# **Tertiary Education** for the Knowledge Society

**VOLUME 1** 

SPECIAL FEATURES: GOVERNANCE. **FUNDING, QUALITY** 

By Paulo Santiago, Karine Tremblay, Ester Basri and Elena Arnal

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### **Foreword**

In April 2004, the OECD Education Committee embarked on a comprehensive international review of tertiary education policy, the OECD Thematic Review of Tertiary Education. Its goal was to help countries share innovative and successful initiatives and to identify policy options to maximise the contribution of tertiary education to national economic and social objectives. In addition to this publication, the Review generated 24 reports by participating countries, 14 reports by external review teams (released as a publication series, *OECD Reviews of Tertiary Education*) and several research papers (all available on the OECD Web site at <a href="https://www.oecd.org/edu/tertiary/review">www.oecd.org/edu/tertiary/review</a>). This OECD project provides probably the most comprehensive analysis ever undertaken of tertiary education policy issues at international level.

OECD work helps countries to learn from one another. It can also highlight issues and explore policy options that may be difficult to raise in national debates. Both of these elements clearly underpin this report and the work behind it. The active engagement of Member and Partner economies has been crucial to the process. The 24 participating countries committed substantial resources and opened their tertiary education policies to external review and debate. This collaborative approach enabled countries to learn more about themselves and to add to the broader knowledge base by sharing evidence on the impact of policy reforms and the circumstances under which they work best.

The project benefited substantially from the involvement of organisations representing students, tertiary education institutions, academics, researchers and employers. Their representatives served on national steering committees, prepared written submissions, met with review teams and participated in conferences and workshops. The project also benefited from the involvement of the Business and Industry Advisory Committee to the OECD and the Trade Union Advisory Committee to the OECD and other international organisations interested in tertiary education policy, including the European Association for Quality Assurance in Higher Education, the European Commission, the European Investment Bank, the European Students' Union, the European University Association, Eurydice, the International Association of Universities, the International Network of Quality Assurance Agencies in Higher Education, UNESCO, UNESCO-CEPES (European Centre for Higher Education), UNESCO's International Institute for Educational Planning and the World Bank.

Appendix A (in Volume 2 of this report) details the many people and organisations who contributed to the project as national co-ordinators, members of country review teams, and authors of country background reports and commissioned research papers – more than 150 people in all. In addition, the project benefited from the input of hundreds of others through national steering committees, consultations for country background reports and country review visits, and the 150 tertiary education institutions visited by the OECD review teams. We thank them all for their valuable contributions to the collective knowledge base.

The project was carried out by the Education and Training Policy Division of the OECD's Directorate for Education under the leadership of Abrar Hasan (until his retirement) and Deborah Roseveare (since June 2007). Paulo Santiago and Karine Tremblay were responsible for the project and preparation of this report. A partnership was established with OECD's Directorate for Science, Technology and Industry (DSTI), whereby Ester Basri of DSTI took responsibility for the area of research and innovation. A number of other colleagues contributed to both the project and this report (see *Acknowledgements* below). A larger group of colleagues within the OECD provided advice at key stages. In particular, close collaboration was established with the work of the Programme on Institutional Management in Higher Education (IMHE) on *Supporting the Contribution of Higher Education Institutions to Regional Development*, the work of the Centre for Educational Research and Innovation (CERI) on the *Future of Higher Education*, the developmental work on indicators on tertiary education, and the work by OECD's Department of Economics on *The Policy Determinants of Investment in Tertiary Education*.

This report was released in Lisbon on 3 April 2008 at an international conference jointly sponsored by the OECD and the Ministry of Science, Technology and Higher Education of Portugal through the Foundation for Science and Technology, and locally organised by the *Instituto Superior de Ciências do Trabalho e da Empresa*, a public university based in Lisbon.

The OECD intends to maintain the momentum of its work on tertiary education and to build on the *Thematic Review of Tertiary Education* and this report.

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### Executive Summary

### The growing focus on tertiary education

Tertiary education policy is increasingly important on national agendas. The widespread recognition that tertiary education is a major driver of economic competitiveness in an increasingly knowledge-driven global economy has made highquality tertiary education more important than ever before. The imperative for countries is to raise higher-level employment skills, to sustain a globally competitive research base and to improve knowledge dissemination to the benefit of society.

Tertiary education contributes to social and economic development through four major missions:

- The formation of human capital (primarily through teaching);
- The building of knowledge bases (primarily through research and knowledge development);
- The dissemination and use of knowledge (primarily through interactions with knowledge users); and
- The maintenance of knowledge (inter-generational storage and transmission of knowledge).

The scope and importance of tertiary education have changed significantly. Over 40 years ago tertiary education, which was more commonly referred to as higher education, was what happened in universities. This largely covered teaching and learning requiring high level conceptual and intellectual skills in the humanities, sciences and social sciences, the preparation of students for entry to a limited number of professions such as medicine, engineering and law, and disinterested advanced research and scholarship. These days, tertiary education is much more diversified and encompasses new types of institutions such as polytechnics, university colleges, or technological institutes. These have been created for a number of reasons: to develop a closer relationship between tertiary education and the external world, including greater responsiveness to labour market needs; to enhance social and geographical access to tertiary education; to provide high-level occupational preparation in a more applied and less theoretical way; and to accommodate the growing diversity of qualifications and expectations of school graduates.

As participation in tertiary education has expanded, tertiary education institutions (TEIs) have assumed responsibility for a far wider range of occupational preparation than in the past. As the result of a combination of the increased knowledge base of many occupations and individual's aspirations, not only doctors, engineers and lawyers but also nurses, accountants, computer programmers, teachers, pharmacists, speech therapists, and business managers now receive their principal occupational qualifications from a TEI. Furthermore, TEIs are now involved in a wider range of teaching than their traditional degree-level courses. While the extent of such teaching is not large, many examples can be found of TEIs that offer adult education and leisure courses, upper secondary courses to prepare students for tertiary-level study, and short specific occupational preparation at sub-degree level. In addition, it has become more common for TEIs not only to engage in teaching and research, but also to provide consultancy services to industry and government and to contribute to national and regional economic and social development.

Substantial reforms are taking place in tertiary education systems mainly aimed at encouraging institutions to be more responsive to the needs of society and the economy. This has involved a reappraisal of the purposes of tertiary education and the setting by governments of new strategies for the future. It has also involved more room of manoeuvre for institutions but with clearer accountability for the institutions to society. The tertiary sector is expected to contribute to equity, ensure quality and operate efficiently.

### Main trends within tertiary education

Although not all countries are in the same position, a number of trends within tertiary education emerge.

- Expansion of tertiary education systems

The expansion of tertiary education has been remarkable in recent decades. Globally, in 2004, 132 million students enrolled in tertiary education, up from 68 million in 1991. Average annual growth in tertiary enrolment over the period 1991-2004 stood at 5.1% worldwide.

- Diversification of provision

Expansion of tertiary education was accompanied by a diversification of provision. New institution types emerged, educational offerings within institutions multiplied, private provision expanded, and new modes of delivery were introduced.

- More heterogeneous student bodies

The rise of female participation has been the most noteworthy trend affecting the composition of student bodies in tertiary education. A second prominent development is the growing participation of more mature students leading to a rise in the average age of student bodies. In addition, in most countries, tertiary student bodies are increasingly heterogeneous in terms of socio-economic background, ethnicity and previous education.

New funding arrangements

A number of trends are also discernible in funding arrangements for tertiary education. First, there has been a diversification of funding sources. Second, the allocation of public funding for tertiary education is increasingly characterised by greater targeting of resources, performance-based funding, and competitive procedures. Third, a number of countries are expanding their student support systems.

Increasing focus on accountability and performance

The development of formal quality assurance systems is one of the most significant trends that have affected tertiary education systems during the past few decades. Starting in the early 1980s quality became a key topic in tertiary education policy. The expansion

of tertiary education has raised questions about the amount and direction of public expenditure for tertiary education. In addition to fiscal constraints, increased market pressures have also fostered the growing focus on accountability in tertiary education.

### New forms of institutional governance

Over the past few decades important changes have occurred in the leadership of tertiary education institutions, including the emergence of new perspectives on academic leadership and new ways of organising the decision-making structure. Academic leaders are increasingly seen as managers, coalition-builders or entrepreneurs.

### Global networking, mobility and collaboration

Tertiary education is becoming more internationalised and increasingly involves intensive networking among institutions, scholars, students and with other actors such as industry. International collaborative research has been strengthened by the dense networking between institutions and cross-border funding of research activities.

### Main policy challenges

In the governance of tertiary education, the ultimate objective of educational authorities as the guardians of public interest is to ensure that public resources are efficiently spent by TEIs to societal purposes. There is the expectation that institutions are to contribute to the economic and social goals of countries. This is a mixture of many demands, such as: quality of teaching and learning defined in new ways including greater relevance to learner and labour market needs; research and development feeding into business and community development; contributing to internationalisation and international competitiveness.

There is a tension between the pursuit of knowledge generation as a self-determined institutional objective and the statement of national priority as defined in the aims and goals of the tertiary system. The objective, from a governance point of view, is then to reconcile the priorities of the individual institutions and the broader social and economic objectives of countries. This entails determining how far the former contributes to the latter as well as clarifying the degree of latitude the institution has in pursuing its own self-established objectives. The main policy challenges are listed in Table 1. Most countries face the challenge of simultaneously raising tertiary education participation rates, improving quality and achieving a sustainable level of financial support. Many countries are also now in a transition from a focus on quantity to a greater emphasis on the quality, coherence, and equity of tertiary education.

Table 1. Main challenges in tertiary education

Domain	Main challenges
Steering tertiary education	Articulating clearly the nation's expectations of the tertiary education system Aligning priorities of individual institutions with the nation's economic and social goals Creating coherent systems of tertiary education Finding the proper balance between governmental steering and institutional autonomy Developing institutional governance arrangements to respond to external expectations
Funding tertiary education	Ensuring the long-term financial sustainability of tertiary education  Devising a funding strategy consistent with the goals of the tertiary education system  Using public funds efficiently
Quality of tertiary education	Developing quality assurance mechanisms for accountability and improvement  Generating a culture of quality and transparency  Adapting quality assurance to diversity of offerings
Equity in tertiary education	Ensuring equality of opportunities  Devising cost-sharing arrangements which do not harm equity of access  Improving the participation of the least represented groups
The role of tertiary education in research and innovation	Fostering research excellence and its relevance Building links with other research organisations, the private sector and industry Improving the ability of tertiary education to disseminate the knowledge it creates
The academic career	Ensuring an adequate supply of academics Increasing flexibility in the management of human resources Helping academics to cope with the new demands
Links with the labour market	Including labour market perspectives and actors in tertiary education policy  Ensuring the responsiveness of institutions to graduate labour market outcomes  Providing study opportunities for flexible, work-oriented study
Internationalisation of tertiary education	Designing a comprehensive internationalisation strategy in accordance with country's needs  Ensuring quality across borders  Enhancing the international comparability of tertiary education

### Main policy directions

To meet the challenges outlined above, a number of policy options are suggested across the many facets of tertiary education policy – governance, funding, quality assurance, equity, research and innovation, academic career, links to the labour market and internationalisation. Table 2 summarises the main policy directions. Not all of the policy directions apply equally to all 24 countries participating in the Review. In a number of cases many, or most, of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. This is a challenging agenda, but tackling one area without appropriate policy attention to inter-related aspects will lead to only partial results. Nevertheless, it is difficult to address all areas simultaneously, and resource constraints mean that trade-offs are inevitable.

**Table 2. Main Policy Directions** 

Policy Objective	Main policy directions
Steering tertiary	Develop a coherent strategic vision for tertiary education
education: setting	Establish sound instruments for steering tertiary education
the right course	Ensure the coherence of the tertiary education system with extensive diversification
	Build system linkages
	Strengthen the ability of institutions to align with the national tertiary education strategy
	Build consensus over tertiary education policy
Matching funding	Develop a funding strategy that facilitates the contribution of the tertiary system to society and the economy
strategies with national priorities	Use cost-sharing between the State and students as the principle to shape the funding of tertiary education
national priorities	Publicly subsidise tertiary programmes in relation to the benefits they bring to society
	Make institutional funding for instruction formula-driven, related to both input and output indicators and
	including strategically targeted components Improve cost-effectiveness
	Back the overall funding approach with a comprehensive student support system
Assuring and	Design a quality assurance framework consistent with the goals of tertiary education
improving quality	Design a quanty assurance framework consistent with the goals of terriary education  Develop a strong quality culture in the system and put more stress on internal quality assurance mechanisms
	Commit external quality assurance to an advisory role as the system gains maturity but retain strong external
	components in certain contexts
	Align quality assurance processes to the particular profile of TEIs
	Avoid fragmentation of the quality assurance organisational structure
Achieving Equity	Assess extent and origin of equity issues
	Strengthen the integration of planning between secondary and tertiary education systems
	Consider positive discrimination policies for particular groups whose prior educational disadvantage is well
	identified
	Provide incentives for TEIs to widen participation and provide extra support for students from disadvantaged backgrounds
Enhancing the role	Improve knowledge diffusion rather than strengthening commercialisation via stronger IPRs
of tertiary education	Improve and widen channels of interaction and encourage inter-institutional collaboration
in research and	Use the tertiary education sector to foster the internationalisation of R&D
innovation	Broaden the criteria used in research assessments
	Ensure the shift towards project-based funding is monitored and provide a mix of funding mechanisms
Academic career:	Give institutions ample autonomy over the management of human resources
adapting to change	Reconcile academic freedom with institutions' contributions to society
	Improve the entrance conditions of young academics
	Develop mechanisms to support the work of academics
Strengthening ties	Coordinate labour market and education policies
with the labour market	Improve data and analysis about graduate labour market outcomes
шагкес	Strengthen career services at secondary and tertiary educational levels
	Enhance provision with a labour market orientation
	Include labour market perspectives and actors in policy development and institutional governance
Shaping	Develop a national strategy and comprehensive policy framework for internationalisation
internationalisation strategies in the	Improve national policy coordination
national context	Encourage TEIs to become proactive actors of internationalisation
	Create structures to promote the national tertiary education system
* * *	Develop on-campus internationalisation
Implementing tertiary education	Establish ad-hoc independent committees to initiate tertiary education reforms and involve stakeholders
policy	Allow for bottom-up policy initiatives to be developed into proposals by independent committees
F	Recognise the different views of stakeholders through iterative policy development
	Favour incremental reforms over comprehensive overhauls unless there is wide public support for change

### **Common policy themes**

Despite the major differences and traditions across countries, they share some common policy priorities.

### Establishing a grand vision for tertiary education

A first priority for countries should be to develop a comprehensive and coherent vision for the future of tertiary education, to guide future policy development over the medium and long term in harmony with national social and economic objectives. Ideally, it should result from a systematic national strategic review of tertiary education and entail a clear statement of the strategic aims. It would also require reflection, debate and consensus-building. A representative body could help reconcile the diverging interests of different stakeholders – government, institutions, students, teaching staff and scientific community, private sector and civil society – by having them work together towards recommendations for the medium and long term strategy for tertiary education.

The success of tertiary education also depends on policies across a range of governmental areas. Inter-ministerial bodies that link education officials to public authorities with responsibility for complementary lines of policy such as immigration, science and technology, and labour market policies can play an important role in widening and regularising policy consultation within government.

Extensive and flexible diversification may provide countries with a wider capacity to address varied national needs – in terms of research and innovation, the development of a skilled workforce, social inclusion and regional development – than a system of limited and fixed diversification. Thus, countries might want to assess how much diversification, of what sort and in which regions is best-suited to meet the strategic goals of the system. The mission and profile of individual institutions would need to be clearly defined in accordance with this diversification strategy. There is no single model or best approach to devising a system of tertiary education with extensive levels of diversification. In particular, a diverse system of tertiary education can be conceived either with distinct institutional sectors or within a single institutional type.

### Ensuring that the capabilities of tertiary education contribute to countries' economic and social objectives

In all of the sets of policy suggestions strong emphasis is placed on the need to ensure an outward focus of tertiary systems and TEIs. This entails strong educational links to employers, regions and labour markets; effective university-industry links for research and innovation; participation of external stakeholders in system and institutional governance and in quality assurance; a significant share of external funds in institutional budgets; and a broad internationalisation policy portfolio.

One simple way to encourage institutions to more deliberately contribute to the goals of the tertiary system would be for the tertiary education authorities to require all institutions in receipt of public funding to prepare, and regularly update, meaningful strategic plans aligned with the national tertiary education strategy. It would also be important to review options to widen the scope of institutional autonomy so as to allow for greater responsiveness (to students, stakeholders, regions) and efficiency in operations. At the same time, the national policy towards institutional governance needs to allow institutions to make the most of their autonomy and new responsibilities. It

would be important to establish a legal framework that provides them with the opportunity to establish a local governing body which would operate at a strategic (as opposed to scientific) level, would comprise internal and external stakeholders, and would be supported by a senior management group.

Despite the policy attention on the commercialisation of university R&D results in recent years, methods and instruments to support the diffusion capabilities and interactive support activities of tertiary institutions deserve closer policy consideration. Linkages and collaboration between the tertiary education sector and other actors in the research and innovation system need to be further developed, with the aim of improving knowledge diffusion. The tertiary education sector should be flexible and responsive to industry needs in terms of co-operative projects, and policy needs to ensure that small and medium-sized enterprises (SMEs) and firms from all technological sectors are considered when programmes are designed.

Academic freedom has been, according to some groups, under threat as a result of a number of trends within tertiary education. At the same time, institutions are under pressure to use public funds to the benefit of society as a whole. This calls, in most countries, for a re-conceptualisation of what comprises academic work. In this context, academic freedom needs to be framed within institutions' obligation to society, e.g. with academics pursuing their objectives while accounting for institutional goals, being provided with support and conditions to meet these goals. Academics also ought to have autonomy in the design of the courses they teach and freedom to select research topics and approaches to research – possibly within priorities defined at the institution or system level. They should not be constrained in their interpretation of research results or prevented from publicising them; this greater freedom ought to go together with greater accountability for the outcomes of their academic activities.

### Devising sound instruments for steering tertiary education

As tertiary education authorities divest some responsibilities such as the direct administration of academic institutions and take on others in terms of policy steering and performance evaluation, they need to change their competencies and organisation. An evaluation of their staff expertise and current skill needs may be useful to identify potential mismatches and to develop professional development and training programmes to keep pace with changing demands. Instruments could be developed for steering that achieve accountability and also permit wide scope for institutional autonomy. Possible ways of meeting these two goals and optimise outcomes in the areas of quality, efficiency and system responsiveness include, for example, instruments such as performance contracts or performance-related funding and the collection and dissemination of more and better information, for system monitoring, policy development and information to stakeholders.

Government control and oversight is not the only means to steer the behaviour of educational institutions - and in some instances may not be the best. Depending upon national circumstances, governments may wish to evaluate how they may strategically use institutional competition and student choice as a means to achieve stronger performance from their tertiary system. This may be achieved by recognising new types of institutions, allowing the portability of institutional subsidies and/or student support, strengthening credit transfer and articulation arrangements to foster mobility between institutions, and improving the availability of information about quality to prospective students.

### Developing a funding strategy that facilitates the contribution of the tertiary education system to society and the economy

The overarching foundation for any funding strategy is that public funds steer the tertiary education system in a way that facilitates its contribution to society and the economy. A guiding basis is to design a funding approach to meet the policy goals sought for the tertiary education system -e.g. expansion, quality, cost effectiveness, equity, institutional or system capacity – which differ across countries at a given point in time.

A number of principles should govern the funding of tertiary education. To begin with, there are good arguments to support cost-sharing between the State and students (and their families). In light of the evidence of the private benefits of a tertiary degree, graduates could bear some of the cost of the services offered by tertiary institutions. The case is stronger when limitations in the public funding of tertiary education lead to either the rationing of the number of students, the decline of instructional quality (as a result of declining expenditure per student), or the limited availability of funds for supporting disadvantaged groups.

Another basis for funding tertiary education is the principle of allocating public funds in relation to the relevance to society at large. In ideal terms this would translate into the public funding of activities which generate educational externalities to the benefit of society as whole – irrespective of the nature of the provider – and levels of public funding which reflect the magnitude of educational externalities relative to private benefits.

Another fundamental pillar is a comprehensive student support system. It facilitates access by reducing liquidity constraints faced by students. A mixed system of grants and loans would assist students in covering tuition fees and living costs, alleviating excessive hours spent on part-time work, or disproportionate reliance on family support. In many countries student support systems need to be expanded, diversified and to place extraemphasis on the financial need of students.

Finally, the criteria for the distribution of funds to institutions need to be clear to all. This is best achieved through a transparent formula which shields allocation decisions from political pressures and tailors incentives to shape institutional plans in harmony with national goals. The basis for allocating "core" funding to institutions – in particular that related to instruction – should to some extent be output-oriented to support excellence in teaching and learning. However, performance-based funding mechanisms should be carefully implemented to avoid undesired effects.

### Emphasising quality and relevance

It is important, in order to build a national commitment to quality, that the aim of the quality assurance system be clear and expectations be formulated in alignment with the tertiary education strategy. A well co-ordinated quality assurance system might be expected to ensure that: each student is provided with quality and relevant education; the overall system is contributing to the social and economic development of the country; TEIs' activities foster equity of access and outcomes; quality assurance contributes to the improvement of co-ordination within and integration of the overall tertiary system. There is also a balance to be struck between accountability and quality improvement. From an accountability point of view, it is important that quality assurance systems provide information to various stakeholders but quality assurance also needs to be/become a mechanism to enhance quality rather than simply force compliance with bureaucratic requirements.

A strong quality culture in TEIs - shared by the academic leadership, staff and students – helps to reinforce the quality assurance system. To a large extent, this attention to maintaining and improving academic standards builds up over-time. However, evidence suggests that a strong quality culture may also develop as a result of public intervention, e.g. through the creation of internal quality assurance systems by TEIs or in response to appropriate incentives such as publishing student evaluations of their learning experience.

The development of the quality assurance system needs to be seen as an ongoing process. Whilst there is a clear need and rationale for external quality monitoring during the early stages of development to fulfil the need for accountability and ensure that baseline standards of quality are met throughout the system, this rationale is likely to fade over time. It would therefore be important - once baseline standards are met - that external quality assurance evolves towards an advisory role to enhance improvement.

The approach to ensuring relevance to society should also be closely interconnected with quality assurance mechanisms, since low-quality programmes are, for example, unlikely to be relevant to the labour market. Thus for an approach based on relevance to be successful, a robust system of quality assurance needs to be in place.

### Raising the profile of equity within national tertiary policy agendas

Clearly, issues of equity in tertiary education in many countries need to become more prominent in national debates and policy making. A coherent and systematic approach to equity would, in the first instance, assess where equity problems arise: whether they are related to income constraints faced by families and insufficient student support, inequity of opportunities at the school level, admissions issues, or other barriers such as the lack of knowledge about the benefits of tertiary education. This requires the systematic collection of data to inform the development of appropriate policies to reduce inequalities in tertiary education, e.g. the socioeconomic background of the tertiary student population, completion rates by family background, regional flow of students, student's part-time work, or the social and economic conditions of student life.

Key ingredients in an equity agenda include career guidance and counselling services at the school level, the integration of planning between secondary and tertiary education systems, opportunities for tertiary education study from any track in upper secondary school, a varied supply of tertiary education to accommodate a more diverse set of learners, alternative types of provision to account for the cultural diversity of the population, the expansion of distance learning and regional learning centres, positive discrimination policies for particular groups whose prior educational disadvantage is well identified and incentives for TEIs to widen participation and provide extra support for students from disadvantaged backgrounds.

### Positioning national systems in the international arena

The background for internationalisation varies considerably across countries according to their economic and political power, size and geographic location, dominant culture, the quality and typical features of their tertiary education system, the role their language plays internationally, as well as their previous internationalisation policies. In this context, it is important for countries to develop a national strategy or master plan for internationalisation in light of their country-specific goals in the tertiary education sector, but also beyond education (human resources development, research and innovation etc.). Obviously, this strategy needs to adapt to country-specific circumstances, building upon natural advantages and acknowledging constraints, and there is no ideal internationalisation strategy other than maximising the benefits of internationalisation in the national context.

While the national/sector level has an important influence on the international dimension of tertiary education through policy steering, funding, programmes, regulatory frameworks, and cross-departmental policy coordination, internationalisation activities are pursued at the institutional level, and within TEIs at the discipline level. Given the diversity of TEIs, the principal potentials for national policy lie more in creating the framework conditions for them to become proactive actors of internationalisation, through interventions designed to remove blockages, by granting more autonomy to TEIs to make them more responsive to their external environment, or by including a special internationalisation strategy in the annual negotiations between the tertiary education authorities and TEIs as a way to promote their engagement in international cooperation and exchange. Government authorities also have a role to play to steer institutional strategies in directions that are sustainable over time in order to protect the sector and achieve the goals set in the national strategy. Greater sustainability of internationalisation strategies can be achieved by promoting the diversification of international activities.

Policy initiatives and institutions' efforts should also be targeted at the development of on-campus internationalisation, in recognition that only a small proportion of students take part in international mobility. This can be done by allowing and encouraging institutions to deliver part of their programmes in foreign languages and to intensify international enrolments in order to widen the scope for intercultural exchanges on-campus.

### Implementing policy successfully

The process of policy design involves a number of challenges to yield sound results. Ideally, policy would need to be based upon informed policy diagnosis, drawn on best practice, backed up by adequate research evidence, and consistent – both intrinsically and with policies in other areas of public action. Of equal importance is consensus-building among the various stakeholders involved – or with an interest – in tertiary education.

In order to build consensus, it is important that all stakeholders see proposed tertiary education policies within the broader policy framework and strategy. Indeed, individuals and groups are more likely to accept changes that are not necessarily in their own best interests if they understand the reasons for these changes and can see the role they should play within the broad national strategy. There is therefore much scope for government authorities to foster the chances of successful policy implementation, by improving communication on the long-term vision of what is to be accomplished for tertiary education as the rationale for proposed reform packages.

Other possible approaches for successful policy implementation include the use of pilots and policy experimentation when needed, favouring incremental reforms over comprehensive overhauls unless there is wide public support for change, avoiding reforms with concentrated costs and diffused benefits, identifying potential losers from tertiary education reform and building in compensatory mechanisms and improving communication on the benefits of reforms and the costs of inaction.

### 1. Introduction

### 1.1 The growing focus on tertiary education

Tertiary education policy is increasingly important on national agendas. The widespread recognition that tertiary education is a major driver of economic competitiveness in an increasingly knowledge-driven global economy has made highquality tertiary education more important than ever before. The imperative for countries is to raise higher-level employment skills, to sustain a globally competitive research base and to improve knowledge dissemination to the benefit of society.

Tertiary education contributes to social and economic development through four major missions:

- The formation of human capital (primarily through teaching);
- The building of knowledge bases (primarily through research);
- The dissemination and use of knowledge (primarily through interactions with knowledge users); and
- The maintenance of knowledge (inter-generational storage and transmission of knowledge).

The scope and importance of tertiary education have changed significantly. Over 40 years ago tertiary education, which was more commonly referred to as higher education, was what happened in universities. This largely covered teaching and learning requiring high level conceptual and intellectual skills in the humanities, sciences and social sciences, the preparation of students for entry to a limited number of professions such as medicine, engineering and law, and disinterested advanced research and scholarship. These days, tertiary education is much more diversified and encompasses new types of tertiary education institutions (TEIs) such as polytechnics, university colleges, or technological institutes. These have been created for a number of reasons: to develop a closer relationship between tertiary education and the external world, including greater responsiveness to labour market needs; to enhance social and geographical access to tertiary education; to provide high-level occupational preparation in a more applied and less theoretical way; and to accommodate the growing diversity of qualifications and expectations of school graduates.

As participation in tertiary education has expanded, TEIs have assumed responsibility for a far wider range of occupational preparation than in the past. As the result of a combination of the increased knowledge base of many occupations and individual's aspirations, not only doctors, engineers and lawyers but also nurses, accountants, computer programmers, teachers, pharmacists, speech therapists, and business managers now receive their principal occupational qualifications from a TEI. Furthermore, TEIs are now involved in a wider range of teaching than their traditional degree-level courses. While the extent of such teaching is not large, many examples can be found of TEIs that offer adult education and leisure courses, upper secondary courses to prepare students for tertiary-level study, and short specific occupational preparation at sub-degree level. In addition, it has become more common for TEIs not only to engage in teaching and research, but also to provide consultancy services to industry and government and to contribute to national and regional economic and social development.

Substantial reforms are taking place in tertiary education systems mainly aimed at encouraging institutions to be more responsive to the needs of society and the economy. This has involved a reappraisal of the purposes of tertiary education and the setting by governments of new strategies for the future. It has also involved more room for manoeuvre for institutions but with clearer accountability for the institutions to society. The tertiary sector is expected to contribute to equity, ensure quality and operate efficiently. This has been taken up at a meeting of OECD Education Ministers held in Athens in June 2006. Ministers committed their countries to the goal of raising the quality of tertiary education:

"At our meeting, we agreed on a new task: to go beyond growth, by making higher education not just bigger but also better" (Giannakou, 2006).

Pressures for continued change are unlikely to abate. There is competition among providers of tertiary education and greater sophistication in demand. Fiscal pressures continue. Global competition for highly skilled graduate students and academics will not diminish in the years ahead. New generations of students, more concerned about the link between their studies and working life and newly empowered by a shifting balance of demand and supply may press TEIs for wider flexibility in provision and greater relevance in teaching than they have heretofore. And, various stakeholders within tertiary systems appear to expect continued movement in the direction of greater agility, openness, and resourcefulness from TEIs. The need for continued change was recognised at the meeting of OECD Education Ministers held in Athens in June 2006. Ministers noted that

"We all agreed that higher education cannot escape major change. Sometimes change will be difficult. Our meeting here, and these conclusions, represent a clear signal of our determination to lead the necessary changes rather than be driven by them" (Giannakou, 2006).

### 1.2 Methodology

This report is concerned with tertiary education policies that can help countries achieve their economic and social objectives. It draws on a major study, the *OECD Thematic Review of Tertiary Education*, conducted in collaboration with 24 countries around the world. The fact that so many countries took part indicates that tertiary education issues are a priority for public policy, and likely to become even more so in future years.

The Review was based on volunteer countries working collaboratively with each other and with the OECD Secretariat. It involved examining country-specific issues and policy responses in strengthening the contribution of tertiary systems to socio-economic development, and placing these experiences within a broader framework to generate

<sup>1.</sup> Box 1.1 defines what is meant by "tertiary education" in this report.

insights and findings relevant to OECD countries as a whole. Appendix A details the processes involved, the country reports and other documents that have been produced and the large number of organisations and people who contributed to the Review and to the preparation of this report.<sup>2</sup>

The project involved two complementary approaches: an Analytical Review strand; and a Country Review strand. The Analytical Review strand used a variety of means country background reports, literature reviews, data analysis and commissioned papers – to analyse tertiary education policy. All participating countries were involved in this strand and prepared a detailed background report following a standard set of guidelines. They were encouraged to establish a national steering committee of relevant stakeholders to manage this process. Additionally, some countries have chosen to take part in a Country Review. This involved an external review team undertaking a country visit. The panel produced a Country Note containing an analysis of national tertiary education policies and policy recommendations.<sup>3</sup>

### Box 1.1. Definition of "tertiary education"

The term tertiary education is a relatively recent one. Previously the more common term was higher education, but tertiary education was adopted by the Review in order to reflect the growing diversity of institutions and programmes. Post-secondary education is another term used to describe the full range of programmes and institutions available after the completion of upper secondary education. However it is too broad for the Review's purposes, encompassing a far wider range of occupational preparation programmes than is intended to be the focus of the Review, as well as a range of adult education programmes that are also not the primary focus of the Review.

The OECD Thematic Review of Tertiary Education encompasses the full range of tertiary programmes and institutions. International statistical conventions define tertiary education in terms of programme levels: those programmes at ISCED<sup>1</sup> levels 5B, 5A and 6 are treated as tertiary education, and programmes below ISCED level 5B are not.

Programmes at level 5 must have a cumulative theoretical duration of at least 2 years from the beginning of level 5 and do not lead directly to the award of an advanced research qualification (those programmes are at level 6). Programmes are subdivided into 5A, programmes that are largely theoretically based and are intended to provide sufficient qualifications for gaining entry into advanced research programmes and professions with high skills requirements, and into 5B, programmes that are generally more practical/technical/occupationally specific than ISCED 5A programmes. Programmes at level 6 lead directly to the award of an advanced research qualification. The theoretical duration of these programmes is 3 years full-time in most countries (e.g. Doctoral programme), although the actual enrolment time is typically longer. These programmes are devoted to advanced study and original research.

In some countries the term higher education is used more commonly than tertiary education, at times to refer to all programmes at levels 5B, 5A and 6, at times to refer only to those programmes at levels 5A and 6. An additional complication is presented by the practice, in some countries, of defining higher education or tertiary education in terms of the institution, rather than the programme. For example it is common to use higher education to refer to programmes offered by universities, and tertiary education to refer to programmes offered by institutions that extend beyond universities. The OECD Thematic Review of Tertiary Education follows standard international conventions in using tertiary education to refer to all programmes at ISCED levels 5B, 5A and 6, regardless of the institutions in which they are offered. For further details see OECD (2004b).

1. The International Standard Classification of Education (ISCED) provides the foundation for internationally comparative education statistics and sets out the definitions and classifications that apply to educational programmes within it.

<sup>2.</sup> The project's purposes, analytical framework and methodology are detailed in OECD (2004a).

<sup>3.</sup> The Country Notes were released as the publication series OECD Reviews of Tertiary Education.

Twenty four countries took part in the Review. They ranged widely in their economic and social characteristics, as well as their approaches to tertiary education. Together they permitted a comprehensive analysis of key policy issues in a comparative perspective. The countries participating in the Thematic Review were:<sup>4</sup>

- Analytical Review strand (24 countries): Australia, Belgium (Flemish Community), Chile, China, Croatia, Czech Republic, Estonia, Finland, France, Greece, Iceland, Japan, Korea, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, Russian Federation, Spain, Sweden, Switzerland, and the United Kingdom.
- Country Review strand (14 countries): China, Croatia, Czech Republic, Estonia, Finland, Iceland, Japan, Korea, Mexico, the Netherlands, New Zealand, Norway, Poland and Spain.

There are some striking differences among countries in regard to their tertiary education systems, as illustrated by:

- Participation: in Australia, Finland, Iceland, New Zealand, Norway, Poland and Sweden over 70% of a single age cohort can expect to enter a tertiary-type A programme at some point in their lives whereas less than 30% can expect so in Mexico and Turkey (OECD, 2007a).
- *Private Provision*: in Chile, Japan and Korea, the proportion of tertiary education students enrolled in independent private institutions in tertiary-type B programmes exceeds 80% whereas it is less than 2% in Australia, New Zealand and the Slovak Republic (OECD, 2007a).
- Gender gap: in Estonia, Iceland, New Zealand, Norway and Sweden the gender gap in participation in tertiary-type A programmes is favourable to females by at least 25 percentage points while such participation is favourable to males in Japan, Korea and Turkey (OECD, 2007a).
- *Performed R&D*: in Canada, Greece, Portugal and Turkey over 35% of gross domestic expenditure on R&D is performed by the higher education sector whereas in China, Korea and the Russian Federation less than 10% is so (OECD, 2007b).
- Internationalisation: in Australia, New Zealand, Switzerland and the United Kingdom more than one out of 8 students originates from a different country whereas international enrolments represent less than 2% of student bodies in Estonia, Greece, Norway and Spain (OECD, 2007a).

By documenting such differences among countries, and trying to understand their causes and consequences, comparative analysis can help to raise questions about long-established practices, as well as help accumulate evidence on the impact of different policy approaches.

<sup>4.</sup> However, to the extent they are covered by the OECD Education Database, OECD countries which did not take part in the Review are still considered in the analysis and feature in the report's figures and tables.

### 1.3 Organisation of the report

This report is intended to add value to the wide range of materials produced through the Review by drawing out its key findings and policy messages. This report seeks to:

- provide an international comparative analysis of tertiary education policy;
- integrate the main themes and findings from the Review;
- draw attention to effective policy initiatives in participating countries;
- develop a comprehensive framework to guide tertiary education policy development;
- help further disseminate the country and other documents produced through the Review:
- identify priorities for follow-up work at national, regional and international levels;
- propose options for future policy development.

The contexts within which tertiary education policy making operates can vary markedly across countries depending upon their historical traditions, social structures and economic conditions. Policy initiatives that work well in one national context are not necessarily transferable. The Review has attempted to be sensitive to this through an approach that analyses tertiary education policies in relation to the values, vision and organisation of tertiary education systems in different countries as well as the broader economic, social and political contexts in which they operate.

The report has ten further Chapters. Chapter 2 provides an overview of the impact, trends and challenges of tertiary education. Chapters 3-10 are concerned with the key substantive issues driving the project: steering tertiary systems (Chapter 3); matching funding strategies with national priorities (Chapter 4); assuring and improving quality (Chapter 5); achieving equity (Chapter 6); enhancing the role of tertiary education in research and innovation (Chapter 7); the academic career (Chapter 8); strengthening ties with the labour market (Chapter 9); and shaping internationalisation strategies (Chapter 10). Each of these Chapters discusses the trends and developments that are giving rise to policy concerns, the main factors involved, examples of innovative policy responses, and identifies policy options for countries to consider. Chapter 11 focuses on the challenges of policy implementation, with special emphasis upon issues of social acceptance and political feasibility. Appendix A details the process by which the project was conducted, and the range of outputs in addition to this report. Appendix B depicts the structure of the tertiary education system in each country participating in the Review. Appendix C discusses ways of improving the knowledge base to support tertiary education policy. Finally, Appendix D provides a summary of the policy options offered in this report.

The following Chapters provide many examples of country initiatives in tertiary education policies and programmes. A number of particularly innovative and promising initiatives are highlighted in self-contained boxes that provide more detail on the reforms. Nevertheless, due to space constraints, it has not been possible to provide all of the necessary detail, and readers are encouraged to consult the relevant Country Background Reports, Country Review reports, and research studies. All the documents produced through the project are available from www.oecd.org/edu/tertiary/review. It should be noted that country-specific information given in this report with no associated source or reference is taken from Country Background Reports and Country Review reports (or Country Notes) produced through the Review.

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### 2. Setting the Stage: Impact, Trends and Challenges of Tertiary Education

#### 2.1 Introduction

This Chapter provides the context for analysing tertiary education policy. First, it summarises evidence on the impact and relevance of tertiary education, in particular its effect on economic growth and the benefits it brings to both individuals and societies. Second, it describes the main trends within tertiary education, with particular emphasis on growth and diversification, and reviews the contextual factors affecting the development of tertiary systems. Finally, it identifies the challenges currently facing tertiary education systems and which are addressed in subsequent Chapters. Countries are in the process of making a transition from a focus on quantity to a greater emphasis on the quality, coherence, and equity of tertiary education giving considerable room for tertiary education policy to play a role.

### 2.2 The impact of tertiary education

This Section looks into the evidence of the social benefits of tertiary education and their aggregate effect on economic growth. Social benefits of tertiary education can be split into private benefits of tertiary education (which can be monetary) or non-monetary) and external (non-private) benefits of tertiary education (also known as education externalities). Evidence on these is reviewed below. An attempt is made at focusing on the benefits generated more specifically by tertiary education but the literature often looks at the effects of education in more general terms.

### 2.2.1 Private benefits of tertiary education

Private monetary benefits of tertiary education

The empirical literature provides strong evidence that better-educated people are more likely to be in the labour force, and if economically active, less likely to be unemployed (see Blöndal *et al.*, 2002; Oliveira Martins *et al.*, 2007). There is also strong evidence

<sup>5.</sup> "Monetary benefits" are also often called "market benefits".

<sup>6.</sup> As noted by Blöndal et al. (2002) and Oliveira Martins et al. (2007), while the gap in unemployment rates is large for those investing in upper-secondary education (relative to lower levels of education), it is smaller between tertiary-educated workers and those with completed upper secondary education. In 2001, the estimated probability of employment (conditional upon participating in the labour market) for an upper-secondary degree holder was around 92% for women and 95% for men in most OECD countries. With a tertiary degree, the conditional employment probability increases on average by around two percentage points (Oliveira Martins et al., 2007). OECD (2007a) provides figures at country level for employment levels by level of education of individuals.

that better qualifications also attract wage *premia*. In some countries, these are very large, reflecting a greater wage spread in the labour market and possibly higher returns to particular skills (see Peracchi, 2006, for a review of the literature). Overall, empirical studies offer compelling evidence that undertaking tertiary education is a highly profitable investment from the individual's point of view. The measure typically used to assess the profitability of the investment in tertiary education is the internal rate of return to tertiary education (for extensive reviews of the literature see Psacharopoulos and Patrinos, 2004a and 2004b; Psacharopoulos, 1994). Precise estimates of the monetary benefits of tertiary education are presented below. These results draw mostly on recent OECD work which uses sophisticated techniques to estimate both wage *premia* and private internal rates of return (Boarini and Strauss, 2007; Oliveira Martins *et al.*, 2007; and Strauss and de la Maisonneuve, 2007).

There is significant evidence of the earnings advantage provided by tertiary education

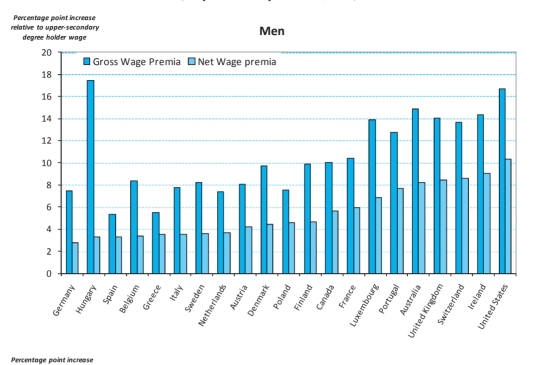
The simplest measure of the private benefits of tertiary education is the higher salaries graduates receive compared to non-graduates – it appears that there is not only an initial earnings advantage upon entry into the labour market but also a wage premium that increases with time spent in the labour market (Blöndal et al., 2002). Controlling for a number of individual and context-specific characteristics (other than the level of education) that may affect individual wage earnings, it is possible to estimate the percentage increase in the gross hourly wage earned by an individual completing tertiary education relative to the wage earned by an otherwise similar individual holding only an upper secondary degree. The gross education premia estimated in this way reflect inter alia both the average quality of skills acquired by tertiary graduates and their scarcity relative to other types of skills. They are translated into net labour market premia by taking into account the duration of studies, the higher probability of employment after study completion and the influence of tax and benefit systems on net earnings. Figure 2.1 shows both gross and net labour market premia per year of tertiary education for a number of OECD countries in 2001, estimated using individual household panel data (Oliveira Martins et al., 2007; and Strauss and de la Maisonneuve, 2007).

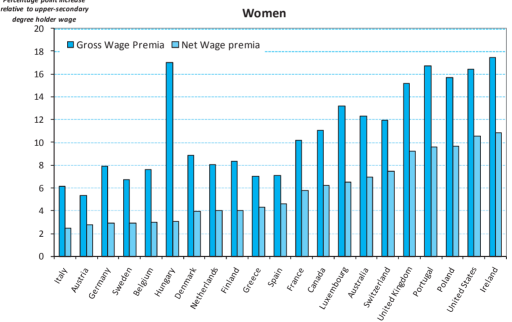
The gross education wage *premia* per year of tertiary education ranged, in 2001, from slightly above 5% for men in Greece and Spain and women in Austria to above 16% for both men and women in Hungary and the United States and women in Ireland and Portugal, suggesting that tertiary education can provide indeed a substantial wage *premium* over secondary education. Net labour market *premia* change somewhat the country rankings. Net wage *premia* exceed 8% for both men and women in Ireland, the United Kingdom, and the United States, men in Australia and Switzerland and women in Poland and Portugal.

<sup>7.</sup> Compared to previous estimates, an important value-added of this work is the greater coverage in terms of both countries and period. Another innovative aspect is the use of micro-level datasets for the estimation of some of the components of the internal rates of return.

Figure 2.1. Gross and net wage premia of tertiary graduates

(Per year of tertiary education, 2001)





Countries are ranked in ascending order of the net wage premia.

Notes: Gross and net wage premia of tertiary graduates are adjusted for survival rates, experience premia, marginal tax rate for employed and unemployed, marginal gross out-of-work replacement rates, probability of unemployment and duration of studies. The year of reference is 1997 for Hungary and 2000 for Poland and Switzerland.

Source: Reproduced from Boarini and Strauss, 2007.

Peracchi (2006) provides time series on wage *premia* for the United States. The evidence shows that the tertiary wage *premium* for full-time full-year workers declined substantially during the 1970s, increased sharply during the 1980s, and continued to rise, albeit much more modestly, through most of the 1990s. The returns to experience also increased, especially among the less educated. He concludes that the consequence of these trends has been a substantial decline in the relative position of young workers with no tertiary education.

Greenaway and Haynes (2000) summarise a number of noteworthy findings concerning OECD countries. First, they point out that there is a remarkable persistence in the wage *premia* of tertiary graduates over time despite the substantial increase in their numbers in recent decades. They note that if we compare earnings profiles of graduates and non-graduates in the late 1950s and 1990s, the wage *premium* has altered comparatively little despite massive expansion. Second, they note that earnings differentials are more significant for men than women. Third, they observe that graduate earnings differ according to subject studies. For example, graduates in the sciences earn more on average than graduates in the arts.

Private internal rates of return provide compelling evidence of the profitability to invest in tertiary education

The private internal rate of return (*IRR*) to tertiary education is a standard measure of the profitability to undertake tertiary education. It can be defined as the discount rate that just equates the individual's future benefits with the costs of education to the individual. There is now a consolidated conceptual framework supporting the computation of *IRRs*, as well as considerable empirical evidence both across countries and over time (see Heckman *et al.*, 2006, for a review). From an economic point of view, the private monetary benefits of tertiary education essentially consist in a higher future stream of earnings after graduation.<sup>8</sup>

Figure 2.2 displays the private internal rates of return to tertiary education in 2001 for both females and males in 21 OECD countries computed in recent OECD work (Oliveira Martins *et al.*, 2007; and Boarini and Strauss, 2007). The computation of the *IRR*s took account of the following cost and benefit components:

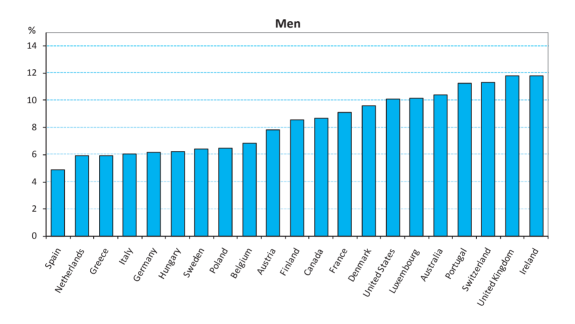
- The *direct costs* of tertiary education (e.g. tuition fees, cost of living);
- The *opportunity costs* associated with the several years of income of an upper secondary educated individual forgone during the tertiary studies;

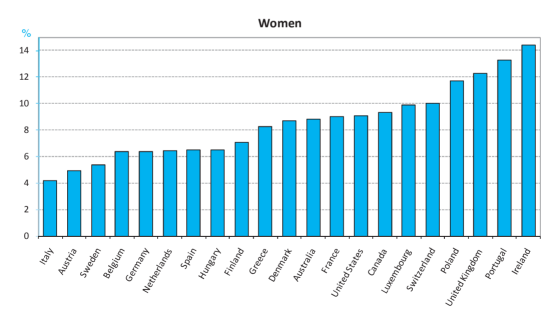
<sup>8.</sup> A general assumption underlying the computation of private *IRR* is that tertiary education benefits and costs are only pecuniary, although it is widely believed that education yields broader advantages to individuals (*e.g.* better health, see below).

<sup>9.</sup> More specifically, the following policy variables or parameters enter the calculation of the private *IRR* (see Boarini and Strauss, 2007): average and marginal tax rates on labour earnings (including employees' contributions to social security); average and marginal unemployment benefit replacement rates; average and marginal tax rates on replacement income (unemployment and pensions); tuition fees, student grants and loans; the average duration of (completed) tertiary studies; benefit replacement rates of pension systems and their indexation to productivity growth (only public pension systems are considered, but this simplification is not overly restrictive if private pension systems are actuarially fair). As all these flows have to be properly discounted, the pension *premia* that occur in the distant future typically have a lower weight in the calculations than, say, immediate direct or opportunity costs.

- Higher net wages driven by the gross tertiary education *premium*, discussed above;
- A higher probability of being employed throughout working life (or employability premium); and
- Eventually higher statutory pension benefits (or *pension premium*).

Figure 2.2. Estimates of the Internal Rates of Return to Tertiary Education, 2001





Countries are ranked in ascending order of the internal rates of return to tertiary education.

Note: The year of reference is 1997 for Hungary and 2000 for Poland and Switzerland.

Source: Reproduced from Boarini and Strauss, 2007.

Private internal rates of return vary from just over 4 to above 14% in 2001 for the 21 OECD countries covered by the analysis. The average return (across both countries and gender) is 8.5%, which is lower than previous OECD estimates but still substantially higher than current market interest rates adjusted for inflation. The range of returns for women is somewhat wider than for men (from over 4 to 14% vs. nearly 5 to 12%). Gender differences in the *IRR* are particularly large in Poland (almost five percentage points). By country, low average returns are found in Austria, Belgium, Germany, Greece, Hungary, Italy, the Netherlands, Spain and Sweden. In all these countries, low *IRRs* are driven by below average net labour market wage *premia*, despite low direct and/or opportunity costs. Moderate *IRRs* are found in Canada, Denmark, Finland, France, Poland and the United States, where labour market wage *premia* are around the OECD country average. Finally, tertiary education yields the highest returns to individuals in Australia, Ireland, Luxembourg, Portugal, Switzerland and the United Kingdom.

The study also shows that *IRRs* are relatively stable over time, with the OECD average slightly increasing between 1994 and 2001. The strongest upwards trends are observed for Denmark, Greece (women in particular), Ireland and Poland. By contrast, the IRR has decreased in Austria (women only) and the United Kingdom (Oliveira Martins *et al.*, 2007).

This is consistent with similar results by de la Fuente and Jimeno (2005) for 14 European countries using a comparable approach except that they use data from labour force rather than household surveys and a smaller set of control variables. The estimated private returns to a one-year increase in schooling, starting from currently observed average attainment levels, cluster between 7.5% and 10% in most member States of the European Union. Sweden is a clear outlier at the bottom of the distribution, possibly as a result of severe wage compression, while the highest returns are found in the United Kingdom and Ireland, followed by Portugal and Finland. The authors conclude that, in practically all European Union countries, the returns to schooling compare quite favourably with those of standard financial assets.

These studies provide estimates for an average *IRR* to tertiary education, with no account of the types of tertiary education undertaken or where and when it takes place. The literature identifies a number of bases on which it would be helpful to differentiate *IRRs* to tertiary education (Ehrenberg, 2004), depending on whether:

- The return depends on the length of the degree (2-year degree vs. 4-year degree);<sup>10</sup>
- The return depends upon the type of tertiary education institution (TEI) attended (e.g. university vs. non-university);
- Completion of a degree at the most selective institutions confers extra economic advantages to students; and
- The return depends on the field of study.<sup>11</sup>

Based on 1995 earnings in Canada, Stark (2006) estimates private education returns for men at 9.9%, 4.1% and 1.3% for bachelor's, master's and doctoral levels respectively. The corresponding estimated returns for women are respectively 12.1%, 8.6% and 4.3%. Borland (2002), analysing the Australian case, finds that returns to tertiary education tend to decrease beyond the Bachelor's degree.

### The non-monetary private benefits of tertiary education

The literature has identified a number of non-monetary private benefits of education

Individuals undertaking tertiary education also derive non-monetary benefits from it. The literature has identified a number of private non-monetary benefits of education, but few studies focus on the extent to which tertiary education contributes to these. Private non-monetary benefits of education, as identified in the literature, include the following (McMahon, 2004):<sup>12</sup>

- Better individual and family health;
- Cognitive development of children;
- Fertility, family size and poverty reduction (as a private benefit);
- Consumption efficiency;
- Higher return on financial assets (i.e. more educated individuals invest better their money);
- Reduced obsolescence of human capital via new leisure-time learning;
- Non-market job satisfactions (e.g. better working conditions);
- Greater amenities in urban life (e.g. live in areas where crime rate is low); and
- Pure consumption effects (e.g. enjoy student life while in tertiary institution over work).

But the empirical assessment of the non-monetary private benefits of education is still incipient

Private non-monetary benefits are not yet clearly identified or understood in the literature and it is difficult to quantify their importance. Their sound empirical assessment is still lacking (Barr, 2001). Some studies, however, provide some indications on potential private non-monetary benefits of tertiary education. For example, results from a longitudinal study in the Netherlands indicate that individuals with lower levels of education were almost three times more likely to engage in excessive alcohol consumption than individuals with a university degree, but with the causality of this relationship not robustly tested (OECD, 2006a). A study based on the 1990 Work, Family and Well-Being Study in the United States, finds that the association between education

- 11. Stark (2006), based on 1995 earnings in Canada, finds that scientific fields tend to exhibit greater private returns than non-scientific fields at the bachelor's level, but there is a large dispersion (e.g. from 3.9% in Zoology and 4.4% in Fine Arts to 14.6% in Commerce and 23.3% in Actuarial science). By contrast, a master's degree is generally more rewarding in non-science fields. Analysing the case of Australia, Borland (2002) finds that business and administration and engineering diplomas yield much higher returns (close to 20%) than those of scientific, social and cultural fields (around 11%).
- 12. Surveys of the empirical evidence can be found in Grossman (2006), Pascarella and Terenzini (2005) and Wolfe and Haveman (2001).
- 13. OECD (2007b) synthesises what is known about the social outcomes of learning – such as the impact of education on health or on civic and social engagement. A focus on the wider benefits of higher education is provided in Bynner and Egerton (2001) and Bynner et al. (2003).

and depression strengthens with age, and that individuals with tertiary education are more successful at lowering the likelihood of depression because they have better physical health (Miech and Shanahan, 2000, reported in OECD, 2006a). A study by Currie and Moretti (2003) for the United States, using data covering the period 1970-1999, suggests that women with tertiary education are less likely to smoke during a pregnancy (reported in OECD, 2006a). A study in Finland provides some indications that individuals with tertiary education have improved nutrition habits *vis-à-vis* less educated individuals: the odds-ratio of being in accordance with dietary guidelines were 31% and 84% higher for those with secondary education and tertiary education, respectively, compared to those with basic education (OECD, 2006a). Schellhorn *et al.* (2000) show that, in Switzerland, older people with a higher educational degree undertake 18% fewer visits to a primary physician than older people with lower levels of education and make greater use of specialist physicians (by 45%) (reported in OECD, 2006a). It should be noted, however, that the causal effect of education is not fully addressed empirically in these studies.

It appears that non-monetary private benefits might be given little weight in the decision to enrol in tertiary education

It also appears that, although families and students do value better health, greater longevity, better child education, non-market job satisfactions, they might be unaware of the extent to which these benefits are connected to their further education – therefore it is possible that they are taken for granted by prospective students, reducing the incentive for additional private investment in human capital by individuals (McMahon, 2004). Consistent with this, when specific non-monetary returns including better education and health of future children, stimulation of lifelong learning later in life, and finding a spouse with university-developed values were tested in a sample of 1863 entering university students in the United States, McMahon (1984) found each of these (except the last) to be of very limited significance relative to expected money earnings.

#### 2.2.2 External (non-private) benefits of tertiary education

External (non-private) benefits of education – or, *education externalities* – are social or public benefits from the education of an individual that benefit others in the society in both current and future generations and which are not appropriated by the individual receiving the education.<sup>14</sup> They are over and above the private benefits that the individual decision maker takes into account in making his or her private decision to invest in education (McMahon, 2004).

A large literature identifies potential education externalities but empirical evidence on their importance is considerably more limited. Further, few studies focus on tertiary

<sup>14.</sup> In economics, an *externality* is a cost or a benefit resulting from an economic transaction that is borne or received by parties not directly involved in the transaction in a way that is not transmitted by market prices. Externalities can be either positive, when an external benefit is generated without payment (as occurs with inoculation against disease as the children who benefit indirectly do not have to pay the child who is immunised); or negative, when an external cost is imposed upon others with no compensation (as with a person smoking a cigar in a crowded room as non-smokers in the room do not receive compensation from the smoker for the use of the room's clean air). The participants do not bear all of the costs or reap all of the gains from the transaction. Effects on third parties which are reflected in prices are not externalities. For example, a brilliant surgeon who does much good for humanity creates no positive externality as long as the surgeon's salary reflects the value of his or her services (Rosen, 2005).

education as originating a given education externality. The following are among the education externalities most cited by the literature (McMahon, 2004):<sup>15</sup>

- Health effects of education as it reduces infant mortality, increases longevity, and improves public health;
- Fertility effects as female education lowers fertility rates;
- Democratisation and human rights, as education improves civic institutions;
- Political stability, aided by democratisation and education;
- Crime rate reduction and lower incarceration costs, with white-collar crime a negative externality;
- Poverty reduction and reduced inequality, via wider distribution of education;
- Environmental influences, all of which are indirect; and
- Education's contribution to R&D, and to diffusion of new technology. 16

McMahon (2004) summarises the quantitative evidence on educational externalities. The existing evidence is limited but, as the author points out, the major shortcoming is that existing studies essentially capture only those externalities which can be monetarily quantified.<sup>17</sup> He reports an estimate of market-measured (monetary) pure externalities returns (social monetary returns minus private monetary returns) of 14% in OECD countries, about 61% of total monetary social returns. Psacharapoulos and Patrinos (2004a) give an estimate of pure externalities returns to tertiary education in the United States of 12%. Further McMahon (2004) points out that, if the role of education on technological innovation is removed from static neoclassical models of growth, these externalities largely disappear. However, as emphasised by McMahon (2004), these studies largely ignore the impact of non-market education externalities and indirect and delayed effects on development goals.

Few studies look at the specific externalities generated by tertiary education. A survey in the United States revealed that, with respect to the number of hours volunteered for community service, within each income group, 22% of those with some post-secondary education give their time to community service activities, which is nearly twice as often as the 12% of those with a secondary education (NCES, 1995). Another study (Hodgkinson and Weitzman, 1988) finds that, with respect to financial giving, university educated individuals, within each income group, give twice as often as individuals with secondary education. Bynner and Egerton (2001) using the National Child Development Study in the United Kingdom find a link between tertiary education and participation in community affairs, democratic processes, egalitarian attitudes, parenting and voluntary work. Dee (2004) finds that participation in higher education in the United States increases the probability of registering to vote by 22 percentage points and actually turning out to vote by 17 percentage points (as reported in OECD, 2007b). A survey of the adult population in

<sup>15.</sup> See McMahon (2004) for more detailed examples.

It should be noted that some of the educational externalities indicated (e.g. public health, democracy, 16. political stability) are pure public goods (consumption by one individual generally does not diminish consumption by others) and therefore are also associated with a private benefit.

<sup>17.</sup> Jacobs and van der Ploeg (2006) also conclude that there is no suggestive evidence favouring externalities of human capital.

Ireland in 2002 showed that tertiary graduates, other things equal, were 7 times more likely to volunteer in the community than those with only secondary attainment (Healy, 2005). These results are similar to those found by Schuller *et al.* (2001) in the United Kingdom. They report that tertiary education graduates were three times more likely to be a current or active member of a voluntary organisation than those who did not complete secondary education (below "A-Levels") and about twice as likely as upper secondary completers (reported in OECD, 2006a).

Some evidence suggests that more education is also associated with greater utilisation of preventative health care, which contributes to savings in health care systems. For cervical screening and mammography, evidence from Australia, Canada, the United Kingdom and the United States shows that women with tertiary education are more likely to uptake regular screenings. However, the specific causal effect of education on the demand for preventative health care has not yet been fully addressed empirically (OECD, 2006a).

#### 2.2.3 Social rates of return

Social benefits of education amount to the sum of private benefits of education (both monetary and non-monetary) and external (non-private) benefits of education (both monetary and non-monetary). The social rates of return, defined as the discount rate that just equates the future social benefits with the social costs of education, take into account the entire range of social benefits of education. Unlike private rates of return, the social rates of return reflect the full investment costs. These are not just those to the individual and his or her family, including forgone earnings, but also those to the society in the form of institutional costs and grants. They also reflect all benefits, not just the monetary benefits to the individual but also, the monetary and non-monetary education externalities benefiting current and future generations that individuals take for granted (McMahon, 2004).

Estimated social rates of return to tertiary education documented in the literature are typically lower than private rates of return (see OECD, 2001a, for a review of studies measuring the social benefits of education). This is because as they tend to include only monetary benefits (and often do not account for education externalities), they end up reflecting the further account of the costs of provision borne by taxpayers in addition to the costs borne by the individual. In practice, given that there are many difficulties in calculating the full costs and benefits, published estimates often rest heavily on a relatively narrow range of measurable factors. Even so, as documented in Blöndal *et al.* (2002) and the successive editions of OECD's *Education at a Glance* starting in 2002, social rates of return are typically above 5% in real terms for tertiary education.

McMahon (2004) explores the argument that standard estimates of social rates of return include only a portion of the total social effects of education. He argues that these estimates are limited to the monetary (private and external) returns and do not include the non-monetary private or the non-monetary external benefits of education. He further argues that choosing the narrower static interpretation of the neoclassical model (used to estimate externalities) where the specifications tend to focus on direct effects, externalities are often found to be negligible or even zero. Using a dynamic specification of the neoclassical model that allows accounting for indirect and long delayed effects of education externalities in the development process, he finds evidence for substantial externalities of education. His investigation suggests that the total value of education externalities as a percentage of social returns to education, within the OECD area, is

estimated to be between 37% and 61%. Based on this analysis, he provides preliminary estimates of the social rates of return that include non-monetary returns and externalities. His preliminary estimates for the social rates of return to tertiary education are 17.8% in the OECD area, 24.3% in Africa, 23.2% in Asia and 26.1% in Latin America, significantly higher than a benchmark return of, say, 10% available on average for private investment alternatives in bonds or physical capital (McMahon, 2004).

#### 2.2.4 Impact of tertiary education on economic growth

The types of benefits described above have an aggregate impact on economic growth, an issue which is the subject of a vast empirical literature. These studies assess the impact of the stock and rate of change of human capital on the levels and rates of economic growth. A study by the OECD (2001a) summarises this literature. It stresses that the multitude of models and databases used to assess the impact of education on growth have produced mixed results, with some showing a strong effect and others indicating no effect at all. It is explained that while the so-called "new growth" models 18 improved the ability to identify the impact of education on growth, the evidence they provide remains not as strong as expected. 19 As recognised by many authors (e.g. Krueger and Lindahl, 1999; de la Fuente and Domenech, 2000; Bassanini and Scarpetta, 2001), this is partly linked to poor data quality and the inability to identify the complex interactions through which human capital plays a role in the growth process. There are many factors likely to influence the growth of industrialised economies. These include: national governance; overall economic and political stability; macroeconomic policies; financial, legal, and corporate institutions; regulatory policies; and policies for labour, science and technology, and education. In this complex mix, models are limited in the extent to which they account for the indirect effects of education (e.g. on national governance).

Other work by the OECD using a rich data set shows that "the improvement in human capital has been one of the key factors behind the growth process of the past decades in all OECD countries, but especially so in Germany (mainly in the 1980s), Italy, Greece, the Netherlands (mainly in the 1980s) and Spain where the increase in human capital accounted for more than half a percentage point acceleration in growth with respect to the previous decade" (OECD, 2000a). For OECD countries as a whole, the implication is that each extra year of full-time education (corresponding to a rise in human capital by about 10%), is associated with an increase in output per capita of about 6%.

The summary in OECD (2001a) also stresses that "new growth" models provide more solid evidence of the role of education and learning on growth through generating new technology and innovation. In particular, tertiary education is identified as important for the development of innovative research and the ability to acquire and adopt it. When, for instance, spending on research and development is included in growth models, the independent effect of schooling appears to be reduced (e.g. Nonneman and Vanhoudt, 1996, as reported in OECD, 2001a).

Some papers have focused on the growth-inducing role of tertiary or post-compulsory education. Evidence is scarce but Gemmell (1996), splitting the country samples by

<sup>18.</sup> "New growth" models permit to differentiate "types" of education and take account of potential education externalities.

<sup>19.</sup> Krueger and Lindahl (1999), Lange and Topel (2006), Stevens and Weale (2004) and Temple (1999, 2001) provide reviews of the literature on the impact of education on growth.

income level, finds that, other things equal, tertiary education seems to be more important for economic growth in OECD countries, while primary and secondary education are more important for economic growth in developing countries. Similar results were obtained by Gemmell (1995) and Barro and Sala-i-Martin (1995), as reported in OECD (2001a). An important aspect is the impact of tertiary education by field of study. Investigating the impact of human capital on labour productivity growth for OECD countries during 1950-88, Gittleman and Wolff (1995) find that the number of scientists and engineers *per capita* has a significant positive impact on productivity. Greenaway and Haynes (2000), in interpreting the empirical literature, propose the following four key findings about the role of tertiary education on growth: *i)* countries with higher average years of education tend on average to grow faster; *ii)* OECD countries which expanded their higher education sector more rapidly from the 1960s experienced faster growth; *iii)* education is more important via its effects on productivity than directly as a factor input; and *iv)* there is some evidence that education positively affects physical investment in the economy which in turn further increases growth rates.

As reported in OECD (2001a), a generally favourable picture of the impact of human capital on growth has emerged from a review by Temple (2001) in which he concludes:

"Over the last ten years, growth researchers have bounced from identifying quite dramatic effects of education, to calling into question the existence of any effect at all. More recent research is placed somewhere between these two extremes, but perhaps leaning closer to the original findings that education has a major impact. In examining the studies that have not detected an effect, we have some convincing reasons (measurement error, outliers, and incorrect specification) to doubt such results. The balance of recent evidence points to productivity effects of education which are at least as large as those identified by labour economists."

Wolf (2004) suggests that the empirical evidence on the impact of education on economic growth should be interpreted with care. She argues that often policy makers make decisions on educational investments on the basis of misinterpretations of the current empirical evidence of the impact of education on growth. First, the author points out that the current evidence of education on growth is not as strong as could be expected - she interprets this as indicating that the strong relationship between education and individual earnings might not fully reflect higher marginal productivity but rather be more related to signalling or credentialism. Second, she stresses that growth models used to empirically assess the impact of education use a very simple measure of education as the best proxy available: years of formal education completed. She argues that there is a risk that policy makers emphasise quantity of education over its quality, when the educational process and the mechanisms through which it impacts on growth and prosperity are considerably more complex than those implied by current empirical models. She suggests that tertiary education policies should put more emphasis on quality and particular attention should be given to the way resources are allocated and combined.<sup>20</sup>

<sup>20.</sup> One drawback of most cross-country work is the inability to account for important differences in the nature and quality of schooling across countries, which could undermine the usefulness of international comparisons (Temple, 2001, as reported in OECD, 2001a). Hanushek and Kimko (2000) and Barro (2001), using data on international tests of cognitive ability in mathematics and science, estimate the quality of different groups in the adult labour force. They find that using measures based on the quality of education provides a more powerful explanation of economic growth in different countries than simply years of schooling (as reported in OECD, 2001a).

In her paper, Wolf (2004) conveys three main messages. First, there are cases where more education does seem clearly associated with higher productivity, but their nature differs between countries and across time. This could be the basis for favouring investments in certain sectors of tertiary education over others. Second, she indicates that a growing body of evidence points to the importance of quantitative/mathematical skills in developed economies, which might suggest specific investments in tertiary level training in these areas. Third, according to the author, "the economic performance of both a sizeable output of innovative research, and the symbiotic relationship between a country's successful industries and its universities are well-attested." She also reports evidence that the strength of countries in various different sectors (e.g. pharmaceuticals, software engineering) is closely related to the areas in which they possess centres of university excellence.

# 2.3 Trends and contextual developments in tertiary education

#### 2.3.1 Trends in tertiary education

Expansion of tertiary education systems

The expansion of tertiary education has been remarkable in recent decades. Globally, in 2004, 132 million students enrolled in tertiary education, up from 68 million in 1991 (UNESCO, 2006). Average annual growth in tertiary enrolment over the period 1991-2004 stood at 5.1% worldwide. Over this period, growth was: i) particularly marked in East Asia and the Pacific (8.1%), Sub-Saharan Africa (7.2%), and South and West Asia (6.8%); ii) around average in Latin America and the Caribbean (5.1%) and Central and Eastern Europe (5.0%); and iii) below average in North America and Western Europe (1.9%). The ratio of the number of tertiary students to the tertiary school-age population<sup>21</sup> increased between 1991 and 2004 from 52 to 70% in North America and Western Europe, 33 to 54% in Central and Eastern Europe, 17 to 28% in Latin America and the Caribbean, and 7 to 23% in East Asia and the Pacific (UNESCO, 2006, Table 1, p. 23).<sup>22</sup>

In the last decade, the number of students in tertiary education has increased in practically all OECD countries. Figure 2.3 shows the expansion between 1995 and 2004. In this period, the number of students enrolled in tertiary education more than doubled in the Greece, Hungary, Iceland and Poland and rose between 50 and 100% in the Czech Republic, Korea, Mexico, Sweden and Turkey. Austria was the only OECD country where the absolute number of tertiary students did not increase in this period (remained constant).

<sup>21.</sup> Defined as the five-year cohort after the theoretical/typical age of secondary education completion (variable across countries).

World Bank (2002) provides an overview of trends and developments in developing and transition 22. countries.

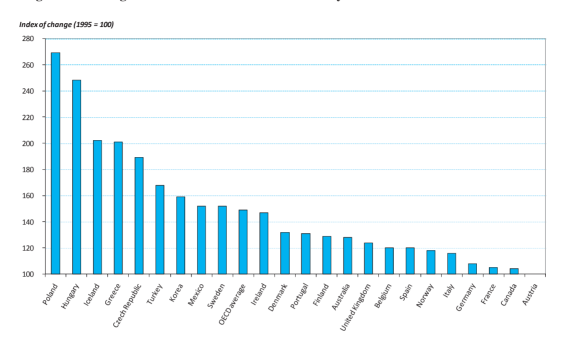


Figure 2.3. Change in the number of students in tertiary education between 1995 and 2004

Countries are ranked in descending order of the change in the number of students in tertiary education between 1995 and 2004.

Note: Data for Belgium exclude the German-speaking Community of Belgium. For Canada, the year of reference is 2002.

Source: OECD, 2006b.

Participation rates in tertiary education of over 50% for a single age cohort are becoming the benchmark for OECD countries. Figure 2.4 shows the net entry rates in tertiary-type A programmes for 1995, 2000 and 2005. Net entry rates represent the proportion of people in a single age-cohort who enter a given level of tertiary education at some point in their lives. In 2005, over 70% of a single age cohort could expect to enter a tertiary-type A programme in Australia, Finland, Iceland, New Zealand, Norway, Poland and Sweden. In the same year, other countries such as Chile, Denmark, Estonia, Japan, Korea, the Russian Federation and the United Kingdom combined net entry rates in tertiary-type A programmes above 40% with net entry rates in tertiary-type B programmes above 20%. In 2005, net entry rates in tertiary-type B programmes stood above 30% in Belgium, Chile, Estonia, Japan, Korea, New Zealand and the Russian Federation (OECD, 2007a). Net entry rates increased in the period 1995 to 2005 in all countries for which data are available with the exception of New Zealand.

Gibbons (1998) suggests that forces behind the expansion of tertiary education include the democratisation of politics and society after World War II; the expansion of the public sector and the subsequent increased demand for white collar workers; a growing industrial economy that needed highly skilled and educated workers; the widespread view that educated manpower is essential for economic development; and finally "the attractiveness of education itself as a major element of the new welfare states, sustaining and legitimating democratic societies".

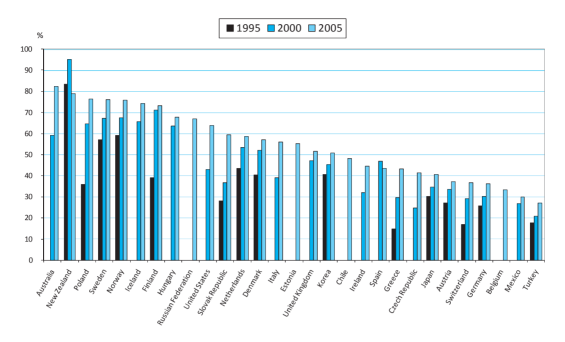


Figure 2.4. Net entry rates in tertiary-type A programmes, 1995-2005

Countries are ranked in descending order of the net entry rates in tertiary-type A programmes in 2005.

The net entry rate of a specific age is obtained by dividing the number of first-time (new) entrants of that age to a specific type of tertiary education by the total population in the corresponding age group (multiplied by 100). The overall net entry rate for each tertiary level is calculated by summing the rates for each single year of age at that level. The *net entry rate* represents the proportion of people in a synthetic age-cohort who enter a given level of tertiary education at some point in their lives. In the case where no data on new entrants by age are available, gross entry rates are calculated. Gross entry rates are the ratio of all entrants, regardless of their age, to the size of the population at the typical age of entry. Gross entry rates are more easily influenced by differences in the size of population by single year of age. Mismatches between the coverage of the population data and the student data mean that the participation rates for those countries that are net exporters of students may be underestimated and those that are net importers may be overestimated.

Notes: Entry rates include advanced research programmes for 1995 and 2000. Data for Belgium exclude the German-speaking Community of Belgium. Entry rates for Chile, Italy, Japan, Korea and the Russian Federation are calculated as gross entry rates.

Source: OECD, 2007a.

Schofer and Meyer (2005) explore the worldwide expansion of tertiary education in the 20th century using pooled panel regressions. Their study identifies factors that were associated with growth in enrolment numbers. They find that tertiary systems expanded faster in countries with expanded secondary education systems and in those "with strong links to the international system or the 'world polity'". In addition, "economic development tends to have a positive effect on enrollments, but the effect is not significant in the early part of the century or in models with improved measures that control for secondary enrolments". Conversely, enrolment increased at a slower pace in ethnically and linguistically diverse countries, suggesting the competition between different status groups leads to under-representation of particular groups. The expansion was slower in countries with centralised educational systems, where governments had greater capacity to limit growth. Starting around the 1960s, the rate of increase in enrolments became considerably higher in all types of countries distinguished in the analysis. The authors suggest that this worldwide trend is linked to "global institutional changes linked to the rise of a new model of society: increasing democratisation and human rights, scientisation, and the advent of development planning".

### Diversification of provision

Expansion of tertiary education was accompanied by a diversification of provision. New institution types emerged, educational offerings within institutions multiplied, private provision expanded, and new modes of delivery were introduced.

Development of non-university sectors and diversification of educational offerings

The growth of non-university sectors is among the most significant structural changes which occurred in tertiary education systems in recent times. Many countries established new sectors of institutions that are alternatives to traditional universities. Examples include the *Instituts Universitaires de Technologie* (IUTs) in France (created in the mid 1960s), the Technical and Further Education Colleges (TAFE) in Australia (early 1970s), the German *Fachhochschulen* (early 1970s), the Polytechnic Institutes in Portugal (late 1970s), the regional colleges (*Distriktshøgskoler*) in Norway (early 1970s), the *Hogscholen* (HBO) in the Netherlands (late 1980s), the Polytechnic sector (AMK) in Finland (early 1990s), the *Universidades Tecnológicas* (early 1990s), the *Universidades Politécnicas* (early 2000s) and the *Universidades Interculturales* (mid 2000s) in Mexico, and the Swiss Universities of Applied Sciences (late 1990s), among many others. While these institutions are enormously varied, their common objective is to be strongly employer-oriented and closely integrated with the labour market needs of each locality and region (Grubb, 2003; OECD, 2005a) (see also Chapter 3).

A number of factors led to the expansion of more vocationally-oriented sectors. With the expansion of systems, governments wanted to create clear and distinctive alternatives to universities, to meet the increasingly diverse needs of the labour market (Kyvik, 2004). Doubts arose concerning the capacity of traditional universities to handle the rapid growth, as well as their ability to respond to the demands of individuals and a gradually more knowledge-based economy. The emergence of new types of institution was also part of regional development strategies with enhanced social and geographical access to tertiary education. These institutions were seen as more innovative in responding to the needs of local communities (Kyvik, 2004) and as more accommodating of the growing diversity of individual qualifications, motivations, expectations and career plans of students (Goedegebuure *et al.*, 1994). Educating a larger proportion of students in short programmes also allowed governments to reduce the costs involved with the provision of tertiary education (Kyvik, 2004).

A related trend is the growing diversity of educational offerings within single institutions, regardless of their type. For instance, traditional universities are increasingly expanding their educational offerings to include short-cycle courses and more vocationally-oriented degrees. This trend reflects that, in some countries, distinctions between institutional types have become blurred. In some of these, university systems have become formally "unitary". For instance, binary university systems were abolished in Australia and the United Kingdom in the late 1980s and early 1990s respectively.<sup>23</sup>

<sup>23.</sup> In both Australia and the United Kingdom unitary university systems coexist with vocationally-oriented systems (Technical and Further Education (TAFE) institutes in Australia and Further Education Colleges in the United Kingdom).

## Sizable private provision in some countries

A response to the growing demand for tertiary education in countries with limited public resources has been the expansion of private provision of tertiary education.<sup>24</sup> Figure 2.5 illustrates marked differences across countries in the proportion of tertiary students enrolled in independent private institutions (for both tertiary-type A and tertiarytype B programmes). Over 70% of students in both types of programmes in Korea and Japan and students in tertiary-type B programmes in Chile are enrolled in independent private institutions. Other countries with well-established independent private tertiary sectors include Estonia, Mexico, Poland, Portugal, the Russian Federation, Switzerland (in tertiary-type B education) and the United States. By contrast, countries with minor independent private tertiary sectors include Australia, Denmark, Greece, New Zealand and the Slovak Republic. In other countries, a good proportion of students are enrolled in government-dependent private tertiary institutions. These include Austria, Belgium, the Czech Republic (in tertiary-type B education), Estonia, Finland, Germany (in tertiarytype B education), Hungary, Iceland, New Zealand (in tertiary-type B education), Norway, Sweden, Switzerland and the United Kingdom (where all institutions have this legal status) (OECD, 2007a). Between 2000 and 2005, in most countries there was a slight expansion of the independent private sector. In this period, sharp expansions occurred in tertiary-type B education in Poland, Portugal, Switzerland and the United States. By contrast the importance of the private sector decreased in tertiary-type A education in Portugal and the United States.

<sup>24.</sup> In this report, tertiary education institutions are classified as either "public" or "private" according to whether a public agency or a private entity has the ultimate power to make decisions concerning the tertiary education institution's affairs (e.g. activities, appointment of managers, decision to open or close the institution). The extent to which an institution receives its funding from public or private sources does not determine the classification status of the institution between public and private, and some institution may be classified as private even though they are mainly funded by central/regional government authorities. A "government-dependent private institution" is a private institution that either receives 50% or more of its core funding from government agencies or one whose teaching personnel are paid by a government agency - either directly or through government. An "independent private institution" is a private institution that receives less than 50% of its core from government agencies and whose teaching personnel are not paid by a government agency (OECD, 2004a).

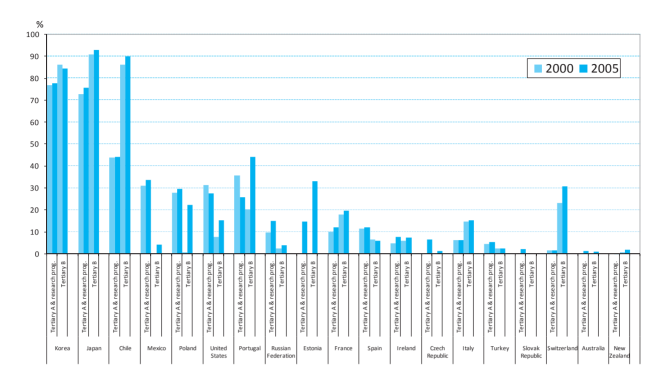


Figure 2.5. Proportion of tertiary education students enrolled in independent private institutions

Countries are ranked in descending order of the proportion of tertiary education students enrolled in independent private institutions in Tertiary-type A or advanced research programmes in 2005.

*Note:* An independent private institution is a private institution that receives less than 50 per cent of its core funding from government agencies and whose teaching personnel are not paid by a government agency. Years of reference for the Russian Federation are 2001 and 2004. '2000' data for Chile refer to 1999.

Source: OECD, 2002; and OECD, 2007a.

#### New modes of study and delivery

Modes of delivery have also considerably diversified. The development of more flexible ways of provision such as distance learning and e-learning has improved access to a wider range of student populations and contributed to meet increasingly diverse demand (OECD, 2005b). These are also seen as more cost-effective alternatives to traditional modes of tertiary education in light of growing constraints on public budgets and the increasing demand for tertiary education (Salmi, 2000). New technologies have also brought about changes in approaches to teaching, especially at under-graduate level, with standardised courses often delivered online, and different use of classroom time with more small seminars and interactive discussions, and more time spent with students on their individual projects.

The demands of students are also changing. Learners increasingly seek courses that allow them to update their knowledge throughout their working lives. In addition, as learners seek to acquire particular knowledge or skills to satisfy labour market needs, more and more prefer to pick and choose courses from the most suitable providers, rather than studying a traditional clearly defined programme at one institution. As a result, TEIs have started to extend their lifelong learning offerings and, accordingly, the organisation

of learning is increasingly adapting to include: the assessment of prior learning; a wider range of programmes; part-time learning; module-based curricula and credit systems; competence-oriented, student-centered organisation of studies; and the provision of nondegree studies and continuing education (Schuetze and Slowey, 2002).

#### More heterogeneous student bodies

The rise of female participation has been the most noteworthy trend affecting the composition of student bodies in tertiary education. Figure 2.6 depicts the difference in tertiary education attainment between females and males for different age groups, as of 2005. It shows that, in every country for which data are available, tertiary education attainment of females progressed enormously relative to that of males over the past three decades, as illustrated by the changes in attainment between the cohorts aged 25-34 and 55-64 in 2005. The progress of female participation is also visible in terms of net entry rates to tertiary education. In 2005, 61% of females could expect to enter tertiary-type A education at some point in their lives on average in the OECD area compared to 48% for males (OECD, 2007a). In 1998, these proportions (net entry rates) were 43% for females and 37% for males (OECD, 2000b). In some countries differences in net entry rates can be sizeable. In 2005, while 96% of females in Iceland could expect to enter tertiarytype A education at some point in their lives, only 53% of males could expect so. Other countries in which this difference has become significant include Denmark (69% net entry rate for females against 45% for males), Estonia (68% against 43%), Finland (84% against 63%), Hungary (78% against 57%), New Zealand (93% against 64%), Norway (89% against 63%) and Sweden (89% against 64%) (OECD, 2007a).

A second prominent development is the growing participation of more mature students leading to a rise in the average age of student bodies. Among the 20 OECD countries for which data are available in 1998 and 2005, the median age<sup>25</sup> of new entrants into tertiary-type A education increased in half of them (most notably in Australia from 19.5 to 20.9; Belgium from 18.7 to 19.5; and Iceland from 22.3 to 23.1); remained constant in four of them; and decreased slightly in six of them (Hungary, Mexico, Netherlands, New Zealand, Norway and Spain). In 2005, the median age of new entrants into tertiary-type A education was highest in Iceland (23.1), Denmark (22.7) and Sweden (22.5) and lowest in Greece (18.6), Ireland (19.0) and Spain (19.0).

In addition, in most countries, tertiary student bodies are increasingly heterogeneous in terms of socio-economic background, ethnicity and previous education. Today, TEIs include an increasing number of non-traditional students, "those who had not entered directly from secondary school, were not from the dominant social groups in terms of gender, socio-economic status or ethnic background, or were not studying in a full-time, classroom based mode" (Schuetze and Slowey, 2002). This diversification reflects the increasing social demand for tertiary education and the subsequent wider participation.

However, the expansion of tertiary education has not resulted in wider access for all groups of non-traditional students. While in many developed countries, women now form the majority of tertiary students, other groups such as "older people without traditional entry qualifications for higher education, people from working class background, those living in remote or rural areas, those from ethnic minority or immigrant groups" remain under-represented in tertiary education (Schuetze and Slowey, 2002) (see also Chapter 6).

<sup>25.</sup> 50% of new entrants are below the median age.

Figure 2.6. Difference between the percentage of females and the percentage of males who have attained at least tertiary education, by age group, 2005

Countries are ranked in descending order of the difference between the percentage of females and the percentage of males, in the age group 25-34, who have attained at least tertiary education.

Note: Years of reference are 2004 for Chile and 2003 for the Russian Federation.

Source: OECD, 2007a.

#### New funding arrangements

A number of trends are also discernible in funding arrangements for tertiary education. First, there has been a diversification of funding sources. The relative proportion of expenditure on TEIs by private sources – *i.e.* households and other private entities – increased from 1995 to 2004 in 16 of the 20 countries for which data are available (the four exceptions are the Czech Republic, Ireland, Japan and Spain). Countries in which the increase has been more significant include Australia (from 35 to 53%), Chile (75 to 85%), Italy (17 to 31%), Mexico (23 to 31%), Portugal (4 to 14%), the Slovak Republic (5 to 19%), and the United Kingdom (20 to 30%) (OECD, 2007a). This reflects, in part, an overall trend of greater contributions of students and their families to the costs of tertiary education. Cost-sharing is under debate in many OECD countries and some countries have recently introduced or raised tuition fees to increase the financial resources available to institutions. Private resources have also been mobilised through the commercialisation of research and other private uses of institutional facilities and staff (see also Chapter 4).

Second, the allocation of public funding for tertiary education is increasingly characterised by greater targeting of resources, performance-based funding, and competitive procedures. In some countries, institutions are now receiving a sizeable share of public funds through developmental programmes attached to specific policy objectives such as the introduction of innovative curricula, the improvement of management

practices, or the enhancement of the collaboration with surrounding communities. Programme-based targeted funding is organised through competitions or the individual assessment of proposals. The basis for allocating core funding to institutions is also becoming more output-oriented. In a number of countries, formulas to allocate public funds to institutions are now related to indicators such as graduation rates. Research funding is also increasingly allocated to specific projects through competitive processes rather than block grants. There are also a number of countries, such as New Zealand and the United Kingdom which link the allocation of research funds to assessments of research quality. This takes place in settings where there are increasingly separate resource streams for research and general institutional expenditures (see also Chapters 4 and 7).

Third, a number of countries are expanding their student support systems. Between 1998 and 2005, the expansion of the proportion of total public expenditure on tertiary education allocated to financial aid to students (grants and loans) was more remarkable in Australia (from 28 to 33%), Austria (10 to 18%), Chile (24 to 35%), Germany (11 to 18%), Korea (3 to 18%), Norway (29 to 41%) and Turkey (2 to 19%). Another trend in some countries is the importance loans have gained relative to grants in overall financial aid packages. Repayable type of aid gained in importance in countries such as Australia, Chile, New Zealand, Turkey, and the United Kingdom (OECD, 2007a; OECD, 2001b) (see also Chapter 4).

#### *Increasing focus on accountability and performance*

The development of formal quality assurance systems is one of the most significant trends that have affected tertiary education systems during the past few decades (El-Khawas, 1998). Starting in the early 1980s quality became a key topic in tertiary education policy. According to El-Khawas (1998), there were a number of broad trends behind the development of quality assurance systems, including the massification of tertiary education, the growing diversity of educational offerings and the expansion of private provision. While traditional, often informal quality assurance procedures may have suited tertiary systems with a small number of institutions and students, expanded and diversified systems require formal procedures (El-Khawas, 1998). It is argued that confidence in tertiary education can no longer be based on a combination of quality embedded in elitism and tight governmental regulation of the educational process (Brennan and Shah, 2000) (see also Chapter 5).

Van Vught and Westerheijden (1994) suggest that the expansion of tertiary education raised questions about the amount and direction of public expenditure for tertiary education. The societal benefits of tertiary education legitimised its growing cost, but assuring its quality became essential in this respect. Growing pressure on governments to limit public spending was another related factor: "Budget-cuts and retrenchment operations automatically lead to questions about the relative quality of processes and products in higher education" (van Vught and Westerheijden, 1994).

In addition to fiscal constraints, increased market pressures have also fostered the growing focus on accountability in tertiary education. In the United States, for instance, students and parents have expressed resistance to tuition hikes and called for more accountability for the quality and cost-effectiveness of TEIs. Tertiary education has thus become more consumer-driven (Gumport et al., 1997).

## New forms of institutional governance

Over the past few decades important changes have occurred in the leadership of TEIs, including the emergence of new perspectives on academic leadership and new ways of organising the decision-making structure. Academic leaders are increasingly seen as managers, coalition-builders or entrepreneurs (Askling and Stensaker, 2002). TEIs are increasingly accountable for their use of public funds and are required to demonstrate "value for money". They are under pressure to improve the quality of their teaching and research, while the availability of resources is limited by growing funding constraints.

Developments in the area of institutional governance include the establishment of governing bodies composed of internal and external stakeholders and operating at a more strategic level; the authorisation for TEIs to be established as legal persons (foundations, not-for-profit corporations); and the widening of institutional autonomy permitting innovations in areas such as contracting for services, labour relations, and public auditing (see also Chapter 3).

# Global networking, mobility and collaboration

Tertiary education is becoming more internationalised and increasingly involves intensive networking among institutions, scholars, students and with other actors such as industry. International collaborative research has been strengthened by the dense networking between institutions and cross-border funding of research activities.

International mobility of students and academics has been happening for a very long time, however over the past few decades such mobility has expanded and numerous cross-border educational providers emerged. In particular, "the last decade has witnessed explosive growth in international trade in education services, particularly at the tertiary level and in specialised training fields" (Sauve, 2002). According to van der Wende (2003), national tertiary education systems are not always able to meet the growing and diversifying demand of students. This creates opportunities for foreign education providers and leads to the emergence of a global market for tertiary education. "This trend is sometimes described as trans-national education, borderless education, or (in the case of online delivery) as global e-learning and is linked to a growing commercial interest in higher education" (van der Wende, 2003). There is a variety of cross-border tertiary education ventures, ranging from "twinning programmes" that link an institution in one country with a partner institution in another, to the establishment of branch campuses abroad (Altbach, 2004) (see also Chapter 10).

Altbach (2004) argues that there is also a trend towards the internationalisation of the curriculum, although to a different extent in different disciplines. Ideas from major academic centres tend to be dominant in fields such as business and management studies, information technology and biotechnology. On the contrary, history, language studies and many fields in the humanities are more nationally based. It is argued that the worldwide use of instructional materials originating from large academic systems, particularly France, the United Kingdom and the United States contributes to the internationalisation of the curriculum. Common textbooks and course materials are increasingly used in tertiary education systems all over the world. This trend is enhanced by the influence of multinational publishers, the Internet and databases (Altbach, 2004).

#### 2.3.2 Contextual developments

#### Globalisation

Globalisation, interpreted as the growth of economic activity across national and regional political boundaries, finds expression in the increased movement of tangible and intangible goods and services, including ownership rights, via trade and investment, and often of people, via migration (Oman, 1996). It leads to increasing global connectivity, integration and interdependence in the economic, social, technological, cultural, and political domains. Some analysts stress convergence of patterns of production and consumption and a resulting homogenisation of culture across boundaries (see Chapter 10).

A possible reflection of this phenomenon in tertiary education is the observation that the direction of reforms carried out throughout the past few decades was similar worldwide, regardless of political-economic systems, higher education traditions, technological development and cultural views (Johnstone, 1998). There appears to be a global trend towards extensive participation, focus on lifelong learning, decreasing reliance on public funding and growing preference for market-oriented systems (Kwiek, 2001; OECD, 2008a).

A development with a large potential impact on tertiary education systems is the inclusion of trade in education services in the new services negotiations of the General Agreement on Trade in Services (GATS). These negotiations began in 2000 under the auspices of the World Trade Organisation (WTO). The GATS aims at promoting the liberalisation of international trade in services, including trade in education services (Geloso-Grosso, 2007). Some argue that the GATS can help facilitate the entry of private and foreign tertiary education providers into countries where national capacity is insufficient. However, as explained by Geloso-Grosso (2007), liberalisation "is no easy task and requires sound regulation and effective institutions to address market failures and ensure public policy objectives. This is particularly the case in the areas of quality of service and recognition of qualifications, equity and potential downsides stemming from students going overseas." He defends that "If appropriately designed, bound liberalisation under the GATS can contribute to the advancement of national objectives by improving investor's confidence when countries decide to allow private sector participation in higher education. While many of the policies needed to manage liberalisation of tertiary education services are not shaped by the GATS, the Agreement can affect the regulatory conduct of governments in some areas of tertiary education."

The perspective of certain types of education falling within the scope of trade regulations and agreements has been source of an intense debate on the nature of education, particularly in those OECD countries where education is provided as a public service on a not-for-profit basis (OECD, 2004b). There is a concern in relation to the potential effects of the GATS on governments' ability to maintain their right both to publicly subsidise education and to put in place related regulation (Geloso-Grosso, 2007). GATS critics are also concerned that increased trade might exacerbate the negative consequences of market-driven, for-profit education such as the increased number of "diploma mills", "canned degrees" and "accreditation mills" (Knight, 2003).

## Regional integration processes

Regional integration processes are also affecting tertiary education systems of many countries, albeit to a different extent. While Europe seems to be the most advanced regarding the convergence of tertiary education, there have been initiatives for regional collaboration in other regions, as well (de Prado Yepes, 2006).

In Europe, the Bologna Process is an intergovernmental initiative which aims to create a European Higher Education Area by 2010. The Bologna Declaration, with 46 signatory countries by mid 2007, started a series of reforms in individual countries needed to make higher education in Europe more compatible and comparable, more competitive and more attractive for Europeans and for students and academics worldwide.<sup>26</sup> The ten action lines of the Bologna Process are: i) Adoption of a system of easily readable and comparable degrees; ii) Adoption of a system essentially based on two cycles (with doctoral level qualifications now considered as the third cycle in the Bologna Process); iii) Establishment of a system of credits; iv) Promotion of mobility; (v) Promotion of European co-operation in quality assurance; vi) Promotion of the European dimension in higher education; vii) Focus on lifelong learning; viii) Inclusion of higher education institutions and students; ix) Promotion of the attractiveness of the European Higher Education Area; and x) Doctoral studies and the synergy between the European Higher Education Area and the European Research Area. European countries are also reinforcing co-operation in vocational education and training through the parallel Copenhagen Process, signed in 2002 by 31 European countries. The work is currently focusing on areas surrounding quality assurance and the transparency and recognition of qualifications (through the European Qualifications Framework for Lifelong Learning, EQF). The Bologna Declaration has led to an increased focus in policy debates on the employability of graduates. In many countries, the process encouraged policy initiatives aimed at improving links between higher education and the labour market (Huisman and van der Wende, 2004).

In South America, a major development in the regionalisation of tertiary education was the approval in 1992 of a plan for the MERCOSUR Education Area. Key challenges have included making education systems compatible, facilitating the recognition of studies and the homologation of degrees. While progress in the recognition of primary and secondary education was simpler to achieve, the recognition of tertiary education studies has proved more challenging (Fernandez Lamarra, 2003). An important step was the establishment of the MERCOSUR Experimental Mechanism for Career Accreditation (MEXA) for the recognition of under-graduate tertiary degrees granted by those institutions whose curricula are accredited on the basis of agreed standards. Accredited degrees would be recognised in member countries making possible for professionals to move within the region. For North America, de Prado Yepes (2006) argues that the regionalisation of tertiary education is rather limited to initiatives promoting university collaboration on a voluntary basis as is the case of the Consortium for North American Higher Education Collaboration.

Regionalisation of tertiary education and the cross-border recognition of degrees is also becoming an important issue in Asia. Developments in this area started with the creation of the Association of Southeast Asian Institutions of Higher Learning in 1956. The Association seeks to foster the cultivation of a sense of regional identity and interdependence and liaison with other regional and international organisations concerned

with research and teaching. In the context of the ASEAN (Association of Southeast Asian Nations), after two decades of irregular discussions and small pilot projects, the ASEAN University Network was launched in 1995 with the aim of promoting student and staff exchange, information networking and research collaboration (de Prado Yepes, 2006). Other developments in the region include the establishment in 1993 of the University Mobility in Asia and the Pacific (UMAP) - an association of governmental and nongovernmental representatives of the tertiary education sector in the region – and steps towards the creation of a UMAP Credit Transfer Scheme (Mongkhonvanit and Emery, 2003) (see Chapter 10).

# Contribution to knowledge-based societies

A country's ability to generate and exploit knowledge is an increasingly crucial factor determining its economic development. While natural resources and cheaper labour used to form the basis of comparative advantages, innovations and the use of knowledge are becoming more important. Economic growth is increasingly based on knowledge accumulation. Knowledge-based intangibles such as training, research and development, or marketing account for about one-third of the investment of firms. Economies of scope, "derived from the ability to design and offer different products and services with the same technology" (Salmi, 2000), are an increasingly important driving force for expansion. This is particularly true in the case of high-technology industries such as electronics, where economies of scope outweigh the importance of economies of scale (Salmi, 2000).

Increasingly knowledge-based economies and the need to improve a country's international competitiveness put tertiary education systems under increasing pressure to contribute to economic growth. This is well illustrated in the European Union by the key contribution expected from tertiary education systems to the Lisbon Strategy which established that by 2010 the European Union was to become "the most competitive and dynamic knowledge-based economy in the World capable of sustainable economic growth with more and better jobs and greater social cohesion" (Lisbon European Council, 2000). As stated in a communication from the European Commission (European Commission, 2005), TEIs are essential in strengthening the "three poles of the knowledge triangle": education, research and innovation.

The production of knowledge has also changed in a number of ways, which brings challenges to tertiary education. Gibbons (1998) argues that there have been fundamental adjustments regarding the notion of science and the ways science is produced, disseminated and absorbed into society. The development of a "distributed knowledge production system" with the transition from Mode 1 towards Mode 2 knowledge production is one of the key changes (see Table 2.1):

"The main change, as far as universities are concerned, is that knowledge production and dissemination - research and teaching - are no longer selfcontained, quasi monopolistic activities, carried out in relative institutional isolation. Today universities are only one amongst many actors involved in the production of knowledge, and this is bound to govern, to some extent, the future relationships that universities will seek to establish" (Gibbons, 1998).

Table 2.1. Key characteristics of Mode 1 and Mode 2 knowledge production

Mode 1 characteristics	Mode 2 characteristics
Emphasis on the individual	Emphasis on teams
Academic control and authority over research direction	Research direction shaped by interaction between researchers and users
Discipline-based	Problem- and issue-based Transdisciplinarity
Local organisational knowledge base	Organisational diversity, networks, connectivity draws together knowledge from diverse sources
Quality judged by peer review	Broadly-based quality control incorporating academic peer review and judgements of users (e.g. economic and social impact)

Source: Coaldrake and Stedman (1999) based on Gibbons (1998).

Gibbons argues that universities have been adept at producing knowledge. However, they will need to become competent at reconfiguring knowledge that was produced elsewhere. The ability to re-use knowledge in some other combination, reconfigure it with other forms of knowledge in order to solve a problem or to meet a need is becoming crucial. TEIs will need to make adjustments to satisfy these new needs. A major resulting challenge for universities is "to take the lead in the training of knowledge workers – individuals who are skilled and creative at making use of knowledge that may have been produced anywhere in a global distributed knowledge production system" (Gibbons, 1998).

#### Information and communication technologies

The information and communication revolution has drastically improved capacity to store, transmit, access and use information. The cost of transmitting information has significantly fallen, leading to the quasi abolition of physical distance. Information access and communication among people, institutions and countries are no longer hindered by logistical barriers (Salmi, 2000). The development of information technology has the potential to transform tertiary education by changing the communication, storage and retrieval of knowledge (Castells, 2000). Academics and students increasingly rely on the Internet to undertake research, as well as to disseminate their own work (Altbach, 2004). The Internet has had a democratising effect on scientific communication and access to information by improving access for academics at institutions that lack good libraries. International networks are also facilitated by lower costs of communication and transportation (OECD, 2008b).

Rapid progress in information and communication technologies (ICTs) has also fostered the development of new ways of learning, such as distance learning and independent study (Schuetze and Slowey, 2002). ICTs had an impact on tertiary education already before the development of digital media and the Internet. For instance, the development of print, audio-visual and broadcast media largely facilitated the expansion of distance education (Thorpe, 2005). E-mail and video conferencing not only allow students in distance education programmes to have frequent contact with their

tutors, but also offer new opportunities for campus-based programmes (Thorpe, 2005). The role of libraries is being transformed as well, they are no longer used just to store books and journals, but also to provide access to databases. Web sites and a variety of ITbased products (Hawkins and Battin, 1998 in Altbach, 2004).

### Demographic developments

Population ageing affects all OECD countries, as illustrated by Figure 2.7. The ratio of the population aged 65 and over to the total population is predicted to exceed 20% by 2025 in 20 of the 30 OECD countries, with expected aged populations more manifest in Finland, Germany, Greece, Italy and Japan. This will create a number of challenges for countries. An increasing strain on public finances is likely with projected increases in public expenditure on pensions and health care. The other aspect of population ageing is the slowdown in the growth of the population aged 20 to 64 where participation in the labour market is concentrated. This is likely to lead to a sharp drop in labour force growth and, thus, to slower economic growth, especially in per capita terms and also to a reduction of tax revenues (OECD, 2006c).

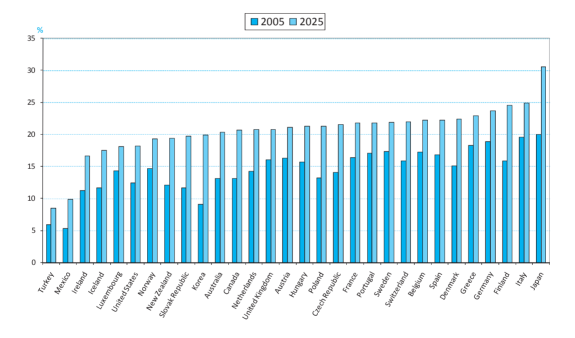


Figure 2.7. Ratio of the population aged 65 and over to the total population

Countries are ranked in ascending order of the ratio of the population aged 65 and over to the total population expected in 2025.

Source: OECD, 2007c.

Policies to meet the economic challenges of ageing societies include encouraging older workers to remain in the labour force, increasing immigration and implementing policies leading to productivity growth (OECD, 2006c). Achieving the latter, through the strengthening of human capital formation, R&D and innovation, will require important contributions from the tertiary education sector. Population ageing also increases the need for opportunities for lifelong learning. Work-force ageing means that a larger share of the working population will need to refresh their skills and knowledge during their career. Countries will increasingly rely on mid- and late-career workers in order to meet evolving skill needs. TEIs will also have to cope with the ageing of their workforce (see Chapter 8).

The size of the population of typical tertiary school age also affects tertiary education systems. Figure 2.8 provides the expected demographic changes within the population aged 20-29 over the period 2005-2015. There is great variation of the projections across countries. In about half of the countries, the size of the 20-29 age group is expected to expand, the trend being more pronounced in Australia, Chile, New Zealand, Norway, Sweden, United Kingdom and the United States (where projected growth exceeds 10%). By contrast, the 20-29 age group is expected to shrink in about the other half of the countries, with a marked drop exceeding 20% in the Czech Republic, Greece, Japan, Portugal and Spain.<sup>27</sup>

Index of change (2005 = 100)

110

90

80

70

60

Figure 2.8. Expected demographic changes within the population aged 20-29 between 2005 and 2015

Countries are ranked in descending order of the expected demographic changes within the population aged 20-29 between 2005 and 2015.

Source: OECD, 2006b.

<sup>27.</sup> The impact of demographic changes on the tertiary education sector is analysed in OECD (2008c).

## 2.4 Challenges in tertiary education

Over the past few decades tertiary education systems have experienced significant transformations. Globalisation and the development of knowledge-based economies have put new demands and pressures upon TEIs. Tertiary education is increasingly expected to satisfy the needs of the economy and society, meet requirements for accountability and build closer links with a variety of stakeholders. During the past 20-30 years, the tertiary education landscape has changed a great deal, with increasingly diverse student populations and the emergence of new types of institutions and modes of study. Growing constraints on public funding, together with the expansion of tertiary education and the emergence of new demands, have encouraged the development of new patterns of financing and management.

Country Background Reports indicate that changes in the context in which tertiary education takes place, new external pressures and expectations on TEIs have created numerous challenges. Some examples of challenges and opportunities for tertiary education systems mentioned in Country Background Reports are as follows.

#### Steering tertiary education

Articulating clearly the nation's expectations of the tertiary education system. A key challenge for government is to provide a clear articulation of the nation's expectations of institutions of tertiary education. The objective is to devise a common vision for the system and agree on the medium and long term strategy for tertiary education.

Aligning priorities of individual institutions with the nation's economic and social goals. Institutions of tertiary education, as recipients of public funds, are experiencing new pressures to adjust rapidly, efficiently and fairly to the changing demands of society and the labour market. This reflects the greater recognition of the contribution of tertiary education to economic growth, regional development and innovation. The challenge is to reconcile the broader priorities as perceived by society and the priorities of individual institutions.

Creating coherent systems of tertiary education. As a result of rapid expansion, some tertiary systems evolved in somewhat fragmented and uncoordinated ways with limited attention to the creation of a coherent system of inter-related institutions. The challenge for governments is to create coherent systems in which individual institutions are given opportunities to define a clear profile and mission and students are able to easily move across institutions and programmes. The aim is to create and maintain a system of diverse, sustainable, and high-quality institutions responsive to external demands and accountable for the outcomes they produce.

Finding the proper balance between governmental steering and institutional autonomy. In devising mechanisms to enable TEIs to operate effectively in a new environment, governments face the challenge of finding the appropriate balance between their steering and institutional autonomy. The challenge is to introduce a new relationship between governments and TEIs so that institutions are accountable for their performance, but given sufficient autonomy in the direction of their own affairs to be dynamic and creative.

**Developing institutional governance arrangements to respond to external expectations.** Countries are recognising the importance for institutional governance arrangements to further evolve to reflect the increasingly diverse interests that institutions serve.

#### Funding tertiary education

Ensuring the long-term financial sustainability of tertiary education. A major challenge for countries is to secure sufficient funding levels to enable TEIs to meet the growing expectations of society and respond to the growing demand by students, in a context of tight education budgets. TEIs have been under pressure to diversify their revenues and reduce their dependence on public funding. This raises broad issues such as the appropriate balance between public and private contributions and ways to ensure that access is not hindered by new funding arrangements.

**Devising a funding strategy consistent with the goals of the tertiary education system.** Countries are seeking to design funding approaches consistent with the policy goals sought for their tertiary education systems. This includes the introduction of elements of funding more directed towards performance and results.

Using public funds efficiently. Some countries are concerned with inefficiencies in their systems, including high student drop-out rates, excessive time for completion, programme duplication, programme under-enrolment, and insufficient use of cross-institution collaboration.

# Quality of tertiary education

**Developing quality assurance mechanisms for accountability and improvement.** The growth of tertiary education, the diversity of educational offerings, and the expansion of private provision has led to increasing attention to the development of quality assurance systems. These are now seen as essential to hold institutions accountable and as a vehicle for improvement and innovation.

**Generating a culture of quality and transparency.** There is growing awareness and acceptance that learners need to be protected from the risks of misinformation and low-quality provision and that quality improvement is to be part of the daily activities of the actors in the system. Countries are seeking to ensure that key stakeholders – including students, families, policy-makers, and employers – gain better information about the quality and cost of tertiary education.

Adapting quality assurance to diversity of offerings. Countries are devising differentiated systems of quality assurance to account for the diversity of missions and profiles of TEIs. The emergence of new delivery modes, such as e-learning, also requires new approaches to quality assurance.

#### Equity in tertiary education

**Ensuring equality of opportunities.** In a number of systems the expansion of tertiary education has occurred with little thought for equity issues. The question of equity of access, which relates more to the question of differences in participation rates among groups of students – by gender, ethnicity, and socio-economic status of students and their families –, is now receiving more policy attention.

Devising cost-sharing arrangements which do not harm equity of access. Limitations in public budgets have led to the expansion of cost-sharing in most countries. A key policy concern is to devise cost-sharing arrangements which do not harm participation by the most disadvantaged groups, in particular through the development of student financial aid systems.

Improving the participation of the least represented groups. Countries are faced with low levels of participation in tertiary education of groups such as immigrants, ethnic minorities, students with a socio-economic disadvantage, living in remote areas or with a disability, which more often than not reflect fewer educational opportunities at lower levels of education.

The role of tertiary education in research and innovation

Fostering research excellence and its relevance. TEIs make a major contribution to research and innovation by creating new knowledge through scientific and technological research and by training skilled workers through their educational mission. A major challenge in the governance and funding of research is to make research more relevant to society and the economy.

Building links with other research organisations, the private sector and industry. Institutions of tertiary education are not the only players in the knowledge production process. Independent research institutes and private companies are key players in national research systems with which tertiary education needs to build links. New collaborative settings, often in a "context of application", are requiring new forms of engagement of researchers in tertiary education.

Improving the ability of tertiary education to disseminate the knowledge it creates. An increasingly important challenge faced by countries is to improve the ability of TEIs to transfer knowledge and technology so the full social and economic benefits are realised.

#### The academic career

Ensuring an adequate supply of academics. Ensuring an adequate supply of academics is a major challenge in some countries. In some disciplines - typically computer sciences, engineering, law, business and economic studies - the private sector offers much higher salaries and/or better career prospects, which makes the recruitment of good academics particularly challenging. Some countries are also faced with the ageing of their academic workforce.

Increasing flexibility in the management of human resources. In some countries there are debates about the need for more institutional autonomy in the management of human resources. In some cases, the debate also focuses on moving away from the civil servant status of academics and tenured positions as a way to improve the flexibility in the recruitment of academics, including the setting of more competitive salaries.

Helping academics to cope with the new demands. Growing demands on academics -e.g. new tasks in the fields of internationalisation; compliance requirements and information requests; interdisciplinarity; administrative duties; industrial research; new pedagogies, including e-learning and various domains of new income generation – raise the challenge of finding new ways of organising academic work and renewing support from institutions' leadership.

#### Links with the labour market

**Including labour market perspectives and actors in tertiary education policy.** Countries are increasingly engaging labour market representatives in tertiary education policy development and bringing together institutions and representatives of employers and labour unions. The aim is to ensure that educational offerings are informed by the needs of the labour market.

Ensuring the responsiveness of institutions to graduate labour market outcomes. As part of the challenge of meeting labour market needs, institutions are more and more encouraged to follow the labour market outcomes of their graduates, seek the views of employers of their graduates and improve their programmes accordingly.

**Providing study opportunities for flexible, work-oriented study.** The transition to knowledge-based economies not only results in a demand for a highly skilled labour force, but also in new training needs. TEIs are increasingly challenged to include lifelong education among their offerings.

#### Internationalisation of tertiary education

Designing a comprehensive internationalisation strategy in accordance with country's needs. Countries participate in the internationalisation of tertiary education with distinct objectives -e.g. attract skilled workers, generate revenue, foster exchange and co-operation, use cost-effective alternatives to domestic provision. The challenge is then to design a comprehensive internationalisation strategy consistent with the established objectives. This generally entails the strengthening of policy coherence across education, immigration and international aid authorities.

**Ensuring quality across borders.** The internationalisation of tertiary education and the expansion of cross-border provision with great diversity of providers and delivery methods bring important challenges in protecting students against misinformation, low-quality provision and qualifications of questionable validity.

Enhancing the international comparability of tertiary education. Countries recognise the need to make qualifications more understandable and transparent internationally to increase their international validity and portability. International cooperation between national quality assurance and accreditation agencies seeking to increase mutual understanding of tertiary education systems is already visible.

Each of the following Chapters explores in more detail the challenges summarised above for each of the identified areas.

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# 3. Setting the Right Course: Steering Tertiary Education

#### 3.1 Introduction

When the OECD was formed in 1961, tertiary education was not a leading concern of most member governments. Tertiary education, which was typically synonymous with university education, was not seen to be central to the well-being of most citizens or to the fortunes of national economies. Rather, it was a means of training members of learned professions, scholars, and civil servants.

The scope and significance of tertiary education have changed dramatically since then. And, as the preceding Chapter has shown, changes continue. Tertiary education has expanded in many OECD member nations to encompass half or more of all young adults. And it has simultaneously become much more diverse in its providers, in its learners, in the range of skills and training it provides, and in connections to the commercial life of knowledge-based economies. Public officials throughout OECD member nations have come to hold ambitious goals for tertiary education, viewing it both as a means to foster economic growth - through its capacity to create a highly skilled workforce and research that underpins a knowledge-based economy - and as a principal instrument for the fostering of social cohesion, widely dispersing the benefits of economic growth. These ambitious goals create a challenge previously unknown to governments: how can we best ensure that capabilities of tertiary education are joined to wider public purposes? Many governments have responded to this challenge by making far-reaching changes in the means by which they exercise authority vis-à-vis tertiary education institutions (TEIs), and in the structure of tertiary education systems.

In this Chapter we examine countries' approaches to system governance, the prevailing trends and the forces driving change. The Chapter begins by reviewing concepts and dimensions for analysing governance systems of tertiary education. We then propose current patterns of the way in which States steer the activities of tertiary institutions. This is followed by an investigation on how States structure tertiary systems, paying particular attention to policy choices with respect to differentiation. The Chapter further examines system linkages (within tertiary education and between tertiary education and other sectors), the relation between system level and institutional governance, and the way tertiary education policy is developed. The Chapter concludes with a set of policy options for countries to consider.

#### 3.2 Governance of tertiary education: concepts and dimensions

# 3.2.1 The nature of governance systems in tertiary education

A general view of the nature of governance systems in tertiary education entails a definition of the word governance itself as well as a typology of governance systems in tertiary education.

## Definition of governance

A variety of definitions of "governance" in the context of tertiary education can be found in the literature (Goedegebuure and Hayden, 2007). Neave (2006) defines it as being "a conceptual shorthand for the way higher education systems and institutions are organised and managed". Toma (2007) defines governance as being: "both as simple and as complicated as responding to the question: who makes what decisions?" In this Chapter, "governance" encompasses the structures, relationships and processes through which, at both national and institutional levels, policies for tertiary education are developed, implemented and reviewed. Governance comprises a complex web including the legislative framework, the characteristics of the institutions and how they relate to the whole system, how money is allocated to institutions and how they are accountable for the way it is spent, as well as less formal structures and relationships which steer and influence behaviour (OECD, 2003).

#### Proposed typologies of governance systems in tertiary education

The analysis of governance systems in tertiary education has long since been on the research agenda. There have been a large number of attempts to develop useful typologies of governance systems in order to deal with inter-country variation and the complexity of national governance arrangements (Braun and Merrien, 1999). The turning point in the higher education literature is the often cited work of Clark (1983), among the first to establish a typology of governance systems. He proposed that co-ordination of higher education is organised in a triangular space consisting of the three dimensions of government (from highly centralised State authority to less State intervention), market (with different degrees of influence of markets) and academic oligarchy (with varying degrees of influence of the academic profession).<sup>28</sup>

Professional/Collegial

Government/Managerial Market

Figure 3.1. Clark's triangle of co-ordination

Source: Clark, 1983.

<sup>28.</sup> See discussion on the application of Clark's triangle in Goedegebuure *et al.* (1993).

Another often cited typology of governance is that of van Vught (1989). He reduces Clark's triangle of co-ordination to a two-dimensional relationship between the State and higher education institutions. He proposes to differentiate between a "State control" model and a "State supervising" model, summarised as follows by Gornitzka and Maassen (2000):

- The "State control" model (also called "rational planning" model) is characterised by strong confidence in the capabilities of governmental actors and agencies to acquire comprehensive and true knowledge and to take the best decisions. Also, these governmental actors try to steer an object by using stringent rules and extensive control mechanisms. They see themselves as omniscient and omnipotent actors able to steer a part of society according to their own objectives.
- In the "State supervising" model (also called "self-regulation" model) monitoring and feedback are emphasised. Crucial to this is the idea that a decision-maker should only pay attention to a small set of critical variables that should be kept within tolerable ranges. In this model, government is predominantly an actor which watches the rules of the game played by relatively autonomous players and which changes the rules when the game is no longer able to lead to satisfactory results.

More recently, Braun and Merrien (1999) proposed a governance typology which accounts for the administrative strategies of the "New Public Management" (NPM) or the "new managerialism", which have characterised reforms in the governance of public services in OECD countries in the last two decades (see Section 3.6 and Chapter 5). They arrive at a "cube of governance" in higher education which mixes government models proposed by Clark and van Vught and the new managerialism model. They distinguish between a tight and a loose administrative control of universities by policy-makers (procedural dimension)<sup>29</sup> and a tight and loose goal-setting capacity of government in matters of education and research (substantive dimension). 30 The third dimension relates to the "political culture" of countries concerning the role that higher education systems should play as part of the public service system (from "non-utilitarian culture" to "utilitarian culture"). 31 Braun and Merrien argue that "Almost everywhere notions like management by objectives, contractualisation, service-orientation, efficiency, institutional autonomy, steering at a distance etc. now belong to the daily discourse on reforms of the organisation of research and education in universities" (Braun, 1999).

Enders (2004) reviews higher education governance models, highlighting their increased complexity. He discusses a number of dimensions which call for the extension of conceptual models of higher education governance:

<sup>29.</sup> It includes financial and management capacities of universities as well as aspects of personnel policy (e.g. setting of salaries; creation and suppression of posts) and student policy (e.g. selection of students; level of tuition fees).

<sup>30.</sup> It includes freedom to establish courses, choose the content and methods of courses and research, define organisational goals vis-à-vis environment; choose the personnel and students according to organisational and academic goals and standards; and choice of research topics.

<sup>31.</sup> Braun (1999) argues that "It is well known that we find a basic difference in the 'European way' of many countries which share the view that universities are cultural and non-economic institutions contributing to universal science on the one hand and the 'American utilitarianism' which expects useful services of their public institutions on the other hand".

- The existence of networks. Enders (2004) indicates that "governance" is "now often used to indicate a new mode of governing that is distinct from the hierarchical control model, a more cooperative mode where the State and non-State actors participate in mixed networks". Governance of higher education institutions is also strongly influenced by informal networks, collegial agreements and more process-oriented decision-making structures (Gornitzka et al., 2005).
- The significance of global forces. Enders (2004) reveals that the "theory of political governance has so far dealt with political systems that have a clear identity, a clear boundary, and a defined membership" and is incapable of accounting for the influence of globalisation aspects such as the European dimension which is becoming much more integrated into the mainstream national-level higher education policy (see CHEPS, 2006, for an account of the growing influence of the European Commission on national higher education policy). Marginson and Rhoades (2002) propose a "glonacal agency heuristic" to conceptualise and shape comparative higher education research with regard to globalisation. Their approach points to three intersecting planes of existence, emphasising the simultaneous significance of global, national, and local dimensions and forces. Their approach combines the meaning of "agency" as an established organisation with its meaning as individual or collective action.
- The micro-level of academic work and life. Enders (2004) highlights the importance of assessing the impact of changing modes of coordination in higher education on the academic workplace. Ferlie et al. (2007) also argue that more attention is to be paid to the relationships between the State and the academic profession given that understanding co-ordination within higher education systems cannot be reduced solely to State-institution relationships. They point out, for instance, that in many European countries, academic staff are directly employed by the State.

It is also important to bear in mind that changes in the governance of tertiary education are taking place in the context of fundamental changes in the governance and management of general public services. Tertiary education reform is tied into more general public sector reform (see OECD, 2006a).

Another complexity is the multiplication of actors in tertiary education governance. Some responsibilities are delegated to intermediate bodies such as research councils or quality assurance agencies. Other government levels (regional, local) and areas (e.g. Ministry of economic affairs, industry, labour) have reinforced their role in tertiary education. Further, external stakeholders (industry, business sector, employers, unions) are being increasingly included in consultative and decision-making processes within tertiary education (see Section 3.7). In this respect the State's role becomes one of a network manager ("steering through networks") and new regimes of governance emerge: we now see a more multi-actor, multi-level governance framework emerging in a number of countries (CHEPS, 2006).

#### 3.2.2 The challenge of serving public interest

In the governance of tertiary education, the ultimate objective of educational authorities as the guardians of public interest is to ensure that public resources are efficiently spent by TEIs to societal purposes. There is the expectation that institutions are to contribute to the economic and social goals of countries. This is a mixture of many

demands, such as: quality of teaching and learning defined in new ways including greater relevance to learner and labour market needs; research and development feeding into business and community development; and contributing to internationalisation and international competitiveness.

There is a tension between the pursuit of knowledge generation as a self-determined institutional objective and the statement of national priority as defined in the aims and goals of the tertiary system. The objective, from a governance point of view, is then to reconcile the priorities of the individual institutions and the broader social and economic objectives of countries. This entails determining how far the former contributes to the latter as well as clarifying the degree of latitude the institution has in pursuing its own self-established objectives. The governance challenge is then to achieve the appropriate balance between the governmental steering and institutional autonomy in the pursuit of a better alignment between institutional initiative and the nation's economic and social development goals.

The design and functioning of governance arrangements and processes for tertiary education at both national and institutional levels are vital determinants of the effectiveness of the tertiary education system and of its capacity to contribute to national development. The objective is to put arrangements in place which are effective and efficient in addressing national economic and societal needs. They should also support the traditional and fundamental objectives of tertiary education in promoting scholarship through the creation, diffusion and maintenance of knowledge.

# 3.2.3 The roles of the State

It is recognised that the State has a key role in promoting the best possible outcomes in tertiary education, for instance by ensuring appropriate levels of competition between TEIs as a stimulus for better performance, and by ensuring that the tertiary education system is outward-looking, nationally and internationally. By and large, the responsibility of the State is to set national goals, define the rules of the game and the regulatory framework within which the different actors in the system can perform most effectively.

Setting the goals and strategic aims

Typically, a key priority for governments is to provide a clear articulation of the nation's expectations of institutions. This is as a rule associated with the setting of goals for the sector and the formulation of a clear vision for the long-term development of the tertiary system. Most countries in the OECD area devise statements of strategic aims for tertiary education, with marked differences across countries.

For example, in New Zealand, the 2002-2007 Tertiary Education Strategy (TES) was "a high-level strategy that articulates the key goals for New Zealand's tertiary education system and defines how the system will help give effect to the government's vision and goals for New Zealand" (Ministry of Education, New Zealand, 2002). Six "substrategies" comprised the 2002-2007 TES: strengthening of the system capability and quality; contributing to achieving the Māori development aspirations; raising foundation skills to allow participation in the knowledge society; developing the skills needed for a knowledge society; educating for Pacific people's development and success; and strengthening the research knowledge creation and uptake function.

In Mexico, at the federal level and for the period 2001-2006, the key reference point for tertiary education planning was the National Education Programme 2001-2006 (*Programa Nacional de Educación* – PRONAE). It set out strategic and specific objectives and policies, action programmes and benchmarks for the tertiary education system. For the 2001-2006 period the strategic objectives proposed by PRONAE were: (a) Expanding coverage with equity; (b) High quality education; and (c) Better integration, co-ordination and management of the tertiary education system.

In Norway, in 2001, government specific objectives for tertiary education were defined on a White Paper. These were: (i) contribute to using the capacities and abilities of the population in such a way that consideration is taken both of the interests of the individuals and of the country's need for a highly educated work force; (ii) improve the quality of tertiary teaching and learning and research; (iii) ensure that applicants to TEIs are given equal treatment; (iv) promote conditions at universities and colleges that are favourable to the development and transmission of new knowledge; (v) use the resources of the sector more effectively; (vi) reduce the time actually spent by students before graduation, so that the actual length of study periods corresponds more closely to the formal requirements; and (vii) encourage increased international co-operation in tertiary education and research.

Most countries govern tertiary education through legislative frameworks. For example, in Sweden, activities of TEIs are governed by the Higher Education Act and the Higher Education Ordinance. The Act lays down broad objectives for Swedish higher education, which are supplemented by programme-specific goals in a Degree Ordinance. Policy objectives are also elaborated in government Bills and proposals. The annual appropriation directives specify the government's expectations of the tertiary education sector during a specific period, and in educational directives the government lays down certain specific objectives and required results for each individual institution. For example, the educational directives specify quantitative targets over a four-year period, and planning parameters for the subsequent four years. The national goals and objectives for tertiary education are deliberately formulated at a general level. The main responsibility for interpreting them, balancing the various goals against each other, and transforming them into concrete measures, lies with the individual institutions. However, the institutions are required to report back to the government on their results.

## Regulating tertiary education

An important responsibility of the State is to create a regulatory environment that is aligned with the goals and aims for the sector and provides opportunities for institutions to meet the expectations of society. The purposes of regulation can be varied. According to King (2007), "they range from market control to market enhancement, and include, especially in the public services, accountability, enhancement of quality and standards, and social or national steerage (such as seeking increased consumer or lay influence in decision-making, risk management, enhancing social access to higher education, or greater public-private alliances for service delivery)". Regulation in tertiary education includes:

- Defining lines of authority and accountability;
- Defining missions (divide responsibilities among main actors, including intermediate agencies and the different types of institutions);

- Establishing work processes (e.g. defining rules for the establishment of new institutions, collecting and disseminating information, prescribing the framework for budgeting, quality assurance, legislation on intellectual property rights); and
- Facilitating linkages:
  - o within tertiary education (e.g. credit transfer and collaboration within tertiary education):
  - o between national system and tertiary systems abroad; and
  - o between tertiary education and other sectors (e.g. school system, working life, surrounding regions and communities).

Regulations are embedded in virtually all tools available to government to influence or constrain behaviour of institutions, students, and other actors of tertiary education systems. The most common regulation tools or levels are (OECD, 2006a):

- Planning and policy leadership;
- Structure and governance: Who gets to make what decisions at what level?
- Financing, resource allocation, and subsidy;
- Incentives (monetary and non-monetary);
- Use of information (e.g. communication and reporting);
- Regulatory tools, including laws, ordinances, decrees as well as soft law; and
- Modes and processes of policy implementation.

King (2007) reviews conceptual approaches to regulation and, based on the international experience, concludes that:

- "Command-and-control" regulation tends to be inflexible, can often be excessively hostile to those being regulated and can soon fall adrift in its standards as a result of rapid changes in dynamic industries.
- Self-regulation by a sector association or organisation is often regarded as more likely to attract greater commitment from those being regulated, and such approaches are often more knowledgeably-informed than found in direct State or legal regulation.
- "Meta" forms of regulation, in which audits of organisations' own regulatory and other procedures are undertaken, are regarded as possessing the advantages of resources efficiency, self-regulatory incorporation and sector sensitivity.
- Forms of "risk-based" regulation are preferred, in which the regulator's resources are focused on recalcitrants and those with poor track records of regulatory compliance.

<sup>32.</sup> "Command-and-control" refers to the prescriptive nature of the regulation – the command – supported by the threat of some negative sanction – the control.

Further, a basic characteristic of "good regulation" is the alignment of policy tools (including regulation) to ensure policy coherence. Failure to achieve this alignment can have the effect of nullifying the impact of one policy through the counter-influence of another policy (OECD, 2006a).<sup>33</sup>

# Providing tertiary education

The State exercises responsibility for the provision of tertiary education. In most countries, the majority of tertiary students are enrolled in TEIs which are either considered State agencies or whose funding is predominantly public.

# Steering tertiary education

"Steering" can be defined as "the externally derived instruments and institutional arrangements which seek to govern organisational and academic behaviours within HEIs" (Ferlie *et al.*, 2007). Steering entails the State devising an incentive structure that shapes institutional behaviour (or, more generally, the behaviour of tertiary education actors) towards national policy goals. It is associated with a less interventionist and more "facilitative" role for the State (which defines the national goals, establishes the incentive structure, and monitors the outcomes) and more discretion for institutions over a greater number of areas.

The strategic steering of tertiary education involves using agreed policy instruments, particularly resource allocation, to promote greater co-ordination and rationalisation, improved quality, efficiency and results. Typical instruments to guide the system from a distance and encourage institutions to adhere to national priorities and objectives are:

- Performance-based funding for teaching and learning activities;
- Targeted funding to achieve explicit objectives (e.g. development of partnerships with the surrounding region);
- Competitive research funding;
- Performance evaluation;
- Objectives-based contractual arrangements with institutions; and
- Publication of information on institution's performance.

An important implication of steering is that it requires improved human, material and technical capacities within educational authorities for better tertiary education coordination, planning and evaluation. Steering also involves the monitoring of outcomes (see Section 3.2.7).

Intermediate agencies are also becoming increasingly important in the steering of tertiary education. The entity responsible for defining and ensuring responsiveness to the public interest is most often a formal government entity such as a Ministry of Education. But some OECD countries such as Ireland, New Zealand, and the United Kingdom (except Northern Ireland) have established so called "intermediate" or "buffer" agencies

<sup>33.</sup> An example is when a country with a federal system establishes policy directions regarding tertiary education at the national/federal level that are contradicted by the policies and actions at the state or local levels.

such as funding councils or quality assurance agencies to carry out many of the governance functions (e.g. the Tertiary Education Commission in New Zealand, the Higher Education Funding Council for England). These agencies typically act as an intermediary between TEIs and governments, allowing for a relationship which aims at avoiding "the hazards of excessive interference by governments in the institutions, especially in funding and internal management, while facilitating the steering of higher education within a policy framework set by governments focused on high level policy issues, rather than the details of administration" (Boland, 2005).

In Sweden, State agencies take on many of the tasks that in other countries rest with government ministries. Swedish ministries are mainly responsible for determining policy while major reviews and analyses, as well as a number of other tasks, are generally undertaken by the agencies under the authority of the ministries. Examples of agencies include the National Agency for Higher Education (tasks include evaluation and accreditation of institutions; policy analysis; supervision of compliance with laws and regulations); the National Agency for Services to Universities and University Colleges (which provides services to institutions such as co-ordination of admission procedures and procurement support); the Agency for Networks and Co-operation in Higher Education (tasks include the promotion of Internet-based distance tertiary education); and the Agency of Advanced Vocational Education (which co-ordinates the provision of Advanced Vocational Education).

This approach allows the intermediate agencies (or buffer bodies) to recruit, develop and retain staff with the relevant specialised skills and experience, and to provide a degree of organisational continuity which can be useful in promoting change. Intermediate agencies are also, and importantly, seen as means of enhancing the autonomy of TEIs. Some authors (e.g. Gornitzka and Maassen, 2000) argue that there is an emerging "agencification" taking place in a number of countries, in particular in the area of quality assurance.

## 3.2.4 System design

A crucial part of system governance is the design of the tertiary education system. The structure of tertiary programmes, the extent of differentiation within tertiary education, and the division of functions and tasks among different institutions in a national system are examples of choices education authorities need to make when designing tertiary education systems. Key elements in designing a system of tertiary education are as follows:

- Components of a programme structure for tertiary education. These might include short-cycle vocational studies, advanced vocational education, bachelor's studies which prepare students for the labour market as well as for further studies, master's programmes, doctoral Studies and lifelong learning courses.
- Fields of knowledge and professional areas covered within the tertiary education system.
- Types of institutions and respective roles in the system. This implies a clear articulation and transparency of the roles of different institutions.
- A structure that links institution types and individual institutions to each other. It is key to ensure ways of creating a coherent system of inter-related institutions, one where movements among institutions are rational and articulated.
- Conditions for institutions to operate, including a minimum scale.

The extent of differentiation within the system is a critical policy question

Diversity – in terms of factors such as types of institutions, study programmes, modes of delivery, student profiles – within tertiary education is a key policy question. In general, policy makers believe that a differentiated or diversified tertiary education system is essential if the needs of a diverse range of learners and the needs of knowledge societies are to be met. Many see increasing diversity as a necessary consequence of the rapid growth in tertiary education enrolments and the movement of many tertiary education systems from elite to mass systems.

Huisman *et al.* (2007) note that there are few studies that take stock of the level of diversity of tertiary education systems. They propose taking into account the following measurable features to build indices of system diversity: (1) institutional size; (2) form of institutional control; (3) range of disciplines offered; (4) degrees awarded; and (5) modes of study. Two indices are suggested: *i)* diversity of types of institutions within the system; and *ii)* diversity of institutions within the same type of institution. Using 1996 data for ten OECD countries, they conclude that in that year, the group of most diverse higher education systems comprised the United Kingdom, Belgium (Flemish Community) and the Netherlands. Sweden, France, Denmark and Australia had the least diverse systems while Finland, Germany and Austria were found to be in the middle of the spectrum.

# There are diverse approaches to differentiation

The literature proposes three major lines of institutional differentiation: a distinction between universities and non-universities (often of the binary type); a distinction between specialised institutions with few focus areas and larger comprehensive institutions; and finally the co-existence of both public and private sectors of tertiary education.

In some countries, there are distinct institutional types. In the Netherlands, the two principal sectors of tertiary education are the research-intensive universities (the WOs) and the universities of applied science (the hogescholen, HBOs). There are 14 researchintensive universities including the Open University. There are 42 government-funded HBOs. The WOs and HBOs are separated on the basis of a division of labour (the "binary system") in which the great majority of research functions and capacities are concentrated in the WOs. On the whole HBO graduates are more specifically oriented to local and to occupationally tailored employment. There is a greater emphasis on generalist preparation in WOs. Finland has also established a binary tertiary system with a strong polytechnic sector that enabled the doubling of tertiary education enrolments between 1990 and 2000. The polytechnics are distinguished on the basis of shorter study programmes, a more technically oriented and applied approach, more input into governance from employers and local and regional authorities, and a greater element of localised financing. Tertiary education in Portugal is also characterised by a binary line, between universities and polytechnics. Only universities offer the doctorate while both universities and polytechnics offer first and master's degrees. Polytechnic first degrees "must value particularly training actions targeted at the practice of a professional activity, ensuring a component of application of the knowledge acquired to the actual activities of the respective professional profile", according to Portuguese legislation. At the master's degree level polytechnic degrees must "ensure predominantly that the student acquires a professional specialisation" in contrast to university degrees that must "ensure that the student acquires an academic specialisation resorting to research, innovation or expansion of professional competences".

In other countries the degree of institutional differentiation is considerably greater. In Mexico, one of the most important features of the system is institutional heterogeneity and its dynamic relationship with the government's co-ordination, planning and regulation. A number of different public subsystems, very different in size, nature and composition co-exist, including federal universities, state universities, technological institutes, technological universities, polytechnic universities, intercultural universities, and teacher education tertiary institutions. Similarly, in Japan, the expansion of tertiary education has been accompanied by increasing diversity in the mission and purposes of tertiary institutions. Nowadays, the tertiary sector extends well beyond the universities themselves: Junior colleges typically offer two-year sub-degree qualifications within a baccalaureate four-year bachelor's degree framework; Colleges of Technology, or kosen, are institutions offering high-level vocational qualifications through teaching and related research; Professional training colleges offer practical vocational and specialised technical education aiming to foster abilities required for vocational or daily life, or provide general education; Graduate schools conduct academic research, in particular basic research, and train researchers and professionals with advanced skills; and Professional graduate schools are oriented towards high-level graduate entry to key professions – for example, law, business studies, etc. The cultivation of diversity is now a stated policy aim. For example, in 2005 the Central Council for Education in its report, A Vision for the Future of Higher Education in Japan stated that:

"for the universal stage of tertiary education, it is necessary for each institution to clarify its own individuality and distinctiveness. Universities, junior colleges, colleges of technology and professional training colleges must all put education and research into operation that are fully based on each position and expected role/function and each institution must clarify its own individuality and distinctiveness. In particular, even for the same type of institution, each institution should clarify their own functions and goals out of a wide range of functions and goals based on the institution's own choices".

Yet in other countries there is no formal institutional differentiation between, for regionally-oriented example, research-intensive universities, universities. professionally-orientated teaching universities etc. but there are clearly differences in profile, capacity and mission that emerge across a unitary university sector. This is the case, for instance, in Australia and the United Kingdom, in which tertiary education is almost entirely dominated by universities, with few other types of institutions. In Sweden, where a formal binary system was abolished in 1977, institutions range from large "classic" broad universities to specialised institutions of different size in, for example, teacher education, the fine arts or agricultural sciences. However, within the formally unitary system, the distinction between university and university college remains.

Finally, in some countries, while some formal differentiation has been introduced, the tertiary system remains dominated by public university sectors. For instance, in the Czech Republic, the non-university and tertiary professional institutions each accounts for less than 10% of enrolments. Besides, the university sector is formally undifferentiated, driven by a traditional Humboldtian vision, highly autonomous, self-governing and characterised by strenuous academic career requirements. Similarly, in Poland, although the system is diverse in the formal sense (in that it contains vocational and private TEIs in addition to universities and other academic institutions), there is a lack of true diversity of mission and values, according to the team which reviewed Poland in the context of the project. International experience suggests that systems characterised by strong academic norms and values, limited influence from external stakeholders and uniform policy/funding environments tend to display low levels of diversity as institutions all favour activities perceived to carry the highest prestige and rewards.

# Private tertiary education takes different forms

Private tertiary education takes very different forms in different countries. There are distinguished examples around the world of high-quality private institutions, making the most of their freedom to innovate and to excel. At the other extreme there are also in some countries private institutions which act as a safety valve to absorb excess demand at the lower end of the market, but with little regard for quality and small benefit to the students who attend them.

In Japan there is a very high proportion of private institutions and students therein. Over 90% of junior colleges and professional training colleges are private institutions, as are nearly 78% of universities. In terms of student numbers this means that nearly 80% of under-graduates are enrolled in private institutions. Korea offers a similar picture. About 85% of universities are private as well as over 90% of junior colleges. In China, a marked trend has been the recent emergence of privately-run institutions – "minban" – whose numbers are increasing substantially, from 20 in 1997 to 226 in 2004. These include both for-profit and not-for-profit institutions. Many are established and controlled by affiliated public-sector institutions, providing the latter with a useful income stream.

By contrast, in New Zealand, private institutions (called private training establishments) predominantly operate in niche areas, by and large are small to very small institutions – with some noticeable exceptions – and number close to 900. While this figure represents over 90% of TEIs in New Zealand, private training establishments enrol only about 15% of tertiary students.<sup>34</sup> In other countries, the presence of the private sector is small (*e.g.* Spain, Sweden), non-existent (*e.g.* Finland) or not allowed (*e.g.* Greece).

The explosive growth of private tertiary institutions in some countries has raised concerns about the quality of the provision in some instances. This exposes the key role for educational authorities in regulating private participation in tertiary education: ensuring the quality of the provision and making sure that private providers meet legal, financial, capacity and programme offering requirements. A tertiary education market, just as any other public goods market, can only function well under clear rules which guide competition toward social ends, assure transparency and promote quality together with the rights of students (Brunner, 2006).

## *Scale for operation and mergers*

Scale for operation is an important consideration in ensuring that institutions provide high quality education for their students and that resources are efficiently allocated, although policy decisions need to take account of, for instance, the importance of the regional dimension of tertiary education policy. In practically all countries there are cases of fairly small institutions, especially those located in non-urban areas. These might present a number of limitations. They might offer programmes in a restricted number of areas and rely often on academic staff whose primary employment is with an institution located in an urban area. Their curricula might also concentrate on public employment areas (*e.g.* teaching, nursing, social workers) while options in study areas more related to

<sup>34.</sup> These figures consider New Zealand's broader definition of tertiary education as any post-secondary education.

industry might be more limited. In some cases, the small size might imply that they need to recruit and retain staff to teach specialised subjects which would, in a larger multifaculty university, be provided by staff from other faculties. Mergers are a common approach to reinforce the operational capacity of institutions, which some countries have used. In Norway, the 26 university colleges were formed in 1994 through mergers of 98 existing colleges offering mainly teacher training, nurse training, and general engineering to bachelor's degree level (Kyvik, 2002). In the Netherlands, mergers between researchintensive universities and universities of applied science (hogescholen) have become a chief mechanism for creating flexibility and sustaining growth (Goedegebuure, 1989). Australia and the United Kingdom have also used mergers as key elements in major restructuring efforts to build larger and more comprehensive institutions (Harman and Harman, 2003).

Harman and Harman (2003) review the international evidence with institutional mergers, which they define as "the combination of two or more separate organisations, with overall management control coming under a single governing body and single chief executive". They identify, as particularly important drivers for mergers in higher education systems, pressures on governments to achieve:

- increased efficiency and effectiveness, especially to cope with rapid and substantial increases in enrolments and additional responsibilities for higher education institutions:
- action to deal with problems of institutional fragmentation and nonviable institutions:
- improved student access and greater differentiation in course offerings to cater for more diverse student populations; and
- increased levels of government control over the overall direction of the higher education systems, especially to ensure that institutions more directly serve national and regional economic and social objectives (Harman and Harman, 2003).

They note that mergers have also been used by individual institutions to address financial problems and external threats particularly those related to falling student demand and competition. In their review Harman and Harman (2003) offer a number of lessons from the international experience with mergers, including:

- Voluntary mergers generally work better than compulsory mergers, often triggered by external threats or some degree of government incentive, pressure or direction. Ideally all participating institutions should have some wins in merger negotiations.
- Mergers based on "unitary models" are usually harder to achieve than "federal models"35 as they require institutions giving up more autonomy and blending of cultures but in the longer run work better in developing academic coherence and new institutional loyalty.

In a "federal model", specified responsibilities usually remain with participating institutions, with an 35. overarching or central body taking on other agreed responsibilities. Within the "unitary model", former participating institutions are not recognised as such and there is a single governing body, a single Chief Executive Officer and a single set of structures for governance (Harman and Harman, 2003).

- Educational authorities can play constructive support roles in merger planning and implementation through: articulation of merger goals and rationale; provision of advice, support and guidance to participating institutions; provision of funding incentives (such as grants to cover special merger costs and staff redundancies); and clarification of issues about staffing and salary levels.
- The chances of success will be enhanced if there is a strongly held shared vision of possible advantages and likely threats. Merger negotiations need strong, effective and creative leadership with sensitivity to cultural factors.
- Of great importance is the need to generate staff, student and community support for proposed mergers. This includes addressing issues of staff employment and the ability of students to complete the courses in which they are enrolled.
- Generally mergers work best if institutions that have agreed to merge can move as quickly as possible to merger implementation.

Finally, Harman and Harman (2003) stress that mergers are "by no means the universal panacea to deal with problems of systemic fragmentation, course duplication and non-viable institutions. Neither are they the sole policy levers available for system restructuring efforts." They conclude that "experience across national higher education systems demonstrates that no single set of restructuring and collaboration/merger solution suits all situations." Box 3.1 describes mergers in the Russian Federation with the creation of "National Universities".

# Box 3.1. Mergers in the Russian Federation with the creation of National Universities

In the Russian Federation, the government is strengthening the capability of a number of national universities by merging existing institutions, as part of broader reforms to improve tertiary education. This initiative, in the context of the Priority national project "Education", aims at improving the ability of institutions to contribute to the social and economic development of the regions in which they are located.

The first national universities are being created in Krasnoyarsk (Siberia National University, which results from the merger of Krasnoyarsk State University, Krasnoyarsk State University of Non-Ferrous Metals and Gold, Krasnoyarsk State Technical University and Krasnoyarsk State Academy of Architecture and Construction) and in Rostov-on-Don (South National University, the merger of Rostov-on-Don State University, Rostov-on-Don State Pedagogical University, Rostov-on-Don State Academy of Architecture and Arts, and Taganrog State Radio Engineering University).

The merger process relies on a number of features: (i) the close partnership with local business communities and regional authorities; (ii) plans to expand the autonomy of institutions, including possibly their acquisition of corporation status; and (iii) the participation of local business representatives in the governing bodies of national universities.

## 3.2.5 Level of institutional autonomy

This Section outlines the nature and dimensions of institutional autonomy, a key factor in the governance of systems of tertiary education.

The nature of institutional autonomy

"Institutional autonomy is most commonly thought of as the degree of freedom the university has to steer itself, however, this common conception does not necessarily make the task of defining the term easier" (Askling *et al.* 1999). Mora (2001) highlights that "university autonomy cannot be considered as synonymous of collegiality". He defines

autonomy as the "right of the institution, not of its employees, to set its own objectives and manage its own affairs without interference from the State". Salter and Tapper (1995) argue that an analysis of autonomy should make a distinction between the autonomy of the individual institutions and that of their academic staff. The argument is that, in the past decade, the link between institutional and individual autonomy within the British university system has been broken. A decline in the autonomy of the academics has been matched by an actual enhancement of the autonomy of the universities as institutions.

Berdahl (1990) proposed to distinguish between two types of autonomy: procedural and substantive. "Substantive autonomy is the power of the university or college in its corporate form to determine its own goals and programmes – if you will, the what of academe. Procedural autonomy is the power of the university or college in its corporate form to determine the means by which its goals and programmes will be pursued – the how of academe" (Berdahl, 1990). In practical terms, substantive autonomy refers to the authority of institutions to determine academic and research policy such as standards, curriculum, programme offerings, research areas, staff policy, and awarding degrees. Procedural autonomy refers to the authority of institutions in essentially non-academic areas such as budgeting, financial management, or non-academic staff. To some extent, McDaniel (1996) incorporated Berdahl's approach with "his distinction of 'institutional management' (procedural) and 'academic affairs' (substantial)" (Braun and Merrien, 1999). Furthermore, McNay (1999) developed a model "depending on the degree of control over policy and of practice" that can be linked to procedural and substantive autonomy respectively.

Figure 3.2 provides an overview of the different aspects typically associated with institutional autonomy.

INSTITUTIONAL AUTONOMY INSTITUTIONAL STUDENTS EDUCATION RESEARCH STAFF FINANCE GOVERNANCE - Selection, - Selection of - Set and differentiate - Supply of - Design research - Legal status appointment, students tuition fees programmes. - Decide the promotion and including their - Own buildings and - Number of - Borrow funds on the priorities for dismissal of accreditation equipment students research capital market academic staff enrolling - Design - Allocate funds as the - Commercialisation - Academic curriculum institution sees fit of activities career structure - Content of - Income-generating - Working courses - Parameters for conditions (e.g. internal decision-- Quality salaries) - Right to build up a making, including assessment portfolio of assets and freedom to set up - Modes of to accumulate internal governance instruction and financial capital structure delivery

Figure 3.2. Aspects of institutional autonomy

In some countries "autonomy" has a different significance because authority has been delegated to institutions' organisational units (faculties) more than to the institution. For instance, in Poland, in the largest public institutions, the autonomous management of funds, including public subsidies, is often the responsibility of faculties. These can raise their own funds and use them for their own development. This decentralisation of financial management within institutions might have some negative implications, since it often leads to disputes between the central administration and faculties and is likely to hinder the strategic development of institutions (e.g. creation/closure of organisational units, cross-faculty collaboration). In general, the distribution of decision-making responsibilities and the degree of (internal) institutional fragmentation are important factors conditioning the extent to which co-ordinated change in as well as of higher education organisations is possible or likely (Gornitzka, 1999) (see Section 3.6).

# The legal status of institutions

An important aspect in the regulatory relationship between the State and institutions is the legal status of institutions. In broad terms, institutions can be considered either as a State agency or as a legal independent person. In the former case, institutions are treated in a way similar to other State agencies such as the National Statistical Office, abiding by public service regulations and being financed by the public budget. In some instances, they may be granted some specific status as a State agency.

# Granting independent legal status to institutions<sup>36</sup>

Granting independent legal status (ILS) to TEIs is one means of giving greater autonomy to institutions. Having ILS means that the institution concerned is legally responsible for its functioning. One of its forms is that of a foundation.<sup>37</sup> A university foundation has four main defining features: (i) it is an independent legal entity; (ii) it has a mission (or charter or mandate) to serve defined public (or national or societal) interest in tertiary education and research; (iii) as a not-for-profit public interest legal entity, has favourable tax treatment on its incomes, assets and trading activities undertaken in the pursuit of its foundation goals; and (iv) it has the autonomy to raise funds and manage its assets in pursuit of the foundation goals. In its more extensive form, ILS may grant the rights to: borrow and raise funds; own building, equipment and other financial assets; fully control budgets to achieve objectives; set internal administrative and management procedures; set academic courses and evaluation procedures; employ and dismiss academic and other staff; set salaries and reward systems; set criteria and size of student enrolment; and set the level of tuition fees (Hasan, 2007).

University foundations offer a number of advantages for institutions to use their autonomy (Hasan, 2007):

<sup>36.</sup> This subsection is partly based on Hasan (2007).

<sup>37.</sup> Independent legal entities in the education field can take many forms. They can be incorporated (*i.e.* they are a company) or unincorporated. In either case, they can be for-profit or not-for-profit. For example, all higher education institutions in the United Kingdom are legally independent bodies with a charitable status. Some are incorporated but not-for-profit. But a charity can trade and earn profit for its charitable aims and it can set up a separate non-charitable company for that purpose and be liable for tax on its profits.

- Institutional leaders have the maximum freedom to pursue their goals in the best fashion they see fit without external intrusion or constraint.
- Institutional leaders can plan with a long term view without being subjected to changes in government's budgetary policies yearly given that contributions made by the government are not part of the State budget.
- Bring opportunities for generating additional resources.
- Place accountability on the shoulders where responsibility rests.

However, there are a number of arguments against the foundation approach (Hasan, 2007):

- Running a foundation requires a new set of skills that the institutional leadership may consider difficult to acquire.
- A foundation approach implies a restructuring of internal management, which might be difficult to undertake.
- Staff may see the transition from a public service status to a university employee status filled with risks and uncertainties.
- There are concerns that a foundation status for universities is a form of privatisation where the government is giving up its responsibilities, and which can lead to full commercialisation.
- There are concerns about the feasibility of foundations, e.g. as a result of not high enough scale or sufficient expertise to run foundations.
- There are claims that foundations would create a two-tier system of first and second class universities.

A review of the international evidence by Hasan (2007) provides some insights into the conditions which might facilitate the successful setting up of university foundations. These conditions include:

- Foundation status should be voluntary. The key issue is the readiness and willingness of institutional leaders to exercise the independent legal status. The process of introducing university foundations should be a piece-meal rather than across-the-board imposition.
- The level of autonomy granted has to be meaningful.
- The transition to a foundation status requires support structures and arrangements (e.g. favourable tax treatment; philanthropy laws; provision of advice to assist foundations in developing strategic plans; expertise in asset management).
- A threshold of scale needs to be achieved, which may require co-operation and mergers between different institutions.
- A credible process of evaluation both external to the foundation and internal to the institution needs to be established.

# 3.2.6 Market-type mechanisms in tertiary education

This Section analyses market-type mechanisms in tertiary education. State authorities may choose to widen the market relationships in which institutions are engaged, by granting more room for institutions to compete (*i.e.* deregulation) and by encouraging competition through, for instance, the authorisation for private institutions to operate. Recent policy activity in OECD countries has concentrated on the balance between government regulation and market-type mechanisms rather than the development of a private tertiary education sector as a substitute to the public sector.

## *Nature of market-type mechanisms in tertiary education*

Formally speaking a market is a means of organising the exchange of goods and services based upon price, rather than upon other considerations such as tradition, or political choice (Dill, 1997). A market is a set of arrangements which allows buyers and sellers to communicate and thus arrange the production and exchange of goods, services or resources. A market mechanism is a means that facilitates the co-ordination between demand (consumer) and supply (producer). Market-type mechanisms can also be defined as "an enhancement of competition through more performance based incentives" (Kaiser *et al.*, 1999). Both buyers and sellers compete and their wishes are articulated through adjustments in the quantity and/or price of the commodity exchange (Amaral *et al.*, 2003).

When examining the dynamics of a particular sector such as tertiary education it is important to recognise that there is not a single market, but rather multiple and interrelated markets. There is a market for students (under-graduates, post-graduates, doctoral students), a market for research staff, a market for teaching staff, a market for research grants and scholarships, a market for donations, a market for graduates, a market for company training, and so on (Jongbloed, 2003).

# Types of market mechanisms

Market-type mechanisms adopted by government can be specified as "policies that aim to establish or enhance the eight kinds of 'freedoms' for providers and/or consumers in the higher education sector" (Jongbloed, 2003). Jongbloed (2003) identifies eight conditions (essential ingredients) of markets:

## On the side of the consumers:

## o Freedom to choose provider

Examples of market mechanisms which facilitate the choice of provider by students are: a system of vouchers which students can use in the institution of their choice; a well-developed student support system which makes tertiary education more affordable for students at the time of attendance; a support system covering students enrolled in any type of institution (portability of grants and loans); and the public funding of private institutions, which broadens the choice of students.

#### Freedom to choose product

Most mechanisms which facilitate the choice of provider also strengthen the freedom to choose the product. Some institutions may present themselves as offering some room to choose specific configurations, specialisations, support facilities and individualised options in terms of combining learning, working and caring for a family.

# o Adequate information on prices and quality

Market mechanisms lead to more efficient outcomes when information on the relative prices and quality of the services can be accessed and interpreted easily. Useful information might include consumer guides, evaluation reports, quality assessment reports, rankings, and performance indicators.

# o A price which influences choice (i.e. functions as a market mechanism)

Charging realistic fees which bear some relation to the cost of providing the service urges providers to pay more attention to their customers and turns students into discriminating consumers. A deregulation policy which allows institutions to have a say in setting and differentiating fees could contribute to the goal of encouraging students to take into account price-quality trade-offs in their choice of programmes and institutions.

# On the side of the providers:

# o Freedom of entry

Examples of policies which influence the entry of providers into the market for tertiary education services are: available public funding for new entrants (including from the private sector); accreditation processes to obtain a license to operate or to grant public recognition to degrees offered; authorisation of forprofit providers; and opportunities for mergers. Countries differ considerably on the extent of entry barriers, in particular for private institutions. In Spain, for instance, private universities must comply with rigorous rules regarding, among other things, the number of academic programmes offered, the student-teacher ratio, the proportion of full-time professors and their academic qualifications. By contrast, the only requirement in Chile for a new university to start operating is approval of its curriculum plans and programmes by an examining public university (Steier, 2003).

## o Freedom to specify the product

Examples of regulations which affect the freedom for institutions to determine their offerings are: autonomy to license/accredit new programmes or to remove current programmes; availability of public funding for new programmes; autonomy to redeploy staff in line with a re-organisation of programme offerings; availability of curricular standards; and freedom to offer a diversity of modes of instruction and delivery (e.g. part-time; distance education).

## Freedom to use available resources

The scope for institutions to engage in market relationships is increased when institutions: have greater discretion in selecting students; are more autonomous in the management of their human resources; and benefit from greater autonomy in determining the deployment of financial means. Additionally, government policies may create legal opportunities and strong incentives for institutions to commercialise aspects of their core activities: research (e.g. licensing, patents, and start-up firms) and teaching (e.g. through the sale of training activities, distance education).

# o Freedom to determine prices

The scope of market mechanisms in tertiary education is considerably expanded if institutions: have a say in setting and differentiating their own fee levels; are allowed to set market fees for non-degree programmes. In particular, differentiated fees might be a stimulus for institutional diversity, programme differentiation and new forms of programme delivery. In general, countries have not permitted public institutions to set tuition fees on a market basis, most especially for domestic students studying for their first degree (see Chapter 4). However, in some countries fees for other students may be set on a market basis, including: non-degree students, international students, students pursuing advanced professional degrees, or students who are enrolled in seats at public institutions that are not funded by the State. Where tertiary institutions may be established on a for-profit basis (e.g. Japan, United States), tuition fees are characteristically set on a market basis.

The scope of markets in tertiary education can be widened through either deregulation efforts or through policies to increase competition between providers of tertiary education. A number of market mechanisms seeking to enhance competition among institutions have been introduced throughout the world, including competitive research grants, contract research, performance-based funding formulas for teaching and learning activities, and public funding on the basis of the number of students. In some systems, competition is seen as the main driver of change at the institutional level and at system level and as the prime instrument to bring about convergence between institutional initiative and national objectives. At the same time, institutional autonomy is seen as the latitude for the individual institution to devise a particular strategy to compete with other institutions for funding and to demonstrate excellence publicly (Thorens, 2006).

# Rationale for introducing market-type mechanisms

There are a number of reasons for the introduction of markets and/or market-like forms in tertiary education systems. Foremost is a desire for economic efficiency understood as "value for money", particularly given the growing costs of meeting social demands for universal access to tertiary education (Williams, 1996). Also important is a desire to use market competition as an incentive for greater innovation and adaptation in tertiary education, than was thought possible through traditional forms of coordination relying on State control or professional norms. Authorities also anticipate that widening the scope of markets will induce, or compel, institutions to become increasingly flexible, resourceful, and "entrepreneurial." This is happening in a context where greater opportunities for commercialisation of knowledge now exist. Brunner and Uribe (2007) provide a comprehensive analysis of markets in tertiary education with an application to the Chilean system.

One can note that governments have adopted market-type mechanisms for various reasons to achieve different goals. As pointed out by Kaiser *et al.* (1999), the expansion of market-type mechanisms is intended 1) to generate more private resources (in light of public austerity); 2) to improve the quality of teaching; 3) to enhance responsiveness to the needs of society, the labour market and students; and 4) to increase productive efficiency.

# Widened competition through expanded private provision

The authorisation of private institutions to meet enrolment demand that would otherwise go unmet in public institutions has been characteristic of "supply-constrained" countries in Europe (including the Czech Republic, Estonia, Poland, Portugal and the Russian Federation)<sup>38</sup> and Latin America (e.g. Mexico and Chile) (see Figure 2.5 in Chapter 2). In these countries, most of the new non-public institutions occupy a peripheral place, providing instruction for social science and business courses in which demand exceeds supply, or offering qualifications that are heavily vocational in orientation. Research activity and long courses, especially in the natural sciences, are rarely offered.<sup>39</sup>

In other countries, such as Japan and Korea, market-like mechanisms strongly influence tertiary education. The great majority of institutions are private; students choose institutions and institutions choose students in a market-like system where supply and demand are powerful forces; and many funding policies that exist - for example, the relatively small amount of governmental revenue in the system, the dominance of loans that enhance student/consumer choice – also enhance a market-like system. In this case, the government objective is to enhance the positive elements of markets.

The development of for-profit private tertiary education sectors in countries is a much more limited but growing phenomenon. In the 20<sup>th</sup> century, if for-profit education existed, it had a very small share of enrolments, was heavily vocational in orientation (more nearly "training"), operated at below the tertiary level, or in niches in which traditional public institutions were unwilling or unable to serve (e.g. working adults in part-time study, non-degree programmes). For-profit education was therefore non-competitive with higher education core. However, in the 21st century, legal and commercial changes are underway within the tertiary systems of OECD countries that may lead for-profit education to play a role that is directly competitive with some core aspects of tertiary education in some countries.

Legal changes in some OECD member countries have authorised the establishment of for-profit providers of tertiary education that may hold the status of university – either on a pilot basis as in Japan (2004), or by providing a full authorisation, as in New Zealand (1989), Australia (2000) or the United Kingdom (2004). In the United States there is the emergence of large, career oriented, degree-granting, institutions that are competitive with higher education core, through the consolidation of fragmented, traditional forprofits, and the development of large publicly-traded for-profit corporations. In the United States, the for-profit sector is the fastest growing sector of any institutional type. The strategic introduction of for-profit tertiary education has typically had as its aim the introduction of great flexibility and innovation in provision, thereby compensating for perceived gaps and inflexibilities in public provision.

## Challenges associated with widened scope of markets

The literature has identified a number of risks associated with the widened scope of markets in tertiary education. To begin with, if tertiary institutions become deeply engaged in market relationships – particularly as these move from the periphery of their

<sup>38.</sup> For an overview of the role and relevance of private higher education in Europe see Wells et al. (2007).

<sup>39.</sup> For example, in Mexico, 3.5% of enrolments in "mathematics and exact sciences" are at private institutions, while more than one-third of social science enrolment is at these institutions.

operation to their core research and teaching activities – the incentive of profitability may threaten their intellectual independence and integrity (see, for example, Bok, 2003). Income generation also bears the risk of the institution entering into direct competition with private businesses, consultancy firms or other commercial education providers. This may lead to concerns about conflicts of interest, unfair competition and market distortion, especially when commercial businesses argue that publicly funded institutions use government grants to engage in cross-subsidisation and under-pricing (Jongbloed, 2003).

Widespread challenges exist concerning quality and its assurance when the scope for competition, especially through expanded private provision, is large. Low barriers to market entry are seen as a risk of degrading quality. Countries with strong private tertiary education sectors, such as Japan and Korea, are placing tertiary education in a tight framework of nationally organised quality control, while de-regulating the institutions in order to encourage greater innovation, creativity and enterprise at institutional level. There is a case for regulation to assure that market failures related to information, transparency and quality are controlled.

Market competition might also be inefficient if, for example, there is a small number of institutions operating in the same domain (diversification of service weakens competition), or there is a lack of scale of institutions (potential inefficient use of some resources). There is also the risk that competitive pressures acting in the short term may be reconciled only with difficulty to the long-term interests of continuity in research. Another fear is that competition can drive up student costs (new fees and loan schemes), possibly hindering the access of low-income students (see, Massy, 2003, for the case of the United States). In order to bring efficient outcomes, market mechanisms also require the availability of extensive information to the main players such as prospective students, institutions and employers. Box 3.2 about the National students survey in the United Kingdom provides an example of a valuable resource for prospective students to make choices about what and where to study.

## Box 3.2. National students survey in the United Kingdom

The National Student Survey (NSS, www.hefce.ac.uk/learning/nss) is a national initiative that has been conducted annually since 2005 under the auspices of the Higher Education Funding Councils for England and Wales (HEFCE and HEFCW respectively) and the Department for Employment and Learning of Northern Ireland (DEL). These bodies have a statutory role in ensuring that the quality of teaching in higher education is assessed, and they believe that students' views should form an important part of the assessment.

All students enrolled in under-graduate courses are surveyed in their final year of study, and are asked the extent to which they agree with a series of statements about their course. The questionnaire takes no longer than five minutes to complete and covers the areas of teaching, assessment and feedback, academic support, organisation and management, learning sources and personal development. In 2006 for instance, 56% of final year students from 145 institutions responded. Results indicated that over 30% of them definitely agreed and 50% mostly agreed that they were satisfied with the quality of their course overall. Only 10% mostly or definitely disagreed.

As well as providing useful information for prospective students, the NSS data show universities and colleges how they can improve the quality of their students' experience. A wide range of innovations and improvements were spurred by the results of the 2005 survey, including new facilities and student support schemes, extended opening hours for libraries and other services, new assessment and feedback systems, and more effective student consultation procedures.

Results of the NSS are available on the Unistats Web site (*www.unistats.com*), disaggregated by subject and institution. The Web site also allows users to generate comparisons across several institutions. The NSS provides a valuable resource for prospective students to make choices about what and where to study, and is also a powerful tool for institutional improvement.

## 3.2.7 Accountability

An increasingly important element in the governance of tertiary education systems is accountability. Whether located within the context of publicly funded tertiary education systems, or publicly supported systems, the demonstration of "value for money" or of "responsible and relevant activities undertaken with the taxpayer's money" are now widespread in most reviewed countries. This trend of greater transparency and public accountability develops alongside the move towards greater autonomy. It reflects the recognition that there is a public interest in tertiary education which needs to be reconciled with the benefits which institutional autonomy can bring. Areas where public interest is to be preserved include guaranteeing academic quality and standards; ensuring the equity of student admission procedures and the accessibility for students from poorer families; or ensuring an appropriate use of public funds within institutions (i.e. internal efficiency).

Accountability can take a number of forms, including:

- Quality assurance framework. Quality assurance systems not only serve the purpose of improvement but also of accountability (see Chapter 5).
- Performance-related funding. One approach to ensure that institutions focus on their performance is to allocate funding on the basis of some performance indicators (see Chapter 4).
- Accountability through market mechanisms. Accountability can be strengthened through the reinforcement of market mechanisms. For instance, for the case of teaching and learning, the idea is that the more students "vote with their feet" the more institutions will be held accountable (see Section 3.2.6 and Chapter 4).
- Participation of external stakeholders in institutions' governing bodies. External representatives provide advice and support for the institution to facilitate its contribution to society (see Section 3.6).
- Information on institutional results provided publicly. One way of demonstrating accountability is for institutions to publish performance measures, including measures of the quality of teaching and of research and the labour market outcomes of graduates (see Chapter 5).

There is no debate about the appropriateness of accountability. Yet there is debate about the growing burden of compliance and the detailed reporting associated with accountability. Institutions often stress an in-built tendency for detail and an overemphasis on compliance rather than on getting on with the job. Accountability tools are often perceived as prescriptive and interventionist. Therefore the challenge is to find an appropriate balance between securing the public interest on the one hand and encouraging institutional autonomy on the other (see Section 3.3).

# 3.3 Steering TEIs: practices, trends, and drivers of change

In this Section we show that many countries have chosen to devise new structures of governance, permitting TEIs to exercise wider autonomy over their own finances and management. Others with a long legacy of institutional independence from educational authorities have opted to make institutions more accountable for the accomplishment of public purposes through the monitoring of their performance or outputs, and the establishment of performance reporting, performance contracts or similar tools of governance. The result is reforms that simultaneously stress self-regulation, greater reliance on market forces, and institutional entrepreneurship while at the same time strengthening accountability, establishing new mechanisms for system coordination, and devising performance-based instruments. New approaches to governance in tertiary systems combine the authority of the State and the power of markets in new ways.

It appears that most OECD countries have increasingly converged around a *shared vision* of tertiary education policy, oriented toward a public policy framework in which detailed administrative direction is diminished, institutional autonomy widened, and accountability mechanisms strengthened. This pattern has been associated with a "facilitatory model" of relationship between tertiary education and government (Neave and van Vught, 1991). This vision has been embraced in a broad range of tertiary systems, including those in which publicly-managed and financed institutions predominate (or exist to the exclusion of others), and those in which private management and financing of tertiary institutions play a large role.

While this trend may hold across a wide range of countries, closer inspection reveals a much more complex and varied picture. In some countries more than one vision and practice of policy direction may exist, owing to the presence of different tertiary sectors that operate under entirely different policy frameworks, due to the division of authority between federal and sub-national authorities, or due to the sheer scale of the country and its tertiary institutions. For example, with 300 000 citizens, 18 000 tertiary students, and 8 tertiary institutions, Iceland's tertiary policy community is marked by personal acquaintance, common understandings, and a single set of public authorities operating within a single legal framework. Conversely, it is difficult to identify a single coordinated and integrated "system of tertiary education" in China, where an estimated 23 million students are enrolled in 1 731 "regular tertiary institutions", 73 of which are affiliated with the Ministry of Education – while the others are affiliated with other central government ministries; the education commissions of provinces, municipalities, and autonomous regions; or private entities.

Further, while a common vision of public management with respect to tertiary education may be broadly shared, actual policy practices and the trajectory of policy change vary widely. Political and legal traditions, constitutional arrangements, and styles of public sector management vary widely, as does the legal status and historical role of tertiary institutions (Neave, 2001).

Two broad patterns of change in public governance of tertiary education can be identified. First, there are tertiary systems in which institutions, chiefly universities, were legally State agencies, and were subjected to detailed administrative direction – though perhaps enjoying full substantive autonomy. Here there has been, generally, a widening and deepening of financial and managerial autonomy *vis-à-vis* the State. Elsewhere, in systems where institutions operated with a fairly high level of autonomy *vis-à-vis* the State, demands for heightened accountability and greater efficacy in contributing to public purposes have led to more extensive guidance by public officials, characteristically through tools that focus on institutional performance.<sup>40</sup>

<sup>40.</sup> Herbst (2004) describes these trends as "contrasting developments." In his study of funding he notes, "In Europe and in countries shaped by European traditions, block grants are being used to extend the financial autonomies of institutions. These grants not only demand greater accountability on the part of institutions; they also frequently imply performance funding measures. Conversely, in the US the customarily looser strings which tie state and public institutions together are being tightened."

# 3.3.1 Pattern one: reducing State control and widening institutional autonomy

In a number of tertiary systems, the most significant governance trend has been the widening of institutional autonomy, from more discretion over the use of financial and physical capital to greater authority over personnel matters. This has characterised most European countries in the last two decades with tertiary systems moving away from detailed State control to more institutional independence (Eurydice, 2000). 41 This is likely to result both from the realisation that it would be both difficult and counterproductive to continue to exercise strict control in today's changing world (Neave and van Vught, 1994) and from a new approach to the management of institutions adopted in the public sector (Dill, 1997). Some of the governance innovations which are taking place are characteristically aimed at research universities, and may not extend to other tertiary institutions.

# From State agency to legal person

Several examples exist of countries which have recently granted independent legal status to at least some of their institutions.

- Japanese incorporation of national universities (2003) (see Box 3.3).
- Austria's Universities Act (2002) granted independent legal status to universities. The Austrian example is characterised by an across-the-board implementation of full independent status for universities. Universities' autonomy was drastically expanded; universities are now free to decide on employment conditions, academic programmes, resource allocation without government approval (Sporn, 2002), and to borrow funds. The legal authority is exercised by a governing board made up of 5-9 members, with some appointed by the government. Academic personnel are university employees on private contracts (Hasan, 2007).
- Finnish government proposal for university incorporation (8/2007).
- Portugal approved new legislation allowing public universities to become foundations (New legal regime for institutions of higher education, approved in October 2007).
- Denmark's Universities Act (2003) granted partial independent legal status to universities. The law offered self-governance to the universities by recognising them as special administrative entities in public law. The universities were offered scope for enhancing their private funding without risking public funding. The main tools for budgetary allocation became development contracts and other supplemental contracts. The law offered more autonomy in areas such as the approval of new academic programmes and the number of staff. However, universities were not given the right to own and manage their estates and do not have the facility to borrow from the private sector (Hasan, 2007).

<sup>41.</sup> Historically, Continental European universities developed under the Humboldtian tradition were granted significant substantive autonomy in areas of standards, curriculum and research. At the same time, universities were (and remain in some cases) subject to significant "procedural" controls in nonacademic areas (OECD, 2006b).

#### Box 3.3. National and public university incorporations in Japan

Japan's tertiary education system comprises both public and private institutions. The public sector consists of national and local public universities which are established respectively by the national government; and prefectures or cities. While private institutions enrol by far the majority of under-graduate students, national institutions play a significant role in research and post-graduate education. Since the establishment of the first national university in 1877, Japanese national universities have been operating as public agencies and academics have held civil servant status.

In 2004, the government decided to remove national universities from the governmental legal framework as part of a broader restructuring of the Japanese economy and society. National universities became "national university corporations" with a view to increase their autonomy and responsible independence. The incorporation of national universities was accompanied by legal changes to ensure that the internal decision-making effectively utilised the expanded autonomy of universities. To this aim, management systems were strengthened with a strong President heading the institutions, external participants were introduced in ranks of trustees, and the civil service status of academics was discontinued. On the other hand, each national university corporation obtained the ownership of its lands and buildings, and was granted responsibility and autonomy with respect to expenditure.

Increased competitiveness and enhanced accountability in research and education are expected from these reforms, and an Evaluation Committee has been established to monitor the implementation and impact of the changes in each of the national universities.

In addition, public universities established by the prefectures or cities can also become independent agencies since 2004 on the judgement of their prefecture or city. As of 2007, 33 public university corporations had been constituted.

Source: MEXT (2007), OECD/IMHE (2007).

No change in the legal standing of tertiary institutions as State entities, but substantial delegation of operating autonomy

In other countries with a tradition of detailed State regulation, there was no change in the legal standing of tertiary institutions as State entities but a shift from direct administration to substantial delegation of operating autonomy. Examples are:

- France, *contractualisation in universities* (see Box 3.4).
- Sweden, the 1993 Higher Education Reform with a transition from a "State control" model to "State supervision", with expansion of institutional autonomy and the introduction of governance by goals and results. The reform gave institutions greater discretion over the organisation of programmes, educational offerings, institutional organisation, and internal resource allocation (Askling et al., 1999; Bauer et al., 1999).
- Norway, the "Quality Reform" legislation of 2002 and 2005, which has considerably increased institutional freedom to introduce or remove courses and programmes.
- The Czech Republic and Poland, which after 1990 quickly handed over to the TEIs not only financial autonomy but with it, the responsibility for planning their broad mission, their strategic future and their programme offerings. In the Czech Republic the Higher Education Act of 1998 changed the legal status of TEIs from State to public institutions with important implications such as the transfer of infrastructure property to institutions and the establishment of boards of trustees.

#### Box 3.4. Contractualisation in universities in France

While French universities legally have pedagogical, scientific, administrative and financial autonomy, the French State has kept important prerogatives such as allocating employment positions to universities, as well as establishing, regulating, and funding higher education institutions. In this context, the system of 4-year contracting which has been operating for 15 years has allowed universities to gain more practical autonomy. Institutions propose a project to the State and negotiate the means to implement it. The institution commits itself to a plan of action to achieve quality improvements in return for extra-budgetary financial resources. In practice, this implies that some of the prerogatives of the State - including on budget and employment positions - can be partly delegated to the institutions

# Drivers of change

The primary motivation for granting greater autonomy to institutions is to improve the responsiveness of TEIs to national and societal demands. A number of impetuses for change are:

- Perception that countries will more fully benefit from the innovative capacities of universities if they shift from State agency to "entrepreneurial university" (Clark, 1998). State controls are perceived as running the risk of creating inflexibilities and damaging the capacity for innovation. There is also the view that decisions are best taken by those who are specialists in the subject and closest to the action. More autonomy is also seen as giving the possibility of creating a distinctive institutional profile.
- Response to a new political context marked by sustained public budgetary pressures and an anti-regulatory orientation, which, in combination, constrain the possibility of funding increases to tertiary education, while at the same time challenging the traditional role of the State vis-à-vis tertiary institutions.
- The desire for greater efficiency which should follow from devolution, especially speed of decision-making.
- A greater realisation that the State does not have the planning capacity to provide direct micro-management to individual institutions, especially in expanded systems.
- The concern that institutions as State agencies lack the incentives and capacity to commercialise research, or to effectively compete for international researchers or research funding.

In their analysis of European higher education, Aghion et al. (2008) conclude that a key condition for Europe to foster the emergence of world-class universities and maintain a competitive higher education sector is that the degree of autonomy of universities from public authorities, on average, increases considerably. The authors argue that the European system of higher education "will be better and more vibrant if it is open to the free play and interaction of self-set strategies on the part of universities."

#### Challenges associated with change

Whilst there is emerging consensus that in many instances more autonomy is desirable, there is concern as to whether institutions will be able to manage it effectively, and this raises issues of:

- robustness of internal management at various levels i.e. in some countries, the
  grafting of elements of a managerial culture on to the existing collegial and
  professional bureaucracy cultures. Institutions need capacity and, in particular
  governance and management arrangements, to effectively exercise their
  autonomy.
- appropriate governance and interface mechanisms with the external environment.
- swift response processes with regard to external initiatives and overtures.
- a strong risk assessment function in the face of multiple opportunities.

# 3.3.2 Pattern two: from subsidy to steering

In systems where institutions have by law and custom been substantially independent of State authority, emphasis has been place on how to make institutions more accountable for the accomplishment of public purposes through the monitoring of their performance or outputs, and the establishment of performance reporting, performance contracts or similar tools of governance. These policy practices can be found in the Netherlands and "Anglo" systems (Australia, Canada, Ireland, New Zealand, South Africa, United Kingdom and United States), among others (Rowland Eustace, 1982).

The example of New Zealand is illustrative. McLaughlin (2003) argues that the tertiary system in New Zealand went through distinct periods of change focussed on different themes. From 1990, competition and private contributions were introduced with the objective of broadening participation. This can be seen, apart from a political-ideological change, as a reaction against the up to then prevalent elite characteristics of the system. This direction of policy change continued during the 1990s with emphasis on market-like competition, student choice (diversity) and an emphasis on private returns to tertiary education. From 2000 onwards, while maintaining the general thrust of competition and markets, the emphasis shifted more towards governmental steering in an attempt to closer align tertiary education with New Zealand's socio-economic development.

Steering can be relatively complex and involve a large number of actors. In New Zealand, the main agencies are the Ministry of Education, the Tertiary Education Commission (TEC), the New Zealand Qualifications Authority (NZQA) and Career Services Rapuara. TEC, NZQA and Career Services are so-called Crown Agencies with their boards appointed by the Minister. TEC is a combined policy/implementation agency, involved in institutional capacity building, overall policy advice, and allocation of government funding. NZQA provides overarching quality assurance, administers the national qualifications framework, registers private providers and evaluates overseas qualifications. The main instruments are the Tertiary Education Strategy (TES) and the institutional investment guidance statements (see Box 3.5). Governance operates as follows. The cornerstone is formed by the TES, which is derived from the country's national development goals. Through the TES the basis for articulation of national goals and priorities into institutional actions is laid. The central view of priorities - related to things that government knows – is balanced against a bottom-up view gained by creating the expectation that each TEI will work with its local or national stakeholders to determine what is required at a more detailed level. The TEIs produce a plan, for approval by the TEC, which responds to both these sets of priorities. This involves multi-year funding, with the duration of funding approval dependent on the institution's performance

and its contribution to the national priorities. The resultant is a rather unique mix of central steering within an overall context of market-oriented dynamics.

State supervision is also evolving into elaborate systems of incentives and sanctions that allow governments to "steer from a distance" (CHEPS, 2006). A wide range of tools that focus on performance are being implemented, including:

- Performance indicators (Cave *et al.*, 1997).
- Performance-related funding (Herbst, 2007).
- Negotiated performance contracts (e.g. Iceland).
- Investment planning (e.g. New Zealand, see Box 3.5).

# Box 3.5. Governance, steering and planning (investment planning) in New Zealand

In New Zealand, the government sets out national goals and priorities for the tertiary education sector every five years in the Tertiary Education Strategy (TES). Institutions use the TES and information derived from their stakeholders to determine what is required at a more detailed level. Institutions then produce an investment plan that responds to both these sets of priorities. The investment plan outlines the institution's strategic direction, activities, policies and performance targets and explains how the institution expects to contribute to the achievement of the TES priorities. Institutions' investment plans and their performance against a variety of performance measures are discussed with the TEC. This leads to the allocation of government funding to tertiary institutions by the TEC. The TEC uses investment plans, performance monitoring and accountability tools to steer institutions towards the TES priorities.

From a policy analytical perspective, the concept of the TES-investment plan-performance report cycle provides the opportunity for systematic coordination, the articulation of national priorities into institutional priorities and the possibility of translating and relating this to the fundamental concept of systemic and institutional diversity. The investment plan approach appears well-suited to the dynamic policy environment characteristic of New Zealand.

## Drivers of change

A number of factors lead the State to reinforce its steering of tertiary education:

- Embrace of "evaluative State" paradigm by political leaders. Neave (1988, 1998) has characterised the "evaluative State" as an emerging mode of system control for tertiary education in which State administration of universities is giving way to more "remote steering at a distance". In this view new responsibilities and managerial freedoms are being laid upon institutions by governments, including for attaining certain elements of national strategic planning, which require a commensurate increase in a posteriori external accountability and evaluation (as summarised by King, 2007).
- Need to better balance autonomy and accountability.
- Desire to mobilise a performance culture to break down old scholarly privileges and university bureaucracy.
- Attempts to meet intensified international competition, e.g. in worldwide market in elite doctoral education.

Challenges associated with performance-based steering regimes

Examples of challenges with performance-based steering regimes are:

- Those who lead and work in tertiary institutions may perceive performance-based steering as an approach that jeopardises institutional autonomy. Tools that focus on performance are sometimes alleged to be highly prescriptive and interventionist.
- Successful implementation of performance-based steering requires of public officials data and analytic capacities which they may sometimes not adequately possess; likewise, institutions may lack integrated information management systems or administrative capabilities.
- Because of the intelligence of its constituent parts, institutions of tertiary education are not easy to steer. Crude measures do not work and even the more sophisticated instruments run the risk of being perverted or used for other purposes than those intended.
- There is a risk of creating, unintentionally, a kind of compliance culture in the institutions.
- Activities and outcomes that are poorly measured such as teaching quality and learning outcomes – may be given less attention.
- Performance-based systems that concentrate resources in high-performance institutions may jeopardise common degree standards across like institutions and degrees.

# 3.4 Diversifying tertiary education systems: practices, trends, and drivers of change

During the past decade in a majority of the countries under review government policies have encouraged diversification of tertiary institutions and/or programmes. Faced with the growing diversity of societal and student demands, some governments have responded by creating new more vocationally-oriented non-university institutions, giving them a leading role in the training of a skilled workforce. Elsewhere, policies have encouraged wider differentiation within an unitary system through the encouragement of competition among institutions that vary in mission, reputation, price, and ownership.

Few studies have investigated approaches to diversification of tertiary education systems (Meek and Wood, 1998). Some studies suggest that government intervention limits the diversity of the tertiary education system, and greater institutional freedom produces more diversity (Birnbaum, 1983). Other studies indicate that government regulations are necessary to promote and protect differentiation (Skolnik, 1986; Huisman and Morphew, 1998).

# Drivers of change

A number of motivations for diversification of tertiary education are:

- Making tertiary education systems more responsive to the needs of the economy and labour markets. Policy makers anticipate that a highly diverse tertiary system will better respond to the needs and preferences of society and lead to social benefits and economic growth (Dill and Teixeira, 2000).
- Responding to the needs of a pool of prospective students which is larger and more varied with respect to social backgrounds, academic preparation, and aims.
   This holds not only for students coming from secondary school but also for

individuals in the labour force requiring continued training. The latter group is likely to grow as the result of sharp ageing populations in some countries. In addition, growing numbers of international students lead to new demands on national systems (see Chapter 10).

- Widening access to tertiary education and promoting social inclusion (see Chapter 6).
- Providing highly-qualified professional education (see Chapter 9).
- Addressing regional needs and foster competition (see Section 3.5).

Two broad patterns of diversification in tertiary systems can be identified. Some countries went for the creation of more vocationally-oriented non-university institutions. Other countries opted for unitary systems where the emphasis is on enhancing diversification in terms of mission and reputation through competition among institutions of a similar type.

## 3.4.1 Pattern one: creating more vocationally-oriented institutions

In order to introduce differentiation in their tertiary systems, some countries opted for segmenting institutions in a number of well-identified types. Firm lines are established across sectors while uniformity is intended within each sector. In recent decades, examples of new sectors within non-unitary systems include:

- University Colleges in Norway;
- Instituts Universitaires de Technologie (IUTs) in France;
- Polytechnics in Finland and Portugal;
- Professional higher education institutions (*rakenduskõrgkool*) in Estonia;
- Technological universities and technological institutes in Mexico; and
- Professional Institutes and Technical Training Centres in Chile.

# Challenges associated with the creation of vocational sectors

The creation of vocational-oriented sectors raises a number of challenges:

- Avoiding "academic drift". Perhaps the most obvious challenge is the pervasiveness of "academic drift". The term refers to the widespread, persistent and inappropriate aspiration of more vocationally oriented institutions to emulate the mission and practices of established and generally "elite" universities (see for example Raffe et al., 2001). The causes of academic drift are complex, but usually include the social and cultural status attributed to older universities and their members (staff and students); the more generous resourcing available to elite and research-oriented universities; and the "trickle-down" effect of academic staff recruitment: most staff in all but the most prestigious institutions are likely to have obtained their qualifications from an institution higher in the academic hierarchy than their present place of work.
- Avoiding fragmentation of subsectors. A concern is that rather strong barriers might be established between universities and vocationally-oriented sectors. These barriers might be visible in research (e.g. lack of networking between

universities and non-universities) and in teaching (e.g. reduced multidisciplinarity; lack of effective recognition of learning across institutional sectors affecting mobility within tertiary education). The potential weakness of such approach to diversity is also that it can lead to an unhelpful and uncoordinated provision lacking an overall "steer" which would optimise the benefits of the entire system to society.

- Defining the vocational orientation of an institution. The vocational/professional
   academic differentiation might be conceptually blurred given the possible existence of well established professional disciplines in universities. All tertiary sectors are also now well engaged in community-oriented activities. Moreover, internationally the theory-practice separation is at the very least questioned.
- Defining the role of non-universities in research. In most countries, there is generally a lack of a clear vision on the research role of non-universities. The challenge is to develop a vision and appropriate framework for research development in non-universities so they best serve their mission.

# 3.4.2 Pattern two: encouraging wider differentiation within a single institutional type through competition among institutions

An alternative to diversify tertiary education is through universality in institution type while relying on competition across institutions to bring variation in institutions' missions and profiles. Institutions of a similar type can be differentiated across a wide range of dimensions, including:

- Student selection;
- Degrees awarded;
- Programmes offered;
- Type of research;
- Price; and
- Extent of engagement with surrounding community.

Binary university systems were abolished in Australia and the United Kingdom. <sup>42</sup> In these two countries, the immediate tendency was the convergence around the single template of research university, comprehensive across fields of study. Arguably this foreshadowed a larger number of research intensive universities than either nation needed; and in fact both national systems contain a substantial number of universities in which doctoral training and basic research are not fully established in all fields. The British Research Assessment Exercise and the current Australian policy of fostering greater diversity through university-driven missions now point towards a pattern of more complex and diverse specialisations within the national system. In both nations several types of institution have emerged on an informal basis with self-managed groupings. For

<sup>42.</sup> In Australia, the "binary division" between Colleges of Advanced Education and Universities was replaced by a "Unified National System" in the late 1980s. However, tertiary-level vocational education is also provided by the Technical and Further Education (TAFE) sector. The binary line, the distinction in mission between universities and polytechnics, was abolished in the United Kingdom in 1992. All polytechnics and some colleges of higher education have since obtained university status.

example, in Australia, over the past decade there has been an increasing tendency for universities which are similar to form groups or consortia. These serve a number of purposes including advocacy on behalf of the group, sharing good practice and benchmarking. There are three formal groups of universities – the Group of Eight (the older, research-intensive universities), the Australian Technology Network and the Innovative Research Universities. Some regional universities comprise a less formal grouping.

In Iceland, government policies have encouraged competition among institutions with the aim of promoting diversity in tertiary education. Private institutions are now eligible for public funds after meeting general criteria, and new institutions have been elevated to the university level.

Challenges associated with widening differentiation within a single institutional type

Achieving diversity within the framework of the single institutional type raises a number of challenges:

- There are concerns about whether one type of institution can perform at a high standard in meeting social obligations of tertiary education: promoting social inclusion, producing world-class frontier research, providing highly-qualified professional education, and working closely with small and medium enterprises.
- Funding mechanisms have to be reconsidered in systems where universities don't all have the same capacity to undertake research activities (e.g. Australia, Iceland, and United Kingdom).

## 3.5 System linkages

One of the biggest challenges that tertiary education is facing – and to a large extent, already addressing – is to step out of its traditional ivory tower and outreach towards its environment. To this aim, linkages need to be built and/or strengthened not only within increasingly diverse tertiary systems, but also up and downstream with upper secondary education and the economic world, as well as with the surrounding regions and communities in which TEIs operate.

# 3.5.1 Linking tertiary education up and downstream with secondary education and working life

The past decades have seen a rapid expansion of tertiary education participation, driven by the demands of a growing, upwardly mobile (or at least upwardly aspiring) population (see Chapter 2 and Johnstone et al., 1998). The corollary is a change in patterns of tertiary education participation with a growing diversity of student populations in terms of age, socio-economic background, basis for admission, mode of attendance, aspirations and academic abilities. Meanwhile, the demands placed on TEIs have also evolved as the transition to knowledge economies heightens the need for multidisciplinary and adaptable workers, the regular upgrading of their skills, and thus less traditional demands for tertiary training, with greater emphasis on flexible and modulated provision.

These trends have implications at the system level in terms of how regulations, policies and incentive and reward structures can steer all actors in directions that best serve societal and economic objectives. Close linkages with upper secondary education – which feeds students into tertiary education systems –and with the economic world – in which they are ultimately to work – are important to ensure that changing demands for tertiary education are accommodated and that all students are given the opportunity to thrive, while meeting the needs of the economy.

Accommodating changing demands for tertiary education

# Growing diversity of learners

Whilst tertiary education has long been the privilege of small elites, the dramatic expansion of participation over the past three decades has overhauled the makeup of student bodies and meanwhile, their aspirations and expectations of tertiary education. Indeed, nearly one third of the population now attains tertiary education across the OECD, up from only 19% three decades ago (OECD, 2007a). Other noteworthy trends include the increased participation of females, mature students and those from less privileged socio-economic backgrounds (see Chapters 2 and 6).

Illustrating this evolution, students commencing under-graduate studies in Australia are admitted via a wider range of pathways than just four years ago. In 2005, those undertaking tertiary education directly after upper secondary school completion comprised only 42% of the total. Others had followed less traditional pathways and included students with a previous tertiary qualification (25%), students from tertiary vocational courses (10%), as well as lesser numbers enrolling with professional qualifications, employment experience, mature age entry *etc.* (Martin and Karmel, 2002). Likewise, the growing participation of mature students means that more students have family responsibilities making it more difficult for them to follow traditional modes of full-time attendance. As an illustration, a 2005 study on the living conditions of students in Norway found that 39% of them were living with a spouse or partner while 22% had children at home (Ugreninov and Vaage, 2005).

# Adjusting provision

Student bodies have thus become much more heterogeneous than in the past in terms of educational backgrounds, constraints for attendance and expectations. The expansion of tertiary education has implications for policy as tertiary education systems need to adjust to accommodate a wider spectrum of students. As put by Figgis and Parker (2002):

"Governments need to think holistically about education, as they strive to provide a system which will prepare people to participate in the knowledge based economy — a system which must accommodate a cohort of increasingly wide diversity, an ageing society, the pervasiveness of ICT, shifts in the labour market and technological change. In this kind of environment, linear, hierarchical concepts of knowledge and skills are beginning to be questioned. Such questioning has far-reaching implications for how education credentials are acquired and will function in the future."

As clients are becoming more diverse, provision needs to adapt. The traditional mode of full-time and campus-based attendance is ill-suited to the needs of adults and lifelong learners, who often undertake tertiary studies while working and supporting a family. In this context, part-time and credit-based offers, evening classes, and the range of distance modes of delivery are gaining in importance. As a matter of fact, the increased participation of adults and mature students in Australia has translated into a growing proportion of students enrolled other than full-time and on campus. TEIs thus need to develop more flexible modes of tertiary education delivery.

Flexibility is also required in terms of programme offer. The needs of an increasingly competitive and technologically-sophisticated economy call for diverse responses from the tertiary education sector (Johnstone et al., 1998). Rapidly changing skill requirements in working life create a strong demand for lifelong learning and skill upgrading - in the form of short-cycle offerings and industry training. As put by Jacobs and van der Ploeg (2006), individualisation and increased heterogeneity is an inexorable trend. The need for a skilled labour force has also led many governments to extend tertiary education opportunities to wider groups of students, including those coming from vocational pathways.

Country experiences suggest two main strategies to help governments achieve these goals. The first one aims at better articulating tertiary education upstream with secondary education. Meanwhile tertiary education also needs to be responsive to changing demands from the economy.

Articulating secondary and tertiary education for successful tertiary study

A challenge for tertiary education policy lies in bridging the gap between upper secondary and tertiary education. Indeed, one corollary of the massive expansion of tertiary participation is a high level of non-completion of tertiary programmes by students. In the OECD, three out of ten new entrants in tertiary education fail to successfully complete their degree on average (OECD, 2007a). Dropout is not necessarily an indication of students' failure to meet the standards set by their TEI. It may also result from their realising that they have chosen the wrong subject, or finding attractive employment before completing their degree. Irrespective of the underlying reasons, student abandon might be an indication that programmes did not meet their needs or expectations, and as such, constitutes an important source of internal inefficiency of the system (see also Section 4.11).

This lays the agenda for policy makers, in enhancing the system's ability to achieve successful tertiary study for a diverse range of learners. In doing so, a key barrier results from the possible disconnection between upper secondary and tertiary education. There are organisational reasons to this potential situation: insofar as these stages of education are often governed by different ministries coordination of educational pathways and curricula may be undermined. There is therefore a need for mechanisms to better articulate secondary and tertiary education so as to enhance tertiary outcomes and the system's internal efficiency. In this respect, efforts may be directed in several directions, including student information and career guidance, articulation of upper secondary and tertiary curricula, tracks between vocational secondary education and tertiary education, as well as bridging and remedial programmes.

## Information and career guidance

The first mechanism by which study completion may be enhanced lies in improving student information at the upper secondary level, so that students' enrolment decisions and choices of subjects reflect their needs, expectations and abilities. Indeed, as institutions become more differentiated, the number of courses to choose from increases, and courses become more differentiated in content between TEIs, the need grows for information and advice to help young people decide what and where to study (OECD, 2004; OECD and the European Commission, 2004). Asymmetries of information between insiders and outsiders of the tertiary education system all too often lead students along the wrong tracks, incurring large costs in terms of motivation, self-confidence and wasted time and financial investments. This risk is particularly high for students from low socio-economic background who cannot rely upon parental guidance and advice (see Chapters 4 and 6). According to Orr (1998, 1999), what is needed is much stronger communication and collaboration between secondary and tertiary systems to help students understand what they need to know and be able to do to achieve the ambitions that so many have. Information on available tertiary education opportunities is not sufficient, prospective students also need information on the ability requirements, demands and labour market outcomes of various programmes to make informed decisions and limit the odds of choosing the wrong track.

To a large extent, information and career guidance at the upper secondary level are out of the realm of tertiary education policy. However, tertiary education authorities may facilitate initiatives that enhance transparency for prospective students, e.g. launch national student satisfaction and graduate destination surveys, support the development of guides or Web sites providing comparative information on courses and programmes, or encourage joint initiatives of upper secondary and tertiary institutions such as open doors days at TEIs. An interesting initiative in this respect is the *Unistats* Web site developed in the United Kingdom which publishes the results of an annual survey of final-year students' satisfaction (see Box 3.2). Australia, Finland, Korea, Mexico and the Netherlands have similar online portals aimed at prospective students while a number of countries taking part in the review have launched graduate destination surveys (see Chapters 6 and 10 and OECD, 2004). With respect to cooperation between upper secondary and tertiary institutions, many Australian universities have developed initiatives to bring school students onto university campuses, highlight the value of higher education, and link school students with university student role models. Likewise, some TEIs have established links with upper secondary schools and deliver lectures or seminars in China and Poland, although those initiatives remain limited. In Finland and Sweden, such cooperation is established by law as a way to reduce the socio-economic bias in recruitment.

# Articulation of secondary and tertiary curricula

Another policy lever available to governments to increase students' survival rates in tertiary education consists in enhancing the alignment of upper secondary and tertiary curricula, so that upper secondary graduates are well-equipped to thrive in their tertiary studies. Indeed, Adelman (1999) has found in the United States context that the strongest predictor of bachelor's degree completion was the intensity and quality of students' high school curriculum. Countries have adopted two main mechanisms to better articulate upper secondary and tertiary curricula. The first approach relies upon tertiary entrance

examinations to steer upper secondary curricula towards tertiary requirements while a range of other approaches target the upper secondary curriculum directly.

In countries where a national examination confers eligibility to enrol in tertiary studies, the subject content being assessed can have a wide-ranging impact on the curriculum being taught in upper secondary schools. In China for instance, the Gaokao the national entrance examination for tertiary education - is a crucial step in the life of every student as well as an important event in the family. In practice, the success rate of students has become a benchmark in assessing the quality of their school by society and as a result schools tend to shift the course content of the final year of upper secondary education in the direction of the test requirements in an attempt to prepare students as well as possible. This pattern - which may be seen as disruptive if the assessment requirements diverge from desired knowledge and skills - also has great potential for steering upper secondary curricula in those countries where government authorities have a say on minimum admission requirements (see Table 6.2 and Chapter 6). Portugal illustrates this strategy. In the face of persistent questions about the quality of entering students, the government reintroduced national examinations at the end of upper secondary education in the late 1990s and established minimum marks to gain eligibility for tertiary education in 2003 in order to raise entrance standards. This policy move is expected to foster co-ordination and improve linkages between upper secondary and tertiary education. Likewise, Wojcicka (2004) reports that in Poland those linkages have been enhanced through the replacement of the matura and university entrance examinations by a single exam (new matura) based on transparent standards developed as a collaborative effort between upper secondary schools and TEIs.

Using tertiary entry examinations as a way to steer upper secondary curricula towards desired content may also be an option in systems with no formal national upper secondary leaving examination. Indeed, Orr (1999) found evidence in the United States context that the policy of some community colleges to report applicants' scores on entrance examinations to their high school of origin had caused great surprise among high school teachers who were surprised to learn how poorly their students had performed on the tests. These results suggest interesting avenues for policy, as TEIs may be encouraged to communicate the results of their entrance selection processes to upper secondary schools as a way to stimulate dialogue on curriculum content and requirements.

The second channel used to enhance curriculum alignment between upper secondary and tertiary education consists in direct intervention on the upper secondary school curriculum. In countries where a national or State upper secondary curriculum exists, involving tertiary academics in curriculum design or reform is an obvious option. This approach is used in Australia and Croatia where university academics are involved in advising on school curriculum and assessment processes. Likewise, changes in the United Kingdom's upper secondary school curriculum are discussed with both schools and TEIs.

A third approach has been to revise upper secondary curricula to better prepare upper secondary graduates for tertiary studies. In the Netherlands for instance, policy measures have focused on shifting teaching methods from passive to active learning, as a way to build information gathering skills among future tertiary students.<sup>43</sup> In Norway and Sweden the general education content of upper secondary vocational curricula has been

<sup>43.</sup> There is substantial debate going on in the Netherlands as regards the pros and cons of this shift. Indeed, information gathering skills seem to dominate at the expense of discipline-related content.

expanded, while in New Zealand, the government supports a national Curriculum Alignment Project.

Some countries have also introduced extension programmes offered by TEIs to upper secondary students. According to Figgis and Parker (2002), this increased interest of TEIs and upper secondary schools for such arrangements partly reflects the worldwide trend towards framing all education in terms of lifelong learning with a concomitant blurring on boundaries between sectors. Dual enrolment programmes allow high-school students to enrol in a tertiary course prior to graduation, giving them first-hand exposure to the requirements of tertiary-level work while gaining tertiary credits. Traditionally, these programmes have been reserved for high-achieving students, but some educators encourage their spread to middle and low-achieving students given the potential impact of advanced coursework on student motivation and future success in tertiary education (Rogers and Kimpston, 1992; Adelman, 1999; Figgis and Parker, 2002; Bailey *et al.*, 2002). Extension programmes are found – albeit not on a systematic basis<sup>44</sup> – in Australia, China, the Netherlands, Norway and Sweden where upper secondary students may complete their final project or participate in research projects at a TEI.

Finally, other countries have developed programmes to facilitate extra-curricular acquaintances with tertiary education. For instance, the programme "Ciência Viva" in Portugal aims at developing interest in science and technology among upper secondary students (www.cienciaviva.pt).

# Introduction of bridging and remedial programmes

Linkages between upper secondary and tertiary education also exist through the provision by TEIs of foundation, preparatory, bridging, repair and remedial programmes – depending on local terminology – for some groups of upper secondary graduates. Bridging education programmes are designed to assist students in developing the skills necessary for success in tertiary study. These programmes have been advocated by a number of educators as a way to enhance the preparation of tertiary entrants for tertiary studies and improve their performance (King and Kyle, 1993; Ramsay *et al.*, 1998; Högskoleverket, 2005). They have become increasingly popular and common in countries such as Australia, Belgium, Chile, the Czech Republic, Estonia, the Netherlands, New Zealand, the Russian Federation, Spain and Sweden.

In several countries these bridging programmes are part of the broader equity agenda, and aim at broadening recruitment to tertiary education, and at reducing dropout of students at risk, by virtue of their previous educational pathway, socio-economic background, minority membership *etc.* (see Chapter 6). In Sweden for instance, TEIs have been allowed to offer bridging programmes since 2002. They are typically offered in partnership between a TEI and an adult education or a folk high school, and intend to provide students with eligibility for enrolment as well as allow them to familiarise with tertiary education. Participants study at the upper secondary level for 20 weeks in order to acquire eligibility. For the remaining 20 weeks students are given the opportunity to try out advanced study. Likewise, Chile concentrates State support for remedial initiatives on institutions and study programmes attended by students with the greatest academic deficiencies. Equity considerations are prominent in Australia and New Zealand, while first steps on this issue have also been taken in the Czech Republic in recent years.

<sup>44.</sup> In Australia, 23 of the 37 universities that took part in Figgis and Parker's study had put in place one such programme in 2002 (Figgis and Parker, 2002).

Bridging programmes have often emerged at the initiative of individual TEIs – as is the case in the Russian Federation – but are increasingly integrated in government tertiary education policy through financial support. In Belgium for instance, a 2004 decree on study financing entitles every student who qualifies for study financing to be supported financially for a bridging and a preparation programme. Bridging programme initiatives also receive public support in Chile, Estonia and Sweden.

Promoting tracks from vocational secondary education to tertiary education

Several countries have taken steps to eliminate educational dead-ends in upper secondary vocational education since the 1990s, as a way to lay a better foundation for lifelong learning. This has involved tackling the barrier of study progression beyond upper secondary vocational education, and making it easier to progress from these programmes to tertiary studies (OECD, 2000). Indeed, improving the transition from vocational secondary education to tertiary studies is not only important for building up human capital throughout the population, it also has great potential to raise the profile of vocational education, better respond to the needs of industry and businesses, and expand participation rates of under-represented groups.

In Norway and Sweden the general education content of upper secondary vocational curricula was expanded, with the aim of giving students wider general and conceptual knowledge and skills. In Norway, a standardised qualifying 1-year course was developed for all upper secondary school leavers from vocational programmes who do not meet the general admission criteria to tertiary education. In Sweden, this was done by adding one extra year of study load to 2-year vocational programmes (Ekström, 2003). This approach proved effective, since Swedish students from nearly all vocational areas are now following through to further studies, although the importance of this track varies between secondary programmes (OECD, 2001a).

In other countries, tracks between vocational secondary education and tertiary education were created by relaxing tertiary education eligibility criteria. In Switzerland, the introduction of the professional baccalaureate in the early 1990s provided successful candidates with the capacity to enrol in Universities of Applied Sciences. With almost 20% of apprentices now taking the professional baccalaureate, this policy has considerably enhanced the permeability of educational pathways. But the decisive breakthrough came with the introduction of a bridge between upper secondary vocational education and the university system, whereby holders of a professional baccalaureate can pass a supplementary general education exam that grants them access to university. Yet in another fashion, current reforms in the Estonian vocational education system provide for tertiary education attendance on the basis of competencies. This latter approach can be especially important to raise the participation of adults in tertiary education. Developments in Spain and Sweden go in the same direction (Perotti, 2007).

Finally, extension programmes – discussed above – are another instrument available to policy makers to build pathways from vocational secondary to tertiary education. Offering tertiary-level studies in vocational upper secondary schools may indeed acquaint students early with the teaching and learning methods found at tertiary level, and raise their study aspirations by de-sacralising tertiary study.

# Adapting to changing demands of the economy

The transition of most OECD countries to knowledge economies has wide-ranging implications for tertiary education provision. Indeed, the increased speed of change characteristic of the new economy increases uncertainty, and requires the constant renewal of skills. To adapt and maintain competitiveness, companies need appropriate organisational structures, a skilled workforce and able management. The type of labour required is thus changing, with the rising educational level of the OECD workforces as its most obvious manifestation. But while academic knowledge and cognitive competencies are important, they are also becoming insufficient. From a labour market perspective, there is also a new and distinct demand for a certain set of complementary skills in light of the introduction of new work practices. These include the ability to use ICT, to solve problems, to work in teams, to supervise and lead and to undertake continuous learning (OECD, 2001b). A key challenge for tertiary education systems is thus to identify and adjust to these changing demands from the economic world. This entails building stronger linkages with labour markets. This Section briefly sketches the key issues in this respect, but a more detailed analysis is found in Chapter 9.

The advent of multidisciplinarity, multiple careers and growing importance of lifelong learning

A first aspect relates to the growing need for interdisciplinarity. As Jacobs and van der Ploeg (2006) rightly point, "in the complex society in which we live there is a growing demand for people who can combine different disciplines and points of view. Much technological and economic progress in contemporary society occurs in the twilight zone between different disciplines." This new pattern has implications for tertiary education which has to respond flexibly either by offering combined degrees, or allowing students to select courses from different disciplines towards graduation based on their own perceived career needs. In Australia for instance, under-graduate programmes combining Law/Arts, Engineering/Law or Science/Engineering are now common and usually involve selective admissions.

Another key feature of knowledge economies is the advent of multiple careers (Cheng, 2006, 2007). As a result there is pressure on tertiary education systems to prepare students for a life world of much greater uncertainty and complexity involving frequent occupational, job and contract status change, greater probability of self employment, global mobility, adaptation to different cultures and working in a world of fluid organisational structures (Gibb and Hanon, 2007). As future labour market needs are difficult to predict, lifelong learning comes to the forefront as a way for individuals to upgrade their skills throughout their life (European Commission, 1996; Perotti, 2007). In this scenario, tertiary degrees are no longer regarded as a voucher for life-long employability but merely an entry ticket into the world of work.

In a lifelong learning perspective, employers draw on graduates with a broad base of skills that, with in-house professional development, can be adapted to rapidly changing work contexts. This calls for tertiary programmes' content putting emphasis on the development of a broad set of skills among graduates. As a matter of fact, Wojcicka (2004) notes that the reform of vocational post-secondary education in Poland was founded on the principle of a broadly-profiled education, which is intended to support flexibility and vocational mobility throughout the career.

Promoting flexibility of provision to adjust to the needs of new clients of tertiary education

But meanwhile, the increasing need for lifelong learning and job-specific training also entails that tertiary education providers have to devise offerings suited to the needs of new clients, developing targeted and more individualised training opportunities in parallel to broad-based competencies. Two issues are critical in this respect. The first relates to diversifying provision to reach adult learners through continuing education and lifelong learning offerings. In addition, there is also a need for industry-based types of provision whereby employers can get their workers' skills upgraded. And indeed, it has been shown in the Swedish context that the strategic role of education became much more important as a tool for meeting unforeseen demands in the labour market from the early 1990s (Askling and Foss-Fridlizius, 2000; Bladh, 1999). Likewise, sectoral industry organisations spend 3 billion euros per year on education and training provided by TEIs (see Chapter 9).

With respect to participation of adults, a first policy lever focuses on opening up tertiary education access criteria. Given that one-third of working-age adults in the OECD countries have low skills, up-skilling the workforce and lifelong learning are particular challenges, and require specific measures to allow adults to gain access to tertiary-level studies. In several countries, this has been achieved by setting up a special examination for adults to gain eligibility for tertiary studies. Another approach consists in allowing access on the basis of non-formal and informal learning. The French Non-formal Experience Validation (VAE) is an interesting initiative in this respect. Elsewhere in Europe, Belgium, Finland, the Netherlands, Norway, Sweden and the United Kingdom have like initiatives (Colardyn and Bjornavold, 2004). The development of flexible credit transfer schemes is another option to facilitate participation of adults, who often cannot invest the same time and effort in tertiary studies as traditional students (see below).

In terms of framework conditions, one critical issue relates to the degree of flexibility that the quality assurance framework gives TEIs in establishing new programmes (see Chapter 5). A related consideration is the degree of autonomy that TEIs have in hiring staff when setting up a new programme (see Chapter 8). Allowing TEIs to raise private funds from such activities as industry training can also constitute a powerful incentive (see Chapter 4). Finally, institutional behaviour can be shaped towards the development of flexible and diversified programmes through various steering mechanisms, ranging from the specification of this goal in TEIs performance agreements to various financial incentives and rewards (see Chapter 4). In Chile for instance, the project Chilecalifica – a joint initiative of the Ministries of Economy, Education and Labour initiated in 2002 – aims at encouraging TEIs to offer technical training to adults and young people within the framework of lifelong learning, by financing project networks to design and implement modular training proposals.

# Involving employers

Another strategy to enhance linkages with the economic world is to involve employers and professional associations in tertiary education policy design, curricula, and even delivery. With respect to policy design, some countries have created formal structures to enhance communication and collaboration between the business, industry and tertiary education sectors. This is for instance the case of Australia, where the then Minister for Education, Science and Training established a Business, Industry and Higher Education Collaboration Council (BIHECC) in 2004. The Business and Higher Education Round Table (B-HERT) also provides a forum for business, research, professional and academic leaders to exchange and pursue initiatives to improve the performance of both business and tertiary education.

Employers may also be involved in the design of tertiary curricula. Such involvement is more common in vocational programmes leading to professions where a license is needed to work than in more academic fields of study. Professional associations often monitor the extent to which TEIs are meeting the needs of their profession and set standards for professional registration. As a result, many of these bodies have a direct influence on course design – as is the case in Australia. Finally, employers may be involved in the actual delivery of tertiary education programmes, either through work placement and traineeships as part of tertiary curricula, or the recruitment of industry employees as adjunct professors by TEIs. This approach is more common in vocational programmes – especially those in the medical and scientific fields (see Chapter 9).

#### 3.5.2 Linkages with surrounding regions and communities

Most TEIs strive towards teaching and research activities of national and international significance. At the same time, however, most of them play a role in supporting regional development, through the provision of human capital to sustain local social infrastructure and meet the needs of local industry, collaborations with local and regional business and industry, and contributions to the regional/local cultural scene, social communities and environment.

This regional contribution of tertiary education has grown in importance in recent years. National policies are now explicitly trying to identify how to make TEIs contribute more to regional development and skill enhancement, and devise strategies to actively support the regional engagement of TEIs. At the same time, institutions themselves see increasing benefits to collaboration with regional actors. A thriving local environment brings business to TEIs in the form of student enrolments, research consultancy, training needs of local industry, and helps institutions attract and retain staff and students (OECD, 2007b).

This Section therefore reviews national strategies designed to enhance linkages of TEIs with their surrounding regions and communities, *i.e.* the overall regional role as one of the missions of TEIs. Given the national stance of the Thematic Review and the focus of this Chapter on governance issues, greater emphasis is placed on strategies at national level to encourage the engagement of TEIs with their surrounding environment, relative to their actual contribution. This important aspect has however been comprehensively explored in a recent OECD study of TEIs' contribution to regional development that draws upon the experiences of 14 regions spread across 12 countries (OECD, 2007b). In addition, some more specific aspects of regional engagement are covered in the other Chapters of this report, in relation to financial incentives for regional engagement (Chapter 4), TEIs' role in reducing regional disparities in provision (Chapter 6), their role in regional innovation (Chapter 7) and in responding to local labour market needs (Chapter 9).

#### Impact on regions and local communities

There are several ways in which TEIs impact on their surrounding regions and communities. Firstly, TEIs are often large employers and consumers of goods and services within their local area, and they also stimulate local demand through the daily

expenses of their staff and students. But in addition to this direct impact on the local economy, TEIs also induce a number of indirect knowledge spillover effects on their environment. These indirect contributions lie in their role in the formation of human capital and upgrading of skills within the region, the promotion of entrepreneurship among graduates, the provision of technology and research services to local firms, and a number of other contributions to the social, cultural and environmental advance of the region.

# Direct economic impact on local demand and employment

The first and most obvious effect of TEIs on their regions and communities derives from their impact on the local economy, as employers, customers and suppliers of goods and services to local firms. TEIs are often large employers within their local labour market, requiring not only teaching and research professionals but also significant numbers of administrative staff, technicians and maintenance personnel. As an illustration, the University of Otago (New Zealand) employed more than 3 000 full-time equivalent (FTE) staff to teach some 17 500 FTE students in 2004, making it one of the largest employers of the South Island. As such, TEIs can make a unique contribution to urban or rural regeneration in peripheral economically distressed regions (Cumpston et al., 2001).

In addition to the jobs generated directly, by the TEIs themselves, significant regional job creation results from the consumption of TEIs on infrastructure, repairs, equipment and utilities as well as their contracting out catering, cleaning, financial or other services. The expenditure of the lively communities of staff and students on and around campus, for housing, living expenses, social and leisure services can also make an impact at local level.

#### Indirect impact and knowledge effects

In addition to these expenditure-related backward linkages, Felsenstein (1996) distinguishes forward linkages - or contributions of TEIs to their surrounding regions through the diffusion of knowledge and expertise. These knowledge effects take several forms. Firstly, TEIs usually constitute the main vehicle at regional level for the transfer of knowledge and high-level skills which local businesses critically need for innovation and commercial success in the knowledge economy. This human capital contribution of TEIs consists not only in satisfying the local demand for high-level skills, but also in stimulating and developing entrepreneurship and innovativeness among graduates, and hence retaining them in the region. Secondly TEIs, and especially those with a medium or high research profile, can engage in various types of collaboration with local industry in research, or conduct research which is useful for the region. In doing so, they contribute to the region's comparative advantage in knowledge-based industries. But regional development is not only about economic growth, and the third knowledge effect lies in the contribution of TEIs to the social, cultural and environmental advance of their region.

#### Supply of human capital to the regional labour market

The importance of human capital for innovation and the significance of threshold effects in this respect are supported by a wide strand of literature on endogenous growth (Aghion and Howitt, 1998). These models of economic development often stress the crucial importance of pooled knowledge and innovation clusters to induce positive externalities and sustained economic growth. In this perspective, the availability of highly-skilled workers in the regions is decisive to stimulate innovation and the development of value-added industries. In this respect, TEIs contribute to building a critical mass of human capital in surrounding regions through their traditional education role, but not only. TEIs also play a role in building regional human capital through widening access to tertiary education to larger segments of the population, providing industry training and lifelong learning opportunities to adult workers, developing entrepreneurship among graduates and hence helping retain talent and over time, build up the attractiveness of the region to knowledge-intensive industries and workers (OECD, 2006b).

### Provision of technology and research outputs

The second strand of indirect knowledge effects of TEIs on surrounding regions and communities derives from the conduct of region-specific or region-relevant research as well as various types of research collaboration between TEIs and local businesses and industries. This provision of technology and research outputs to the surrounding community builds up the region's comparative advantage in knowledge-based industries, and hence contributes to the development of innovation clusters. For instance, over 1 000 high-tech and IT companies have clustered in the area around Cambridge University which has been dubbed "Silicon Fen". There is also evidence of TEIs engaging in region-specific or region-relevant research. For instance, the University of the Sunshine Coast in Australia has built a critical mass in subjects of regional relevance for which the local environment provides an interesting laboratory – coastal studies, marine tourism, and plant/marine biotechnology, while medical research in North-England TEIs is geared at addressing region-specific health issues (OECD, 2007b).

Porter (1998) highlights the colossal economic opportunities stemming from enhanced relationships between TEIs and industry through the development of innovation clusters, *i.e.* the agglomeration of research and economic actors around a shared technology to capitalise on their critical mass. While the Silicon Valley and Hollywood are the best-known examples of such innovation clusters, countries participating in the Review also display similar agglomerations of industries around a university or research institute. This is for instance the case of the Food Valley in the Netherlands, which regroups some 70 agro and food companies around Wageningen University. Likewise, the University Jaume I in Spain helps the Valencia region transform its traditional SME-based ceramic tile industry into a global leader (OECD, 2007b).

# Other contributions to socio-cultural and policy development

But regional development is not only about economic growth, and the third knowledge effect lies in the contribution of TEIs to the social, cultural and environmental advance of their region. TEIs' impact on surrounding communities also lies in their contribution to health and social care provision, the development of cultural facilities such as museums and libraries, the revitalisation of social capital through staff and student involvement in community associations as well as environmental development (OECD, 2007b).

The presence of TEIs may improve healthcare and social services in the region. For example, tertiary education activities may enhance health and social infrastructure and their quality, *e.g.* medical schools investing in the latest state-of-the-art pre and peri-natal care technology to provide students with up-to-date training (Cumpston *et al.*, 2001).

#### Box 3.6. Multiple facets of TEIs' regional engagement: Australia, Korea, Mexico, the Netherlands, Spain and the United Kingdom

## Contribution to regional human capital formation

In Korea, the Family Firm System implemented at Dongseo University since 2004 is one example of how TEIs can provide targeted programmes that address specific regional development needs and also link students and graduates with local employers. A senior academic mentor is designated to 5 companies which offer students and graduates internship and job opportunities. The system has attracted 556 companies which have benefited from the close cooperation through reduced recruitment and induction costs. The system is supported by the State through the NURI project (see Box 4.2).

In the Netherlands, the University of Twente's Temporary Entrepreneurship Position (TOP) programme showcases how TEIs can contribute to the development of entrepreneurship in the regions. It was launched in 1984 to assist university graduates, staff and people from trade and business to start their own companies. TOP participants must a) have a concrete idea of a knowledge-intensive or technology-oriented company that can be linked to the fields of expertise of the university; b) be available for a minimum of 40 hours a week; and c) have a business plan that meets a number of requirements. During the one-year support period the TOP entrepreneur receives office space and facilities, access to networks, a scientific and a business manager, and an interest-free loan of EUR 14 500. The loan has to be repaid within 4 years starting in the year after leaving the programme. Although the programme was initiated at the University, it receives financial support from the Dutch Ministry of Economic Affairs and the European Social Fund.

#### Contribution to regional innovation

In the United Kingdom, the collaborative actions of the five universities of the North-East of England (Durham, Newcastle, Northumbria, Sunderland and Teesside) through the higher education regional association (Unis4NE) provide a remarkable example of how TEIs can work together to address shared problems in the region ranging from low skills to low R&D base of local companies. They jointly established the Knowledge House in 1995 - along with the Open University in the North - a one-stop-shop which helps companies access the combined skills, expertise and specialist resources. The Knowledge House receives over 1000 enquiries from client companies and delivers around 200 client contracts on an annual basis. It receives funding from HEFCE.

In Spain, the University Jaume I in the Valencia region showcases how partnerships between TEIs and local industry can help upgrade entire sectors of the regional economy. The University has established links to the traditional tile and ceramic industry which comprises 500 businesses, mostly SMEs employing 36 000 people in the region. The links have been mediated by the Institute for Ceramic Technology, a not-for-profit association formed by an agreement between the University Institute for Ceramic Technology and the Ceramic Industry Research Association. They jointly use the facilities, equipment, materials and staff that make up the research infrastructure. The partnership has been supported by national and regional governments and enabled the region to become a global leader in the industry.

#### Contribution to local communities, culture and environment

In Mexico, the University of Monterrey's collaborative programmes with low income communities and social work institutions over the past 20 years provides an illustration of how TEIs can play a role in community development. This effort towards social commitment and responsibility is facilitated by the federal government's requirement of mandatory student social service as a graduation requirement. Social service lasts between 6 and 12 months but the duration is in no case less than 480 hours. While there are some concerns about the way social service is operationalised, it has potential for much impact on Mexican society and has generated good results in mainstreaming community service activities into the core business of TEIs.

In Australia, the University of the Sunshine Coast showcases how TEIs can build critical mass on research of local relevance or for which the local environment provides an interesting "laboratory" or case study - i.e. coastal studies, marine tourism, and plant/marine biotechnology. A regional advisory board brings community, business leaders and researchers together to engage in identifying priorities. The Institute for Sustainability, Health and Regional Engagement (iSHARE) has provided an institutional framework for this, thanks to several research grants from the public sector and significant private sector support from the Kingfisher Bay Resort.

Source: OECD (2007b).

Community service by students is another example. In Mexico, this contribution of students to their region or community is even institutionalised through a compulsory requirement of 480 hours of community service (OECD, 2007b). TEIs can also revitalise the cultural life at local level. This contribution to cultural development takes place through opening to the wider public a range of cultural facilities such as museums, libraries, orchestras, auditoriums, parks and sporting facilities *etc*. Staff and student communities also provide content and audience for cultural programmes and hence strengthen local cultural provision.

Box 3.6 above provides examples of contributions to regional development by TEIs.

Developing a strategy to enhance the regional engagement of TEIs

There seems to be a high level of awareness of the potential benefits of closer partnerships between national, regional, institutional and business spheres, but limited initiatives on the ground. As noted by McAllister (1997), because an establishment provides services within a regional setting does not mean its priorities are necessarily shaped by the needs of the region or of the communities in it. Most countries are still at early stages of partnerships between TEIs and regional public and private sectors, with isolated small scale and short term initiatives promoted by key individuals with limited support from central governments. And indeed, the OECD study of TEIs' contribution to regional development has identified a number of obstacles to a more active engagement of TEIs with their surrounding regions and communities (OECD, 2007b). This raises the question of how can national policy support the development of stronger linkages between TEIs and their surrounding regions and communities. Country approaches suggest several directions to enhance the regional engagement of TEIs.

#### Current barriers to regional engagement

According to the OECD study on TEIs' contribution to regional development, the active engagement of TEIs with their regions is often constrained by the lack of explicit orientation of public policy towards that goal, inadequate incentive structures for regional engagement, limits to autonomy and leadership within TEIs, and the limited capacity of local and regional actors to have a say in TEIs' strategic directions (OECD, 2007b).

Inadequate incentive structures in terms of funding and quality assurance are common impediments to a deeper engagement of TEIs with their surrounding regions. The strong focus on research excellence in research budget allocations and academics' promotion criteria fuels the search for world-standard academic excellence. Likewise, insufficient regard to regional impact in funding formulas and quality evaluation criteria inhibit tertiary education systems' ability to resist and counteract these academic drift forces (see Chapters 4, 5, 7 and 8). In such circumstances, regional engagement depends on TEIs' initiatives, but in some countries, regulations reduce the capacity of TEIs to engage regionally, *e.g.* due to legal constraints preventing them from diversifying their funding sources and turning to private external funds. Administrative-based tertiary education systems in particular leave little scope for institutional autonomy and flexibility. Inadequate strategic leardership can be another limitation.

The framework conditions in which TEIs operate are not always supportive of regional engagement. Institutional governance structures are in many instances ill-suited to furthering the regional agenda of TEIs. This is especially so when local governments and stakeholders have limited capacity to take part in TEIs' strategic governance. Insufficient interaction with local stakeholders also impedes knowledge spillover effects,

as firms may lack sufficient information to track down the appropriate expertise within the TEIs.

In this context, how can national policy provide the framework conditions and appropriate incentives to enhance linkages between TEIs and their regions and communities? The experiences of countries participating in the Review provide useful insight into the factors that affect the degree and depth of regional engagement, and provide directions on possible strategies to overcome current barriers.

Country approaches to enhance the regional engagement of TEIs

There is a marked difference between countries in how tertiary education systems are steered at the national level and what weight is given to the regional dimension. In the more market-driven systems there is an increasing tendency to expect TEIs to be entrepreneurial and create partnerships to raise funds from the private sector. This may encourage them to work closely with regional actors, but may also hinder their regional engagement in non-profit activities. In more centralised systems by contrast, the lack of autonomy of TEIs may disconnect them from local partners and policy makers need to devise appropriate incentives for TEIs to engage in regional activities. Overall, countries taking part in the Review have adopted various legislative, steering and incentive schemes to foster the regional engagement of TEIs.

### Formal requirement for regional engagement in legislation or TEIs' missions

If policy makers count on TEIs to play an active role in their regions, making this regional role explicit can be a driving force, by providing a clear signal of expectations. Several countries have thus included a formal requirement for TEIs' regional engagement in the national legislation governing tertiary education, or alternatively encouraged TEIs to adopt this third role in their mission statements.

In Sweden for instance, the parliament amended the law governing TEIs in 1997 and universities are now instructed to undertake - in addition to teaching and research - an additional role of "cooperation with the outside world and promotion and development of the society at large". This third role obliges them to interact more closely with their environment (OECD, 1999). Likewise, the Higher Education Act of the Czech Republic stipulates that TEIs "contribute to development on both the national and regional levels while cooperating with various levels of the state administration and municipalities as well as in the areas of industry and culture". Similar formal requirements for TEIs' role in regions exist in the legislations governing TEIs in Finland, the Netherlands and Norway for university colleges (see Box 3.7 for the case of Finland; and OECD, 2007b).

In another group of countries, regional and community engagement is left to the discretion of TEIs themselves. However the expression of TEIs' regional engagement in their mission statements sets expectations about such role which is likely to improve commitment. For example, many universities in regional areas of Australia have missions that are closely linked to their regions and this link is enshrined within the legislative acts under which they operate. Another type of formal requirement can be found in Mexico, where a unique scheme of mandatory social service has been introduced in graduation requirements for all students in public (and some private) TEIs.

#### Box 3.7. Formal requirement for tertiary institutions' regional engagement in Finland

In Finland, the regional and societal missions of TEIs are stipulated in the legislation. The Universities Act of 2004 stipulates that "In carrying out their mission, the universities shall interact with the surrounding society and promote the social impact of research findings and artistic activities". Similar provisions are found in the Polytechnics Act which states that "one of the missions of polytechnics is to conduct research and development which supports regional development and is geared to the industrial structure of the region". The Act further specifies that "in executing its mission, the polytechnic must cooperate with industry and working life especially within its own region, with Finnish and foreign universities and other educational institutions".

In addition, legislative texts also include provisions on the composition of tertiary institutions' governing board and the representation of regional stakeholders. The Universities Act provides that at least one member of the university senate and up to one third of the members must be selected amongst persons who are neither personnel nor students of the university. The Polytechnics Act similarly stipulates that at most one third of the members of the board of the polytechnic may be representatives of business, industry and other working life.

#### **Differentiation of institutions**

Another way in which some tertiary education systems have anchored the regional role of TEIs has been the establishment of distinct types of TEIs with explicitly differentiated roles. This strategy has often taken place as part of the expansion wave, through the creation of new TEIs to accommodate new demands from the economy and society. In the establishment of these new TEIs geographic location was an important aspect considered (see Section 3.4).

In this logic, extensive and flexible diversification among TEIs may provide countries with a wider capacity to address varied national and regional needs, and the regional role of institutions serves to differentiate among various types of TEIs. In Portugal for instance, universities are generally considered to have a national role while polytechnics are assumed to have a more regional role, taking regional demand and needs of local industries into account. Similarly, TEIs in Poland may be divided into two groups, the first one comprising large and prestigious university-type institutions whose influence is national or international while the second group includes all other TEIs which operate mainly at regional level.

#### Incentive structures: funding, initiatives and rewards for regional engagement

Fostering the regional engagement of TEIs in general implies to devise appropriate incentive structures for TEIs to respond by deepening linkages with their regions and surrounding communities. In this respect, several mechanisms interplay, in terms of funding, quality assurance and overall governance of the tertiary education system.

Funding schemes are a first instrument by which central governments may support the regional engagement of TEIs, and hence persuade some or all them to make regional development an attractive part of their central business. Some countries have thus introduced a regional loading in funding formulas. This is for instance the case in Australia, where regional loadings were introduced in funding formulas in 2004, in recognition that regional universities incur additional costs because of their location, find it more difficult to maintain economies of scale, and are remote from industry support and funding. Regional loadings are also found in Finland, Japan, the Russian Federation and indirectly in Spain through consideration to income received from non-public sources (see Table 4.3).

Another way in which the allocation of funds may anchor the regional mission of some types of TEIs is to explicitly demarcate the system into separate sectors with diversified funding regimes, as a way to avoid the establishment of a formal or informal

single hierarchy between institutions. Indeed, competition between TEIs for research and teaching funds allocated on uniform criteria inevitably leads to greater attention to meeting international standards to the detriment of regional activities. Finally, targeted funding mechanisms can be used to reward regional engagement of TEIs, as is the case in Korea with the New University for Regional Innovation (NURI) project (see Box 4.2 and Clark, 1998). Australia has similar mechanisms in place through the *Higher Education Equity Support Programme* and the *Diversity and Structural Adjustment Fund*.

There are similar arguments in favour of a modulated incentives scheme i.e. sensitive to activities and initiatives beyond those defined simply in terms of academic output and scholarship - in quality assurance and academic career evaluation criteria. Without denying the paramount importance of scholarly excellence and meeting minimum quality standards in TEIs and staff evaluations, those criteria are not sufficient in the case of TEIs with a regional remit. As put by regional partners in the Icelandic Review undertaken within the project "Farmers do not read peer-reviewed journals". The use of differentiated criteria in quality assurance and staff evaluation procedures may provide incentives for TEIs and their staff to stick to their regional mandate.

Finally, the overall governance and steering of the tertiary education sector may also provide incentives for regional engagement, notably by setting up barriers to inhibit – or even prohibit - movements of TEIs from one sector to another as a way to discourage academic drift. Meanwhile, incentive schemes may be put in place to encourage interinstitutional cooperation, so that TEIs - and especially the smaller ones - engage with larger institutions and reach critical mass. And indeed, governments often encourage the cooperation between institutions located in remote areas with institutions based in the main population agglomerates. This can be achieved for example through joint-degrees, common research projects, exchange of students and staff, or the joint involvement in the establishment of the broader strategies for regional development.

#### Level of autonomy and institutional leadership

The characteristics of the central system significantly influence the ability of TEIs to respond to growing demand and to engage in regional development. Some TEIs operate within a national system that grants them much institutional autonomy in terms of the orientation of teaching and research activities, while for others the regulatory framework exerts a strong influence on their orientation. In recent years, several governments have implemented reforms to grant more autonomy to TEIs and stimulate competition among them in order to raise the quality of tertiary education (see Section 3.3). This direction of policy also has the potential to stimulate regional engagement of TEIs because in such a competitive environment many institutions would choose the direction towards more local contribution to become indispensable organisations in their communities. This is one of the aims of the Quality Reform in Norway, where competition among TEIs to attract and retain students is deemed to serve regional development through programmes more tailored to regional needs.

#### **Supportive framework conditions**

Regional engagement can be strengthened by reinforcing the framework conditions in which TEIs operate, and making them more supportive of the regional mission. This can be achieved in several ways. A first consideration relates to the level of government with oversight and responsibility for TEIs. Decentralisation policies – as the ones experienced in Spain between 1985 and 1997 and in Japan in 2000 - naturally enhance the regionalist focus. Such reforms may be influential in systems where TEIs have limited autonomy.

A common strategy is also the inclusion of regional stakeholders in the governance structure of institutions. Indeed, the understanding of regional problems by the institutions' Governing Boards fosters their growing attention. In Portugal for instance, the new legislation promotes the role of regional authorities in the governance bodies of public polytechnics, while both polytechnics and universities include external stakeholders in their governance bodies.

Promoting interactions between TEIs and regional policy makers is another approach to enhance mutual understanding between them and promote dialogue on regional issues and what role TEIs can play to address them. Several initiatives can be mentioned in this respect. In England for instance, regional development agencies have been established in each of the 9 regions, and they are increasingly seeking to mobilise TEIs in support of economic development, in particular in shaping regional development strategies (OECD, 2007b). In Mexico, *State Commissions for Higher Education Planning* (COEPES) have been set up to manage tertiary education planning at the regional level so that the institutions can reflect on community needs and those of the local productive sector effectively. Likewise, the promotion of interactions between TEIs and regional business and communities can have a like impact on mutual understanding and enhanced cooperation.

#### 3.5.3 Linkages within the tertiary system

The one-size-fits-all model is no longer relevant, and this feature makes it increasingly challenging for TEIs to operate in isolation. As a result, many governments seek to encourage TEIs to collaborate and co-operate with each other to successfully address this challenge. Meanwhile, they also want to encourage student mobility as a way to stimulate quality and responsiveness within the system, and to allow students to grasp the full benefits of flexible and diversified learning pathways.

#### Co-operation between TEIs

There are mainly three broad rationales for governments' willingness to foster interinstitutional co-operation. The first rationale encompasses a number of motivations related to enhancing the contribution of tertiary education to the knowledge economy. Greater co-operation between TEIs is sought to allow TEIs to reinforce their areas of strength, build-up critical mass and develop world class research, enhance teaching quality, and develop research networks and centres of excellence in areas of national priority. Another justification for TEIs' co-operation is to achieve some rationalisation and improvements in the cost-effectiveness of tertiary provision in the context of struggling public budgets. In this logic, emphasis is put on issues of sharing infrastructure, avoiding unnecessary duplication of offerings and rationalising the allocation of academics across programmes. Finally, a third rationale for enhancing co-operation between TEIs is to better serve their regions and diversify the range of programmes offered at regional level.

#### Co-operation towards the knowledge economy

Co-operation between TEIs has great potential to enhance the contribution of the tertiary education system to the knowledge economy – in which a nation's comparative advantage results from its ability to carry out leading-edge research and innovation in a number of key sectors (see Chapter 7). Co-operation between TEIs can support this goal by achieving critical mass in research, and contributing to the development of centres of

excellence drawing on the best experts from a range of different TEIs. In New Zealand for instance, the government established Centres of Research Excellence (CoREs) in 2002 to incentivise universities to collaborate with each other and with other research organisations. In Australia, the CSIRO National Flagships Initiative equally supports infrastructure and networks necessary for world-class research. Policy initiatives have also focused on encouraging the development of research networks - both interinstitutional and inter-disciplinary – especially in areas of national research priority. In Australia, the national competitive grants programme of the Australian Research Council was restructured into two key elements - discovery and linkage. Both support collaboration with researchers in other universities while the second additionally encourages cooperation with partners in business and industry, government, and/or the NGO and community sectors. But financial incentives are only one option for policy makers. Research networks can also be stimulated by improving academic staff mobility. The creation of centres of excellence, the development of joint degrees between TEIs, the easing of staff regulations to facilitate mobility with industry and adequate incentives for co-publications are important policy levers in this respect.

Co-operation between TEIs may be equally important as a way to improve teaching quality. Here, the underlying principles are that co-operation may help TEIs concentrate on their areas of strength – this is a prominent rationale in the case of Sweden – as well as allow them to generate economies of scale – as evidenced by the Tertiary Accord of New Zealand (TANZ) grouping. TANZ was launched in 2000 and links Christchurch Polytechnic Institute of Technology, Manukau Institute of Technology, Otago Polytechnic, and the multi-campus Universal College of Learning. These various TEIs collaborate on such projects as course material design, qualification design and development and online programme delivery.

Finally, inter-institutional co-operation may contribute to the knowledge economy by facilitating flexible learning pathways, and hence helping individuals regularly upgrade their skills. A noteworthy policy initiative in this respect is the creation of associations between TEIs in Belgium (Flemish Community). These new legal bodies were established in 2003 as not-for-profit institutions in which at least one university college (hogeschool) and no more than one research-intensive university share some responsibilities, including guidance for students and the co-ordination of transfer opportunities between bachelor's degrees offered in university colleges (hogescholen) and master's courses offered by the research-intensive university. TEIs are encouraged to enter in such co-operative agreements through provisions that prevent university colleges to organise master's degrees outside of an association.

#### Co-operation towards rationalisation and efficiency

A number of systems are also seeking to enhance co-operation between TEIs as a way towards the rationalisation of provision and hence a more efficient operation of the system. This second rationale for inter-institutional co-operation has been particularly prominent in New Zealand, where the government set up a Collaborating for Efficiency project in 2001 (TEC, 2003).

A key aspect of this approach has relied on sharing educational infrastructure. There are many examples in Australia, New Zealand and Poland of TEIs - especially in regional areas - sharing educational facilities and/or developing educational precincts to create a tertiary education presence that might not have been sustainable through stand-alone facilities (Shoemaker *et al.*, 2002). Likewise, regional TEIs in Poland increasingly conclude agreements to share library resources or laboratories.

Co-operation is also often sought as a way to rationalise tertiary education offerings by avoiding duplication of programmes within regions, and enhancing the scope for multi-disciplinarity. In this logic, co-operation and co-ordination between TEIs are viewed as a means to develop synergies and improve the offer of services for regional clients. Where there are similar TEIs within one region, co-ordination allows specialisation between them, sharing of best practice and avoidance of harmful competition. The rationalisation of provision has been a significant underlying motivation for the constitution of associations between universities and *hogescholen* in Belgium (Flemish Community).

#### Co-operation towards regional contribution

Yet, the rationalisation argument has to be balanced against considerations of equity, as the closure of duplicate programmes may weaken access to tertiary education in remote regions (see Chapter 6). And indeed, the regional contribution of tertiary education is another area where co-operation between TEIs can make a difference. In the United Kingdom, groups of universities and colleges are being formed on a regional basis with the aim of making a maximum contribution to the local and regional economy. In Australia, this was encouraged since 2005 by the *Collaboration and Structural Reform Fund* (CASR) which supported collaboration of TEIs with their regional or local communities and local governments such as the University of Tasmania with local government in the Cradle Coast region to establish an Institute for Enterprise and Regional Development. From 2008, on-going CASR projects and new initiatives promoting regional collaboration, structural reform and diversity in the tertiary education sector, are supported by the *Diversity and Structural Adjustment Fund*.

#### Student mobility towards system quality and responsiveness

Interestingly, while the above discussion has shown how the governments of many countries taking part in the Review seek to encourage co-operation of TEIs, a number of countries also seek to enhance market-type mechanisms at the same time. In this logic, competition between TEIs is viewed as a way towards quality improvements and greater responsiveness as greater reliance on market signals brings a shift in decision making power from TEIs – and especially from the faculty – to the consumer or client, whether student, business, or the general public (Johnstone *et al.*, 1998; Kaiser *et al.*, 1999). A key dimension in this respect relates to student mobility between TEIs. Indeed, as put by Jacobs and van der Ploeg (2006), "if students can vote with their feet, this will discipline TEIs".

At the same time, student mobility between sectors can also contribute to the creation of more flexible learning pathways. Vocational TEIs can provide flexible entry points, offer remedial and foundation programmes for those lacking entry prerequisites, and provide programmes at several levels to allow individual students to meet a range of learning needs within a single institution (OECD, 2001a).

Yet, the extent of these benefits in terms of responsiveness of TEIs and flexibility of learning pathways critically depends on the existence and smooth functioning of credit transfer mechanisms whereby students can move between TEIs – within or across sectors – while keeping the benefits of study credits obtained. Consequently, credit transfer mechanisms constitute a key instrument to encourage student mobility.

#### Credit transfer schemes between TEIs

Evidence from the countries taking part in the Review confirms results of previous OECD work on this theme i.e. that credit transfer arrangements between sectors of tertiary education have not been easy to negotiate and their translation into actual student flows has generally proven problematic (OECD, 2001a).

Their impact is generally difficult to assess insofar as most countries report data gaps in this area. Nevertheless, the limited evidence which is available suggests that the extent of credit transfers is generally limited, with between 2 and 4% of vocational tertiary students eventually moving to a university course in Australia, China, the Netherlands and Portugal. Moreover, evidence from Australia suggests that pathways from vocational tertiary education to university have been less common towards the elite institutions from the "Group of Eight" than to other universities. Norway and Sweden are exceptions to these low levels of mobility. In Norway, between 10 and 20% of students change TEIs during the course of their studies, mostly from universities to university colleges during the first three years while the flows reverse afterwards (Roedelé and Aamodt, 2001). In Sweden, student mobility concerns about one quarter of students, who graduate from a different TEI than the one they first enrolled in (Högskoleverket, 2001).

## Country approaches to enhance credit transfer mechanisms

The national country experiences of participants in the Review also pinpoint a number of factors likely to facilitate the establishment or functioning of credit transfer schemes. The most common policy lever used by countries participating in the Review to enhance credit transfer mechanisms and hence student mobility has been through explicit reference in the legislation. Finland, Iceland, Korea, New Zealand, Norway, Poland, the Russian Federation and Sweden have adopted formal legislative requirements for TEIs to facilitate credit transfers. In Norway for instance, there has been mandatory recognition of credits between TEIs since 1981. In Iceland, the Universities Act includes provisions for TEIs to set regulations on mutual recognition of parts of study programmes. Consequently, public universities entered into a formal agreement in April 2003. Nevertheless, transfer from one course of study to another or from one institution to another is always subject to the approval of the academic authorities of the receiving faculty or institution, and often involves some loss of credit earned.

In order to improve TEIs' commitment to student mobility beyond rhetoric, enforcement mechanisms can be effective, as illustrated by the Swedish experience. In 2001, student entitlement to transfer was increased when a new provision required a substantial difference between programmes for credit transfer to be denied. The provision was enforced by ascribing the burden of proof for denial to the crediting TEI.

Quality assurance requirements have proved to be another effective enforcement tool. Institutional credit transfer systems and practices have been included in the quality monitoring criteria in Australia, Korea and New Zealand. In Korea, evidence suggests that the introduction of the student credit transfer system in the list of review criteria contributed to the active promotion of the Credit Bank system by TEIs. Policy intervention has also focused on establishing supportive framework conditions for credit transfers. In Korea, New Zealand, Scotland and Sweden, the approach followed has consisted in establishing a national credit transfer scheme. In Korea, the credit bank system was designed to link the traditional forms of tertiary education with the various alternative education and training programmes, as well as lifelong education programmes. It is an all-inclusive, open system that even recognises credits earned at previously attended universities (Baek, 2003).

The implementation of National Qualification Frameworks (NQF) – which describe qualifications in tertiary and post-secondary non-tertiary education as well as the relationships among them – is another strategy to facilitate and guide pathways and credit transfer. Australia is well advanced in this respect. So is Norway in Europe, where the implementation of NQFs was initiated by the Bologna Process. Belgium (Flemish Community) and the Czech Republic are developing plans to develop NQFs as a way to improve the regularity and predictability of credit transfers between TEIs. Other supportive framework conditions include the development of guidelines or codes of practice for credit transfer, such as the *Credit Recognition and Transfer Policy* principles in New Zealand and the *Good Practice Principles for Credit Transfer and Articulation from VET to Higher Education* in Australia (NZOA, 2002; MCEETYA, 2005).

Some policy initiatives have also put emphasis on information to students. For example, *Universities Australia* operates a credit transfer scheme on its Web site that attempts to provide relatively simple information to prospective students on the credit they will be granted at any one of the participating universities. Other facilitating factors include the organisation of studies in clearly defined course modules which proved effective in supporting the mobility of students in Sweden as well as the broader international environment. For instance, the Croatian experience highlights how the Bologna declaration – which stipulates the need to facilitate student mobility through the *European Credit Transfer System* (ECTS) – has had a profound impact on the way new curricula are designed.

Finally, some countries have thought to enhance student mobility through the establishment of dual sector TEIs which include both vocational and university components. This approach has notably been followed in Australia, where a number of *Technical and Further Education* (TAFE) institutes offer bachelor's degrees approved through higher education accreditation processes.

#### 3.6 Implications of system steering models for institutional governance

To meet their missions, TEIs need to be able to identify areas of high priority and move resources there. TEIs cannot be strong and successful if it is impossible for them to determine strategy, set priorities, identify teaching and research portfolios, and adapt their organisational structure to adjust to a changing environment. Institutional governance structures are therefore of paramount importance.

Institutional governance can be defined as "the formal and informal arrangements that allow TEIs to make decisions and take action" (World Bank, 2000). It includes both an external dimension – conditioning the relations between individual TEIs and their supervisors – and an internal dimension in reference to the devolution of authority within TEIs. While the discussion so far has focused on the external dimension – in terms of the level of autonomy granted to TEIs as well as the steering and accountability mechanisms set up to manoeuvre their behaviour in desired directions – this Section now turns to the internal arrangements administering institutional behaviour.

However, internal institutional governance is viewed from a limited perspective, *i.e.* in relation to the implications of new forms of steering at the system level for the internal governance of TEIs. Indeed, what matters from a national policy perspective is

that the governance arrangements within TEIs allow external/national policy impulses – in the form of regulations, incentives or control mechanisms - to trigger adequate responses by TEIs. As a result, the emphasis is placed on the definition and implementation of TEIs' strategy rather than their internal management and organisation.

As discussed earlier, the trend has been for a reduction of direct State control of tertiary education in most OECD countries, less involvement in the running of TEIs on a day-to-day basis, and the introduction of new forms of supervision and influence through accountability mechanisms. These trends have had three main effects on internal institutional governance:

- A strengthening of the power of executive authorities within TEIs, increasingly being appointed for their leadership and managerial qualities in addition to the traditional academic leadership skills;
- A concomitant loss of power and influence by existing collegial bodies; and
- An increase in participation on governing bodies by individuals external to the institution, which has strengthened the leadership of TEIs.

## 3.6.1 Conceptual models of institutional governance

By way of a background, it is worth noting that although the literature offers a number of conceptual models of institutional governance, it provides little practical guidance on how the governance of TEIs should optimally be organised (Jacobs and van der Ploeg, 2006). Overall, the various traditional conceptual models of institutional governance can be grouped around three main approaches reflecting Clark's triangle of co-ordination at the system level (see Section 3.2):

Academic oligarchy (Clark, 1979), conceptually close to the adhocracy<sup>45</sup> (Mintzberg, 1979) and collegium (McNay, 1999).

This corresponds to the traditional academic model of collective collegial decision-making, illustrated by the classic concept of the English university, i.e. the college-based frameworks of Oxford and Cambridge. In this approach, emphasis is placed on protecting professional autonomy and control over academic work and standards in the hands of those permanently involved and most intimately acquainted with it. According to Berdahl (1999), a possible drawback of this model is to put too much emphasis on the protection of autonomy to the detriment of responsiveness to the public interest.

Market co-ordination (Clark, 1979), conceptually close to the enterprise model (McNay, 1999).

This corresponds to a model of co-ordination emphasising freedom of choice for personnel, clientele, and institutions, and thereby indirectly promoting flexibility and adaptability. Management is delegated to executive groups, but within a corporate policy context set by the rectorate or other central bodies. In this approach, emphasis is placed on responsiveness to social demands and accountability. According to Berdahl (1999), a possible drawback of this model is

<sup>45.</sup> The adhocracy model can be illustrated by organisations with a flat structure controlled by professionals and experts, namely professors within TEIs.

to suppress public control over which TEIs and programmes may survive during periods of increased competition.

- **Bureaucratic co-ordination** (Clark, 1979), conceptually close to the bureaucracy (McNay, 1999).

This corresponds to a model of co-ordination providing for the administration of fragmented parts, with a hierarchy of decision-making bodies but common regulations and procedures. In this approach, emphasis is placed on accountability. According to Berdahl (1999), a possible drawback of this model is to be insufficiently receptive to the needs of academics for creativity and flexibility.

In recent years, the ever more targeted nature of public funding as well as increased institutional autonomy and accountability have required TEIs to publicly demonstrate their efficiency and effectiveness. This context has put acute pressure on them to revise their traditional models of institutional governance. There has been abundant literature since the mid-1990s on the new competitive environment faced by TEIs throughout the world, and its implications for their internal governance structure. A number of authors argue that the traditional collegial authority structures and decision-making are too slow to respond to new challenges, and not flexible enough to face the changing environment of tertiary education. As put by Askling *et al.* (1999), "universities can no longer afford amateurish leadership in accordance with the traditional collegial model".

- *Entrepreneurial university* (Clark, 1998), conceptually close to the adaptive university (Sporn, 1999), the service university (Cummings, 1998; Tjeldvoll and Holtet, 1998) and the enterprise university (Marginson and Considine, 2000).

This corresponds to an intermediate mode of co-ordination between State and market. In this approach, conceptual models share an emphasis on the need for adjustments to the traditional academic model of collective collegial decision-making in the new environment of TEIs, and for stronger institutional leadership. But although these models involve strong leadership, "it does not mean that the collegial spirit is suppressed" (Clark, 2001).

Overall, Sporn (2001) argues that shared governance between the students, faculty and administration is necessary to make strategies more successful. At the same time, Jacobs and van der Ploeg (2006) stress the need to adapt institutional governance to the system-level governance structures: "democratisation of universities appears less useful in competitive higher education sectors. Students vote with their feet and thereby discipline boards of governors. In monopolistic markets, students cannot vote with their feet, so it makes more sense to let them exert influence through university democracy."

The next two Sections explore how countries taking part in the Review have responded to the challenge of adapting their institutional governance structures to system-wide steering mechanisms.

#### 3.6.2 Enhanced institutional strategic leadership within TEIs

Rise of the managerial approach in contemporary tertiary education

The context in which TEIs operate has changed dramatically over the past decades. Many countries have embraced New Public Management (NPM) approaches to public services provision (see Chapter 5; Parker and Gould, 1999; Trowler, 2002). In tertiary education, this translates in increased institutional autonomy - with a transfer of the State's decision-making power to the leadership of TEIs – in exchange for greater accountability and steering at a distance - i.e. enforcement through funding and quality assurance mechanisms.

As TEIs increasingly need to demonstrate their effectiveness at meeting societal expectations, the need for strong institutional leadership emerges (Lapworth, 2004; Stamoulas, 2006). Indeed, responding to the multiple and intricate demands of tertiary education – teaching and research quality, flexibility, responsiveness to economic needs, as well as regional and international engagement - requires strategic vision, mainstreaming the institutional agenda and scaling up the institutional capacity from individual good practice cases to a well-developed system. This entails having senior management teams able to deliver the response expected by various stakeholders. Likewise, the effectiveness of distant steering mechanisms critically depends on the ability of TEIs' rectors and central administrators to exercise strategic direction over the allocation of funds among various faculties.

Several authors have thus advocated strengthening institutional management so that it can better act on behalf of the public interest (Johnstone et al., 1998; Sporn, 2003). According to Kezar and Eckel (2004), many governments have begun to establish coordinating and governing boards as both buffers and bridges to coordinate governance and institutional management, while McMaster (2007) supports strong institutional management due to the "huge amount of additional administrative work at all levels within the university, and the requirement for a wide range of specialist skills in areas such as marketing, human resource management, management accounting, Web development and instructional design".

#### Roles of governing boards

The rise of the managerial approach in contemporary education has implications for the way TEIs are operated. In this respect, Kezar and Eckel (2004) underline the multilevel nature of internal institutional governance, which usually involves several different bodies and processes with different decision-making functions. Typically, internal governance structures include a governing board (board of regents, board of directors), the TEI president (executive head, CEO) with a team of administrative chancellors, faculty senates, academic deans, department chairs, and usually some form of student representative organisation.

Within this complex structure, the governing board plays a crucial role. Typically, it has responsibility for setting the mission and goals of the institution, the approval of its policies and procedures, the appointment, review and support of its president, the oversight of its resources, as well as an informed understanding of its programmes and activities. In setting the strategy and direction of the institution, it is a key actor in translating public policies and orientations in actual institutional practice and policy implementation. It is thus important, in fulfilling its mission, that the governing board be in a position to have regard to the public interest. The effectiveness of TEIs is indeed based on an understanding whereby society provides support and allows substantial levels of autonomy to TEIs in exchange for governing boards exercising a trustee and oversight role on behalf of the public (Rhodes, 2001).

Yet, the governing board's ability to achieve this complex mandate critically depends on its composition, its role, and the level of independence it has relative to the institution's constituencies, in particular staff and students. Illustrating potential tensions, Jacobs and van der Ploeg (2006) warn against the risk that students and incumbent professors form a grand coalition to derail decisions in democratic TEIs. Conversely, internal criticisms and critiques may be more difficult to express in externally-led TEIs due to managers' discretion in appointing academics. It is however usually accepted that the complex mandate of governing boards requires effective bodies with an experienced and broadly based membership, and because of their external trusteeship role, a small majority of external members. It is also important that the number of members be sufficiently large to reflect a sufficiently broad number of perspectives, skills and interests but small enough to carry out its business effectively. The optimal size for the governing boards is usually believed to range between 12 and 25 members (Hoare *et al.*, 1995; Dearing Committee, 1997).

Another issue relates to the distinction between governance on the one hand, and leadership and management on the other. Effective management includes providing leadership, including the articulation of vision and goals. It is also concerned with implementation, within the framework of policies and strategies which have been approved at the governance level. Where these functions become confused the consequences include reduced effectiveness, diminished capacity to deal successfully with changing circumstances and increased tension and conflict. The most common and damaging manifestations of confusion arise where the governance function becomes involved in the micro-management of implementation issues. Not only does this work against effective leadership and management. It is also generally at the cost of neglecting the policy formulation and approval, monitoring, review and appraisal functions which are vital characteristics of effective governance. The principle of subsidiarity is useful for considering the appropriate distribution of functions between governing boards and executive bodies within TEIs. Subsidiarity means that matters ought to be handled by the lowest level of competent authority. In line with this principle, it is usually accepted that the separation of the strategic leadership and management functions at institutional level is to be encouraged.

The new governance structures of TEIs in Australia illustrate how governing boards have embraced this more strategic leadership role, leaving daily management to executive teams. Each governing body meets approximately six times a year to consider matters of strategic importance and to monitor the university's management and performance. The governing body is usually supported by a number of committees with defined roles, for example, a nominations committee which considers future membership, and an audit committee, which oversees the university's finances. Responsibility for operational matters and the day-to-day running of the university is vested in the Vice-Chancellor.

#### Strengthening of institutional leadership

Within the tertiary education community there remain traces of an attachment to traditional models of governance – TEIs seen as self-governing communities of scholars with a governing body where representatives of these scholars together with external members preside over the more formal responsibilities of the institution (Theisens, 2004). The collegial model however leaves a weak role for institutional leadership as illustrated by instances in which the ability of rectors and deans to lead effectively is constrained by

democratic academic self-governance and by their being elected by internal bodies.<sup>46</sup> High levels of faculty autonomy result in a structural tendency to adopt a path of least resistance rather than to take strategic decisions that involve making choices between faculties or giving different priorities to their plans. It also limits central university resources in favour of maximising faculty allocations.

In practice, the collegial model of institutional governance is found in a number of systems. The process for selecting the head or chair person of TEIs' governing boards provides indications on the internal or external locus of control of institutional governance. The head of the governing board is selected by bodies internal to the institutions - thereby reflecting a collegial model - in the Flemish Community of Belgium (for universities), China, Finland (for universities), Greece, Mexico, Poland, Spain and Scotland for pre-1992 universities. In Mexico for instance, the governance of federal and some state universities is collegiate and internal bodies appoint the rector as well as other leadership positions responsible for policy execution and institutional administration. In Chile, Iceland and Norway, internal bodies also elect the head of the governing board although the appointment is made by government authorities in Chile and Iceland, or institutions may opt for a chairperson nominated by government authorities in Norway (Table 3.1).

But whilst the collegial model is still prevalent in many countries, it is in decreasing numbers as many governments have sought to empower institutional leadership by moving from elections to nominations of TEI leaders by their governing boards (Sporn, 2003). Indeed, a number of countries have adopted internal institutional governance structures in which the head of the governing board is selected by external parties. In Japan and Sweden, government authorities nominate the head of public TEIs' governing boards albeit on the basis of selection made by internal bodies. In other countries, the head of the governing board is selected by its members – thereby entailing a stronger role for external stakeholders provided they are a majority. This approach is found in Australia, Belgium (Flemish Community, for university colleges), Croatia, the Czech Republic (for the board of trustees), Finland (for polytechnics), Mexico (for technological, polytechnic and intercultural TEIs), New Zealand, Portugal, the Russian Federation and Switzerland. This is also the case in Scotland (for post-1992 institutions) where governing boards normally comprise a majority of external members from whom the chairman is elected (Table 3.1).

The Netherlands provides the example of an innovative approach. The Supervisory Board consists of a range of personnel with professional, industry, governmental and academic expertise, in order to mobilise a range of constituencies as constructive contributors to institutional governance, while anchoring the institution more firmly to industry and community. In addition, the Executive Board is based on three key executive personnel and constitutes a structure of distributed leadership with less dependence on and pressure from a single pivotal authority. It allows part of the institutional executive to be appointed from outside the TEI while balancing this with leaders drawn from faculty ranks, and is capable of a broad range of variations in the internal/external balance of responsibilities and the division of portfolios around the particular strengths of the individuals concerned or the strategic needs of the institution at a particular time.

In a number of countries, rectors and deans are elected by Academic Senates - made up of 46. representatives of staff and students.

Table 3.1. Governing boards in public tertiary education institutions, 2007

	Legal provisions regarding the presence of external stakeholders in public TEIs' governing boards	Mode of selection for the chairperson/president/head/leader of public TEIs' governing boards	Actors typically members of public TEIs' governing boards
Australia <sup>1</sup>	At the discretion of TEIs (the majority have external stakeholders <sup>2</sup> )	Universities: Elected by governing board	Academic staff, non-acad. staff, students, external stakeholders <sup>3</sup>
Belgium (Flemish Community)	Stipulated by law (must not be a majority)	Universities: Elected by internal bodies University Colleges: Appointed by governing board	Academic staff, non-acad. staff, students, external stakeholders
Chile	Stipulated by law (no provisions that they must be a majority)	Elected by internal bodies and appointed by government authorities <sup>4</sup>	In most cases: academic staff, external stakeholders In some cases: non-acad. staff, students
China	At the discretion of TEIs	Elected by internal bodies	Academic staff, non-acad. staff, external stakeholders
Croatia	Stipulated by law (must be 50%)	Elected by governing board	Academic staff, non-acad. staff, students
Czech Republic <sup>5</sup>	Academic senate: Not allowed by law	Elected by governing board	Academic staff, students
	Scientific board: Stipulated by law (must be at least one third)	Chairperson is the rector of TEI	Academic staff, external scientists
	Board of trustees: Stipulated by law (must be 100%)	Elected by governing board	External stakeholders
Estonia	At the discretion of TEIs (few have external stakeholders) <sup>6</sup>	Professional TEIs: Appointed by an election body <sup>7</sup> Other TEIs: Elected by a special election body (approved by governing board)	Rector, vice-rectors, academic staff, students
Finland	Universities: Stipulated by law (must be one person min. up to one third)	Elected by internal bodies	Academic staff, non-acad. staff, students, external stakeholders
	Polytechnics: Stipulated by law (must be one third max.)	Appointed by governing board	Academic staff, non-acad. staff, students, external stakeholders
Greece	Not allowed by law	Elected by internal bodies	Academic staff, non-acad. staff, students
Iceland	Stipulated by law (no provisions that they must be a majority)	Elected by internal bodies and appointed by government authorities <sup>8</sup>	Academic staff, non-acad. staff, students, external stakeholders
Japan	National universities: Stipulated by law (number not stipulated)	Appointed by government authorities (selection is made within the president selection committee with the participation of external people)	Academic staff, non-acad. staff, external stakeholders (membership varies between TEIs)
	Public university corporations: At the discretion of TEIs (most have external stakeholders)	Appointed by local government authorities (based on the selection made by the public university corporations; first selection is made by an internal body)	Academic staff, non-acad. staff, external stakeholders (membership varies between TEIs)
	Public universities: At the discretion of local governments (few have external stakeholders)	Appointed by local government authorities (selection is made through election by governing board)	Academic staff, non-acad. staff, external stakeholders (membership varies between TEIs)
Korea	Not allowed by law	a <sup>9</sup>	a <sup>9</sup>
	At the discretion of TEIs	Elected by internal bodies	Academic staff, non-acad. staff, students
Mexico	Technological, polytechnic and intercultural TEIs: Stipulated by law (must be a majority)	Appointed by governing board	Academic staff, non-acad. staff, students, external stakeholders
Netherlands <sup>10</sup>	At the discretion of TEIs	At the discretion of TEIs	Research-intensive Universities: academic staff, external stakeholders Universities of applied science: external stakeholders
New Zealand	Stipulated by law (in practice they are a majority, but the number is not stipulated by law)	Elected by governing board	Academic staff, non-acad. staff, students, external stakeholders, chief executive
Norway	Stipulated by law (4 out of 11 members)	Elected by internal bodies or appointed by government authorities <sup>11</sup>	Academic staff, non-acad. staff, students, external stakeholders
Poland	At the discretion of TEIs (few have external sakeholders)	Elected by internal bodies	Academic staff, non-acad. staff, students, doctoral students
Portugal	Stipulated by law	Elected by governing board	Academic staff, non-acad. staff, students, external stakeholders
Russian Federation	At the discretion of TEIs (most have external stakeholders <sup>12</sup> )	At the discretion of TEIs (usually elected by governing board)	Academic staff, non-acad. staff, students, doctoral students, external stakeholders
Spain <sup>13</sup>	At the discretion of TEIs (max. of 3 out of 50 members)	Elected by internal bodies (senate, direct vote of staff and students or at the discretion of TEIs)	Academic staff, non-acad. staff, students
Sweden	Stipulated by law (most have a majority of external stakeholders, but the number is not stipulated by law)	Appointed by government authorities (following proposal from the vice- chancellor)	Academic staff <sup>14</sup> , students, external stakeholders
Switzerland	At the discretion of TEIs (most have external stakeholders)	Appointed by governing board	Academic staff, students, external stakeholders <sup>15</sup>
United Kingdom (Eng./N.Irl./Wal.) <sup>16</sup>	Higher education corporations: Stipulated by law (no provisions that they must be a majority)	Elected by governing board	Academic staff, non-acad. staff, students, external stakeholders
	Other institutions: At the discretion of TEIs <sup>17</sup> (most have external stakeholders)	Elected by governing board	Academic staff, non-acad. staff, students, external stakeholders
United Kingdom (Scot.) <sup>16</sup>	Most post-1992 higher education institutions: Stipulated by law (must be a majority)	Most-post-1992 TEIs: Appointed by governing board	Academic staff, non-acad. staff, students, external stakeholders
	Other institutions: At the discretion of TEIs <sup>17</sup>	Ancient universities of Scotland: Elected by internal bodies 18	Academic staff, non-acad, staff, students, external stakeholders

Definition: Governing board refers to a group of people who steer the strategic orientation and oversee the affairs of a tertiary education institution. The governing board may have different names depending on the institutional governance structure of each country (e.g. board of trustees, board of governors, university council, administrative council, supervisory board, etc.). The term external stakeholders refers to people external to the tertiary education institution such as representatives of industry, the business community or regional/local authorities

Notes: a: Information not applicable because the category does not apply; TEI: Tertiary education institution.

- 1. Information concerns universities only and does not account for the non-university sector
- 2. The national framework requires that there must be a majority of external independent members (not defined as "stakeholders") who are neither enrolled as students nor employed as staff. This is a condition to be eligible to certain 2. The flational indirectors requires that members are a majory of careful for the Act.
  3. The national framework requires that members cannot be current members of State or Commonwealth parliament or legislative assembly unless specifically selected by the governing body itself.
  4. The President of the Republic must ratify the selection although this is merely formal.
  5. Public higher education institutions (ISCED levels 5A and 6) have three types of governing boards with different competencies. Tertiary professional schools (ISCED level 5B) do not have governing boards.

- 5. Public higher education institutions (ISCED levels SA and 6) have three types of governing boards with different competencies. Tertiary professional schools (ISCED level 5B) do not have governing boards.

  6. In agreement with university status, external stakeholders can be involved.

  7. Election procedures are set by the Ministry.

  8. The law stipulates that the rector is automatically the head of the governing board. However, the rector is elected by bodies internal to the TEI and appointed by government authorities.

  9. There are no governing boards in public TEIs, but the President of a TEI is appointed by government authorities.

  10. A supervisory board oversees the affairs of the governing board. Only in the case of publicly-subsidised universities (most of the research-intensive universities) members of the supervisory board are appointed by the government. All universities of applied science have independent legal status and the mode of selection is at the discretion of TEIs.

  11. TEIs are free to choose between an elected Rector as chairperson of the board or an appointed Rector and an external member to chair.

  12. The creation of Boards of Trustees is allowed by the national framework, but it is not mandatory. The major responsibility of these boards is to provide advice and recommendations on different issues.

  13. Information concerns universities only and does not account for vocationally-oriented institutions. This governing board structure refers to the new Higher Education Act approved in April 2007.

  14. Academic staff have the right to be drived but may not participate in decisions.
- 13. Inimination continues to the task in a continue to the task in the task in
- 18. Students elect a Rector to chair (except in the University of Edinburgh where he is elected by students and staff).

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries

Redefinition of academics' and students' roles in institutional governance

The corollary of the trend towards strengthened leadership within TEIs has been a relative weakening of the governance role of academic communities within TEIs. Sporn (2003) notes that in Europe, reforms tended to divide strategic and operational issues between different governance bodies, mainly the senate and leadership positions. The resulting trend has been for faculty senates to lose power, the extreme case being the Netherlands where their role has been cut to advisory. Likewise, Coaldrake et al. (2003) observe in Anglo-Saxon systems a discernible shift away from the notion of a parliament of representatives towards a governing body whose members possess the expertise to exercise trusteeship of the institution: "Everywhere there is increased emphasis on the importance of external Council members who have specific expertise or competence and the involvement of internal stakeholders, staff and students who act in the institutional interest rather than representing constituencies."

Yet, this is not to say that academics ought to be excluded from institutional governance. There is consensus in the literature on the importance of academic participation in institutional governance, in light of their access to information that is essential for important decisions and as a way to build consensus and facilitate policy implementation. As noted by de Boer and Goedegebuure (2001), insufficient participation of academics "may affect the input of policy-making (lack of information) and the realisation of the policy decisions (resistance during implementation)". Likewise, a recent OECD review of changing patterns of governance in higher education concludes that effective leadership must involve the TEI community: "university leadership will fail if it leaves 'academic' interests behind. The governance of higher education in the 21st century needs to develop a fusion of academic mission and executive capacity, rather than substitute one for the other" (OECD, 2003).

As a result, most authors emphasise the need to redefine academics' participation in institutional governance. According to Dearlove (2002), TEIs need to go beyond the dichotomy between collegiality and managerialism and "academics must be involved and prepared to lead, but they must also work in partnership with administrators, in institutions that will be strong to the extent that there is a shared vision that makes the institution rather more than just the sum of warring departments". Increasingly, this redefinition of roles is believed to be best achieved by adjusting the level of faculty participation to the type of decision being considered (Norbäck, 2000; Brown, 2001). In this perspective – which is in line with the principle of subsidiarity – faculty control over academic affairs is encouraged while general administration and financial decisions appear to be best dealt with by executive teams.

The Netherlands illustrate this approach. Both research-intensive universities and universities of applied science (hogescholen) provide staff and students with an advisory voice in governance and management. In addition, the Faculty Deanship - at the discipline level – operates in research universities in a similar way as academic bodies in other countries, through collegial decision-making over academic issues.

Students have also been increasingly involved in institutional governance. The justification for their involvement in institutional decision-making is twofold. Firstly, as direct users of TEIs' services, students and their representatives constitute key stakeholders from an accountability perspective. But in addition to this role, the drive of many tertiary education systems towards market-type mechanisms entails greater input from users as TEIs need to be familiar with their needs and expectations to respond and provide the right type of services. As a matter of fact, the practice of including members of the student community in governing boards has been particularly common in Anglo-Saxon systems, where the market dimension tends to be more developed (Coaldrake *et al.*, 2003).

Yet, the involvement of students in institutional governance is less consensual among researchers than is the case for academics. A number of arguments have been advanced to support students' participation in TEIs' governing boards: as an expression of the ideal of democracy, on accountability grounds, to contribute to their personal development, as a right since tertiary education will impact on them, due to their privileged position to assess curricula and teaching practices, and as a way to promote a positive organisational climate of openness, communication, solidarity and trust (McGrath, 1970; Lee, 1987; Wood, 1993). At the same time, it has been argued that students are not necessarily in a position to represent the interest of their group, their involvement can lead to conflict of interest as they do not have the responsibility of serving the public (which is the trustees' responsibility) and they have limited knowledge and experience (Wood, 1993). Moreover, Zuo and Ratsoy (1999) detect a lack of interest of students in academic issues and express concerns with the potential adverse impact governance duties could have on their educational progress.

In any case, just like academics, it has been argued that the level of involvement of students in institutional governance ought to vary depending on the issue at stake. Indeed, the decisive role of students in decision-making can be problematic in the election of leadership, and in the determination of priorities and budgets between issues of immediate relevance to them (teaching, social services) and those with less direct impact (research and innovation). It has therefore been argued that students should have a greater role in issues of quality assurance and student services than in other areas such as strategy, priority-setting and the appointment of institution's leadership.

In practice, the involvement of academic staff in the governing boards of their institution is more or less universal (Table 3.1). Members of non-academic staff are also typically included in the governing board, with the exceptions of Chile (in most cases), the Czech Republic, Estonia, the Netherlands and Sweden. As to students, they are typically represented in their institution's governing board in all countries taking part in the Review but Chile (in most cases), China, Japan and Korea. The governing boards of TEIs also include doctoral students in Poland and the Russian Federation. However, a study of actual practices of 15 European universities and 15 American colleges and universities reports that the participation of students in governance is limited or even weak (Council of Europe, 2000).

## Training towards leadership

At the same time as institutional leadership has been empowered, the need for professional skills in management has been heightened. In Australia, a 1995 national review of university management recommended changes to governing boards' appointment procedures to ensure that members have the necessary skills (Hoare *et al.*, 1995). This claim was reiterated during the Higher Education at the Crossroads Review in 2002. Similar concerns exist in the United Kingdom, as evidenced by the 2003 White Paper (DfES, 2003):

<sup>47.</sup> Public TEIs do not have governing boards in Korea but a President appointed by government authorities.

"Universities are multi-million pound organisations with a vast array of different functions and components. They must split their resources between providing the capital infrastructure for both teaching and research, compete for the best staff, and often act as both landlord and major social centre for a large body of students. They have a key role within their communities and in their contribution to community leadership. In such a complicated environment, management poses exceptional challenges (...) Universities need the full range of professional skills among their managers and administrators."

And indeed, several studies discern insufficiently-developed managerial skills among TEIs' leaders. As put by Askling and Stensaker (2002), "when faced with the new public management rhetoric emphasising strong leadership in academe, expectations may exceed the real capacity of many current leaders." Bargh et al. (2000) attribute this to the fact that governing bodies largely continue to hold the view that universities have to be run by academics or those with academic backgrounds. As a result, managerial expertise is seen as additional to a strong academic track record rather than the driving consideration in an appointment. The lack of attractiveness of the profession – in terms of salaries – is also highlighted by Askling (2001) and Sporn (2003). Given the difficulties for many TEIs to compete with the private sector in attracting qualified managers, and the preference for having TEIs led by individuals with an academic background, a key challenge is to train a range of individuals to equip them with adequate skills to successfully embrace their new leadership roles (Portfelt, 2002).

Countries taking part in the Review have addressed this challenge in varied ways. In Australia, a set of National Governance Protocols were developed to ensure - among others – that there is an appropriate skill mix among members of the governing boards, including strong financial expertise and ensuring adequate and continuing professional development for members. Prior to 2008, as an incentive to comply with the protocols, the Government made incremental funding increases in the Commonwealth Grant Scheme conditional on universities providing evidence of such compliance. From 2008, subject to changes to legislation, compliance will no longer be a condition for funding. In the Netherlands, involvement in the Supervisory Board is often viewed as a training ground for some outside personnel who are subsequently appointed to Executive Board positions while in the United Kingdom, a Leadership Foundation was set up in 2004 to develop and improve the management and leadership skills of existing and future leaders of tertiary education. In the Czech Republic, students – through the Academic Centre of Students' Activities - have developed a training programme to prepare their representatives for their important role in university governance.

#### 3.6.3 Enhanced accountability to external stakeholders

*Impetus for involving external stakeholders* 

At the same time as institutional strategic leadership has been strengthened within TEIs, another major trend has been a push towards a growing openness of TEIs vis-à-vis their environment. The two main rationales underlying the involvement of external members in TEIs' governing boards has been to enhance TEIs' responsiveness to the needs of society, and as a way to reinforce institutional leadership and introduce shared governance which is viewed as necessary to make strategies more successful (Sporn, 2001).

As a matter of fact, the above analysis on system linkages has shown how in many countries national policies have encouraged the involvement of stakeholders in the governance structure of TEIs. Bringing in more people with industrial or commercial experience has been viewed as a way to enhance linkages with the economy and improve internal efficiency, while the engagement of representatives from local or regional governments was deemed to reflect regional interests in TEIs' missions, strategies and activities, and hence enhance their contribution to regional development.

In all countries taking part in the review, TEIs have been stimulated to open-up more to industry – be it global multinational industries or regional firms – and to their surrounding communities and regional actors (see Sections 3.5.1, 3.5.2 and Chapter 9). Those linkages with the economy and regional stakeholders have been encouraged through a variety of mechanisms, ranging from funding incentives to regulations and quality assurance monitoring criteria. But another policy-lever lies in the direct involvement of external stakeholders in TEIs' governance.

# What is known about external stakeholder participation in institutional governance

Several studies have noted the growing role of external stakeholders in institutional governance during the past 10 to 15 years, be it in European or in Anglo-Saxon systems (de Wit and Verhoeven, 2000; Maassen, 2000; Coaldrake *et al.*, 2003). From a policy making perspective, two issues are relevant with respect to the capacity for individuals external to the TEI to play a role in the steering of its strategic orientation and the supervision of its management. The first one relates to the extent to which the legislative framework includes provisions concerning the involvement of external stakeholders in TEIs' governing boards. Another issue concerns the extent and conditions for external stakeholders' involvement in the governance of TEIs in practice.

With respect to the legislative framework's provisions regarding the involvement of external stakeholders, several patterns can be identified among countries taking part in the Review (Table 3.1). A number of countries impose the involvement of external stakeholders by way of legislative provisions stipulating that external stakeholders must participate in TEIs' governance. This is the case in Belgium (Flemish Community), Chile, Croatia, the Czech Republic (for scientific and trustees' boards), Finland, Iceland, Japan (for national universities), Mexico (for technological, polytechnic and intercultural TEIs), New Zealand, Norway, Portugal, Sweden and the United Kingdom (for higher education corporations). In other cases, the involvement of stakeholders in institutional governance is left at the discretion of the institutions themselves. TEIs in China, Estonia, Korea, the Netherlands, Poland, the Russian Federation, Spain and Switzerland operate under this model. This is also the case in Japan for public university corporations, in Mexico for federal and state universities and in Scotland for pre-1992 TEIs. Greece is the only country taking part in the Review where the involvement of external stakeholders in the governance of TEIs is forbidden by law.

Australia adopted an interesting approach whereby the involvement of external stakeholders is left at the discretion of TEIs, supported by a set of *National Governance Protocols* which recommend that the majority of governing boards' members be external and independent. A recent study of the background of *University Council* members across all Australian universities shows that external stakeholders made up 60% of the councils, with on average 32% of members drawn from business and the professions, 10% from local communities, 7% each of *alumni* and public servants, and 4% of politicians (AVCC, 2003). Internal members include academic staff (17%), students (10%), executive and

support staff (6% each). Another noteworthy practice is the involvement of foreign stakeholders in quite a few Norwegian TEIs' governing boards as a way to exchange experiences on general aspects of governance, management and organisation as well as more specific aspects such as quality assurance or internationalisation.

As to the extent of external stakeholders' participation in institutional governance, they are in practice typically represented in TEIs' governing boards, with the exceptions of Croatia, Estonia, Greece, Korea, Mexico (for federal and state universities), Poland and Spain (Table 3.1).

Countries also differ in terms of the power granted to external stakeholders in TEIs' governing boards. Among countries where legislative provisions impose the involvement of stakeholders, Belgium (Flemish Community) and Finland limit their power by indicating that they must represent a minority of the governing board members. This is also the case in Spain where TEIs, whilst free to involve external stakeholders in their governing board, must limit their number to 3 seats out of 50 members. By contrast, legislative provisions stipulate that external stakeholders must make up a majority of TEIs' governing boards in the Czech Republic (where they make up 100% of the membership of boards of trustees), and most post-1992 TEIs in Scotland. In countries without specific legislative provisions, external stakeholders usually constitute a majority in Australia and New Zealand (Table 3.1).

Yet, the involvement of external stakeholders in institutional governance raises a number of challenges. There is evidence that external stakeholders have often entered the tertiary education environment in a superficial way, and proved less effective than expected (Maassen, 2000; Bennett, 2002). De Wit and Verhoeven (2000) note wide fluctuations in the degree of involvement of external stakeholders in Flemish tertiary education.

A common problem derives from the difficulty in finding motivated individuals as external representatives in governing boards. In Portugal for instance, Amaral and Magalhães (2002) found evidence that some new external stakeholders were unwilling to devote the time and energy necessary to play a relevant role in the management of TEIs. According to Perotti (2007), the extent of linkages with the labour market depends on the structure of the economy. She argues, in the Spanish context, that the scant propensity of the industry to innovate (with the exception of certain multinationals) and the weight of traditional sectors such as construction and tourism provide low incentives for economic actors to get involved in tertiary education and to develop synergies with universities.

Another challenge relates to the range of powers assigned to governing boards with external representation. Indeed, some authors have warned against the risk that external membership raises detrimental conflicts of interest. Illustrating such conflicts, granting a strong decision-making power to external stakeholders over scientific and academic issues may create adverse results such as the academic quality of research being only partially attained, or teaching evaluations being manipulated by teaching to the test of giving students an easy pass, thereby undermining the long-run goals of educational quality (Jacobs and van der Ploeg, 2006). As a result, Jacobs and van der Ploeg advocate granting separate responsibilities to stakeholders, and holding them accountable of their actions as much as possible. In general, there is agreement in the literature that decisions where external stakeholders ought to have a say relate to the overall mission and strategy of TEIs as well as financial oversight. A number of authors suggest however to leave academic and scientific matters in the hands of collegial bodies (Norbäck, 2000; Brown, 2001; Dearlove, 2002).

# 3.7 Development of tertiary education policy

Finally this last Section explores the process of shaping tertiary education policy. The above discussion has shown that a key priority for governments is to provide a clear articulation of the nation's expectations of TEIs (see Section 3.2.3). The focus here is on how this is achieved, *i.e.* the processes by which the goals and strategic aims of tertiary education are established. The process of policy design involves a number of challenges to yield sound policies. Ideally, policy would need to be based upon informed policy diagnosis, drawn on best practice, backed up by adequate research evidence, and consistent – both intrinsically and with policies in other areas of public action. Of equal importance is consensus-building among the various stakeholders involved – or with an interest – in tertiary education.

This Section therefore reviews how tertiary education policy is formed in countries involved in the Review. The first part focuses on more technical aspects, with emphasis on research and evidence-based policy making, peer learning, tradeoffs and issues of policy coherence across governmental departments. The analysis then turns to more political issues, looking at country-specific approaches to policy making, consultative processes and consensus building. A number of these aspects are also relevant to the challenge of policy implementation, covered in Chapter 11.

# 3.7.1 Policy design

#### Research and evidence-based policy making

It is often said that "an army marches on its stomach" – and it is equally true that a government department moves on the basis of good information. It gains its policy edge from its capacity to imagine the system in complex sociological and economic terms, to predict outcomes, and to fashion well-understood options for government and TEIs to consider.

The past decade has seen the resurgence of interest in evidence-informed policy in education, defined as "the conscientious and explicit use of current best evidence in making decisions and choosing between policy options" (OECD, 2007c). A significant force behind this trend has been the greater interest shown by treasuries and finance ministries in the effectiveness of educational expenditure as a major component of overall public expenditure – 13.4% in the OECD on average (OECD, 2007a). In this context, there is increasing interest by education policy makers in finding evidence to demonstrate what education actually delivers. A further driving force has been the greater diversity of policy makers as TEIs gained autonomy. These factors have made evidence more important than ever before as a basis for policy decisions.

The strategic importance of tertiary education in knowledge economies means that tertiary education policy can have far-reaching impacts on all members of society, and it is thus crucial that policy decisions be made with the best available evidence. In this respect, Salmi (2003) identifies four uses of information for tertiary education policy development. First, evidence can assist the diagnosis of what is right and what is wrong. It can also provide some accountability to the public and funders of tertiary education. Benchmarking activities are also gaining ground in an increasingly competitive environment – both nationally and internationally. Finally, indicators and research can be

used to take stock of policy implementation and make informed choices for the future, through monitoring and forecasting activities.

Yet, policy makers often face a dilemma, having to make swift decisions based on the information they have, while this information is far from perfect. This may be either because the rigorous data or research relevant to policy needs have not been collected/conducted; due to insufficient policy/research interaction translating in insufficient dissemination of research results or their overlooking by policy makers; or simply because the research that is available is contradictory and so does not suggest a single course of action that could be reflected in policy (OECD, 2007c).

In this respect, a number of gaps in the evidence and research basis supporting policy development have been identified during the Review through country background reports and the detailed analyses of external review teams (see Appendix C). In several countries, these gaps constrain policy diagnosis and analysis, and the ability of policy makers to convincingly support proposed changes and reforms. At the same time, the Review has also identified a number of situations in which rich datasets provide national policy makers with formidable instruments for self-scrutiny and sound policy diagnosis, for gauging and contrasting the impact of alternative policy scenarios, and for assessing the success or otherwise of their policies. A few of them are worth mentioning as an illustration.

In the United Kingdom, the National Students Survey (NSS) provides useful information for prospective students on institutional quality as well as for TEIs on ways to enhance the quality of their services (see Box 3.2). Likewise, Australia and Mexico are amongst the few countries in the world where standardised tests exist to assess the skills of graduating students, through the Graduate Skills Assessment (GSA) and the General Degree Graduation Exam (EGEL and EGETSU) respectively (see Box 5.2). With respect to the labour market relevance of tertiary education, the Higher Education Graduate Employment Observatory in Chile as well as the Labour Market Observatory in Mexico constitute good models for the development of information systems on the labour market outcomes of tertiary graduates (see Box 9.1). The United States has also a long tradition in developing comprehensive surveys in the area of tertiary education including information about providers (e.g. Integrated Postsecondary Education Data System -IPEDS), academics (e.g. National Study of Postsecondary Faculty - NSOPF), and students (for example, longitudinal surveys such as the Beginning Postsecondary Students Longitudinal Study – BPS).<sup>48</sup>

Research evidence is another tool which is useful to assess the success of policies implemented, in a monitoring perspective, and from a prospective angle, predict the likely outcomes of proposed reforms on the basis of their impact in different regional/national contexts. The Netherlands provides a good illustration of how governments' willingness to make use of disinterested research expertise can constitute a strength for policy making. The Advisory Council for Science and Technology Policy - which is independent of both the government and the TEIs - has a mandate to provide government and Parliament with long-term strategic advice. At times, the government also draws on foreign expertise, e.g. through the evaluation of policy tools and reviews by OECD external teams.

<sup>48.</sup> See Institute of Education Sciences, National Center for Education Statistics, www.nces.ed.gov

Australia and New Zealand provide other good illustrations of extensive use of research evidence as a basis for policy design. In Australia, the Department of Education, Employment and Workplace Relations commissions a broad range of policy-oriented research on virtually all areas of tertiary education policy and publishes those reports on its Web site.<sup>49</sup> Not only is research used in policy design but its easy access for all stakeholders through a unique entry gate can contribute to the dissemination of research findings and consensus-building. Likewise, in New Zealand, information dissemination is a priority. This is illustrated by the creation of a collaborative Web site for the Tertiary Education Sector which was designed not only to disseminate relevant documents but also to collect views of the different actors in the system.<sup>50</sup> In addition, a special unit – *Tertiary Sector Performance Analysis and Reporting* – for monitoring performance in the tertiary education sector is established within the Ministry of Education which, for example, produces a yearly publication on the profile and trends in the tertiary education sector.

## Peer-learning: importance of international perspectives

In an increasingly global and competitive environment, peer-learning and international perspectives gain strategic value in the policy making process. Indeed, it is important not to be too inward-looking when considering alternative policy options. It is all too easy, in reviewing a single system, to be over-impressed by its internal logic and to see too many characteristics as over-determined by national history and tradition and by apparently irreversible current trends. Contrasting national practices with those of other countries facing similar situations and constraints can enlighten the national debate by showcasing interesting initiatives in different countries.

A strand of literature discusses cross-border policy diffusion and influences from peers in the policy making process. Policy adoption has been explained using the diffusion of policy innovation framework and its international forms: policy-borrowing, emulation and transfer (Bennett, 1997; Smith *et al.*, 2002). As put by Cohen-Vogel and Ingle (2007), successful policy makers look elsewhere for good ideas. According to these models, conditions are transformed into problems through comparisons with other relevant benchmarking units (*e.g.* cities, states, nations) and new ideas diffuse to neighbouring constituencies through emulation and imitation. Competition is often at the core of cross-border policy diffusion. McLendon *et al.* (2005), for instance, find ample evidence that policies diffuse and spread across states in the United States, a pattern which they largely attribute to interstate competition as well as formal and informal networks that develop between regional policy makers and their agents.

Cohen-Vogel and Ingle (2007) shed light – albeit from an interstate rather than international case study – on the process by which external influences on the policy making process take place. Their findings indicate that peer-learning is most pronounced during the agenda-setting and policy proposal formulation, and least during adoption. In the United States, regional diffusion influences were central to the specification of policy alternatives, both in terms of proposal for new policies as well as in their specifications, which often sought to address problems encountered by early adopters of policy reforms. Peer-learning is therefore important from two perspectives, as a way to bring attention to policies implemented elsewhere, but also from a policy design angle as a way to discuss

<sup>49.</sup> See www.dest.gov.au/sectors/higher\_education/publications\_resources/profiles

<sup>50.</sup> It is called *TiWiki* and can be accessed through *http://wiki.tertiary.govt.nz* 

alternative specifications and their effectiveness. In countries participating in the Review, international influences and peer-learning on policy design occur in different ways.

A first diffusion channel derives from the influence of supranational inter- and non-governmental organisations. Huisman and van der Wende (2004) note indeed that "the invisible hands of supranational organisations have an impact on the change from greater introspection of governments (focusing on solving domestic problems) towards a more inter- and cross-national perspective on domestic problem solving. It has certainly increased the awareness of 'foreign' or even European solutions to certain policy problems, and in a number of instances has led to policy borrowing and imitation." This influence of supranational organisations takes place through the development of comparative indicators and analyses - like OECD's - as well as the dissemination of best-practice and the development of international guidelines as has been the case in quality assurance (see Chapters 5 and 10). Moreover, these supranational organisations provide a platform for policy makers to discuss policy alternatives in tertiary education and to showcase best-practice and innovative initiatives. As such, they help benchmark national systems against international standards.

The convergence of tertiary education policies has been especially marked in the European area, where many authors observed increased convergence of national policies through, in particular, the Bologna Process. As put by Perotti (2007), "supranational conventions have exerted isomorphic pressure which legislators find difficult to ignore (...) The need for the comparability and mutual recognition of university qualifications among member-countries has fostered, if not entailed, a restructuring of academic programmes which national actors (often hostile to innovations which they themselves have not promoted) would not otherwise have undertaken".

But peer-learning in policy design distils through other channels. Some countries include a small number of non-national members in high level bodies in charge of developing the overall strategy for tertiary education. This ensures that policy making benefits from an international outward-looking perspective. Peer-learning also takes place in less formal ways. In Australia for instance, the framework for choosing national research priorities reflects an analysis of experiences both within Australia and overseas.

#### Policy coherence

Intrinsic coherence: policy tradeoffs

Policy development inevitably involves tradeoffs. As noted by Cummings and Riddell (1992), there may be conflicts between the interests of political leaders, such as a desire to control patronage, and those of donors and other educational reformers seeking to improve educational outcomes. Even among those seeking to improve education, there may be disagreements about the relative importance of equity, administrative efficiency, and educational effectiveness. The challenge for policy makers is therefore to weight the tradeoffs of different policy initiatives – individually set in a particular context – against each other to develop a coherent package at the system level. In doing so however, there is a degree of subjectivity as to the relative importance to give to the different aspects. As put by Cummings and Riddell, "the decision to opt for one path rather than another will be a matter of politics in the end."

The issue of intrinsic policy coherence is all the more relevant in tertiary education given its bearing, not only on individuals' future labour market performance and socioeconomic status, but its simultaneous impact on the nation's human capital, labour market, capacity for innovation, economic performance and the development of regions. These multiple dimensions create tensions between policy initiatives which may end-up being mutually contradictory. The literature describes a legion of such "policy paradoxes" (Cummings and Riddell, 1992; Newby, 1999; Woodrow, 1999; Trowler, 2002; Jacobs and van der Ploeg, 2006; Fuller, 2007).

In order to shed some light on the difficulties involved in designing sound and coherent tertiary education policies, some of these tradeoffs are illustrated below. This list does not aim at exhaustivity nor does it seek to provide definitive answers on how to resolve these tensions. Ultimately, the balance to be struck between the following dimensions is a matter of national debate and consensus-building among national stakeholders and policy makers.

#### - Tradeoffs efficiency vs. equity

In some systems, an emerging trend is to introduce cost-sharing so that a greater proportion of the costs of tertiary education are borne by the students themselves. If meanwhile grants and loan programmes are insufficiently developed a tradeoff arises between improving cost-effectiveness and enhancing equity of access.

This tradeoff is often observed in lifelong learning policies given the greater use of cost-sharing for adult programmes and the fact that mature students are not always eligible to financial aid.

In some systems, financial incentives or penalties are introduced to reduce the length of study duration, and hence improve the efficiency of the system. While such mechanisms may indeed address problems of moral hazard, they also penalise students who face genuine difficulties with their studies – who are more likely to come from more disadvantaged groups.

#### - Tradeoff efficiency vs. transaction costs

In some countries, a broad range of instruments are used to steer the system in the desired direction -e.g. through transparent funding formulas, targeted funds etc. However the multiplication of such schemes may increase transaction costs, make monitoring more complex, and make strategic direction of the system less clear.

#### Tradeoffs access vs. quality

In systems which have not yet completed their transition from elite to mass participation in tertiary education, tradeoffs have to be made between the emphasis given to qualitative enhancement and enlargement of access.

Likewise, policies aiming at attracting international students through subsidised tuition to enhance the intercultural skills of domestic students may impose a heavy burden on systems which are still striving to expand participation.

# - Tradeoffs quality vs. relevance

In systems with input-based funding, TEIs are fully responsible for cost savings that can be made, but they do not have strong incentives to supply quantity and quality of output. Output funding restores incentives to supply the socially desirable level of output but has the unintended disadvantage that it may induce

grade inflation. Devising funding allocation mechanisms therefore involves a tradeoff between providing the socially desirable level of output and keeping incentives to reduce costs and avoid grade inflation.

Likewise, efforts to boost research quality using publication metrics need to be balanced against efforts to increase the involvement of TEI researchers in industrial applications through collaboration with industry.

## Tradeoffs quality vs. equity

In some systems, TEIs are allowed to set their own tuition fees so that market forces give them incentives to increase the quality of their services. However, this can have an adverse impact on equity if capital market imperfections exist, as poorer students are not able to pay for high-quality TEIs and stratification along incomes – rather than abilities – develops (See Chapter 4).

Some governments have signalled their intention to rationalise their tertiary education systems through a process of mergers that will lead to a reduction in the number of independent TEIs. These mergers have as their main objective to develop internationally competitive and stronger TEIs, but the scaling down of the sector may work against widening access in regions.

## Tradeoffs quality vs. regional engagement

Systems often face a difficult tradeoff in balancing regional strategies with those aiming at enhancing the quality of teaching and research – which imply a strong emphasis on acute international benchmarking and some degree of concentration to attain critical mass and excellence.

Likewise, tensions exist between the need to meet intensified international competition in research of key national importance, while at the same time widening the scope and quality of research relevant to regional development.

#### Tradeoff accountability vs. flexibility

As governments have become much more performance-focused, the accountability movement has increased formalised planning, reporting and control through quality assurance mechanisms and performance contract negotiations. The implication is increased bureaucracy. Policy makers therefore need to find a balance between the need for public accountability and the scope for flexibility, as insufficient accountability may lead to abuse and mismanagement but too much of it creates risks of an inefficient and unresponsive system.

#### Tradeoff competition vs. cooperation / quality vs. diversification

Finally, efforts towards enhancing market mechanisms to foster competition between TEIs and stimulate quality improvements may hamper simultaneous efforts towards co-operation between TEIs and diversification of tertiary education offerings.

These few examples illustrate the challenges ahead for policy makers in designing tertiary education policies that have intrinsic coherence. How these tensions are managed and the manner in which they are resolved constitute key decisions that demand imagination, design capacity and skilled application from those responsible for their formulation and implementation.

#### Policy co-ordination

Policy coherence is not only necessary intrinsically – in resolving tensions and tradeoffs between different lines of intervention – but there is also a need for policy coordination across the different areas of public policy that have a bearing on – or may be affected by – tertiary education policy. Indeed, the central role of tertiary education for science and innovation as well as its strategic contribution to building the human capital needed for the knowledge economy underline the close interactions between tertiary education policies and those dealing with science, technology and industry, employment and labour as well as national and regional economic development.

Indeed Gornitzka (1999) observes that in most tertiary education systems, TEIs face many constituents, including different government actors, whose expectations are usually not unitary and coherent. Instead they may find themselves in a jungle of conflicting requirements from different types of government policies and programmes. Turning policy interactions into synergies rather than conflicting signals therefore, is a matter of policy co-ordination. This requires capacity to work across different portfolio areas so as to integrate tertiary education more effectively into national priorities. In particular, the Review identified a number of areas in which a better integration of related policies has potential for creating virtuous synergies:

#### With economics and finance authorities

Coordination with economics and finance authorities is critical to ensure that tertiary education finds its place and best serves the national economic strategy, while receiving adequate funding to fulfil its mission and with due regard for its non-economic contribution to the broader society (see Chapters 2, 4 and 6).

#### With science and technology authorities

Coordination with science and technology authorities is important to ensure that TEIs' activities fit within the broad national innovation strategy and policy framework, and to warrant that signals sent to TEIs in the form of funding steering incentives are consistent across tertiary education and science policies (see Chapters 4 and 7).

Coordination with science and technology authorities is also critical to make sure that the introduction of research priorities in tertiary education does not result in shortages of highly-skilled workers in non-priority areas – especially given that it can take many years to educate and train new R&D personnel (see Chapter 7).

Coordination with science and technology authorities may also be useful to limit the accountability burden on TEIs, *e.g.* through enhanced coordination and integration of teaching and research quality assurance mechanisms (see Chapters 5 and 7).

Coordination with science and technology authorities may also be necessary so that international research co-operation of TEIs delivers the desired outcomes and effectively contributes to research and innovation at the national level (see Chapters 7 and 10).

With regional development authorities and regional/local levels of government

Coordination with regional development authorities as well as regional/local levels of government is critical to develop joined up policy interventions for regional engagement instead of having different authorities operate in silos, thereby sending contradictory signals to TEIs (see above).

#### With labour authorities

Coordination with labour authorities is critical in systems where responsibility for vocational TEIs rests with labour ministries, so as to ensure the coherence of tertiary education policies across the vocational/academic divide (see above).

Coordination with labour authorities is also important more generally to ensure that tertiary education offerings are geared towards areas of employment need and future labour market demand (see Chapter 9).

Coordination with labour authorities may also be necessary in the areas of lifelong learning and the training of workers so as to grasp the full benefits of system diversification. These areas are indeed often under the oversight of labour ministries (see above and Chapter 9).

# With immigration authorities

Co-ordination with immigration policies is desirable to ensure that immigration provisions create a positive framework for internationalisation and science policies. Indeed, immigration blockages and delays impede the recruitment of international students – with possible implications on TEIs' funding – and put the global competitiveness of the system in jeopardy as a result of difficulties in attracting foreign academics and globally mobile intellectual workers (see Chapters 7, 8 and 10).

With foreign affairs authorities and international aid agencies

Co-ordination with foreign affairs authorities may help ensure that financial support to incoming international students meets the goals of both labour and immigration authorities - in a future immigration perspective - as well as the objectives of development assistance to developing countries. Engaging international aid agencies may also warrant that the education of nationals from developing countries includes provisions to encourage brain circulation instead of brain drain (see Chapter 10).

Some countries have addressed the challenge of policy co-ordination by institutionalising arrangements for policy consultation within government, developing inter-ministerial bodies or cluster groups that link tertiary education officials to public authorities with responsibility for complementary lines of policy - typically representatives from tertiary education, finance and administration, foreign affairs, foreign aid, immigration, industry, labour, tourism, and trade. Such arrangements warrant a whole-of-government approach.

# 3.7.2 Consultative processes and consensus building over tertiary education policy

An important aspect of policy development relates to the processes which policy makers put in place to build consensus over policies across a wide range of stakeholders involved – or with an interest – in tertiary education. Indeed, a number of studies stress the critical importance of consensus-building for the success of policy implementation (Fiske, 1996; Johnstone *et al.*, 1998; Finlay *et al.*, 1998; Corrales, 1999; Lindell, 2004). While these aspects are discussed in greater detail in Chapter 11, this Section briefly outlines the processes put in place during the policy development phase to consult with stakeholders and build consensus over tertiary education reforms.

Development of overarching strategy for tertiary education

It is important for the purpose of building consensus over tertiary education policies and reforms that all relevant parties see the role that they should play within the broader policy framework. In this respect, awareness of the global challenges and understanding of the medium and long-term priorities of the system are crucial. To this aim, Jacobs and van der Ploeg (2006) call for "a clear vision on the goals of higher education, and how these goals can be reached" in order to inform a rational debate on higher education reform with a stronger emphasis on the general interest. Olsen (1989) echoes this claim, arguing that policies are more likely to succeed if their intentions are focused and well defined rather than ambiguous.

The above discussion on the role of the State in tertiary education has underlined the importance of constructing a common vision for the system, so that policy debates can focus on the system direction rather than concentrating solely on resourcing issues – even though any sensible discussion obviously requires an understanding of resources and constraints. It is therefore important to devise a national strategy that all stakeholders can refer to, but the way by which such a strategy is developed is equally important for stakeholders' endorsement.

Collective ownership – and endorsement – of the overall strategy can be achieved by involving all stakeholders in the definition of priorities and policy planning. One option may be to establish a National Council or Forum of Tertiary Education – in the same fashion as the Netherlands' Innovation Platform in Science and Technology – to assist with the integration of strategic leadership, policy planning and co-ordination among the main actors.

System steering and approach to policy making

Such a collective and consensual approach to policy development is already a feature of some countries taking part in the Review, while it is less prevalent in other systems. For instance, Bleiklie (2000) contrasts the tertiary education reform styles of England, Norway and Sweden, arguing that the reform process was comparatively confrontational in England, with reforms fairly centralised, radical and relying more on tougher measures in order to discipline non-compliant institutions. By contrast, reforms in Norway are more incremental, less radical and with a gradual evolution in a value-structure driven process and considerable local variation. The policy making process in Sweden illustrates an adversarial style, with an uneasy tug-of-war between two major political blocs with very different versions of tertiary education.

Gornitzka (1999) sheds light on the underlying explanations for differences in approaches to policy making, arguing that policy development and the interactions between TEIs and the government need to be seen within the overall system of State steering of the tertiary education sector. Building on Olsen's (1988) four State models of national steering and control of tertiary education, she proposes four main models of policy development and implementation. While no country can be said to perfectly reflect any of these theoretical models, differences in modes of steering suggest possible candidates as illustrations:

- Firstly, in the sovereign State model or model of State control tertiary education is seen as an instrument for reaching economic or social goals, through tight control over TEIs and a strong emphasis on accountability to political authorities.
  - Under this model, decision-making is centralised and operates "top down" from one single centre of control to TEIs. The main arena for policy discussions is within elected assemblies while the civil service acts as a neutral but politically loyal chain of command. Policy changes therefore follow changes in the political leadership.
- In the second model the institutional State TEIs have a special responsibility to protect academic values and traditions against shifting political coalitions and short term interests of stakeholder groups. There are unwritten conventions of State non-interference in tertiary education affairs.
  - Under this model, decision-making is specialised and traditionalist and the policy arena is dominated by institutional leaders whose authority is derived from the history and traditions of their institutions. The government uses a hands-off approach and policy changes in tertiary education take place through historical and evolutionary processes rather than as a result of reforms.
- The third model the corporate-pluralist State challenges the view that the State has a monopoly over power and control, and relies upon several competing centres of authority and control reflecting the constellation of interests voiced by different stakeholder groups.
  - Under this model, decision-making is segmented and dominated by clusters of stakeholder groups (the government being one of them) which operate through consultations and negotiations. The arena of policy making consists of a corporate network of public boards, councils and commissions. Government interference depends upon power relationships and policy changes in tertiary education are the result of changes in power, interests and alliances.
- Finally, the fourth model the supermarket State is characterised by a minimal role of the State and a heavy reliance upon market mechanisms to regulate the sector.
  - Under this model, there is a strong decentralisation of decision-making in each TEI, and there is no real arena for policy making. The government acts as a night watcher, ensuring that market mechanisms in tertiary education run smoothly. As a result, changes in tertiary education depend on the rate of stability or change in the environment of TEIs.

#### Importance of consultation processes to build consensus

In fact, no country perfectly fits the theoretical models proposed above, and even in more centralised systems, some mechanisms exist to consult stakeholders and involve them in policy development. This is not only because consultative processes facilitate policy implementation. Consultations are also useful, allowing the government to think through its objectives, to discuss crucial issues with stakeholders and to adjust policy strategies accordingly. Yet, consultative processes are carried out in varied ways across countries participating in the Review.

In some countries, consultative processes are established by law. Indeed, distinctive to the Czech Republic is a statutorily-based system of compulsory and exclusive consultation whereby the Ministry is required to consult with two higher education bodies – the *Czech Rectors' Conference* and the *Council of Higher Education Institutions* – on proposals and measures that have a significant impact on TEIs. This consultative process establishes a policy making process that is strongly oriented towards developing and adopting proposals that result in a consensus among TEIs. In addition, the Students' Chamber of the *Council of Higher Education Institutions* enables students to have an influence on strategy issues at the national level, which is quite unusual in Europe. Over time, these consultations have come to be viewed as a useful necessity rather than a legal obligation. Processes of mandatory consultations also exist in Poland, where wide consultation and participation in decision making by key stakeholders are expected and accepted as part of the policy process (e.g. through the *General Council for Higher Education*).

Yet in other countries, consultative processes are part of deeply-rooted cultural arrangements and traditions. In describing the policy making process in Sweden, Lindell (2004) notes that "even though the stakeholders are opponents in appearance, the everyday work in parliamentary commissions and joint working groups is done by a small group of professional elites whose agenda is not always optimised for their members only but for the interest of the nation." Over the years, a system of structured consultations has been developed and as a result tertiary education reforms are *de facto* a joint responsibility of the State and the stakeholders since the late 1930s. The consensual nature of policy making is also a feature of Finland, Iceland and Estonia where there is a well established culture of dialogue with the full range of stakeholders in the development of tertiary education policies. Typically, the conclusions of working groups involving stakeholders are taken as recommendations to the Minister, and these recommendations are taken as a basis for conclusive decisions in the majority of cases.

Some countries also engage in ad-hoc national consultations when preparing tertiary education reforms. This was for instance the case of Spain for the regionalisation reform in the 1980s. The Ministry organised a national debate that included well publicised open meetings where parents, teachers, students, and interested citizens could make their views known. According to Fiske (1996), "these efforts toward negotiated national consensus have proven considerably more acceptable to the regions that jealously guard their quasiautonomy than techniques involving more direct intervention." More recently, the *Higher* Education at the Crossroads review in Australia provides another example of extensive consultative processes impacting on the reform design and adjustments through iterative processes. In March 2002, the Australian government initiated a major review of higher education, following the reforms of the late 1980s that created the unified national system of higher education and introduced a new system of tuition fees and loans. A series of discussion papers were prepared, on which submissions were invited. Subsequently, 49 consultation fora were held, involving a total of around 800 participants. Moreover, a reference group comprising a number of eminent Australians, representatives of business, industry, students, the indigenous community and the higher education and vocational education and training sectors provided advice to the Review.

The experience of countries participating in the Review suggests that such mechanisms of regular and institutionalised consultation processes contribute to the development of trust among parties, and help them reach consensus. They establish a policy making process that is strongly oriented towards developing and adopting proposals that result in a consensus among parties involved. However, an important

priority for many countries is now to widen the radius of statutory consultation to include other external stakeholders in addition to TEIs and students, such as employers, regional and local governments and community groups and associations. These groups may indeed offer important perspectives which help shape tertiary education for the better.

# 3.8 Pointers for future policy development

The challenges of tertiary education governance described in this Chapter point to several areas where the processes for structuring, steering and reforming the tertiary education system could be enhanced in order to help countries meet national goals. The priorities today are to ensure that national tertiary education systems are able to function effectively in an increasingly competitive international higher education area, and that they contribute to national development in the context of the knowledge economy.

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all 24 reviewed countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to govern their tertiary education systems. However, some common themes are evident in the country reforms now underway. Policy recommendations are therefore grouped under several headings relating to the development of a coherent strategic vision, the establishment of sound instruments for steering tertiary education, the imperative need to build consensus over tertiary education policy, to ensure the coherence of the tertiary education system within extensive levels of diversification, to build system linkages, and to strengthen the ability of institutions to align with the established tertiary education strategy.

It should be stressed that there is no single model of effective tertiary education governance, or a global best practice that can be proposed to national systems of tertiary education. Rather, governance practices need to be developed drawing on national traditions and models. Nonetheless, successful planning appears to require three major elements: the capacity to articulate a vision for the system, appropriate policy instruments to implement this vision, and a way of monitoring performance.

#### Develop a coherent strategic vision for tertiary education

Devise a statement of strategic aims for tertiary education

A first priority for countries should be to develop a comprehensive and coherent vision for the future of tertiary education, to guide future policy development over the medium and long term in harmony with national social and economic objectives. Ideally, it should result from a systematic national strategic review of tertiary education and entail a clear statement of the strategic aims. A complementary task is communicating this vision clearly and effectively so that all relevant parties see the role that they should play within the broader policy framework. If this vision is not developed, the risk is that, in its absence, the strategic direction of medium and long term policies will become the accumulation of short term decisions of different system actors based on little more than the daily demands of their environment and the interests of institutions, public administration and other groups.

Draw on a comprehensive advisory body to establish strategic aims for tertiary education

Establishing a vision and objectives for the tertiary education system requires the need for internal reflection, debate and consensus. This suggests that it could prove useful to create a comprehensive body, such as a National Council or Forum of Tertiary Education, to assist with the integration of strategic leadership, policy planning and coordination among the main actors. It should be a wide-ranging body with the participation of the main stakeholders in the system, including: government, institutions, students, teaching staff and scientific community, private sector and civil society.

Indeed, different stakeholder groups with an interest in tertiary education often have diverging interests when it comes to tertiary education policy and reforms. Such a body could thus reconcile these diverging interests and lead various stakeholder groups to work together towards the development of an agreed upon medium and long term strategy for tertiary education, leaving the policy formulation and implementation to educational authorities. Such a body would be complementary to tertiary education authorities – as it would make recommendations, not develop policy.

This body could be further strengthened by involving international experts, whose role could be defined as providing an international perspective on problems faced by tertiary education and share ideas on how these problems have been addressed in different national settings for discussion and consideration in the national context.

## Establish sound instruments for steering tertiary education

Ensure that the capabilities of tertiary education authorities keep pace with changing responsibilities

As tertiary education authorities divest some responsibilities such as the direct administration of academic institutions and take on others in terms of policy steering and performance evaluation, they need to change their competencies and organisation. For example, they no longer need staff expert in managing government procurement systems, but they need instead to strengthen their capacities with respect to data collection and analysis, policy experimentation, and policy analysis. This requires the ability to judge whether tertiary education is meeting expectations and the improvement of the formal processes of informing, reporting and follow-up. The objective is to reinforce the steering capacity of tertiary education authorities. An evaluation of their staff expertise and current skill needs may be useful to identify potential mismatches and to develop professional development and training programmes to keep pace with changing demands.

The steering functions relevant for tertiary education authorities include the development and administration of financing instruments and the review and monitoring of outcomes for the system as a whole. This need not (and should not) result in more bureaucracy. Tertiary education authorities might explore, for example, a more systematic association with research centres and evaluation experts; create networks of international and national consultants; use a limited number of performance indicators and draw on information technologies more intensively – all as ways of developing capacity to steer tertiary education without overburdening institutions with reporting requirements.

Develop steering instruments to establish a balance between institutional autonomy and public accountability

Developing instruments for steering has potential to achieve accountability and link institutional performance to national purposes while also permitting a wide scope for institutional autonomy. Possible ways of meeting these two goals may include, for example, instruments such as performance contracts, performance-related funding or targeted funding. Especially important is the way money streams – in particular those dealing with research funding, funding of a strategic nature and the funding of study programmes – may be coordinated to give optimal outcomes in the area of quality, efficiency and system responsiveness.

An objective is to steer the system in such a way that the differential contribution of institutions in the system is realised. A possible approach is multi-year performance contracts negotiated between the tertiary education authorities and individual institutions linked to agreed performance targets (e.g. for enrolments and graduates in different subject areas and at different qualification levels) that recognise the distinct contribution of each institution to the goals of the system. However, constructing such performance agreements is a complex task and proper expertise has to be developed within tertiary education authorities. A principle is not to make the contracts, negotiations and assessment too detailed – covering numerous aspects of the institution's core business. The idea is to avoid detailed annual reporting requirements towards tailor-made, more strategic forms of accountability.

Use student choice as a means by which to improve quality and efficiency

Government oversight is not the only means to steer the behaviour of educational institutions - and in some instances may not be the best. Depending upon national circumstances, governments may wish to evaluate how they may strategically use institutional competition and student choice as a means to achieve stronger performance from their tertiary system. This may be achieved by recognising new types of institutions, allowing the portability of institutional subsidies and/or student support, strengthening credit transfer and articulation arrangements to foster mobility between institutions, and improving the availability of information about quality to prospective students.

# Ensure the coherence of the tertiary education system with extensive diversification

Grasp the benefits of wider and more flexible diversification among tertiary institutions

Extensive and flexible diversification may provide countries with a wider capacity to address varied national needs – in terms of research and innovation, the development of a skilled workforce, social inclusion and regional development - than a system of limited and fixed diversification. Thus, countries might want to assess how much diversification, of what sort and in which regions is best-suited to meet the strategic goals of the system. The mission and profile of individual institutions would need to be clearly defined in accordance with this diversification strategy. There is no single model or best approach to devising a system of tertiary education with extensive levels of diversification. In particular, a diverse system of tertiary education can be conceived either with distinct institutional sectors or within a single institutional type.

It is of paramount importance to establish a clear and positive vision of professional/vocational tertiary education either as a distinct sector or as a specialisation of some institutions within a unitary system. Raising the profile of vocational tertiary education is not easy. The aim should be to promote quality professional and vocational education and training within a tertiary sector which is strongly employer-oriented and closely integrated with the specific labour market needs of each locality and region. The objective is for tertiary-level vocational qualifications to generate their own high status so that professional/vocational programmes are not seen as second-best. In a number of countries where expansion of tertiary education continues and where academic qualifications have been dominant, expansion should concentrate on professionally-orientated programmes.

Finally, achieving a successfully diversified system requires a set of supporting changes to accreditation, quality assurance, human resource management, and governance structures and policies to reflect the distinct mission of individual institutions. For example, quality assurance arrangements need to be specifically designed to be fit for professional/vocational purposes: while academic quality and rigour are essential, it is not appropriate for vocational courses to be assessed against solely academic standards.

# Avoid the fragmentation of the tertiary education system

Tertiary systems with a highly diverse institutional base require co-ordination mechanisms to avoid their fragmentation. The risk is that each sub-system evolves independently of others, diverts from its alignment with the system's objectives, leading the overall system to lose coherence. This reinforces the need for a comprehensive strategic body to establish consensual strategic aims which account for the different parts of the tertiary system, mechanisms to define the role of individual institutions in the system, and incentives to ensure that individual institutions stick to their agreed mission and profile. Improving the ways in which institutions collaborate can help create a more coherent system.

In systems with vocationally-oriented sectors, ensure that mechanisms exist to discourage academic drift

In countries with a distinct vocational tertiary sector, institutions in this sector need to develop and take collective ownership of their own distinctive mission, in which they can take pride – and with which they can compete with each other to excel. The rewards for their excellence have to be substantial enough to discourage academic drift. Also, there needs to be a clear understanding by vocational institutions, backed up by appropriate legislation, that they are expected to stick to their vocational mission. Furthermore, in these institutions, the primary criterion for accreditation to award degrees (in new fields, or at master's level) should be a demonstration of adequacy of education provision with labour market demand.

Limit barriers to entry and assess the contribution of individual institutions through quality assurance arrangements

Tertiary education authorities can encourage the expansion of tertiary education as a means to increase the diversity of programme offerings and to broaden participation. In particular, this might include the growth of private provision, possibly as a way to expand educational opportunity at little or no direct public cost. For this to happen, it is important

to remove burdensome administrative requirements that might discourage entry by either public or private institutions. A possible approach is to design simple licensing procedures that outline minimum infrastructure and educational requirements and review the authorisation to operate through effective quality assurance mechanisms that focus on the outputs of the new institutions.

#### Build system linkages

Ensure appropriate co-ordination between secondary and tertiary education systems

It is essential to achieve a great degree of co-ordination between the secondary and tertiary education systems. Issues such as whether secondary students receive sufficient guidance to grasp the benefits of tertiary education, whether they have access to adequate information to assess the labour market outcomes of different study options, and the extent to which the secondary curricula provide a sound basis for successful tertiary study are key to make the transition between secondary and tertiary education both efficient and equitable. This provides a strong case for close collaboration between officials and practitioners with responsibilities in both secondary and tertiary education systems.

Linkages also need to be strengthened between vocational secondary education and tertiary education, by developing tracks from vocational pathways to tertiary-level study, and providing those students with adequate support to thrive – in the form of remedial and bridging programmes.

Review whether the tertiary education system is contributing effectively to lifelong learning

Building skilled workforces for the knowledge economy entails taking a growing and increasingly diverse range of individuals to tertiary-level studies. Tertiary institutions are often highly adapted to the needs of traditional students but weakly suited to meet the needs for lifelong learning. Therefore, national policy makers should assess whether the flexibility of the system, the relevance of provision and funding arrangements are suited to lifelong learners.

Of particular importance are issues of entrance criteria (to facilitate access of adults on the basis of experience), the suitability of provision to mature learners (part-time, credit-based, distant and short-cycle offerings) and the relevance of provision to the needs of industry (multidisciplinary offerings and job-specific training). Access of mature students to financial support is also critical in systems where cost-sharing has been introduced.

# Build linkages between different types of TEIs

In order to warrant the overall coherence of the tertiary education system, it is necessary to guarantee linkages between its several sub-systems. For instance, opportunities should exist for students to move across the vocational-academic divide (in both directions) with appropriate support, at the end of the bachelor's and master's cycles. This would be part of a strategy to stimulate more vigorously flexible learning paths and the validation of previous learning experiences for students throughout the system. This concerns both the transfer across sectors and between institutions in a particular sector. A national qualifications framework is likely to be instrumental, especially in terms of the recognition of short-cycle pre-bachelor's qualifications. It might also prove to be the means through which the transfer of credits between institutions will not be dependent upon local and voluntary agreements between groups of institutions.

There is also great potential in strengthening co-operation between institutions, as a mean to rationalise the tertiary education system and improve its internal efficiency, but also to enhance the contribution of the system to both the knowledge economy and regional development. Such co-operation can be achieved by encouraging – or supporting – research networks, centres of excellence, collaborative initiatives towards quality-teaching, the sharing of educational facilities and reducing the duplication of programme offerings at national and regional level.

# Foster the engagement of institutions with surrounding regions and communities

A number of initiatives can foster the engagement of institutions with surrounding regions and communities. A possibility is to encourage institutions to include regional engagement in their mission statements. The expression of institutions' regional engagement in their mission statements sets expectations about such role which is likely to improve the commitment of institutions to it. A number of incentive and reward mechanisms can also be used to steer the behaviour of institutions located in regions and encourage them to engage with local industries and communities. Other options include strengthening institutional leadership while including regional stakeholders in the governance structure of institutions.

# Strengthen the ability of institutions to align with the national tertiary education strategy

#### Ensure the outward focus of institutions

An imperative is to ensure the outward focus of institutions. This entails strong educational links to employers, regions and labour markets; effective university-industry links for research and innovation; participation of external stakeholders in system and institutional governance and in quality assurance; a significant share of external funds in institutional budgets; and a broad internationalisation policy portfolio.

#### Require institutions to establish strategic plans

One simple way to encourage institutions to more deliberately contribute to the goals of the tertiary system would be for the tertiary education authorities to require all institutions in receipt of public funding to prepare, and regularly update, meaningful strategic plans aligned with the national tertiary education strategy. These would be submitted both as a basis for general accountability and to bid for targeted funding. These strategic plans could be disseminated internally and to the general public. As well as their intrinsic value in sharpening institutional missions, setting future directions and highlighting choices that need to be made, the process of preparing strategic plans could be a helpful catalyst in increasing staff and student commitment to their institution and its future – and strengthening their own place in it – and in highlighting issues in governance and management which need to be addressed.

Examine how best to widen the scope of institutional autonomy

It would also be important to review options to widen the scope of institutional autonomy so as to allow for greater responsiveness (to students, stakeholders, regions) and efficiency in operations. Depending upon national traditions and legal codes, this may take the form of: (a) permitting TEIs to be established as legal persons (foundations, not-for-profit corporations) rather than State administrative bodies; or (b) identifying ways of widening institutional autonomy within the framework of State agency, permitting innovations in contracting for services, labour relations, public auditing, and other areas.

The guiding principle should be to grant institutions considerable room for manoeuvre while reserving the steering role for the government. Institutions are to be given wide latitude in managing their own affairs for accomplishing public priorities consistent with their missions. However, the extent of institutional autonomy would need to be differentiated to account for the capacity of individual institutions to exercise such autonomy. It would be desirable to provide institutions with a high degree of autonomy in human resource management and flexible financial regimes to allow them to compete in a range of markets.

Plans for empowering institutions may include legislation permitting institutions to be established as self-governing legal entities, in the form of foundations or not-for-profit corporations. Under this legal status, institutional leadership would have maximum freedom to achieve the institution's mission, finances would be separately accounted for outside of the State system, human resource management would be fully exercised by the institution and, in return, institutional leaders would bear full responsibility for the results achieved. The objective is to enhance institutions' responsiveness to challenges and their ability to diversify, to take initiative and to innovate. Institutions which take this option would need to build capacity to operate under this new arrangement which requires a new set of leadership skills, a given scale of operation and the support of management, staff and students. The transition to the new legal status would also require support structures such as favourable tax treatment, philanthropy laws, advice to assist institutions and credible processes of evaluation.

Create a national policy framework towards institutional governance that allows institutions to effectively manage their wider responsibilities

National policy towards institutional governance needs to allow institutions to make the most of their autonomy and new responsibilities. It would be important to create a legal framework that provides them with the opportunity to establish a governing body which would operate at a strategic (as opposed to scientific) level, would comprise internal and external stakeholders, and would be supported by a senior management group. The features of the governing body could vary from institution to institution, to reflect differences in missions and profiles, within a common general framework.

An influential external membership in institutional governing bodies is likely to bring a range of benefits. External representatives provide useful perspectives and insights, thereby enhancing the relevance of TEIs to their communities. They are also a valuable means of promoting accountability. Granting some specific powers to this governing body -e.g. financial oversight, setting the broader strategic plans of the institution, oversight of senior post-holders - could encourage the active participation of external stakeholders.

In order for institutional leadership to determine strategy, set priorities, identify teaching and research portfolios, and adapt their organisational structure to a changing environment, it cannot be constrained by excessively dominant governing structures representing faculty/departmental interests. Furthermore, the full value of including external stakeholders in strategic decision making will not be realised unless institutional leadership has the ability to ensure that strategies are implemented. At the same time, some areas of institutions' activities such as academic affairs are best dealt with by governing structures with professional expertise such as academic senates.

It would also be important to give appropriate voice to students. Students should have a prominent role in areas such as quality assurance processes (both internal and external) and student services. They could also contribute to the development of the institutional strategy and the setting of institutional priorities.

# Build consensus over tertiary education policy

Tertiary education authorities often have a difficult task shaping tertiary education policy. There are a number of challenges involved in policy making, some technical – such as strengthening the evidence and research base of policy decision, making full use of peer-learning and international experience, ensuring policy coherence and resolving tradeoffs – other challenges are of a more political nature – whereby policy making is constrained by cultural arrangements and traditions for consensus building and the use made of consultative processes. Consensus-building is indeed critical to overcome obstacles to successful policy implementation.

# Develop an evidence basis to inform policy making

Policy development and implementation are likely to be more effective if there is a good basis of information, and should, wherever possible, be evidence-based and associated with an information strategy. It is needed for assessing the performance of the system, costing and planning new developments and monitoring outcomes. Published information is also a necessity in a system that is responsive to stakeholders. A comprehensive information strategy should thus be developed, laying out what is to be collected, how often, the methods for collection, but also what is to be published, to whom, and how information is to be disseminated. It would also be important to monitor and review the success (or otherwise) of national tertiary education policies and their implementation, and to contrast national policy practices with those of other comparator countries in a systematic way to inform policy development.

Widen consultation within government to ensure coherence across policies to support national tertiary goals

The success of tertiary education depends on policies across a range of governmental areas. Inter-ministerial bodies that link education officials to public authorities with responsibility for complementary lines of policy such as immigration, science and technology, and labour market policies can play an important role in widening and regularising policy consultation within government. Such consultation and coordination has been successfully achieved with respect to science policy in many OECD countries, and could beneficially be extended to other dimensions of public action.

Widen consultation with those outside government to ensure that voices other than those of "producers" are heard

At the same time, ministries with responsibility for tertiary education should ensure that discussions with those outside of government are not captured by the providers of tertiary education since the interests of the wider society are also at stake. Ministries should in particular ensure that the stakeholders who develop strategic orientations for tertiary education and debate tradeoffs include graduates, employers, labour organisations, and not-for-profit organisations engaged in analysis and social advocacy.

Private and public enterprises need the opportunity to reflect on and articulate their needs, not just for newly qualified graduates but also for continuing education and training, lifelong learning in the widest sense and the full range of other services – not just research but development and consultancy – which contemporary tertiary institutions can be expected to provide.

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# 4. Matching Funding Strategies with National Priorities

#### 4.1 Introduction

Funding mechanisms are especially important in shaping tertiary education outcomes in areas such quality, efficiency, equity and system responsiveness. This Chapter analyses approaches to funding tertiary education which assist tertiary education systems achieve their goals.<sup>51</sup> It reviews a number of principles for funding tertiary education, provides an overview of approaches to funding tertiary education in participating countries, and summarises the empirical evidence on the impact of specific approaches to funding tertiary education. It includes overall funding strategies, mechanisms to allocate funds to individual tertiary education institutions (TEIs), and strategies to assist students cover the costs of their participation. Particular attention is given to policy initiatives in participating countries. The Chapter concludes with a set of policy options for countries to consider.

# 4.2 Trends in funding tertiary education

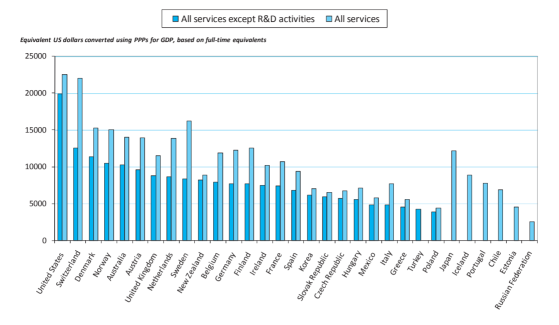
Expenditure per student on TEIs varies significantly across countries

Figure 4.1 shows the level of annual expenditure on TEIs per student in 2004, both including and excluding R&D activities.<sup>52</sup> It reveals a great disparity of levels of funding per student received by institutions of tertiary education across countries. If we include R&D activities, countries exhibiting the largest levels of spending on tertiary institutions per student are Australia, Austria, Denmark, Norway, the Netherlands, Sweden, Switzerland and the United States. By contrast, Estonia, Greece, Mexico, Poland and the Russian Federation have, among the countries for which data are available, the lowest levels of spending per student on TEIs, with levels below one fourth of that for the United States. The position of countries changes little if expenditure on R&D is excluded: the United Kingdom appears among the countries with the highest levels of spending while Italy and Turkey come into view among the countries with the lowest levels of spending per student. It is interesting to observe that, if expenditure on R&D activities is excluded, the level of spending per student on tertiary institutions in the United States is more than twice the expenditure in nearly all the countries for which data are available, with the exceptions of Australia, Denmark, Norway and Switzerland.

<sup>51.</sup> Funding for research in tertiary education institutions is analysed in Chapter 7.

<sup>52.</sup> Includes both public and private expenditure. It should also be noted that expenditure on tertiary education not allocated to institutions (e.g. expenditure directly allocated to student support) is not included.

Figure 4.1. Annual expenditure on TEIs per student, 2004

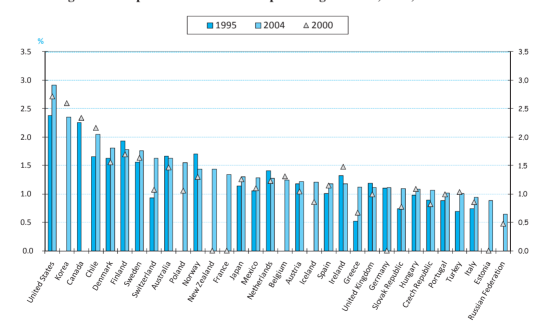


Countries are ranked in descending order of annual expenditure on TEIs per student on all services except R&D activities.

*Note:* Data refer to public institutions only for Estonia, Hungary, Italy, Poland, Portugal, Switzerland, Russian Federation and Turkey. The reference year for Chile is 2005.

Source: OECD, 2007a.

Figure 4.2. Expenditure on TEIs as a percentage of GDP, 1995, 2000 and 2004



Countries are ranked in descending order of expenditure on TEIs as a percentage of GDP for 2004.

*Note:* For Estonia, Norway and the Russian Federation only expenditure from public sources is considered. For '2004' data, the reference year for Chile is 2005.

Figure 4.2 displays the level of expenditure on TEIs relative to GDP in 1995, 2000 and 2004.<sup>53</sup> Displaying expenditure levels relative to countries' GDP, changes somewhat the relative positioning of countries. In 2004, while Australia, Denmark, Sweden, Switzerland and the United States remain among the countries with the highest levels of expenditure, Chile, Finland, Korea and Poland emerge in that group when such expenditure is relative to GDP. By contrast, while Estonia, Italy, the Russian Federation and Turkey remain among the countries with the lowest levels of spending on tertiary institutions when countries' wealth is taken into account, the Czech Republic, Hungary, Portugal and the Slovak Republic become now part of that group. Considering the variation between 1995 and 2004, the most significant increases in the proportion of national wealth dedicated to spending on TEIs were observed in Chile, Greece, Slovak Republic, Switzerland, Turkey and the United States. By contrast, such proportion declined more notably in Finland, Ireland, the Netherlands and Norway.

Total expenditure per student on TEIs did not deteriorate between 1995 and 2004 in most countries...

■ Change in expenditure □ Change in the number of students △ Change in expenditure per student Index of change (GDP deflator 1995 = 100, 2004 constant prices) 350 350 300 300 250 200 200 150 150 100 Δ 50 50

Figure 4.3. Change in expenditure per student on TEIs between 1995 and 2004, public and private sources

Countries are ranked in descending order of change in expenditure per student on TEIs between 1995 and

Note: For Denmark and Japan data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education. For Greece, New Zealand, Norway, Poland and Switzerland only expenditure from public sources is considered. For Hungary, Poland, Portugal, Switzerland and Turkey data refer to public institutions. For '2004' data, the reference year for Chile is 2005.

<sup>53.</sup> See Footnote 51.

Figure 4.3 displays the change in expenditure per student on TEIs between 1995 and 2004 when both public and private sources are considered. The main conclusion is that only a few countries – the Czech Republic, Hungary, Poland, Portugal, Sweden and the United Kingdom – experienced a decline in the expenditure per student on TEIs between 1995 and 2004, and significantly so only in Poland (10%), Hungary (27%) and the Czech Republic (31%). As a result of the expansion of student numbers in all countries, total (real) expenditure on TEIs increased in all countries displayed during the period considered. Significant increases in expenditure per student on TEIs occurred in Greece, Spain and Turkey.

But in about half of the countries public expenditure per student on TEIs declined between 1995 and 2004

Considering public sources only, a different picture emerges. Figure 4.4 shows that in about half of the countries for which data are available, public expenditure per student on TEIs declined between 1995 and 2004, with acute drops in Chile (34%), Hungary (28%), Australia (27%), the United Kingdom (19%) and the Czech Republic (18%). Bringing together the information displayed on Figures 4.3 and 4.4 indicates that, in light of the expansion of tertiary systems, some countries (*e.g.* Australia, Chile, Mexico, the Netherlands, Portugal, the Slovak Republic and the United Kingdom) were able not to deteriorate significantly the resources per student made available to institutions by increasing the level of private funding in tertiary education. During this period, public expenditure per student on tertiary institutions increased appreciably in Spain (71%), Turkey (69%), Greece (51%) and Ireland (50%).

■ Change in expenditure ■ Change in the number of students △ Change in expenditure per student Index of change (GDP deflator 1995 = 100, 2004 constant prices 

Figure 4.4. Change in expenditure per student on TEIs between 1995 and 2004, public sources only

Countries are ranked in descending order of change in expenditure per student on TEIs between 1995 and 2004.

*Note:* For Denmark and Japan data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education. For Hungary, Poland, Portugal, Switzerland and Turkey data refer to public institutions only. For '2004' data, the reference year for Chile is 2005.

The proportion of private expenditure on TEIs varies greatly across countries but has grown in most countries between 1995 and 2004

Figure 4.5 illustrates the relative proportion of private expenditure on TEIs in 1995 and 2004. In 2004, the proportion of private expenditure on TEIs varied extensively across countries ranging from about 2% in Greece to about 85% in Chile. A group of countries rely heavily on private funding: Australia, Chile, Japan, Korea, New Zealand and the United States, all of which exhibit a proportion of private expenditure above 35%. By contrast, another group of countries rely little on private funding: Austria, Belgium, Denmark, Finland, Greece, Iceland, Norway and Turkey, all of which display a proportion of private expenditure below 10%. However, it is noticeable that such proportion grew in 16 of the 20 countries for which data are available for both 1995 and 2004 (the exceptions are the Czech Republic, Ireland, Japan and Spain). Increases were more remarkable in Australia, Chile, Italy, Mexico, Portugal, the Slovak Republic, Turkey and the United Kingdom.

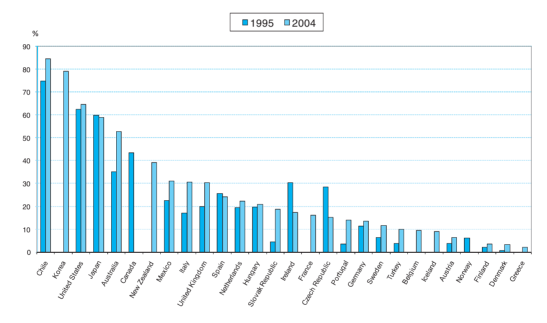


Figure 4.5. Relative proportion of private expenditure on TEIs, 1995 and 2004

Countries are ranked in descending order of the relative proportion of private expenditure on TEIs in 2004.

Note: Private expenditure refers to expenditure funded by private sources, i.e., households (students and their families) and other private entities. Household expenditure includes payments to educational institutions (including tuition fees, registration fees, laboratory fees, charges for teaching materials such as books, payments for lodging, meals, health services and other welfare services provided by institutions) and payments on educational goods and services purchased outside educational institutions (e.g. private tutoring, educational goods such as textbooks and computers). Expenditure by "other private entities" consists of direct payments to educational institutions (contributions to vocational and technical schools from business or labour organisations; payments by private companies to universities under contracts for research, training, or other services; grants to educational institutions from non-profit organisations; charitable donations to educational institutions; rents paid by private organisations; earnings from private endowment funds; and expenditure by private employers on the training of apprentices and other participants in combined schooland work-based educational programmes) and financial aid to students or households (scholarships provided by businesses and non-profit organisations; student loans from banks and other private lenders).

For Denmark, Iceland and Japan data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education. For '2004' data, the reference year for Chile is 2005.

Other trends in funding tertiary education include the decline of public expenditure per student on tertiary education relative to public expenditure per student at pre-tertiary levels of education, the expansion of student support systems, and the allocation of public funding to tertiary institutions increasingly on the basis of performance and competitive procedures. These trends are analysed later in the Chapter.

# 4.3 Why do governments intervene in and subsidise tertiary education?

Economic theory provides widely accepted underlying principles to justify governmental intervention in (and public funding of) tertiary education. Concerns at two levels provide the rationale for government's involvement: efficiency concerns, often called *market failures*; and equity concerns, mostly related to providing equal educational opportunities to all. The involvement of the government ranges from regulation through subsidisation to production of tertiary education services.

#### 4.3.1 Efficiency concerns

According to economic theory, a case for governmental intervention occurs whenever a prerequisite for a *perfectly competitive market* is not met (an instance known as a *market failure*).<sup>54</sup> In the area of tertiary education, the major established *market failures* are the externalities<sup>55</sup> generated by tertiary education activities, the imperfection of human capital markets and the incomplete information in the tertiary education sector.

External (non-private) benefits generated by an individual's tertiary education are not taken into account in his or her private decision to invest in tertiary education (externalities)

As explained in Chapter 2, the social benefits of education can be categorised as follows:

- 1. Private monetary benefits (e.g. higher lifetime earnings, employment advantage);
- 2. Private non-monetary benefits (*e.g.* better individual health, enhancement of lifestyle); and

<sup>54.</sup> The Fundamental Theorem of Welfare Economics defines the circumstances under which markets (i.e. no intervention of governments) can be expected to perform well from those under which markets fail to produce "desirable" results. According to this theorem, "under a perfectly competitive market a (Pareto) efficient allocation of resources emerges". A "Pareto efficient" allocation of resources is one at which the only way to make one person better off is to make another person worse off. A perfectly competitive market exists if: (i) all productive resources are privately owned; (ii) all transactions take place in markets, and in each separate market many competing sellers offer a standardised product to may competing buyers; (iii) economic power is dispersed in the sense that no buyers or sellers alone can influence prices; and (iv) all relevant information is freely available to buyers and sellers (Rosen, 2005). In the market for tertiary education services, the fact that prerequisites (ii) and (iv) are not met is used to establish that a market per se is not likely to produce "desirable" results from the societal point of view and therefore there is scope for government to intervene and enhance efficiency. However, the fact that the market-generated allocation of resources is imperfect does not necessarily mean that the government intervention will lead to a better outcome.

<sup>55.</sup> See definition in Section 2.2.2 of Chapter 2.

both 3. External (non-private) benefits. monetary and non-monetary (e.g. education's contribution to R&D and to diffusion of new technology; reduction of crime rate and lower incarceration costs; healthier lifestyles and reduction of health care expenditure).

Educational externalities are benefits from the education of each individual that benefit others in the society in both current and future generations and which are not appropriated by the individual receiving the education. They are over and above the private benefits that the individual decision maker takes into account in making his or her private decision to invest in education (McMahon, 2004). The externality benefits, which correspond to the last of the social benefits in the classification above, are taken for granted and do not affect private decisions. Ignoring externality benefits leads individuals to under invest in education leading to an inefficient outcome from a societal point of view (one in which the "desirable" level of social benefits of education is not achieved). This inefficiency calls for governmental support for education so levels of consumption reach what is optimal from a societal point of view. This is known as the externalities argument to justify public subsidies in education.

The externalities argument is quite convincing for pre-tertiary levels of education and the more so the lower is the educational level. For instance, one person's acquired ability to read undoubtedly brings benefits to society beyond those which can be appropriated by the individual (e.g. car traffic would be chaotic if drivers could not read traffic signs). Some authors argue that the externalities argument is not as compelling for tertiary education.

A complexity is associated with the difficulties in measuring educational externalities. While it is accepted that such externalities are generated in tertiary education, little is known about their importance relative to the private benefits of tertiary education (see Chapter 2). The lack of accurate estimates for their relative importance hinders the precise determination of the extent to which tertiary education should be publicly subsidised.

Individuals cannot easily borrow against the value of their human capital (imperfection of human capital markets)

Tertiary education confers monetary benefits in the future but costs might need to be borne in the present, which leads some individuals to face liquidity constraints at the time they decide whether or not to undertake studies at the tertiary level. This is particularly the case for socio-economically disadvantaged students who have less money available to finance their studies up front.

Constraints would be considerably reduced if a market for investments in human capital could efficiently provide liquidity for students. But the reality is that individuals cannot easily borrow against the value of their human capital. Commercial banks are reluctant to lend money because as human capital cannot be repossessed (e.g. slavery is not a possibility) there is no good collateral to secure the repayment of loans (as with a loan for a house, which works as the collateral). In such a market, banks cannot easily assess the risk of students' default which would lead to loans with high interest rates, credit rationing or simply the non provision of loans. Under these conditions, and given that students are risk averse, the level of credit provided is likely to be low and those who do not have access to sufficient personal resources will fail to invest in tertiary education even if future benefits outweigh the costs.

This market failure is known as the imperfection of human capital markets and generally causes underinvestment in tertiary education. It provides another case for governmental intervention. Such intervention typically takes the form of financial assistance to students either in the form of non-repayable assistance (grants) or in the form of repayable assistance through publicly-provided loan schemes or commercially-provided loan schemes with an interest rate publicly subsidised and/or a loan guaranteed by the government (where the government acts as the guaranteer for the student).

*Individuals have incomplete information about the risks of investing in tertiary education (incomplete information)* 

Another rationale for government's intervention relates to incomplete information students have about the risks of investing in tertiary education. Tertiary education is risky in the sense that it provides uncertain benefits. There are essentially two types of risks involved in the acquisition of tertiary education:

- The risk that each student faces of not having the required abilities to benefit;
- The risk that the tertiary education that the student acquires does not provide him or her with higher lifetime income or better employment opportunities.

Students fear unemployment, low earnings and high levels of debt. If students are not appropriately informed about the benefits of tertiary education, the risks associated with investments in tertiary education, the repayment conditions of credit systems and if they are not adequately protected against risk, underinvestment in tertiary education is likely to result. This provides an additional rationale for governmental intervention. The role of the government in this case is to: (i) appropriately inform students about options, costs, benefits, and conditions of tertiary education; and (ii) defend students against the risks of investing in tertiary education.

#### 4.3.2 Equity concerns

Another rationale for governmental intervention relates to fairness. Indeed, economic theory stipulates that an efficient allocation of resources is not necessarily *fair* in the sense that a given social welfare function (*i.e.* an arbitrary statement of how society's well-being relates to the well-being of its individual members) does not reach its optimal value. Hence, even if an efficient outcome is reached, a government intervention may be necessary to achieve a *fair* distribution of educational resources. In the area of tertiary education, this usually translates into ensuring equal educational opportunities to individuals.

Individuals should not be denied educational opportunities as a result of a specific disadvantage (equal educational opportunity)

It is widely accepted that individuals with the aptitude and desire to benefit from tertiary education should not be denied opportunities as a result of a given disadvantage. The government plays a role in ensuring that educational opportunities are not a function of factors such as socio-economic status, region of residence, religion, ethnicity, disability or gender. This is achieved through programmes to promote access to and successful completion of tertiary education by groups identified as having a specific type of disadvantage (see Chapter 6).

# 4.3.3 Other objectives

The government might seek to achieve other objectives through tertiary education. Tertiary education is sometimes identified as having potential redistributive effects. This gives the opportunity for tertiary education to affect social mobility or, more narrowly, intergenerational income mobility and reduce income disparities across particular groups. Hence the government could use tertiary education to achieve social mobility (see Section 6.3 in Chapter 6).

Other objectives for governments to intervene in and subsidise tertiary education may include social cohesion, international aid for development, regional development, preservation of small languages, promotion of national identity and culture or enhancement of civil service.

# 4.4 Why should students (or graduates) contribute to the costs of tertiary education?

# 4.4.1 Forms of and trends in cost-sharing in countries

Costs of tertiary education are borne by different parties

Costs of tertiary education are typically shared between four principal groups (Johnstone, 2004):

- The government (or taxpayers) subsidises tertiary education mostly through tax revenues (e.g. consumption).<sup>56</sup> taxation upon earnings, property, retail sales, general
- Parents and family may bear some costs of tertiary education through the payment of tuition fees, or by covering some of the student living costs (e.g. by keeping the student at home). Parents or family might cover these costs through current income, past savings, or borrowing.
- Students may bear part of the tuition and living costs through part-time employment earnings, past savings, non-repayable public financial assistance or borrowing.
- Individual donors may contribute to institutional budgets (reducing the amount that must be passed onto the government, parents or students) or financially assist some students through grants.<sup>57</sup>

The term *cost-sharing* therefore refers to the split of tertiary education costs between the parties described above. Often, the term is used to refer to the contributions of students or families relative to those provided by the government or taxpayers.

<sup>56.</sup> As Johnstone (2004) explains, taxes can also be paid by citizens indirectly (as when taxes on businesses are passed onto consumers in the form of higher prices) and the government may fund tertiary education by merely printing money which takes purchasing power from citizens via deficit-driven inflation.

<sup>57.</sup> Institutions of tertiary education also raise revenues from external sources (e.g. businesses) by selling services. These revenues, however, are associated with a cost of production and are therefore highly restricted.

The burden of tertiary education costs is shifting from governments or taxpayers to students and families

In recent years, there has been a shift of tertiary education costs from being borne predominantly by governments to being shared with students and their families. The extent to which households contribute to the costs of tertiary education varies greatly across countries (see Figure 4.6). The proportion of private household expenditure on TEIs in 2004 exceeded 30% in Australia, Chile, Korea, Mexico, New Zealand and the United States while it remained below 5% in Austria, Denmark, Greece and Sweden. However, it is remarkable that between 1995 and 2004, this proportion increased in 11 of the 13 countries for which data are available, the exceptions being France and Ireland. The trend toward greater *cost-sharing* is associated with pressures on public budgets for tertiary education. These are explained below.

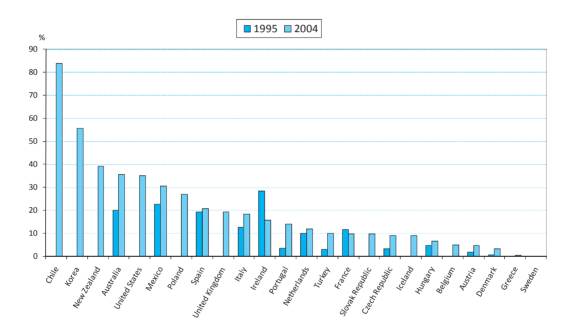


Figure 4.6. Relative proportion of private household expenditure on TEIs, 1995 and 2004

Countries are ranked in descending order of the relative proportion of private household expenditure on TEIs in 2004.

*Note:* See note on Figure 4.5 for a definition of "Household expenditure". For Denmark and Iceland data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education. For '2004' data, the reference year for Chile is 2005.

Source: OECD, 2004; OECD, 2007a.

# Cost-sharing can take a number of forms

Greater cost-sharing between the government (or taxpayers) and the student (and their families) can take a number of forms (adapted from Johnstone, 2006):

- The introduction of tuition fees where those did not exist:
- A rise in the level of tuition fees where those already existed;

- The creation of a special tuition-paying track for a proportion of students (as with the dual tuition fee track in existence in many Eastern European countries):
- The imposition of "user charges" (e.g. registration fees) for recovering the expenses of some previously heavily subsidised institutional services (such as meals and accommodation);
- The reduction of student grants or scholarships;
- An increase in the effective cost recovery on student loans (e.g. through a reduction of the subsidies on student loans);
- The limitation of capacity in the highly subsidised public sector together with the official encouragement of a tuition-dependant private tertiary education sector.

# 4.4.2 The case for cost-sharing

There are several rationales for students and families to share the costs of tertiary education with taxpayers. The arguments more extensively used to make the case for cost-sharing are: i) public money available for tertiary education is lacking in light of enrolment growth and competing priorities for public funds; ii) those who benefit should contribute to the costs of tertiary education; iii) public savings from individual contributions can be channelled to improve equity of access; and iv) tuition fees introduce the virtues of price as a market mechanism. These are analysed below.

#### Argument 1: There is a need for other-than-governmental revenue

A compelling argument to increase cost-sharing is the absolute need for additional revenue for tertiary education. Expansion of tertiary education systems has led to critical budgetary pressures which are not easily resolved in light of competing priorities for the use of public funds. These pressures are essentially the consequence of three marked trends.

# (i) Greater demand for and expansion of tertiary education systems

Demand for tertiary education has increased dramatically in recent decades. Greater proportions of a given age cohort are accessing tertiary education as secondary school completion rates rise and more adult students, formerly by-passed by the system, are gaining access. To a great extent, countries have been able to accommodate this greater demand and have significantly expanded their tertiary education systems (see Figure 2.3). However, accommodating the greater demand (i.e. not excluding those who are apt and willing to join the tertiary system) while maintaining expenditure per student constant is extremely costly if to be borne exclusively by the public budget.

In some countries demand pressures will lessen as a result of either enrolment rates which have stabilised at high-levels or a decline in the size of the age-cohorts who enter tertiary education (see Figure 2.8). However, in other countries, tertiary education is likely to continue expand. For example, in Mexico, the proportion of individuals in a given age-cohort who enter tertiary education is considerably lower than the OECD average (about 30% in 2005 compared to 54% across the OECD area, OECD, 2007a). In addition, the population aged 20-29 is expected to grow by 6% from 2005 to 2015 (Figure 2.8, Chapter 2).

# (ii) Decline in public revenue available to tertiary education

Most countries are not in a position to raise more revenue to support tertiary education. First, countries might find it difficult to raise extra public taxpayer-based revenue. Many have reached levels of taxation which make further increases politically difficult. In some countries taxes on income and sales are technically difficult to collect and too easily avoidable and a tax compliance culture might not be well developed.

Second, other priorities such as increasing spending on pensions, medical care, public infrastructure, or combating social exclusion are imposing growing pressure on education budgets. In addition, within education budgets, tertiary education has to compete for resources with school education and two other sectors likely to require more public resources in the future: early childhood education in light of the substantial externalities generated and the continuing training of the current workforce given the lengthening of careers in the context of faster technological change and the growing need for workers to upgrade their skills. In this context, tertiary education is likely not to be among the major claimants of scarce public resources. A limiting factor is the demonstrated ability of institutions of tertiary education, as opposed to most of the other claimants for public money, to raise revenue from selling their own services (Johnstone, 2006).

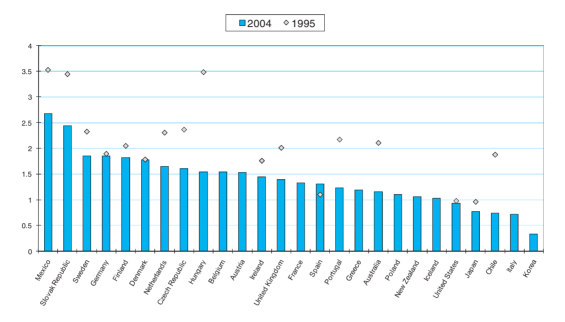
In addition, various countries, as those which adhered to the European Monetary Union, face constraints on government expenditures to respect criteria on deficits and debt. For instance, funding for tertiary education in Portugal is particularly constrained at present, and is likely to remain so in the coming years, because of steps being taken to reduce the national budget deficit below 3% pursuant to the Stability and Growth Pact of the European Union.

Figure 4.7 illustrates trends in public expenditure per student on tertiary institutions relative to public expenditure per student on pre-tertiary institutions for the period between 1995 and 2004. It clearly shows that tertiary education has lost in importance relative to lower levels of education: in 16 of the 17 countries for which data are available, the ratio of public expenditure per student on tertiary institutions to public expenditure per student on pre-tertiary institutions decreased, and very significantly so in Australia, Chile, the Czech Republic, Hungary, Mexico, Portugal and the Slovak Republic. In 2004, tertiary education seemed to benefit from a generous allocation of public money relative to lower levels of education in Denmark, Finland, Germany, Mexico, the Slovak Republic and Sweden. This was in contrast to the case in Chile, Italy, Japan and Korea.<sup>58</sup>

<sup>58.</sup> However, as a result of the growth in tertiary enrolments, public expenditure on tertiary education as a percentage of total public expenditure on education grew between 1995 and 2004 in 15 of the 19 countries for which data are available (OECD, 1998; OECD, 2007a).

Figure 4.7. Annual public expenditure per student on TEIs relative to that on pre-tertiary institutions, 1995 and 2004

Ratio of annual public expenditure per student on TEIs to annual public expenditure per student on primary, secondary and postsecondary non-tertiary institutions, based on full-time equivalents



Countries are ranked in descending order of the ratio of annual public expenditure per student on TEIs relative to that on pre-tertiary institutions in 2004.

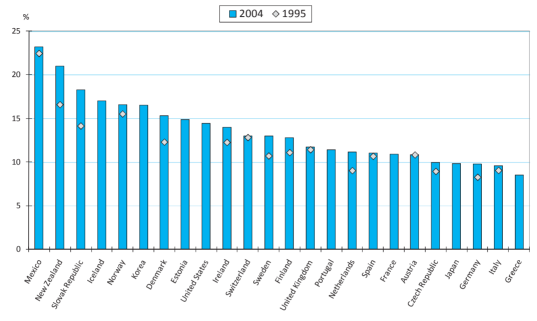
Note: Data refer to public institutions only for Hungary, Italy, Poland and Portugal. For Denmark, Iceland and Japan data concerning post-secondary non-tertiary education were included partly in data referring to TEIs and partly in data referring to pre-tertiary institutions. For the Slovak Republic data concerning postsecondary non-tertiary education and Tertiary-type B education were included in data for pre-tertiary institutions. The '2004' reference year for Chile is 2005.

Source: Derived from data in OECD, 2007a.

There does not seem to be, however, a general trend across OECD countries of a decreasing importance of education in public budgets. Figure 4.8 displays public expenditure on education as a percentage of total public expenditure in 1995 and 2004. In fact, the proportion of public expenditure allocated to education increased in 15 of the 16 countries for which data are available (and remained constant in Austria). Substantial increases even occurred in Denmark, New Zealand and the Slovak Republic.

Figure 4.8. Public expenditure on education as a percentage of total public expenditure, 1995 and 2004

Direct public expenditure on educational institutions plus public subsidies to households (which include subsidies for living costs) and other private entities as a percentage of total public expenditure



Countries are ranked in descending order of the public expenditure on education as a percentage of total public expenditure in 2004.

*Note:* Public expenditure presented in this Figure includes public subsidies to households for living costs, which are not spent on educational institutions. For Denmark, Iceland and Japan data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education.

Source: OECD, 2007a.

## (iii) Increasing costs per student as tertiary education is intrinsically labour intensive

Some analysts observe that, like other labour intensive industries, costs per student in tertiary education tend to rise faster than unit costs in the general economy. This happens because the application of technology tends to increase the quality of the product or the comfort and convenience of the producers instead of lowering the cost of production. It is argued that this is also the result of the traditional resistance on the part of the academy to changes that would increase productivity by substituting capital for labour. One consequence is that both costs and prices (*i.e.* tuition fees) of tertiary education tend to outpace the rate of inflation (Johnstone, 2004 and 2006). However, the increase in productivity elsewhere in the economy gives rise to corresponding increases in purchasing power so increasing costs per student cannot be used as an argument for additional public contributions to tertiary education (Jacobs and van der Ploeg, 2006).

Public funding limitations have consequences for tertiary education

Public funding limitations can have a number of consequences for tertiary education felt by both institutions and individuals (Johnstone, 2006):

 Where the number of places available in tertiary education is to be limited by available funds, the consequence is that some qualified individuals will be denied access. Those excluded are typically the less academically prepared who tend to disproportionately come from weaker secondary schools and disadvantaged families (e.g. lower income, rural families). Given that individuals from more affluent families will have alternatives (in the fee-paying private sector or tertiary education abroad) the students most likely to be hurt by enrolment rationing are those from the more disadvantaged families.

- Where student demand determines the size of the system the funding restrictions will mainly impact on the quality of educational services, through lower expenditure per student. This can be reflected in increasingly inadequate numbers and/or quality of teachers (e.g. loss, lower morale, multiple employment of faculty), increasingly ineffective equipment (e.g. out of date computers, laboratory equipment, library materials) and inadequate facilities. This might have occurred in countries where expenditure per student declined in recent years (see Figures 4.3 and 4.4).
- Where student financial assistance is to be limited by available funds, the consequence is that the effects will be felt predominantly by middle and lower income students. This might be reflected in the decision not to enrol in tertiary education, to enrol in a more affordable institution, or to seek parallel employment possibly to the detriment of studies.

## Argument 2: Those who benefit should contribute to the costs of tertiary education

Tertiary education is never free. In countries where private contributions to tertiary education are low, tertiary education is paid mostly by taxpayers whether or not they benefit from tertiary education. It is often claimed that tertiary education is a basic right. However, as explained by Barr (2004), it does not follow that tertiary education should be free of charge – in fact, food is a basic human right but is generally not provided for free. The equity objective is not free tertiary education but a system in which no bright person is denied a place because he or she comes from a disadvantaged background (Barr, 2004).

It is also a fact that tertiary education brings private benefits to the individual. As well documented in Chapter 2, the extensive empirical literature on the returns to education shows that there are substantial private rates of return to tertiary education. These are reflected by higher lifetime earnings, greater labour force participation, lower likelihood of being unemployed and less propensity to be among the long-term unemployed (see Chapter 9). In addition to the labour market advantages, there is also some evidence of private non-monetary benefits such as improved lifestyle, better health, and more civic engagement. However, it should be noted that there is considerable variation of rates of return to tertiary education across countries (see Figure 2.2 in Chapter 2).

It is also the case that often some benefit more than others from given funding arrangements. Take the case of combined low tuition fees and minimal financial assistance. The degrees of mainly better-off people are paid for by people who on average are less well off. This is so because a disproportionate number of beneficiaries of tertiary education are from more affluent families while taxes are collected from all families. In this instance the public subsidy required by low tuition bears a resemblance to a transfer payment from public resources to more affluent families. In addition, while some graduates perceive a higher private financial benefit from a tertiary degree, all students are subsidised at similar levels (given that both fees and scholarships are low). Overall the system seems to favour high earners graduates and penalises low earners graduates and non-tertiary-graduates. The equity argument for increased cost-sharing is hence associated with the fact that tertiary education subsidies tend to be regressive. As explained by Johnstone (2004), this argument is more compelling when the following factors are present: (1) tertiary education is accessed by relatively few; (2) those "relative few" are predominantly from more affluent families; (3) the taxes that the government uses in support of tertiary education come from relatively proportional or even regressive taxes on sales or businesses, or from the printing of money (which also falls heavily on the middle and lower classes through the resulting inflation and loss of purchasing power of the currency); and (4) the provision of "need-based", or "means-tested" grants and publicly subsidised/guaranteed loans is limited.

It is sometimes argued that graduates from tertiary education, namely those with higher earnings, in countries where progressive tax systems are in place also contribute proportionately more to the public funding of tertiary education. While there is some validity to this, personal income taxes represented only about 25% of government tax revenue in OECD countries in 2004, suggesting that the increase in tax revenues from graduates represents only a small proportion of tertiary education subsidies (OECD, 2006). In addition, income taxes are paid by many more non-graduates than graduates: 74% of the population aged 25-64 in OECD countries does not have a tertiary degree. This argument also overlooks the discrimination of high-income earners who did not graduate from tertiary education (and therefore did not receive the associated subsidies) and still pay higher net taxes to support tertiary education (Barr, 2004, Jacobs and van der Ploeg, 2006).

# Argument 3: Public savings from individual contributions can be channelled to improve equity of access

In countries with no or low tuition fees, a proportion of the beneficiaries of tertiary education would pay at least part of the costs of instruction if they had to. Tuition fees would make little difference in enrolment decisions of students from more affluent families. At the same time, in countries with weak systems of financial assistance many disadvantaged students find it difficult to access tertiary education even if no tuition fees are in place. Hence an argument for increased cost-sharing is to raise tertiary education revenues through the collection of tuition fees from those students who can pay and direct the associated public savings to the strengthening of the student financial assistance system. In theory, part of the tuition revenues collected can fund means-tested grants and loan subsidies which can enhance accessibility by the more disadvantaged groups.

# Argument 4: Tuition fees as a market mechanism might improve efficiency

Cost-sharing can also be supported by the presumption that greater efficiency and responsiveness of producers and consumers will result from using tuition fees as a market mechanism. It is argued that with some cost-sharing there are greater incentives on the part of the student to study hard and graduate "on time". Similarly, institutions of tertiary education having to compete for students and to bear consequences for inefficiency will be more likely to provide quality education (Johnstone, 2004).

<sup>59.</sup> Adding taxes on corporate income to personal income taxes does not change the argument, since both taxes represented only about 34% of government tax revenue in 2004 (OECD, 2006).

# 4.4.3 Practical issues with and arguments against cost-sharing

Shifting tertiary education costs from taxpayers to students and families might, in practice, prove difficult to realise as a result of both practical implementation issues and resistance of some agents to cost-sharing. These aspects are grouped below according to the following interrelated categories: cultural, technical, strategic and ideological (based partly on Johnstone, 2004 and 2006).

A first dimension, more of a cultural nature, refers to different practices and traditions across countries. These include:

- In some countries, a belief is ingrained in society that families and/or students should not have to pay for the instructional costs of tertiary education. For example, in Nordic European countries the existing high levels of taxation are widely accepted on the presumption that a wide range of social services, including free tertiary education, will be provided. Such high levels of taxation, which can accommodate large public subsidies for tertiary education, are essentially a societal/political decision. However, in this respect, the Nordic European countries are more the exception than the rule – most countries are not in a position to substantially raise their tax revenues.
- Countries have different traditions in assuming students to be dependent or independent of their parents (or families) for funding purposes. For instance, in many countries, families expect to pay for their children's living costs (e.g. by having them live at home), although not the instructional costs. By contrast, families in Nordic European countries expect their children to be independent and bear the costs of living. It happens that, in order to expand cost-sharing, assuming that additional private costs are to be borne by independent students is quite different from assuming that families will assist students with those extra costs. The former approach is likely to require more resources, in particular: (i) more part-time employment opportunities for students, whose availability varies greatly across countries; and (ii) universal student aid schemes with entitlements to cover living costs.
- There is little tradition, in most countries, of philanthropic giving to tertiary education, either directly to institutions or for student scholarships funds. Practices such as the acceptance of an obligation to give to the institution one has graduated from, the well maintained records on the names and addresses of alumni, and the favourable tax treatment of the donations are characteristic only of a few countries such as the United States.

A second dimension includes a number of technical aspects which make the realisation of cost-sharing more challenging. This is essentially related to two aspects. First, the split of the cost (i.e. the share that each the government and the student/families should pay) is difficult to establish in any precise way because the magnitude of tertiary educational externalities is very difficult to measure. On the other hand, cost-sharing, to be compatible with access and equality of opportunities, must be accompanied by measures which remove financial barriers to enter tertiary education at the time of the enrolment decision, especially for the more disadvantaged groups. This requires robust student financial aid systems typically formed of need-based grants and loan schemes and possibly other programmes to compensate for unequal educational opportunities at the secondary level. However, the implementation of student assistance programmes is hindered by aspects such as:

- Difficulties in determining the extent of need of students (or families). This relates to the lack of tradition, in some countries, to truthfully reveal incomes and assets in response to tax rules or documentation requests to obtain financial assistance, combined with difficulties in verifying income. In many countries the "ability to pay" can be only approximated by such indicators as occupation, type of housing, and other proxies of relative affluence or poverty.
- Problems of recovering costs from graduates in the form of loan repayments. This
  is related to the inexistence in many countries of efficient, highly inclusive, and
  politically accepted systems of income taxation, a culture of debt repayment
  compliance, and ways to track borrowers after their graduation.
- The need for a substantial initial investment to launch a loan system based on a
  public fund (only recovered when students start their repayments), not easily
  supported by the public budget, especially for those countries facing public
  deficits.
- The absence or limitations of private capital markets for student loans to complement the limited amounts of student lending available from public schemes. This relates mostly with the (lack of) ability to provide repayment guarantees to private lenders, which are more acute when the government is not in a position to be the guarantor for the student.
- In a number of countries, the absence of a sufficiently affluent middle class that can afford tuition fees would require substantial investments in financial assistance to students (and families), often not readily available from the public budget.

A third dimension includes arguments of a strategic nature. It broadly relates to the assumption that the political acceptance of cost-sharing disadvantages tertiary education relative to competing claims on public money. The two main arguments are as follows:

- Assuming that tertiary education has greater ability to supplement its public revenue with private revenues (not necessarily limited to cost-sharing) places it at a great disadvantage relative to other social areas (such as basic education, health, or welfare) and makes the reduction of dedicated public funds politically easier.
- While a policy of cost-sharing combined with student financial aid might target resources better, politicians might give lower priority to the development of the student aid system than to the expansion of cost-sharing (e.g. higher tuition).

A fourth dimension offers more ideological arguments to resist cost-sharing. Among the most common are:

- Tertiary education is another social entitlement, a view based on the assumption that society is the major beneficiary of tertiary education and that the importance of the private benefits provided by tertiary education is relatively limited.
- The view that taxes can be raised, both substantially and progressively, if there is
  political will, denying the view that public revenue is limited.
- The rejection of the presence of commercialisation and market forces in tertiary education in opposition to efficiency and market responsiveness as rationales for greater cost-sharing.

## 4.4.4 Impact of cost-sharing

This Section reviews the evidence on the impact of cost-sharing on students' tertiary education participation, completion and drop-out rates, and equity of access. It covers the impact of a range of aspects associated with cost-sharing: net price of tertiary education, tuition fees, and level and composition of student support packages. 60,61

Participation of students in tertiary education involves three separate types of financial constraints

Usher (2005, 2006) notes that there are three separate and sequential types of financial constraints that must be satisfied if a student is to attend tertiary education:

- The assessment by the individual of whether or not the benefits of tertiary education outweigh the total price or cost of tertiary education (which can be called the "price constraint" and related to the returns to tertiary education reviewed in Chapter 2);
- Whether the individual can obtain sufficient funds to cover the immediate cost of obtaining tertiary education (which can be called the "liquidity constraint", addressed in Section 4.3.1); and
- Whether the individual is reluctant to incur debt in order to obtain an education (which can be called the "debt aversion" constraint). This constraint holds in those cases the liquidity constraint can only be met through loans, which is the case in many tertiary education systems.

Lower levels of tuition do not necessarily lead to "better" access to tertiary education

As concluded by Usher (2006), there is no evidence to suggest that the absolute level of tuition fees in a particular educational jurisdiction in a particular year has any bearing at all on national levels of enrolment, or on providing more "equal" access to education. In his review of the literature, Usher (2006) notes that Swail and Heller (2004), Usher and Cervenan (2005), Junor and Usher (2004) and Usher (2004) have all shown that there is no evidence that lower levels of tuition fees necessarily lead to "better" access to tertiary education, both in the sense of allowing more people to attend and providing better access to people from disadvantaged backgrounds. There does not seem to be any correlation between low or no tuition fees and participation rates.

There is evidence that students are responsive to net price variation

There is a large research literature on the price responsiveness of tertiary students, most of which is based on the experience of the United States. Studies typically look at the relationship between enrolment in tertiary education and either tuition fees alone, student financial aid alone, or net price of tertiary education for students of different income groups, ethnical background and attending different types of institutions. This research literature indicates a consistent negative relationship between net price and enrolment (see the meta-analyses of Manski and Wise, 1983; Leslie and Brinkman, 1987;

<sup>60.</sup> Section 4.10.5 complements this Section by reviewing the impact of approaches to student support on aspects other than participation and completion.

<sup>61.</sup> ESU (2008) includes perceptions of European students on cost-sharing.

and Heller, 1997, 1999). For example, Leslie and Brinkman (1987) conclude that, all other things being equal, for every USD 100 increase in tertiary education costs one would expect the enrolment rate to drop by about 0.7%. Interestingly, the little evidence available from Europe suggests that students are less sensitive to tuition fees changes (which might result from their lower level compared to the United States). For example, evidence for the Netherlands indicates that students hardly respond to tuition fees changes (Vossensteyn, 2002; Canton and de Jong, 2005).

There is evidence that students from more disadvantaged backgrounds are more sensitive to net price changes

One of the most solid empirical findings of the research literature on tertiary education participation is that net price reductions (or grants) are much more effective among low-income students than among middle or high income students (Usher, 2006). The literature, dominated by United States-based studies, is consistent in stressing that the enrolment responsiveness of low-income students to changes in net price is greater than that of other students (Manski and Wise, 1983; Leslie and Brinkman, 1988; McPherson and Schapiro, 1991; Heller, 1997; McPherson and Schapiro, 2006; Kane, 2006). Leslie and Brinkman (1988) found that between 20 and 40% of total enrolments of low-income individuals was due to grants (as reported by Usher, 2006). In his survey of the literature on student price response in higher education, Heller (1997) also concludes that, in the United States, students in community colleges (two-year courses) are more sensitive to tuition and financial aid changes than those at four-year colleges and universities.

On the other hand, the research literature also seems to indicate that there is little evidence that increases in net price inhibit the enrolment of more affluent students (Leslie and Brinkman, 1988; McPherson and Schapiro, 1991; Usher, 2006).

There is some evidence that financial support has an impact on tertiary education participation

There is some evidence that financial support has an impact on tertiary education participation. Heller (1999) indicates that grant increases can fully offset the negative effects of tuition fees on enrolment. Similarly, Seftor and Turner (2002) find that the Pell Grant programme<sup>62</sup> in the United States has had sizable effects on the tertiary enrolment rates of potential students in their 20s and 30s. In an analysis of demand for higher education in the Netherlands, Canton and de Jong (2005) also find that financial support (the sum of loans and grants) is significant in the enrolment decision. Dynarski (2003) finds that the elimination of the Social Security student benefit programme in the United States (involving monthly payments to the 18- to 22-year-old children of deceased, disabled, or retired Social Security beneficiaries while enrolled full time in tertiary education) reduced tertiary education attendance probabilities by more than a third. These estimates suggest that an offer of USD 1 000 in grant aid increases the probability of attending tertiary education by about 3.6%.

<sup>62.</sup> The Pell Grant programme is the largest means-tested federal financial assistance available to tertiary education students across the United States. It gives support to over three million students at more than 6 000 institutions (Singell and Stone, 2007).

Students are more sensitive to changes in grants than to changes in loans or in the availability of work opportunities during studies

There is some evidence that enrolment in tertiary education is more sensitive to changes in grants than to changes in loans or work opportunities during studies (see survey by Heller, 1997). Oberg (1997) provides evidence of the preference of students for grants over loans in their decisions of participation in tertiary education in Germany. He investigated the period 1983-1991 when grants were first eliminated and then reintroduced. This occurred through a shift from grants to loans and vice-versa while total assistance amounts remained relatively constant over the period under analysis. Oberg's results suggest an association between grants and participation rates: when one increased or decreased, so did the other. As Usher (2006) points out, "while the effect was slightly more pronounced for youth from working-class back-grounds, and slightly less prominent for the children of self-employed workers, the effect was remarkably similar across all socio-economic groups – a result which has not been seen in studies in other countries."

Student loans can improve the accessibility of tertiary education

Usher (2006), analysing the summary of the literature on tertiary education access in the United States by St John (2003) concludes that loans are useful for persistence among middle and upper-income students, but ineffective among lower-income students, while the converse is true for grants. Canton and Blom (2004) illustrate that student loans can improve accessibility to tertiary education. They examine a student loan programme (SOFES) implemented at private universities in Mexico. Results indicate that this financial support has a strong positive effect on university enrolment. Given completion of upper secondary education, the probability of entering tertiary education rises by 24%.

Expanding cost-sharing with a parallel development of the student support system does not have a negative impact on the participation rates of disadvantaged students

The well-researched Australian case suggests that the simultaneous introduction of tuition fees and the development of a comprehensive student support system does not negatively affect rates of participation in tertiary education, including those of disadvantaged students. Since 1989, Australian higher education students have been required to contribute to the cost of their education through a deferred payment scheme, the Higher Education Contribution Scheme (HECS). This coincided with the institution of the world's first broadly based income contingent loan scheme for higher education. A robust expansion followed the introduction of HECS: between 1989 and 2002, enrolments in Australian higher education increased by 80% (DEST, 2003). Chapman (1997) summarises a number of studies which typically show that HECS has not been a dominant factor influencing individual decision-making, either in the aggregate or for students from disadvantaged backgrounds. Andrews (1999), in assessing the factors affecting university participation by low socio-economic status (SES) students, concludes that HECS is a very minor influence, if a factor at all, for the low participation by low SES groups. The main reasons found in this report and confirmed by international studies (e.g. Canton and Vossensteyn, 2001) appear to be the attitudes and values of low SES groups towards higher education.

However, as could be expected by the evidence provided above on the enrolment impact of net price, tuition increases not accompanied with the improvement of financial aid schemes can hurt participation rates. In his review of the effects of tuition and state financial aid on public tertiary enrolment in the United States, Heller (1999) found that "tuition increases that are not offset by concomitant increases in financial aid appear to have the effect of reducing access."

There is strong evidence that financial aid affects study persistence in tertiary education, particularly for more disadvantaged groups

There is fairly strong evidence that grants and net price have an effect on persistence in tertiary education, particularly for more disadvantaged groups (Usher, 2006). For instance, Bettinger (2004) examines the effect of Pell grants on student persistence in the United States, using data from Ohio institutions, and finds that Pell grants reduce dropout behaviour. Dynarski (2005) exploits the introduction of two large state financial aid programmes in the United States to estimate the impact of aid on completed tertiary education. She finds that the aid programmes increase the share of the population that complete a tertiary education degree.

Again in the case of the United States, St. John and Starkey (1995) show that among lower-income students, grants are considerably more effective than loans at improving persistence. Another American study (United States Government Accounting Office, 1994) notes that a shift in the loan-grant mix could improve retention among low-income students. This study also finds that this effect was limited to the first two years of study, after which time students became insensitive to changes in the loan-grant mix (as reported by Usher, 2006). In turn, McElroy (2004) suggests that the size of the total assistance package is a more important factor in persistence than the loan-grant balance within that package. Similarly Alon (2007), assessing the effectiveness of financial aid in promoting the persistence of minority students admitted to the most selective universities in the United States to complete their tertiary education, finds that aid amounts exert a positive influence on graduation, conditional on eligibility for aid.

Belot *et al.* (2004) examined the impact of a reform in the student support scheme of the Netherlands on student performance. The 1996-reform reduced the duration of public support by one year and limited it to the nominal duration of the study programme. They find that performance improved after the reform. The probability of dropping out after 5 months fell by 2%, and university students completed 5% more courses.

More disadvantaged individuals tend to underestimate the net benefits of tertiary education

Usher (2006) draws attention to a particularly relevant policy issue. As he points out, the fact that research indicates that grants do in fact make a difference to access for low-income students is puzzling in light that human capital theory predicts that readily available generous loans would make grants irrelevant in the decision of whether or not to participate in tertiary education. In reconciling the grants research with human capital theory, he reviews evidence which indicates that low-income students:

- have rational reasons to expect lower-than-average returns;
- systematically misestimate costs and benefits of tertiary education; and
- have systematically higher personal discount rates than youth from wealthier backgrounds.

The author also reveals that low-income students do not appear to be systematically more debt averse than other students. Despite this, he concludes "that there are systematic differences between low-income youth and their wealthier counterparts. All other things being equal, these differences make low-income youth subjectively view education as a less beneficial investment than what might appear objectively to be the case." This has important policy implications. As put by Usher (2006) "Accordingly, even if they are not credit-constrained, low-income students will be less likely to attend post-secondary education unless they are given some kind of subsidy which would increase their subjective rate of return. These subsidies – grants, in other words – are therefore much likelier to have an effect on low-income students than on higher income students, who, on average, already view education as a good investment."

# 4.5 Overall country approaches to funding tertiary education

Countries differ in their approach to funding tertiary education

Table 4.1 provides a taxonomy of approaches to funding tertiary education in participating countries. Countries are grouped according to two dimensions. The first dimension is the extent of cost-sharing, that is the level of contribution that is requested from the student and/or his or her family. A further distinction is that, in a single country, the extent of cost-sharing can also be uniform or non-uniform across students. The second dimension concerns the basis for student support. Two types of systems are distinguished: (i) universal support systems when substantial resources devoted to student financial aid are available to the entire student population and, in most cases, in such a way that students are considered as financially independent of their parents; and (ii) family-based systems where public student support systems are fairly underdeveloped, not available to the entire student population, and where it is expected that the family contributes to the costs of tertiary education.<sup>63</sup>

		BASIS for STUI	DENT SUPPORT
		Universal support systems	Family-based funding
SHARING	Important and uniform across students	Australia, Chile, the Netherlands, New Zealand, the United Kingdom	China, Japan, Korea
EXTENT of COST-SHARING	Non-uniform across students		Croatia, Estonia, Poland, Russian Federation
EXTENT	Minor and uniform across students	Finland, Iceland, Norway, Sweden	Belgium, the Czech Republic, France, Greece, Mexico, Portugal, Spain, Switzerland

Table 4.1. Approaches to funding tertiary education, 2007

<sup>63.</sup> Most of the information used to assign countries to particular cells in Table 4.1 is provided later in the Chapter.

Five groups of countries emerge. In a first group of countries – Australia, Chile, the Netherlands, New Zealand and the United Kingdom (except Scotland) – the costs of tertiary education are shared between the users and the State: part of the funding is provided by the government to both institutions and students, and part by students and their families. Student support systems are well developed and mostly accommodate the needs of the entire student population. In these countries cost-sharing is a well-accepted principle and participation levels in tertiary education are above the OECD average.

In a second group of countries – China, Japan and Korea – while the extent of cost-sharing is important and broadly uniform across students, student support systems are somewhat underdeveloped. This leads to a considerable financial burden on students and families. Given these circumstances, the levels of participation are remarkably high (in particular in Japan and Korea). In Japan and Korea, this reflects the pattern of growth since the early 1980s when tertiary education has expanded by allowing new institutions to open and parents (and other private sources, like churches and corporations) to fund the enormous increase in enrolments without any substantial increase in public funding. This pattern also reflects the enormous commitment of parents to the education of their children, veneration of formal schooling and pressures to increase schooling as the main route to achieve social status.

In a third group of countries – Croatia, Estonia, Poland and the Russian Federation – the notable feature is that cost sharing is achieved by arrangements whereby some students have their studies fully subsidised by the public budget and the remainder pay the full costs of their tuition. In other words, the burden of private contributions is borne by part of the student population rather than shared by all. In these systems, public student support systems remain underdeveloped.

In a fourth group of countries – Finland, Iceland, Norway and Sweden – no tuition fees are charged (except in publicly-subsidised private institutions in Iceland, and some private institutions in Norway), which is combined with well resourced student support systems to assist students with their living costs. The way tertiary education is resourced also expresses a particular vision of society. Public funding of tertiary education is seen as the operational expression of the weight attached to such deeply-rooted social values as equality of opportunity and social equity which stand as one of the identifying traits of European Nordic countries. The notion that government should provide its people with tertiary education "free" to the user is a prime feature in the educational culture of these countries. In its current mode, funding both institutions and students resides on the principle, that access to tertiary education is construed as a "right" rather than a "benefit".<sup>64</sup>

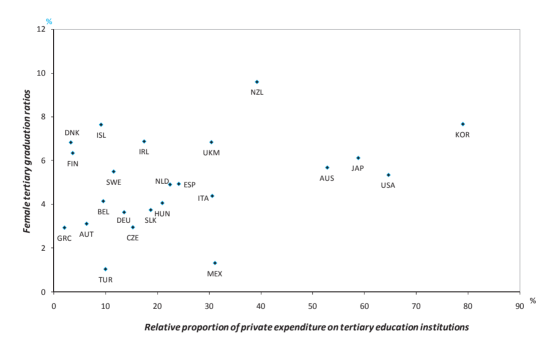
Finally, in the fifth group of countries – the Czech Republic, Belgium, France, Greece, Mexico, Portugal, Spain and Switzerland – the extent of cost-sharing is minor and student support systems can be considered incipient. There is a high level of dependence on public resources to fund tertiary education in these countries and participation levels are typically below the OECD average.

<sup>64.</sup> Obviously the exercise of that "right" does not exclude, far from it, benefits that may accrue both to the individual as well as to society in terms of the enhanced skills and knowledge the individual has gained from the experience of tertiary education. It should also be noted that such an approach to funding is also not immune to equity concerns.

There is some association between the extent of cost-sharing and participation levels

Figure 4.9 plots, for 2004, participation levels in tertiary education (using as a proxy new tertiary female graduates as a share of the 20-29 female population) against the relative proportion of private expenditure on TEIs. It intends to infer a possible association between the extent of cost-sharing and the "size" of the system (in terms of the flow of graduates it generates). Interestingly, the figure seems to suggest two groups of countries that are able to sustain greater participation levels in tertiary education: (i) those which utilise more of a mix of public and private resources (Australia, Japan, Korea, New Zealand, the United Kingdom and the United States); and (ii) those which rely on high levels of taxation to support mostly publicly-funded tertiary education systems (Denmark, Finland, Iceland and Sweden). Countries which face more constraints in providing public funds to tertiary education and rely little on private resources exhibit lower levels of participation (e.g. Austria, the Czech Republic, Greece, Turkey).

Figure 4.9. New tertiary female graduates as a share of the 20-29 female population and relative proportion of private expenditure on TEIs, 2004



Note: Female graduates include individuals over 29. Graduation ratios are computed using the harmonised number of graduates, i.e. new graduates recorded by highest diploma achieved divided by the population in the age group 20-29. See Oliveira Martins et al. (2007) for further details. Female graduation ratios were used given the unavailability of ratios aggregating females and males. The plot provides similar indications if male tertiary graduation ratios are used instead of female tertiary graduation ratios. For Denmark, Iceland and Japan data for the relative proportion of private expenditure include part of post-secondary non-tertiary education. For the Slovak Republic such data do not include Tertiary-type B education.

Source: OECD (2007a) for the relative proportion of private expenditure on TEIs; OECD computations in Oliveira Martins et al. (2007) for female graduates as a share of the 20-29 female population.

Clarifying what government wants from its funding is likely to be of great consequence

The question of what the government wants for its funding support is fundamental to the whole endeavour, yet in many countries there is no clear reasoning behind any particular level of funding other than the most general social, economic, and tax equity rationales. Often too little attention is paid to using funding processes to address concerns about the relevance of tertiary education, including meeting the emerging societal and economic needs.

Salmi and Hauptman (2006) identify three goals that countries around the world seek to achieve through the funding of tertiary education:

- Increasing access to, and equity in, tertiary education as measured by:
  - o increasing overall participation rates for students of traditional enrolment age who enter a TEI in the year following their graduation from secondary school:
  - o expanding the number and range of lifelong learning opportunities particularly for older students and other non-traditional groups of students including distance learners;
  - o reducing disparities in participation rates between students from low and high income family backgrounds as well as other important dimensions of equity such as gender and racial/ethnic group; and
  - o increasing private sector investment and activity in the provision and support of tertiary education activities.
- Increasing the external efficiency of tertiary education systems by improving both:
  - o the quality of the education provided; and
  - o the relevance of programmes and of graduates in meeting societal and labour market needs.
- Improving the internal efficiency and sustainability of tertiary education systems by:
  - reducing or moderating the growth over time of costs per student and improving how resources are allocated, both among institutions and within institutions; and
  - o decreasing repetition and raising the rates of degree completion.

Some countries establish an explicit contract with individual institutions

In a number of countries the government establishes a contract with individual institutions. For instance, in Iceland, contracts are passed with both public and private universities with similar funding rates. While not being overly prescriptive, the contracts stipulate:

- How the total amount of public funding is to be arrived at;
- The institution's obligations in terms of quality, joint projects and international presence;

- The distribution between enrolments on campus and in distance teaching mode, and between under-graduate and post-graduate levels of study; and
- The obligations incumbent upon the institution to report back and to account to public authorities.

Certain items – for instance, the funding per student and per discipline, the number of places to be funded - are determined each year independently of the contractual procedure.

The provision of funding to institutions under an explicit contract means that governmental expectations are clear. Contractualisation of the instruction component has the potential to bring a number of benefits in its train. It lends transparency to the funding system. If valid for a given period (say three years) it can provide a measure of certainty and stability, which is important for institutional planning. By the same token, it also might permit a considerable degree of flexibility if not excessively prescriptive. In this case, while the contract would lay out broad parameters for funding, the obligation to carry out planning in detail would fall to the institution. Institutional planning would also take place within the limitations imposed by government expenditure plans.

#### 4.6 Tuition fees

Students pay tuition fees in the large majority of countries

Domestic students pay tuition fees in the large majority of countries both in public and publicly-subsidised private TEIs (see Table 4.2). Three groups of countries can be distinguished. In the largest group, the entire student population is required to contribute to the costs of tertiary education by paying tuition fees, 65 although the degrees to which these fees cover the costs of instruction vary considerably across countries. In this group of countries, fees can cover a substantial proportion of instructional costs (Australia, Chile, Japan and Korea), a fair proportion (China, the Netherlands, New Zealand, and the United Kingdom with the exception of Scotland), or a modest proportion (Belgium, in tertiary professional schools in the Czech Republic, France, in most institutions in Mexico, Portugal and in the university sector in Spain) (see Figure 4.10).

In a second group of countries (Croatia, Estonia, Poland and the Russian Federation), a dual fee system determines that part of the student population is not required to pay tuition fees. Indeed, some students are granted one of a limited number of fully publiclysubsidised places, while the remaining students are required to pay tuition fees, typically at the level of the cost of provision. The group of fee-paying students is typically large and, in most of these countries, close to 50% of the student population.

Finally, in the third group of countries (the university sector in the Czech Republic, Finland, Greece, Iceland, Norway, the non-university sector in Spain, Sweden, and Scotland), students are exempt from the payment of fees in public institutions.<sup>66</sup> As opposed to Finland and Sweden, students in publicly-subsidised private tertiary institutions are required to pay tuition fees in Iceland and do so in part of these institutions in Norway.

<sup>65.</sup> This refers to gross tuition fees. Some of these students might be granted tuition allowances or waivers.

<sup>66.</sup> In Greece, students pay fees in specific post-graduate programmes and at the Hellenic Open University; in Scotland students pay fees in post-graduate programmes, when studying part-time or for a second degree.

Table 4.2 Tuition fees for domestic students in publicly-funded tertiary education institutions, 2007

_	I . I					_ @	ı	<u> </u>			
Which government restrictions apply to the setting of tuition fees by	publicly-subsidised private TEIs?	Upper limit (for publicly subsidised places); Lower limit (for unsubsidised places)	Within a range	No restrictions	æ	A significant increase would normally be discussed with the educational authority <sup>®</sup>	No restrictions	Maximum growth rate (maximum of 10% each year	es.	œ	No restrictions
Which government restriction fees	public TEIs?	Upper limit (for publicly subsidised places); Lower limit (for unsubsidised places)	Within a range	No restrictions	æ	A significant increase would normally be discussed with the educational authority <sup>®</sup>	Within a range (for ISCED level BB); Lower limit (for ISCED levels 5A)	Maximum growth rate* Maximum growth rate (maximum of 10% each year) (maximum of 10% each year)	æ	Government approval required	cu
evel of tuition fees	in publicly-subsidised private TEIs?	TEIs, in all cases	TEIs, in all cases	TEIs, in all cases	Government agency exclusively, in all cases	TEIs, in all cases	TEIs, in all cases	TEIs, in all cases	es.	B	TEIs, in all cases
Who determines the level of tuition fees	in public TEIs?	TEIs, in all cases	TEIs, in all cases	TEIs, in all cases	Government agency exclusively, in all cases	TEIs, in all cases	TEIs, in all cases	TEIs, in all cases	æ	TEIs, in all cases	в
d, are they differentiated	in publicly-subsidised private TEIs?	Yes (publicly subsidised places have maximum fution less - student contributions - set by broad discipline under legislation. Tutton fees for unsubsidised places are not subject to this regulation)	Ves, differentiation is imposed by national framework according to: Student status (m) At the discretion of the TE: by programme attended (for post-initia study programmes)	At the discretion of the TEI and generally used: by level of educational programme, field of study or programme attended	Yes, differentiation is imposed by national framework according to: Level of educational programme; field of study or programme attended	At the discretion of the TEI and generally used: by level of educational programme (post-graduale versies, undergladuells); left of study or programme attended (natural, ille escences and expineering versus social sciences and humanities); student status (part-time students versus full-time students)	At the discretion of the TEI and generally used: by field of study	At the descretion of the TEI and generally used: by leif of study attended; student status (student's workload); evel of educational programme (teachelors, protessional higher education, masters and doctorate)	æ	Ф	At the discretion of the TEI and generally used: by level of education (post-graduate versus under- graduale); field of study or programme attended; student status (part-time students versus full-time students)
When tuition fees are charged, are they differentiated	in public TEIs?	Ves (publidy subsidised places have maximum tution leas - student contributions - set by broad discipline under legislation. Tution lees for unsubsidised places are not subject to this regulation)	Ves, differentiation is imposed by national framework according to: Student status (m) At the discretion of the TE: by programme attended (for post-tritial study programmes)	At the discretion of the TEI and generally used: by level of educational programme (post-graduate versus under-graduate); field of study or programme attended	Yes, differentiation is imposed by national framework according to: Level of educational programme; field of study or programme attended	At the discretion of the TEI and generally used: by level of educational programme (post-graduate by level of subscripture) and of subscripture in the subscripture is social scheroes and humanities); student status (partitine students) versus full-time students)	Yes, differentiation is imposed by national framework according to: Field of study (only for ISCED level 5B); At the discretion of the TE and generally used: by field of study (only for ISCED level 5A)	At the discretion of the TEI and generally used: by field of study attended; student status (student's workdad), level of deducation in organime (teachelors, professional ingleme aducation, masters and Doctorate)	æ	At the discretion of the TEI but rarely used	ts.
uition fees	in publicly-subsidised private TEIs?	Yes, in all cases <sup>3</sup>	Yes, in all cases	Yes, in all cases	Yes, in all cases	Yes, in all cases (except for specific agreements gred with the government authority)	Yes, in all cases <sup>7</sup>	Yes, in the majority of cases	In no case	ष	Yes, in all cases
Do students pay tuition fees	in public TEIs?	Yes, in all cases (except for postgraduate research courses) <sup>2</sup>	Yes, in all cases	Yes, in all cases	Yes, in all cases (except for students enrolled in teacher education universities) <sup>5</sup>	Ves, in some cases: When student is not admitted to a place which is (tuly) publicly substitute its (tuly) publicly substitute its (tuly) publicly substitute its (tuly) publicly when students its (tuly) publicly when students its its organized within a (except for specific agreements certain period (given period determined signed with the government authorny) by TE)	Yes, in some cases: Enrolment in programmes at ISCED Evel SG (tertiary professional estatools): when students fall to graduate within a oratial period at ISCED level St, and enrolment in programmes delivered in foreign languages at ISCED level St.	Yes, in some cases: When student is not admitted to a place which is (fully) publicly subsidised	In no case	Yes, in some cases: Enrolment in spedific postgraduate programmes; enrolment in the Hellenic Open University	In no case
		Australia¹	Belgium (Flemish Community)	Chile	China	Croatia	Czech Republic	Estonia	Finland	Greece	lceland

Table 4.2. Tuition fees for domestic students in publicly-funded tertiary education institutions, 2007 (continued)

	Do students p.	Do students pay tuition fees	When tuition fees are charged, are they differentiated	⇒d, are they differentiated	Who determines the level of tuition fees	level of tuition fees	Which government restrictions at fees by.	Which government restrictions apply to the setting of tuition fees by
•	in public TEIs?	in publicly-subsidised private TEIs?	in public TEIs?	in publicly-subsidised private TEIs?	in public TEIs?	in publicly-subsidised private TEIs?	public TEIs?	publicly-subsidised private TEIs?
Japan	Yes, in all cases	Yes, in all cases	National universities/public university corporations: At the discellent of the TEI lut aredy used; Public universities: At the discretion of local governments but rarely used	At the discretion of the TEI and generally used	National universities/public university corporations: TBs, Publi all cases; Public universities: Local governments	TEIs, in all cases	National universities: government fixes standard tuition fee level and the upper limit of 120% of the Public university corporations: No restrictions by central government	No restrictions
Korea	Yes, in all cases (except for military, naval, air-force academy and police college)	Yes, in all cases	At the discretion of the TEI and generally used: by field of study or programme attended; student status (part-time students versus full-time students)	At the discretion of the TEI and generally used: by field of study or programme attended; student status (part-time students versus full-time students)	TEIs, in all cases	TEIs, in all cases	No restrictions	No restrictions
Mexico	Yes, in all cases <sup>9</sup>	а	At the discretion of the TEI $(m)$	В	TEIs, in all cases	В	No restrictions	B
Netherlands	Yes, in all cases	Yes, in all cases	Ves, differentiation is imposed by national framework according to: Students above 30; student status (part-time students versus full-time students); mode of delivery (dual programmes <sup>10</sup> )	Yes, differentiation is imposed by national framework according to: Students above 30; student status (partitine students versus full-time students); mode of delivery (dual programmes <sup>1</sup> )	TEIs only in certain cases: Students above 30; dual programmes <sup>10</sup> ; part-time students	TEIs only in certain cases: Students above 30; dual programmes <sup>10</sup> ; part-time students	Lower limit	Lower limit
New Zealand	Yes, in all cases	Yes, in all cases	At the discretion of the TEI and generally used: by level of educational programme (sometimes); field of study	At the discretion of the TEI and generally used: by level of educational programme (sometimes); field of study	TEIs, in all cases	TEIs, in all cases	Upper limit (vary by field of study); Maximum growth rate (maximum of 5% each year)	Upper limit (vary by field of study); Maximum growth rate (maximum of 5% each year)
Norway	In no case	Yes, in some cases: Depends on the level of public subsidy received by TEI <sup>1</sup>	q	At the discretion of the TEI and generally used: by level of educational programme: field of study or programme attended; mode of delivery	cg	TEIs, in all cases	cg	May not exceed the cost of providing the programme. Upper limit on programme costs
Poland	Ves, in some cases: When student is not admitted to a place which is (fully) publicly subsidised. <sup>2</sup>	ą	At the discretion of the TEI and generally used: by level of educational programme (1st cycle programme value) and established of subty or programme attended (vary on the basis of student demand and cost)	q	TEIs, in all cases	cg	May not exceed the cost of providing the programme	æ
Portugal	Yes, in all cases	ব	At the discretion of the TEI (m); by level of deducations programme (1st and 2nd cycle programme versus 3rd cycle programme); mode of delivery (distance leaming)	a	TEIs, in all cases	q	Within a range (for 1st cycle programmes). Integrated programmes? 2nd cycle programmes? 2nd cycle programmes providing access to a professional activity). No restrictions (for other Znd cycle programmes, 3nd cycle programmes).	q
Russian Federation	Ves, in some cases: When student is not admitted to a place which is (fully) publicly subsidised; students studying for a second degree or taking additional classes	g	At the discretion of the TEI and generally used: by field of study or programme attended (vary on the basis of student demand)	a	TEIs, in all cases	થ	No restrictions	a

Table 4.2. Tuition fees for domestic students in publicly-funded tertiary education institutions, 2007 (continued)

	Do students pay tuition fees	rtuition fees	When tuition fees are charged, are they differentiated	ad, are they differentiated	Who determines the	Who determines the level of tuition fees	Which government restrictio	Which government restrictions apply to the setting of tuition fees by
	in public TEIs?	in publicly-subsidised private TEIs?	in public TEIs?	in publicly-subsidised private TEIs?	in public TEIs?	in publicly-subsidised private TEIs?	public TEIs?	publidly-subsidised private TEIs?
Spain	Yes, in some cases: Enrolment at the university level; enrolment in an artistic education programme (e.g. Music) <sup>14</sup>	In no case <sup>15</sup>	Yes, differentiation is imposed by regional framework according to:	eg	Educational authorities exclusively, in all cases <sup>17</sup>	В	В	ष
Sweden	In no case	In no case	а	а	В	а	в	а
Switzerland	Yes, in all cases	Yes, in all cases	Federal Institutes of Technology/Universities: No differentation of fees allowed by national framework; Universities of applied selences: Vee, differentiation is imposed by national framework according to: level of education programme Basis studies; (techeior/master) as advanced studies; (techeior/master) as advanced studies; Higher VET study programmes and courses; in some cases (enrolment in programmes in a given field of study)	Universities of applied sciences. At the discretion of the TE land generally used, it ided of study or programme attended (engineering vs economics), injugher VET study programme and courses; Ves, differentiation is imposed by national framework according to: field of study or programme attended	Federal institutes of Termotogy. TES, in all Cases; Luiversities: Educational authorities (cantons): Universities of applied activities (cantons): Universities of applied activities. TES only in certain cases (activities). TES only in certain cases (activities). Flagment versions at tudies): Programmes and courses; FTES, in all cases	Universities of applied sciences: TEIs, in all cases; Higher VET study programmes and courses. Negotiation between educational authorities and TEIs, in all authorities and TEIs, in all	Federal Institutes of Technology: Tuttion fees must be "socially acceptable: a".  Universities: a": Universities: a population of the social o	Universities of applied sciences: No restrictions; Higher VET study programmes and courses: Within a range
United Kingdom (Eng./Wal/N.Irl.) <sup>18</sup>	G	Yes, in all cases	g	Yes, differentiation is imposed by national framework according to: Level of educational programme (under-graduate versus post-graduate); student status (part-time students versus full-time students)	d	TEIs, in all cases	æ	Upper limit (for ful-time undergraduate and postgraduate initial teacher education courses); No restrations (for postgraduate and part-time students)
United Kingdom (Scot.) <sup>18</sup>	æ	Yes, in some cases: Enrolment in postgraduate programmes; part-time enrolment; students studying for a second degree <sup>19</sup>	q	Yes, differentiation is imposed by national framework according to: Level of education a programme (loss-graduate); student status (part-time students versus full-time students)	q	TEIs only in certain cases: part-time students; postgraduate students; and a small murber of non- subsidised undergraduate courses	Q	Upper limit (for postgraduate initial leacher education courses); No restrictions (for postgraduate and part-time students)

Definitions: This table toouses on tuition fees for domestic students only (i.e. international students are not considered) in public TEBs and publicly-subsidised private TEBs. Publicly-subsidised private TEBs without receive government funds to subsidise teaching and learning in the institution. The term 'unition fees' international programmes between permanents for removement and private as substractions part of the TEL each acceleration programmes between permanents for remove administration fees, substraction persons and substraction permanents for additional programmes between the permanent for additional programmes that included Tuition allowances and wakers are not considered, i.e. information refers to gross tuition fees.

The term in all cases' refers to all distinct instances in which tuition fees are set, that is for all programmes, fields of study, student status, mode of delivery, year of attendance, or type of study place.

- Notes: a: information not applicable because the category does not apply; m: information not available; TET: Tertary education institution
  1. Information coveres investiges only and does not account for the non-university sector.
  2. Submatic nocesses designed to enable entry into a higher education ward are generally exempt from tuition less.
  3. Information on tuition the arrangements is not available for all subdents in publicly-subsidised private TEIs.
  4. Presiditial study programmes are the second level special master programmes which are subsequent to a first level master programme. In addition, TEIs are allowed to differentiate tuition less for post-hitial study programmes according to the socio-economic status of the students.
  5. Since September 2007 subdents are included in reacher education mivestries within an under the direct leadership of the Ministry of Education do not key futtion less.
  - i. In practice, this situation has not been observed yet.

    Only two private institutions out of 43 are publicly subsidised.

- B. In professional lighter education institutions, tutton fees have to be at least 75% of the amount paid by the state for a publicly-subsidised study place.

  2. Tution fees way according to the public to private nature of institutions. For instance, fullion fees charged by some public institutions are only symbolic.

  10. Programma attending periods in a TEI and in the workfale.

  11. Authorise subsidised private TEI is reaved effected levels of public subsidies and some institutions don't charge any fultion fees.

  12. Shodgamme of first man desconding and served to public subsidies and returned 'partitime's students according to the 2005 Law on Higher Education.

  13. Programme offering a joint first and second cycle degree.

  14. Students enrolled in fertiany-level vicacitional programmes are evempt from tution fees.

  15. Only some private institutions providing programmes are evempt from tution fees.

  16. In addition, tution fees vary across autonomous regions establishes the maximum growth rate of tution fees.

  17. A national agreement negotiated with autonomous regions are legally private independent bodies with a characteristic studying for as according egger or not apartitime basis pay fultion fees.

  18. All higher education institution for only appropriate and apartitime basis pay fultion fees.

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

The dual track tuition fee structure, which exists in a number of Central and Eastern European countries such as Croatia, Estonia, Poland, and the Russian Federation since the early 1990s, deserves special attention.<sup>67</sup> It has operated as something of a safety valve in terms of balancing public expenditure and societal expectations. It has enabled tertiary education systems to meet a level of demand for tertiary education far in excess of the number of places fully publicly funded without overburdening the public budget. Access to the non-fee-paying places is based in general on academic "merit": entry criteria (typically secondary school leaving examinations) establish a ranking of candidates applying to each institution, and the best ranked students access the available non-feepaying places, while the places available on a fee-paying basis are given to those students who may be only marginally lower in the same ranking. 68 The proportion of fee-paying students attending public institutions was 43% in Poland (in 2003-04) and 42% in the Russian Federation (in 2005-06). In Estonia, the proportion of fee-paying students in the tertiary system grew from 7.4% in 1994 to 54% in 2006<sup>69</sup> while in Croatia about 44% of students were fully supported by the State in 2003.

This practice implies that students in public institutions are being subsidised on a "merit" basis. While it is legitimate to make access to places in the public system dependent on academic merit, it is much more debatable whether public subsidies should be distributed to individual students on the basis of "merit". Societal benefits generated by graduates of the same programme are likely to be comparable (which would, in itself, justify similar public subsidies – it is hard to argue that there are no externalities accruing from the education of the students who receive no public support for their tuition). In addition, it is known that academic "merit" at the point of entry into tertiary education reflects prior educational opportunities, which are closely associated with the socioeconomic background of the student (see Chapter 6).

## Fee differentiation is common within countries which charge fees

There is a large degree of within-institution fee differentiation across countries, considering those where fees are charged (see Table 4.2). In a number of countries – Belgium (Flemish Community), China, the Czech Republic (for public tertiary professional schools), the Netherlands, Spain (in the university sector), Switzerland (for public universities of applied sciences and private Higher VET study programmes) and the United Kingdom – the national framework imposes differentiation along a given dimension. In these countries, the national framework specifies fee differentiation by: level of educational programme (e.g. post-graduate versus under-graduate) in China,

<sup>67.</sup> In Australia, a publicly-funded TEI may also admit students on a full-fee basis in each course. However, the allowed proportion of full-fee students in courses receiving public funds is very small - in 2005, revenues from fee-paying non-overseas under-graduate students made only 0.7% of revenues of publiclyfunded higher education providers. Subject to the passage of legislation, domestic under-graduate full-fee paying places at public TEIs will be phased out from the beginning of 2009.

Dual track tuition policies are typically implemented with restrictions. For instance, in Poland, there are 68. regulations which require fee-paying students to receive tuition and support which is substantively identical to that offered to non-fee-paying students; to be taught in entirely separate classes from non-feepaying students; and that the proportion of fee-paying students cannot exceed 50% of the student body within an institution.

For the latter year, to put the figure into perspective, the fee-paying private sector accounted for about 69. 20% of enrolments.

Switzerland (for public universities of applied sciences and private Higher VET study programmes) and the United Kingdom; field of study in China, the Czech Republic (for public tertiary professional schools) and Spain; student status in the Flemish Community of Belgium, the Netherlands (higher fees for students above 30; part-time versus full-time students) and the United Kingdom (part-time versus full-time students); and mode of delivery in the Netherlands (for students alternating periods of study and periods of work).

In another group of countries – Belgium (Flemish Community) (for part of post-graduate education), Chile, Croatia, Estonia, Korea, Mexico, New Zealand, Poland, Portugal and the Russian Federation, and in Iceland, Japan, Norway and Switzerland (universities of applied sciences only) for publicly-subsidised institutions only -, fee differentiation is left at the discretion of individual TEIs which, generally make use of it. Typical bases for the differentiation include the level of the programme (Flemish Community, Chile, Croatia, Estonia, Iceland, New Zealand, Norway, Poland and Portugal), the field of study (Chile, Croatia, Estonia, Iceland, Korea, New Zealand, Norway, Poland and the Russian Federation) – often in relation to student demand (as in Poland and the Russian Federation), student status (Croatia, Estonia, Iceland and Korea), and mode of delivery (Norway and Portugal).

Barr (2004) argues that institutions should be free to vary their tuition fees provided there is a fee ceiling and that student support systems remove financial constraints at the time of attendance. In support of this view, he contends that fee differentiation (within and across institutions) has a number of advantages:

- Price signals are useful in tertiary education, improving efficiency and making the system more responsive to student and employer preferences through competition. Fixed prices can distort demand. For instance, a well-taught cheaper course at a local university might well suit a student better than a more expensive course demand would be distorted if fees were fixed. Fixed prices can also have adverse effects on the supply side. For instance fee ceilings erode incentives to improve quality since costs cannot be covered by fee increases while price floors erode incentives to increase efficiency given that benefits cannot be appropriated through lower fees.
- Differentiated fees make funding open ended. Institutions have some autonomy over their income stream in contrast to the funding envelop defined by flat fees.
- Differentiated fees are fairer in that they facilitate redistribution from the better-off to the worse-off. Differentiated fees introduce higher charges for those who can afford them (which, in the presence of income-contingent loans refers to a person's earnings as a graduate, not to family circumstances while a student), and permits the resulting savings to be used to help less affluent persons to pay those charges.
- Differentiated fees are fairer in the sense that someone going to a small local university pays less than someone going to an internationally renowned one.

Coherent bases for fee differentiation could be the level of student demand, the cost of provision, and the level of public subsidy. Economic theory predicts that fee differentiation would lead to improvements in the average quality and in price-quality ratios, and this claim seems to be supported by the data (Hoxby, 1997). Empirical evidence also suggests that the responsiveness to price changes of individuals demanding

tertiary education is low, especially for more affluent students (Canton and Vossensteyn, 2001) (see also Section 4.4.4).

A number of prerequisites need to be in place for differentiated fees to work effectively. Students and their parents must have access to reliable information on study programmes, quality, tuition fees and future income prospects to make informed choices. In addition, a competitive and transparent tertiary education system together with good levels of student mobility facilitate the effectiveness of differentiated fees (Canton and Vossensteyn, 2001).

Tertiary institutions generally have a say in setting tuition fees but often within a number of restrictions

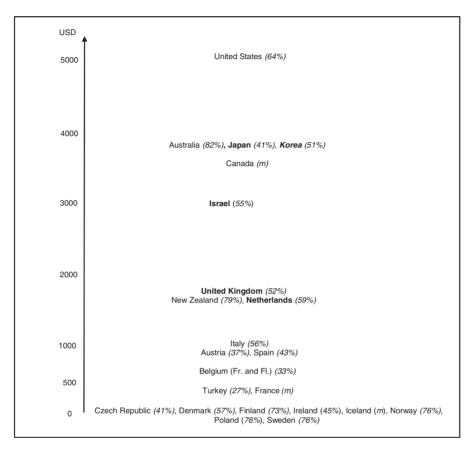
When tuition fees are charged, institutions have a say in setting tuition fee levels in almost all countries (see Table 4.2). Only in China, Japan (for public universities), Spain (for the university sector) and Switzerland (for public universities and universities of applied sciences) are tuition fee levels set exclusively by educational authorities (by regional governments in Spain; local governments in Japan; and cantons in Switzerland). In the Netherlands, the level of fees is also exclusively centrally dictated by the Ministry except for the fees paid by students aged above 30, part-time students and students alternating periods of study and periods of work. Similarly, in Scotland institutions are only allowed to set the level of tuition fees for part-time and post-graduate students and for a small number of non-subsidised under-graduate courses. In all other cases shown in Table 4.2 where institutions charge fees, they determine the final level of tuition fees.

However, when institutions determine the level of tuition fees, they do so within restrictions imposed by educational authorities in most countries shown in Table 4.2. The only countries where institutions of tertiary education freely establish tuition fee levels are Chile, Croatia (but a "significant" increase would need the agreement of educational authorities), the Czech Republic (in the publicly-subsidised private sector), Iceland (in the publicly-subsidised private sector), Japan (for public university corporations and in the publicly-subsidised private sector), Korea, Mexico, Portugal (for distance learning and most post-graduate programmes), the Russian Federation, Switzerland (for publiclysubsidised private universities of applied sciences and public Higher VET study programmes) and the United Kingdom (for post-graduate programmes and part-time students). The typical restrictions which apply to the setting of tuition fees in all other cases are:

- Upper limit: for publicly subsidised places in Australia; variable across fields of study in New Zealand; set at the level of the cost of provision in Norway (in the publicly-subsidised private sector) and Poland; at 120% of a standard tuition fee fixed by the government in national universities in Japan; and for full-time undergraduate and post-graduate initial teacher education programmes in the United Kingdom (except under-graduate programmes in Scotland).
- Lower limit: for unsubsidised places in Australia; and for the fees paid by students aged above 30, part-time students and students alternating periods of study and periods of work, in the Netherlands.
- Within a range: in the Flemish Community of Belgium; public tertiary professional schools in the Czech Republic; most under-graduate and some postgraduate programmes in Portugal; and publicly-subsidised private Higher VET study programmes in Switzerland.

 Maximum growth rate: maximum annual increase of 10% in Estonia; and 5% in New Zealand, in 2007.

Figure 4.10. Average annual tuition fees charged by tertiary-type A public institutions for full-time national students, in USD converted using PPPs (academic year 2004/2005)



*Note: m:* Information not available. Countries in bold indicate that tuition fees refer to public institutions but more than two-thirds of students are enrolled in private institutions. The net entry rate in tertiary-type A (in %) is added next to country names. For example, in the Netherlands, average tuition fees reach USD 1 646 in public tertiary-type A institutions whereas 59% of students enter this level of education. This figure does not take into account grants, subsidies or loans that partially or fully offset the student's tuition fees. For Israel, the Netherlands and the United Kingdom, most of the students are enrolled in government dependent institutions.

Source: Reproduced from OECD (2007a), Chart B5.1.

Fee stabilisation policies might be appropriate to ensure cost containment and moderation. These policies minimise the effects of institutional pricing strategies in a situation where student's entitlement to financial aid is tied with the total costs of attendance (the risk being that institutions continue to raise their fees if more financial aid becomes available to students). In New Zealand, from 2004, the government introduced a policy of fee- and course-costs maxima (FCCM), which limits the extent to which institutions can raise their fees. Under the FCCM policy, there is a set of upper limits for under-graduate fees, with a maximum in each field. Fees can be increased to this maximum provided that the increase is no more than 5% in any year. Separate limits exist for post-graduate fees.

## 4.7 Allocation of public subsidies to institutions

# 4.7.1 Country mechanisms to allocate public subsidies to institutions<sup>70</sup>

The use of block grants and targeted funding is widespread across countries

The use of block grants to allocate public funding to institutions for teaching and learning activities is widespread in participating countries (see Table 4.3). Only five countries use line-item budgeting instead of block grants: Greece, Korea, Mexico (for institutions created before 1997), the Russian Federation and Switzerland. In a significant number of countries, block grants for teaching and learning also include elements of research funding (e.g. Flemish Community of Belgium, Chile, China, Finland, Japan, Norway, Spain).

The allocation of public funding to institutions on a targeted basis (i.e. money for a particular purpose) has also become common practice among participating countries, as it now exists in 17 of the 23 countries shown in Table 4.3. Examples of specific purposes are improving teaching quality (e.g. in Australia the Learning and Teaching Performance Fund, see Box 8.1 in Chapter 8), promoting innovation (e.g. Chile, the Czech Republic), fostering better management practices (e.g. Mexico), modernising infrastructure (e.g. Australia), encouraging partnerships with the private sector (e.g. New Zealand), supporting particular fields (e.g. teacher education in Chile), and improving quality assurance processes (e.g. Portugal). More detailed examples of programmes used for the allocation of funds on a targeted basis are provided in Box 4.1 for Mexico and New Zealand.

Chile, in addition to block grants and targeted funds, uses a fairly unique mechanism to allocate public funds to institutions, called "indirect public funding" (Aporte Fiscal Indirecto). It consists of extra funding allocated to institutions in proportion to the number of the "best" entering students (as determined by scores at the tertiary education national entrance examination) the institutions are able to attract. This funding stream was introduced with the objective of fostering competition for students between institutions.<sup>71</sup>

Information provided in Table 4.3 illustrates one of the more pronounced trends in tertiary education around the world over the past decade or more: the shift to allocation mechanisms that are more performance-based. This shift can take several forms including setting aside a portion of funds to be paid on a performance basis; establishing performance contracts between government and institutions; creating competitive funds to stimulate greater innovation, higher quality, and improved management of institutions; and implementing processes in which institutions are paid on the basis of results, not inputs.

<sup>70.</sup> This Section deals mostly with the allocation of public subsidies to institutions for teaching and learning activities. The allocation of public funds for research activities is treated in Chapter 7.

<sup>71.</sup> In 2006, institutions received extra funding for each of the 27 500 best ranked students (among an average population of 230 000 students who took the national entrance examination) they were able to attract. In this scheme, students selected as being among the "best" 27 500 are grouped into 5 brackets according to the examination score, the objective of which is to allocate the extra funding per student in relation to the "ability" of the student. For instance, institutions receive 12 times a greater amount for a student placed in the highest-ability bracket than for a student placed in the lowest-ability bracket. In 2006, the amount allocated to institutions through this mechanism corresponded to about 10% of public funds received by tertiary institutions.

Table 4.3. Mechanisms to allocate public funds to tertiary education institutions for teaching and learning activities, 2007

	Albeation mechanisms used by government authorities Are private institutions eligible for public funds under and/or intermediate agencies to fund TEIs' teaching and learning activities learning activities	Are private institutions eligible for public funds under each mechanism?	Bases for allocation	Criteria used in funding formulas	For public institutions, is there a separate budget for capital expenditure not included in the allocation mechanisms described?	Do private institutions benefit from public funds for capital expenditure?
	Block grant Commonwealth Grant Scheme	Yes, but only in exceptional cases (in certain fields of study identified as 'national priorities')	Funding formula <sup>2</sup>	Student load by broad discipline (additional loadings for creatia types of student load)		
	Block grant National Institutes	No	Historical trends	8		
	Block grant Higher Education Equity Support Programme	٤	Funding formula	Equity role (number of domestic low socio-economic (SES) students enrolled at the institution, by the group's retention and success ratios, weighted to low SES students from rural and isolated areas, by the group's retention and success ratios)		
Australia <sup>1</sup>	Mix of targeted funds and block grant Higher Education Disability Support Programme	2	Funding formula; Reimbursement for costs associated with assisting students with special needs; Funding to support disability liaison officers	Equity role (Number of domestic students with a disability enrolled at the institution, weighted by the retention and success ratios for those students)	No, integrated in the block grant (additional funds are available on a competitive basis for specific projects)	Ves, but with some restrictions (competitive funds are limited to small number of designated TEIs)
	Targeted funds Carrick Institute for Learning and Teaching in Higher Education	S	Competitive basis	q		
	Targeted funds Learning and Teaching Performance Fund	° Z	Funding formula	Student satisfaction with generic skills, student satisfaction with good teaching, overall student satisfaction, full-time employment, further part-time or full-time study, all bachetor students progress rates, commercing bachetor students' retention rates.		
	Targeted funds Collaboration and Structural Reform Fund Block grant	Yes, in a way similar to public institutions Yes, but with some restrictions	Competitive basis; No competition (Minister can approve projects in specific priority areas)	a Number of first year students, number of credits accumulated by students, fields of		
Belgium (Flemish Community)	(includes elements of research funding)  Targeted funds	(only private TEIs under public responsibility) <sup>3</sup> Yes, but with some restrictions (only private TEIs under public responsibility) <sup>3</sup>	No competition (based on an evaluation of a leaching development plan	stud, number of degrees awarded, equity role a	Yes, completely separate	Yes, but with some restrictions (only private TEIs under public responsibility) <sup>3</sup>
	Block Grant (includes elements of research funding)	Yes, but with some restrictions (only private TEIs part of the Council of Rectors)	Historical trends (95%); Funding formula (5%)	Academic staff as full time equivalent, number of students enrolled (excluding post-graduate students), level of qualifications of academic staff, number of indexed journal articles published, number of organines offered articles published, number of organines aftered articles published, number of organizations exceptions are constituted to the constitution of the		Vec in a wav cimilar to rubilc
Chile	Indirect Funding (includes elements of research funding)	Yes, in a way similar to public institutions	Competitive basis (for a given TEI, based on performance of entering students at the university entrance exam)	q	No, integrated in the block grant	(only private TEIs receiving indirect funds and/or block grant)
	Targeted funds	Yes, but with some restrictions (only private TEIs part of the Council of Rectors) <sup>5</sup>	Competitive basis <sup>6</sup>	q		
China	Block grant (includes elements of research funding)	Yes, but with some restrictions (only in the context of certain government's projects/programmes)	Historical trends; Funding formula	Number of staff, number of first year students, level of qualifications of academic staff, cost per student, field of study	Yes, completely separate	ž
Croatia	Targeted funds  Block grant (includes elements of research funding)	Yes, in a way similar to public institutions Yes, but only in exceptional cases (only in certain fields of study identified as national	Competitive basis Historical trends; Funding formula	a Number of staff (and external associate staff), number of first year students, field of study income from non-outilis sources, these of institution, duration of study organized.	Yes, completely separate	N
Czech	Block grant	Ves, but only in exceptional cases (only for not-for-profit organisations and in certain fields of study)	Funding formula	Number of students enrolled, cost per student, field of study, number of graduates	:	:
Republic	Biock grant (exclusively at the ISCED level 5B) Targeted funds	Yes, but with some restrictions (about 10-30 % lower than public institutions)  No	Funding formula Competitive basis	Number of students enrolled, cost per student, field of study	Yes, completely separate	o Z
Estonia®	Block grant	Yes, but with some restrictions (only in certain fields of study. For accredited programmes provided by private TEIs which receive state-commissioned funds)	Historical trends (main part), Funding formula, Priority fields of study	Hatorical trends (main part): Funding formula, Priority. Agreed number of state-commissioned places per field, cost per student, fields of study, fields of study, level of study, level of study, level of study.	Yes, there is a different budget line.	Q.
Finland	Block grant (includes elements of research funding)	Yes, in a way similar to public institutions $^{^{\circ}}$	Funding formula	Polytechnics: number of students enrolled (70%), number of graduates (30%, including post-graduate level). Universities: target number of degrees (including post-graduate programmes), regional role.	No, integrated in the block grant	q
	Targeted funds	Yes, in a way similar to public institutions $^{\boldsymbol{\vartheta}}$	Competitive basis	æ		
Greece	Line-item budget	င္ <b>9</b>	Funding formula	Number of staff, number of first year students, level of qualifications of academic staff, cost per student, field of study, expenditure on renovation and infrastructure	No, integrated in the line-item budget	N <sub>O</sub>
Iceland	Block grants <sup>11</sup>	Yes, in a way similar to public institutions	Funding formula	Equivalent full-time students, field of study	No, integrated in the block grant	Yes, in a way similar to public institutions

Table 4.3. Mechanisms to allocate public funds to tertiary education institutions for teaching and learning activities, 2007 (continued)

- 40	Allocation mechanisms usuad by government authorities. Are private institutions eligible for public funds under andor intermediate agencies to fund TEIs' teaching and each mechanism?	s d Are private institutions eligible for public funds under each mechanism?	Bases for allocation	Criteria used in funding formulas	For public institutions, is there a separate budget for capital expenditure not included in the allocation mechanisms described?	Do private institutions benefit from public funds for capital expenditure?
Japan	Block gmnt (includes elements of research funding)	Yes, but with some restrictions (imited amount for operational expenses onty)	Funding formula	National universities: number of lacademic staff, number of students (including passignatus automitis, ose part buttle universitie public (vid. autom) variations, to see the buttle of the province of the stage of	National universities: Yes, completely experter: Public university corporations, At the discretion of local governments	Yes, but only in ecceptional cases (establishment and improvement of facilities for research, equipment for education and research, itabilities for Cassal and research, itabilities for disaster provention)
	Targeted funds (includes elements of research funding)	Yes, in a way similar to public institutions	Competitive basis	æ		
	Line-item budget	ON	Funding formula	Number of staff, number of enrolled students, field of study, total area of buildings and facilities, degree of innovation		=
Korea	Targeted funds	Yes, but with some restrictions (only in the context of certain government's projects/programmes, which is on a competitive basis).	Competitive basis	æ	Yes, completely separate	(entitled to borrow money from the government agency)
	Line-item budget (includes elements of research funding) (exclusively at the ISCED level 5)	No.	Historical trends <sup>22</sup>	· c		
Mexico	Block grants (for new public TEIs)  Targeted funds (includes elements of research funding) (exclusively at the ISCED fevel 5)	€ <b>%</b>	m Competitive basis	€ &	Yes, completely separate	<u>&amp;</u>
Netherlands	Block grants (main part) (includes elements of research funding) (at the ISCED level 5 and 6)	Yes, but with some restrictions (only publicly-subsidised private TEIs)	Historical trends; Funding formula <sup>13</sup>	Universities: number of first year students and number of degrees awarded; Universities of applied sciences: number of students leaving TEIs without a diploma and number of student leaving with a diploma (Criteria may very fron one institution to another).	No, integrated in the block grant	Yes, but with some restrictions (integrated in the block grant) from an interventional management of the property of the prope
	Targeted funds (includes elements of research funding) (at the ISCED level 5 and 6)	Yes, but with some restrictions (only publicly-subsidised private TEIs)	Competitive basis (in some cases); At the discretion of the ministry depending on given fund	rs rs		(out promoty-onestrated private this)
New Zealand	Blockgrant	Yes, in a similar way to public institutions <sup>14</sup>	Negotiations with government authorities <sup>15</sup> ; Funding information	Number of this need under students entired (reducing post-graduals) (i.e. orly doments students accept for research based deprete where foreign telectricates as included), field of study, level of study, cost per student (i.e. does not cover the full cost of provision but rather subsidies the boats students), institution's linear costs, type of ministruction.	No, integrated in the block grant (case by case negotistion with coverment authority for similary	No, integrated in the block grant but at a different rate than public TEIs (not
	Targeted funds	Yes, but with some restrictions (only in the context of certain government's projects/programmes)	Competitive basis (some include research funding) Funding formula	a Equity rde (institutions attracting under-represented groups such as Maon people)	capital injections)	eligible for significant capital injections)
Norway	Block grant (includes elements of research funding)	Yes, but with some restrictions (based on political decision with bases for allocation similar to those applied to public TEIs)	Historical trends; Funding formula	Number of credits accumulated by students (according to six cost categories of studies), number of international student exchanges, research-based indicators	Yes, completely separate	N.
	Block grant	» ON	Historical trends; Funding formula	Number of academic staff, level of qualifications of academic staff, field of study, number of full-time students, number of students in international exchange programmes	:	Yes, but only in exceptional cases and with some restrictions
Duran	Targeted funds	Yes, but only in exceptional cases (only in certain fields of study and on the basis of government decision)	Funding formula	Depends on specific targeted fund (e.g. number of students enrolled, number of disabled students)	res, completely separate	on the basis of government authoritys decision with restrictions specified in regulation);
	Block grant	Ν	Funding formula	Number of staff, number of academie staff, number of students enrolled (including post- graduate students), level of qualifications of academic staff, number of graduates (including at post-graduate level), average study duration		
Portugal	Targeted funds	Yes, in a way similar to public institutions (for special programmes such as quality assurance and academic improvement programmes); Yes, but only in exceptional cases (public subsidy, to Catholic University)	Competition, Negotiations with government authorities (on a case by case basis)	q	Yes, completely separate	Yes, in a way similar to public institutions
Russian	Line-item budget	N N	Historical trends; Funding formula	Field of Study, level of qualifications of academic staff, number of students per teacher, regional factor (TEIs located in regions with hard climatic conditions receive additional funding)	Vec completely consists	£
Federation	Targeted funds	Yes, but with some restrictions (only in the context of certain government's projects/programmes)	Competitive basis	B		}
Spain <sup>1</sup>	Block grant (includes elements of research (unding)	Q	Funding formulas (in most autonomous regions); Negotiations with government authorities (in some autonomous regions)**	Differ by actionoma export hypeaby, make of first just sidentity, unlike of statistics and statistics of statistics and statistics are statistics.	Yes, completely separate	οN

Table 4.3. Mechanisms to allocate public funds to tertiary education institutions for teaching and learning activities, 2007 (continued)

Do private institutions benefit from public funds for capital expenditure?	No, integrated in the block grant (not entitled to borrow money from the	state)			Vec hittill course south disease	0				Yes, but with some restrictions (completely separate from the block grant	and targeted funds) (only publicly-subsidised private TEIs)
or public manufacts, is there a separate budget for capital expenditure not included in the allocation mechanisms described?	No, integrated in the block grant	(entitled to bottow morey normine state)				No, integrated in the line-item budget and the targeted funds				q	1
Citteria used in funding formulas	Number of students enrolled (excluding post-graduate students), field of study, number of credits accumulated by students	æ	Federal institutes of technology: number of students emolited (including post-graduate students), field of study, high prindity field ulwarelises, number of students emolited (including post-graduate students), listed of study Universities of papilied stellences; cost per student, field of study, number of ored's accumulated by students.	High priority field	High priority field	High priority projects	a	æ	G.	Mainly number and type of students, subjects taught and mode of study	œ
Bases for allocation	Funding formula	No competition	Negotiations with government authorities and intermediate agencies; Funding formulas	Negotiations with government authorities and intermediate agencies; Funding formulas	Negotiations with government authorities and intermediate agencies; Funding formulas; Competitive basis	Negotiations with government authorities and intermediate agencies; Funding formulas; Competitive basis	No competition	Restructuring projects: Competitive basis Construction and rent subsidies: No competition (assessment of applications)	Historical trends	Funding formula	Competitive basis
Are private institutions eligible for public funds under each mechanism?	Yes, in a way similar to public institutions	Yes, in a way similar to public institutions	N O	Yes, but only in exceptional cases (only in the context of certain government's projects/programmes)	Yes, but only in exceptional cases (only in the context of certain government's projects/programmes)	Š	Yes, but only in exceptional cases (only in the context of certain government's projects/programmes)	Restructuring projects: No Construction and rent subsidies: Yes, but with some restrictions (only for a rent subsidy)	Yes, but with some restrictions (only for recognised programmes and courses)	Yes, but with some restrictions (only publicly-subsidised private TEIs)	Yes, but with some restrictions (only publicly-subsidised private TEIS)
Allocation mechanism used by government authorities Are private institutions eligible for public funds under and/or intermediate apendes to fund TEIs' feaching and each mechanism?	Block grant (main part) (almost exclusively at the ISCED level 5)	Targeted funds (in some cases)	Federal institutes of technology, universities and universities of applied sciences. Line-term budget (at the ISCED level 5 and 6)	Universities of applied sciences: <b>Block grants</b> (e.g. distance learning programme and SWITCH) (exclusively at the ISCED level 5)	Universities: <b>Targeted funds</b> (project-specific funding) (exclusively at the ISCED level 5)	Universities: <b>Targeted funds</b> (building investmen is) (exclusively at the ISCED level 5)	Universities of applied sciences: <b>Targeted funds</b> (equal opportunities and cooperation) (exclusively at the ISCED level 5)	Universities of applied sciences: Targeted funds (restructuring projects, construction and rent subsidies) (exclusively at the ISCED level 5)	Higher VET study programmes and courses:  Targeted funds (exclusively at the ISCED level 5)	Block grant (main part)	Targeted funds
	Sweden					Switzerland				United	Kingdom

Definitions: This table because only on the allicated numbranisms used by government authorities and 50°C breats and and an account of the formation of the allicated numbranisms and 50°C breats and 50°C bre

applications by other institutions), then the basis for allocation is considered 'No competition'.
Captal expenditure refers to spending on assets that last longer than a year such as expenditure on construction, rerovation or major repairs to buildings (immovable) as well as on new or replacement equipment (e.g. furniture, computers, etc.).

- Notes: a: Information not applicable because the category does not apply; m: Information not available; TEI: Tertlary education institution

- 1. Information concerns universities only and seen to recognishe bases of the concentration o

- 2. Other offenst are used as with 2 sich as he municate of students (notified to the per student, field of study and number of academic staff.) It is innext cases, funding formulas are the only basis for advocating to the person of the p

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across

## Box 4.1. Targeted funding in Mexico and New Zealand

### Mexico - A multitude of targeted funding streams as part of the "extraordinary subsidy"

In Mexico, the federal government established a number of funding streams to be allocated to institutions on a targeted basis. They form what is called the "extraordinary subsidy" to public institutions, which represented in 2005 on average 11% of public subsidies received by state public universities. The main programmes are:

- The Comprehensive Programme for Institutional Strengthening (PIFI), the Institutional Programme for Innovation and Development (PIID), and the Programme for the Institutional Improvement of Public Teacher Education Institutions (PROMIN) which seek the improvement of the quality of educational programmes, the introduction of innovative curricula, the development of tutoring schemes for students and the improvement of management practices. The participation in these programmes entails, for each institution, the development of a strategic document providing objectives and a strategy to reach them in a period of five years. This grants an opportunity to reflect on the specific mission of the institution in light of regional, state-level and national needs.
- o The Faculty Enhancement Programme (PROMEP) with the objective of enhancing the quality of academic hodies
- The Fund of Multiple Contributions (FAM) targeting the expansion and upgrading of the infrastructure.
- The University Development Support Programme (PROADU) targeting the development of national and international collaboration of academic staff.
- The National Programme for Strengthening Postgraduate Education (PFPN).

#### New Zealand – The Strategic Development Component of institutional funding

In New Zealand, the Strategic Development Component of institutional funding contains a number of funds, intended to help TEIs align their provision with the system's Tertiary Education Strategy. Among the funds in this component are:

- Partnerships for Excellence: This fund enables institutions to support major strategic initiatives. Government funding under this scheme is to be matched by contributions from the private sector.
- o ITP Business Links Fund: Participation in this fund requires institutes of technology and polytechnics (ITPs) to negotiate an industry engagement plan with educational authorities. The plan outlines how an ITP intends to engage or expand its connections with business and industry groups. Funding is allocated on the basis of achieving agreed milestones under the plan.
- The Innovation Development Fund, which is intended to help institutions develop initiatives that will support their strategies.
- Special Supplementary Grants Tertiary Students with Disabilities: These provide funding for institutions so that they can help students with disabilities participate and achieve in tertiary education.
- e-Learning Collaborative Development Fund, which funds projects where institutions work together on innovative e-learning projects.
- The Quality Reinvestment Programme which supports ITPs and Wānanga in aligning their certificate and diploma courses with the Tertiary Education Strategy.

Formula-funding is now well-established in most countries and targeted funds are generally allocated on a competitive basis

Formula-funding has become the most common basis to allocate block grants or lineitem budgets to institutions in participating countries (see Table 4.3). Only in a few instances - historical trends in Australian National Institutes and Mexico's TEIs created before 1997; and negotiations between institutions and educational authorities in some regions of Spain – is a formula not used in allocating block grants and line-item budgets. In a number of countries – Chile, China, Croatia, Estonia, the Netherlands, Norway, Poland and the Russian Federation – the basis for the allocation consists of a mix between a formula and historical trends. In both New Zealand and Switzerland, the basis to allocate block grants consists of a mix between a formula and negotiations with government authorities.

In turn, in the vast majority of countries where targeted funding is used, the allocation takes place on a competitive basis. Exceptions exist in the Flemish Community of Belgium (where allocation depends on the evaluation of a teaching development plan and an assessment of performance), Sweden, Switzerland (some funds for universities of applied sciences) and some funds in the Netherlands, where allocation is based on the evaluation of individual applications. Some countries use formula funding for allocating targeted funds (e.g. Poland, and Australia in the case of the Learning and Teaching Performance Fund), and others use direct negotiations with institutions (e.g. some programmes in Portugal) for the same purpose.

There is a great diversity of factors used in funding formulas across countries. As could be expected, criteria related to the size of the institution are dominant; number of enrolled students (in 12 countries), number of first year students (8 countries), number of staff (6 countries), or number of academic staff (4 countries). In Korea the total area of buildings and facilities is also used as a proxy for size. These size factors are also typically weighed by funding coefficients which intend to reflect costs per student by field of study. In a number of countries (e.g. Chile, Spain, Sweden), the funding for postgraduate studies is separated from the funding for under-graduate studies. The level of qualifications of academic staff is used as an extra weight in Chile, China, Greece, Poland, Portugal, the Russian Federation and Spain. In Croatia, Japan (for private universities) and in some regions of Spain, the formula for the allocation of public funds takes account of the "external funds" raised by the institution. In Estonia, Japan (for national universities) and Switzerland an assessment of the extent to which a field of study is considered a priority influences the associated funding. In both Estonia and New Zealand, different levels of study are subject to distinct funding rates. In the Russian Federation, the student-teacher ratio is used as a further criterion in the funding formula as is the number of under-graduate programmes in Chile.

There is a growing use of performance-based measures in funding formulas

The shift to allocation mechanisms that are performance-based is also visible in Table 4.3. Countries are now using formula-funding criteria such as the number of degrees awarded or the number of graduates (e.g. Flemish Community of Belgium, the Czech Republic, Finland, 72 the Netherlands, Portugal and some regions of Spain), the number of credits accumulated by students (e.g. Flemish Community of Belgium, Norway, some regions of Spain, Sweden, universities of applied sciences in Switzerland), the number of students completing each year of study (e.g. in some regions of Spain), and average study duration (e.g. Portugal and some regions of Spain). Chile and Norway use research indicators (such as the number of indexed journal articles published and the number of on-going research projects in Chile) while Korea uses an assessment of the institution's innovation endeavours. In Australia, the funding formula associated with the Learning and Teaching Performance Fund is innovative in the use of student satisfaction surveys (about overall satisfaction and satisfaction with generic skills and the quality of teaching), students' progress and retention rates and labour market outcomes (see Box 8.1 in Chapter 8). Japan further uses the results of a quality evaluation by a review panel in the formula to allocate block grants to national universities.

The case of the Netherlands serves as a good illustration of a funding system which uses both input and output-based measures. Lump sum allocations are based on relatively

<sup>72.</sup> As a target number rather than actual.

simple formulas for distribution of financial support among both types of institutions in the binary system ("research-intensive" universities and universities of applied science). Institutions' public budgets for teaching and learning activities are made up of a base funding component, representing 37%, a results component calculated from the number of diplomas, representing 50%, and a component based on the number of first year students, representing 13%. 73 For universities of applied science, total enrolment is used and dropouts are considered as well as students receiving diplomas. Another factor, to improve the efficiency of universities of applied science, is added to the formula to encourage timely completion: If students take more than 4.5 years to graduate a proportionate factor of less than 1.0 is applied to the formula.

A few countries reflect equity objectives in funding formulas, typically through the use of a premium in the funding formula for each student of a given under-represented group. This is the case, for instance, in New Zealand with regard to Māori people, and in Australia with regard to students from a low socio-economic background, remote or rural areas, or with a disability. A weight based on equity objectives is also used in the Flemish Community of Belgium and Japan's national universities (other examples can be found on Table 6.1 in Chapter 6). A few countries also use funding formulas in relation to the regional role of institutions. This is the case in Finland, Japan (e.g. a premium for institutions serving rural areas or for accomplished regional impact), and the Russian Federation (e.g. additional funding for institutions located in regions with hard climatic conditions). Two countries, Norway and Poland, further use as a funding criterion the number of international student exchanges.

Formula-based funding and the allocation on a targeted basis have a number of potential advantages but trade-offs exist

Formula-based funding provides many advantages over alternative methods. In most countries, it has replaced a system in which time and resources were devoted to regulatory compliance. The de-regulation has allowed institutions more flexibility with increased institutional cooperation and innovation. Further, it gives transparency to institutional allocations: the criteria for the distribution of funds are typically clear to all involved and allocations no longer reflect ill-founded historical trends or the lobbying power of given institutions. Another positive feature of formula-based lump sum budgeting is that it is delivered directly to public institutions as a block grant, and the institutions decide on their internal allocation of resources. This gives institutions more flexibility and autonomy than line-item arrangements, enabling them to determine their preferred distribution of funds in accordance with their particular mission.

Targeted funds have the potential to steer institutions towards a better alignment with national economic and social goals. This is the case when funds are allocated on a targeted basis to achieve explicit objectives such as the improvement of the quality of educational programmes, the introduction of innovative curricula, the improvement of management practices, or the development of partnerships with the region where the institution is located.

<sup>73.</sup> An example worth citing in this context is the unique case of Denmark. In Denmark, public budgets for teaching and learning activities in TEIs are exclusively based on output measures, a mechanism known as the "taximeter" model. Funding is exclusively based on the number of credits obtained by students each year.

However, there is an important trade-off between the transparency of funding and the range of funding drivers necessary to improve the alignment with the government's various goals. Broad goals will demand a range of funding mechanisms but that will reduce transparency and risks increasing the transaction costs in the system. A second issue is that government's goals are wide-ranging so it isn't easy to tune the funding drivers to those goals without opening opportunities for perverse incentives.

## A balance between input-based and output-based funding might be needed

Funding institutions on the basis of enrolments only raises a number of issues. It might encourage institutions to favour quantity of enrolments over quality of courses. Institutions might have the incentive to deliver courses in ways that minimise expenditure (by cutting back quality). Furthermore, it might lead to a tension between being financially viable – by enrolling as many students as possible in courses of high demand – and maintaining identity – by offering courses aligned with their profile.

In turn, performance-based allocation mechanisms have the potential to bring improvements to institutions' efficiency, for instance, through improved degree completion rates or lower costs of provision. However, performance-based funding mechanisms should be carefully implemented because they can have undesired effects. For instance, if institutions are funded on the basis of degrees awarded or credits accumulated by students, some may be tempted to lower their standards in order to improve their funding. This would require adequate quality assurance mechanisms in place. Another possible effect is to induce risk-avoiding behaviour among academics and administrators leading to an emphasis on outputs that are easily attainable and measurable (e.g. effort shifted away from hard-to-measure activities such as the development of creativity and problem-solving attitude). There are other instances in which the pursuit of a goal (e.g. improving completion rates by offering remedial courses) may have adverse consequences on another important objective (e.g. research activities or public service activities by academics).

One way to address concerns related to the use of performance-based funding is to develop a balanced funding mechanism based on a mix of input and output indicators. In this respect, it is important to note that as long as a number of conditions are met, enrolment-based funding may also provide incentives for improving the quality of programmes as a result of having institutions respond to the needs of students who "vote with their feet" (Jongbloed and Vossensteyn, 2001) (see Section 4.12 for the list of such conditions).

Attempts to optimise education provision with labour market requirements is an area wrought with difficulties and complexities

Some countries allocate public resources across programmes or fields of study on the basis of an assessment of labour market needs, including pre-determining the number of publicly-subsidised places at the programme level on that basis (see Chapter 9). Finland has a system of enrolment resource allocation that is supply-driven according to forecast labour market demands. In Estonia, places in tertiary education are publicly subsidised through the commissioning by the State of graduates in particular disciplines. The content of the commission is determined through a negotiating process and seeks to meet the foreseeable need for specialists with tertiary education degrees in the labour market.

Allocating public spending by a labour-market based planning process helps to ensure that public resources are directed towards economically productive fields of study. However, it also raises a number of concerns. Firstly, the level of detail at which it is achievable to optimise educational supply with labour market needs is an issue. Labour markets are volatile and difficult to predict, in particular when the focus is on the knowledge economy where today's cutting edge skills and capacities can be outdated tomorrow. Time lags between an identified labour market need and the ability of the tertiary system to deliver graduates in related areas further complicates matters. Secondly, it is not certain that the concentration of publicly-subsidised places in certain fields will help solve the problem of shortages of qualified applicants for particular targeted occupations – for example, for jobs in teaching or engineering. There can be no guarantee that graduates in supported fields will take up employment in related occupations. Thirdly, supply-driven arrangements are likely to have a potentially distorting effect on student choice. Ideally, one wants students to undertake those programmes which best utilise their talents. However, given the limited number and skewed distribution of publicly-subsidised places, a bright student with limited means may be encouraged to enter a course of study for which he or she has limited interest simply in order to gain a subsidised education. In addition, it might lead to a process of queuing in which students repeatedly seek entry to fields of study with very low acceptance rates and behave strategically, applying and transferring after enrolment.

These complexities might make it more suitable to devise public allocation mechanisms which are student-demand driven. A more effective approach to the problem of lack of supply for certain occupations may be to consider demand-side measures such as bonus payments, bonded scholarships or loan waivers for students who enter such occupations. But some caution is also needed with student-demand led systems. Following student demand too closely at the institutional level can lead to self-defeating cycles in neither the institutions' nor the country's interest. For example, a lack of student interest in certain science and technology fields can lead to departmental cut-backs, loss of staff and quality, and subsequently less demand, despite an acknowledged need for higher quality programmes and more graduates in these fields.

Linking funding to the qualifications and titles of academic staff can only be justified when there are concerns about the quality of academic bodies

Linking funding to the qualifications and titles of academic staff has the potential to improve the quality of academic bodies. However, when the quality of the academic body reaches a satisfactory level keeping such link may lead to undesired effects. Such is the case when some academic staff remain attached to an institution well beyond retirement age so that the institution can benefit financially from their high qualifications even though they might play little or no active part in instructional activities. Similarly, in countries where multiple employment is common, other institutions formally sign up staff with advanced academic titles on a second-employment contract with the purpose of increasing the public subsidy they receive. These academic staff often become simply "teachers for the books" and may have very limited involvement with their second employers. The main effect of these perverse incentives is to make it more difficult to create new posts and promote younger academic staff.

A limited number of funding coefficients based on normative costs presents some advantages

Most countries use a number of funding coefficients to account for differences in the cost of provision across fields of study. Simple funding formulae, which render funding systems more transparent, exist in many countries. For example, the funding formula used in the Czech Republic consists of seven coefficients covering different discipline groupings. The one used in Australia involves 7 funding clusters (12 clusters were used from 2005 to 2007) and in New Zealand it involves 15 categories. Normative costs (as opposed to actual), by calculating what programmes ought to cost using optimal student/faculty ratios and other indices, represent an important improvement over the more traditional approach of using actual costs per student and are regarded as a form of best practice internationally (Salmi and Hauptman, 2006).

Institutional autonomy over the use of funds is desirable but care is needed on how funds are distributed internally

The public funding of institutions has been evolving in the direction of greater autonomy for institutions and increased simplicity in granting arrangements. In most countries, institutions now have considerable autonomy in terms of managing their finances, staff and assets such as land and buildings. This gives institutions more flexibility to address their particular needs. However, particular arrangements within institutions for the internal distribution of resources might put at jeopardy the benefits of institutional autonomy over the use of resources. In some countries (e.g. Croatia, the Czech Republic, Poland), the autonomous management of funds, including public subsidies, is often the responsibility of the organisational units (faculties) of institutions. This decentralisation of financial management within institutions might have negative implications, since it often leads to disputes between the central administration of TEIs and their faculties and is likely to hinder the strategic development of institutions (e.g. creation/closure of organisational units, cross-faculty collaboration). The effective control of budgets by deans and faculties might mean that the signals contained in the government funding formula are not being effectively translated into the internal allocation process within the institutions. In these circumstances, the institution's central administration might lack the authority, means and resources to lead or steer the institution.

#### 4.7.2 Funding institutional infrastructure

Over half of the countries shown in Table 4.3 provide for a budget for capital expenditure in public (or publicly-subsidised) institutions which is fully detached from mechanisms to allocate funds for teaching and learning activities. Only nine countries (Australia, Chile, Finland, Greece, Iceland, the Netherlands, New Zealand, Sweden and Switzerland) integrate capital expenditure in the regular block grant for teaching and learning activities. However, some of these countries provide institutions with extra instruments for funding capital expenditure such as additional funding available for specific projects in Australia, case by case negotiation with government authority for significant capital injections in New Zealand, and loans available from the State in Sweden.

The Netherlands is a good example of a country where institutions benefit from great autonomy in the management of their infrastructure. Several years ago, public institutions were given both ownership and control of their own campuses and capital facilities. Capital expenditures and revenues are part of the lump sum budget, meaning that efficiencies and revenues in this category can be directed toward the operational needs of the institutions. This approach also encourages, at least theoretically, cooperative planning among institutions when constructing new facilities. Institutions can use debt financing when necessary to pay for the facilities.

## 4.7.3 Public funding of private institutions

Approaches to the public funding of private institutions differ markedly across participating countries (see Table 4.3). In regard to the allocation of block grants or lineitem budgets, private institutions receive public funds on a basis similar to public institutions in Chile (only for private institutions which belong to the Council of Rectors), Finland, Iceland, the Netherlands (for publicly-funded private institutions), New Zealand (under current reforms there are now some restrictions), Norway (for a subset of institutions selected by educational authorities), Sweden, and the United Kingdom (where practically all institutions are private and publicly-funded). In Chile, the special "indirect public funding" stream can be accessed by the entire private sector. By contrast, public funding is not available to private institutions in Greece, Korea, Mexico, Poland, Portugal, the Russian Federation, Spain and Switzerland (and a subset of institutions in Norway, and private independent institutions both in the Netherlands and the United Kingdom). In other countries, block grants are available to private institutions with some restrictions: in the Flemish Community of Belgium for private institutions under public responsibility, in Japan, and tertiary professional schools in the Czech Republic at lower levels than those received by public institutions. Some public money is also made available only in exceptional cases to private institutions in Australia and Croatia (in certain fields of study identified as "national priorities"); China and universities of applied sciences in Switzerland (only in the context of certain government's programmes); the university sector in the Czech Republic (for certain fields of study in not-for-profit institutions); and Estonia (in certain fields of study).

A similar varied picture emerges for the allocation of public targeted funds to private institutions (see Table 4.3). Targeted funds are available to private institutions on a basis similar to public institutions in Australia (only through the Collaboration and Structural Reform Fund), China, Finland, Japan, the Netherlands (for publicly-funded private institutions), Portugal (for a number of special programmes), Sweden and the United Kingdom. Targeted funds are available to private institutions with some restrictions in the Flemish Community of Belgium (for private institutions under public responsibility), Chile (for those institutions which belong to the Council of Rectors), Korea (only for some programmes), New Zealand (only for some programmes), Poland (in certain fields of study), Switzerland (only for some programmes) and the Russian Federation (only for some programmes). By contrast, no public targeted funds are available to private institutions in the Czech Republic and Mexico.

Public funds for capital expenditure are more difficult to access by private institutions than block grants or targeted funds (see Table 4.3). In 12 of 23 countries public funds for capital expenditure are not available to private institutions. Only in Iceland, the Netherlands (for publicly-funded private institutions), Portugal, Sweden and the United Kingdom (for publicly-subsidised private institutions) are public funds for capital expenditure available to private institutions in a way similar to public institutions. In other countries, some public funds for capital expenditure are available to private institutions in special circumstances. This is the case in Australia (limited to a small number of designated institutions), the Flemish Community of Belgium (only for private institutions under public responsibility), Chile (only for private institutions receiving public funds either through a block grant or through the special "indirect public funding" stream), Japan (for research facilities and amenities for disaster prevention), New Zealand (private institutions receive funds but at a lower rate than public institutions and are not eligible for significant capital injections), Poland (on the basis of *ad-hoc* governmental decisions), and Switzerland (universities of applied sciences for rent subsidies).

## 4.7.4 Intermediate funding agencies

In most countries the public funding of TEIs is the responsibility of government authorities, However, in other countries, intermediate agencies have been created to assume administrative responsibilities in this area. In New Zealand, the government sets the total amount of funding available for tertiary education and defines the broad funding policies. The Tertiary Education Commission (TEC), an intermediate agency, sets the operational rules for funding and allocates the funding to institutions through a set of investment guidance statements. The investment guidance explains the principles that the TEC will use in allocating funding and in particular, how it expects classes of institutions to contribute to the achievement of the priorities of the tertiary education strategy (TES). The TEC uses investment plans, performance monitoring and accountability tools to steer institutions towards the TES priorities. The TEC further monitors the financial performance of TEIs (see Box 3.5 in Chapter 3). Similarly, the Higher Education Funding Council for England (HEFCE) takes responsibility for distributing public money to universities and colleges in England for higher education teaching, research and related activities; funding programmes to support the development of higher education; and monitoring the financial and managerial health of universities and colleges. The Scottish Funding Council performs a similar role in Scotland across all of tertiary education.

## 4.8 External sources of institutional funding

Figure 4.11 shows the relative proportion of expenditure by private entities other than households on TEIs in 1995 and 2004. In 2004, this proportion exceeded 10% in Australia, Hungary, Italy, Korea, the Netherlands, Sweden, the United Kingdom and the United States but remained below 2% in Austria, Chile, Denmark, Greece, Ireland and Mexico. A trend over time across countries does not emerge: in about half of the countries for which data are available, this proportion increased – most notably in France and Italy – while it decreased in the other half of the countries, most remarkably in the Czech Republic and Spain.

In most countries, institutions do not seem very dynamic in seeking external sources of funding, despite a growing but still incipient tradition of providing services such as industrial training or consulting to businesses or public authorities. Resources raised externally (other than through student fees) typically represent a minor fraction of institutional budgets, which most often reflects insufficient awareness of the potential for diversifying and increasing revenues as well as the lack of drive to build commercial or philanthropic incomes. There are exceptions to this, as illustrated by the situations of Australia, Korea and the United States. Another example is New Zealand where the proportion of income derived from government revenue has gone down from 52 to 39% in universities and from 64 to 60% in polytechnics over the period 1997-2004.

**■** 1995 **■** 2004 35 30 25 20 15 10

Figure 4.11. Relative proportion of expenditure by private entities other than households on TEIs, 1995 and 2004

Countries are ranked in descending order of the relative proportion of expenditure by private entities other than households on TEIs in 2004.

Note: See note on Figure 4.5 for a definition of expenditure by "private entities". For Denmark data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education. For '2004' data, the reference year for Chile is 2005.

Source: OECD, 2004; and OECD 2007a.

In many countries, governments are attempting to develop the entrepreneurial spirit of institutions. This might end up being a corollary of the adoption of the "third mission", especially in the context of regional development (see initiative in Korea in Box 4.2). There are various ramifications to this, which include: a significant diversification in the range of funding sources and the income profile of institutions; an institutional legal status which enables TEIs to behave entrepreneurially in terms of costing and pricing of activities; budget flexibility; swift decision-making on commercial possibilities; a marketoriented culture and personnel; a strong but flexible education and R&D provision which guarantees excellence as well as responsiveness; a strong competitive urge; and robust intellectual property strategies (see Davies, 1987; Clark, 1997 for more detailed discussions of principles, policies and practice).

#### Box 4.2. Targeted funds for regional engagement in Korea

The New University for Regional Innovation (NURI) project is a government funding scheme which aims to increase the capacity of regional universities through collaborations with related organisations such as local administration, businesses and research institutions. Through NURI, the government is investing USD 13 billion over five years (2004-2008) in institutions of 13 cities and provinces. The school affairs committee, local authorities, representatives of business and research institutes, and NGOs participate in NURI to link human resource development in various fields with community development and innovation. 109 out of 241 regional universities are currently participating in the project (123 project teams, 170 000 students).

#### NURI seeks to assist local TEIs with:

- Attracting and retaining talented human resources in their regions against the dominance of the Seoul capital area.
- o Improving educational conditions and programmes to help students acquire relevant occupational skills.
- Building productive partnerships with local authorities, research institutions, and businesses and providing skilled workers and advanced technologies to regions' industry clusters.
- o Playing a leadership role in developing and maintaining effective regional innovation systems.

Sources: Country Background Report for Korea and OECD (2007b).

## 4.9 Impact of funding approaches on institutional behaviour

This Section reviews the impact of funding approaches on the supply of tertiary education, namely the impact on institutional behaviour in domains such as pricing, aid policies, admission policies, curricular and staffing decisions, programmes offered, quality of the programmes, and the research-teaching balance.

The empirical evidence on the impact of funding approaches on institutional strategic behaviour is scarce

Funding approaches constrain institutional strategic behaviour. Areas of decision typically affected include pricing, institutional financial aid, student intake, course provision, quality of provision, external funding or the research-teaching balance. It happens that empirical evidence about how institutions manage the resulting trade-offs is difficult to come by. Given the interdependencies among these decisions, determining causal linkages is difficult, and much work remains to be done in this area (McPherson and Schapiro, 2006). Most of the related empirical research has focused on the strategic uses by institutions of student aid provided by entities external to the institution, in particular public bodies.

There is good evidence that in, some circumstances, institutions make strategic use of publicly-based student financial aid

There is considerable evidence that institutions, in some circumstances, alter their tuition fee and institutional financial aid policies in response to changes in public student support schemes. Singell and Stone (2007) analyse whether or not Pell grants in the United States tend to be appropriated by universities through increases in tuition – consistent with what is known as the *Bennett hypothesis*. <sup>74</sup> Based on a panel of 1554 4-

<sup>74.</sup> In the mid-1980s, the United States Secretary of Education William Bennett made headlines with the assertion that institutions of tertiary education captured the benefits of increases in federal student aid by a combination of raising their tuition and reducing their own aid awards, in what became known as the *Bennett hypothesis* (McPherson and Schapiro, 2006).

year colleges and universities from 1989 to 1996, they find little evidence of the Bennett hypothesis for in-state tuition for public universities. For private universities, however, results indicate that increases in Pell grants appear to be matched nearly one for one by increases in gross (and net) tuition. Results for out-of-state tuition for public universities are similar to those for private universities, suggesting that they behave more like private ones in setting out-of-state tuition. They conclude that institutional responses in these latter cases appear at odds with federal grants-in-aid policy.

Earlier research provides similar indications. McPherson and Schapiro (1991), Turner (1997), and Li (1999) find evidence that tuition rises for at least some types of institutions, but the types of institutions for which the effects are significant and the magnitude of the effects vary substantially across the three studies. By contrast, Rizzo and Ehrenberg (2003), testing the effects of the Pell programme on university tuition with a sample of 91 public research institutions across all states of the United States, find no evidence that public universities increase tuition levels in response to increased federal or state financial aid for students. Long (2004), examining whether the adoption of the HOPE scholarship programme in Georgia, United States, affected tuition decisions of institutions in the state, finds that four-year colleges in Georgia, particularly private institutions, did respond by increasing student charges (such as meals and accommodation). In the most extreme case, colleges recouped approximately 30 percent of the scholarship award. As a result, the institutional responses reduced the intended benefit of the scholarship and increased the cost of college for non-recipients.

More limited evidence is available on whether public student aid increases lead to reductions in institutional aid commitments. McPherson and Schapiro (1991, 1998) investigated this issue in relation to federal student aid in the United States. Although they find no significant relationship between institution-based aid and federal student aid at public institutions, they find that private institutions tended to increase their spending on institution-based aid when federal student aid increased. According to the authors, this is consistent with the notion that the availability of federal aid encourages students of lesser means to go to higher education and encourages institutions to admit them, which draws more heavily on the institution's own aid resources. As reported by McPherson and Schapiro (2006), Turner (1997, 1998) finds that increases in federal aid induced colleges to rearrange their own aid funding in a way that led some of the additional resources provided to (generally low-income) Pell recipients to be redistributed toward middleincome students.

As a policy implication of the available empirical evidence, Salmi and Hauptman (2006) conclude that "... student's eligibility for student financial aid – scholarships, loans, or tax credits – should not be tied to their total costs of attendance to minimise the potential impact of aid availability on institutional pricing strategies". They point out that "... US students and parents can borrow up to the total costs of attendance in the federal student loan programs which may be part of the story why tuition fees in the USA have grown at twice the rate of inflation for more than two decades while student loan availability has grown ten fold in real terms during that same time".

Funding approaches are likely to affect institutional strategic behaviour at other levels but empirical evidence is scarce

A number of other strategic decisions are likely to be affected by the framework for institutional funding, including:

- The size of the student intake as a result of the revenue incentive (especially when funding formulas are tied to student numbers);
- The courses to be offered and the distribution of available places (for instance, as a result of funding categories which differ across fields of study);
- The quality of provision (for instance, input-oriented funding formulas might not provide enough incentives to raise the quality of courses); and
- The balance between teaching, research, consultancy, public service and other activities (for example, research might be seen as an important area of income generation).

Little or no empirical results are available on the link between institutional funding and the aspects outlined above. Rolfe (2003) is one of the few studies exploring the effect of higher education funding on institutional strategies. The paper explores the effects of changes in funding arrangements in the United Kingdom, and particularly in tuition fees, on universities and their strategic responses to these changes, using data from interviews conducted in 2000 with 33 senior managers in four universities. The findings suggest that tuition fees have affected universities differently, depending on their position in the higher education market place, and that this is reflected in their strategic responses. Universities' strategies were strongly influenced by the need to reduce costs and to generate income from more diverse sources.

In what concerns the more detailed strategic behaviour, Rolfe (2003) concludes that:

- The size and quality of the student intake was a major consideration for all four universities. Size was a particular issue of concern, because of the direct link with central funding, but quality was a key consideration in universities' strategies towards student recruitment.
- Course provision was a key aspect of university strategy, with all four universities
  continuously reviewing courses and course modules. Attracting students was not
  the only concern of universities in setting up new courses. Funding categories for
  courses were also a major concern, and new courses were being labelled carefully
  in order to attract higher level funding.
- The quality of provision, and particularly of teaching, was of some concern because it was considered a key area for assessment and important for prospective students' choices.
- Research was seen as an important area of income generation, and one which became particularly important with the introduction of fees, the escalation of costs in such areas as administration and the "squeeze" on higher education funding. A strategy pursued by all four universities, although to a greater extent by the older two, was to recruit research "stars" on research-only contracts.

It needs to be emphasised, however, that this is a small scale study whose results are valid in the particular context faced by the four institutions considered. More general answers and findings for the impact of institutional funding on the strategic behaviour of institutions are highly sensitive to institutional and system details.

### 4.10 Funding for students

### 4.10.1 Overall strategies for assisting students

Student support systems are instrumental in facilitating access by reducing liquidity constraints faced by students. Systems of grants and loans assist students in covering instructional and living costs, alleviating excessive hours spent on part-time work, or disproportionate reliance on family support. They constitute a key element for broadening access to and improving completion of tertiary education.

**PUBLICLY-FUNDED GRANT SCHEMES** Basic Universal grants No grants scheme Means-tested grants Merit-based grants Netherlands, United Kingdom New Zealand Public Loan Fund Australia, Japan Sweden Iceland, Norway Chile Korea (part 1) Korea (part 2) LOAN SCHEMES China Commercial banks with public subsidy Finland Estonia or quarantee Poland, Portugal No publicly subsidised or Flemish Com. of Belgium, Czech Croatia quaranteed loan Republic, Spain scheme Greece, Mexico, Bussian Federation, Switzerland

Table 4.4. Approaches to student support, 2007

Notes: For Norway a proportion of loans can be converted into grants. Conditions and regulations of grants schemes in Japan are at the discretion of TEIs.

Table 4.4 provides an overview of country approaches to student support in tertiary education based on the more detailed information given in Tables 4.5 and 4.6. Five major groups of countries emerge. First, both Iceland and Norway base their student support system exclusively on a public Loan Fund. No separate grant scheme is in place but in Norway a proportion of the loan (40%) is converted into a grant if study progress targets are met and in Iceland the public subsidy component of the loan scheme is sizeable (and broadly equivalent to a grant). A second group of countries - Australia, Japan, the Netherlands, New Zealand, Sweden and the United Kingdom - combine a Public Loan Fund with some type of publicly-funded grant scheme, basic universal grants only in Sweden, means-tested grants only in Australia and Japan, both basic universal and means-tested grants in the Netherlands<sup>75</sup> and the United Kingdom, and both means-tested and merit-based grants in New Zealand. In a third group of countries - Estonia, Finland Poland and Portugal – loans provided by commercial banks with public subsidy<sup>76</sup> and/or

<sup>75.</sup> In the Netherlands, the basic grant scheme ("basisbeurs") is conditional on the successful graduation of the student. Only upon graduation is the amount made available during the studies converted into a grant. If graduation does not occur, that amount is assumed to be a loan. The complementary means-tested scheme follows the same approach except that the amount awarded in the first year is considered as nonrepayable assistance.

<sup>76.</sup> Interest on the student loan or part of it is paid by a government authority and/or intermediate agency to the lending commercial bank.

public guarantee<sup>77</sup> are combined with some type of publicly-funded grant scheme, meanstested in Finland, merit-based in Estonia and both means-tested and merit-based in Poland and Portugal. A fourth group of countries – Chile, China and Korea – offer a wider choice of schemes, loans both through a public loan fund and through commercial banks (with public subsidy and/or public guarantee) and some type of grant scheme (means-tested and merit-based in Chile and China; basic universal and merit-based in Korea). A fifth group of systems – the Flemish Community of Belgium, the Czech Republic, Greece, Mexico, the Russian Federation, Spain and Switzerland – have no loan scheme in place and base their student support systems on grant schemes. Finally, no publicly-based grant or loan schemes exist in Croatia.

Scholarships/ other grants to households

Student loans

Student loans

Student loans

Figure 4.12. Public subsidies for financial aid to students as a percentage of total public expenditure on tertiary education, 2004

Countries are ranked in descending order of the public subsidies for financial aid to students as a percentage of total public expenditure on tertiary education.

toles

Slovak Republic

Belgium

*Note:* Government loans to students are reported on a *gross basis* – that is, without subtracting or netting out repayments or interest payments from the borrowers (students or households). Thus, student loan expenditure represents the total value of loans paid by government to students during the reference year. The cost to government of servicing these loans (*i.e.* interest rate subsidies and the cost of default payments) is not included. Governments also support loans paid to students by private financial institutions (*e.g.* through interest subsidies, the cost of guaranteeing the loans, the cost of default payments). These are *not included* as public subsidies to households but as public transfers to other private entities.

For Iceland and Japan data include part of post-secondary non-tertiary education. For the Slovak Republic data do not include Tertiary-type B education. Data refer to public institutions only for Estonia, Poland and Switzerland. The reference year for Chile is 2005.

Source: OECD, 2007a.

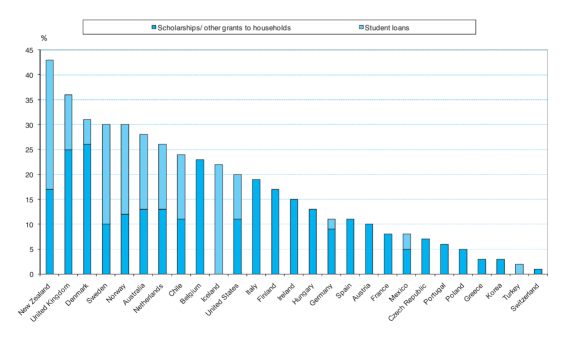
Welterlands don't help the state of the stat

<sup>77.</sup> Consists of an agreement between the lending commercial bank and a government authority and/or intermediate agency in which the State commits to cover the payment of debt if the student defaults.

Figure 4.12 displays public subsidies for financial aid to students as a percentage of total public expenditure on tertiary education in 2004, specifying the respective importance of grants and loans. It is clear that while some countries put considerable resources into student support systems, others exhibit incipient systems. Among the latter are the Czech Republic, Estonia, France, Greece, Mexico, Poland, Portugal, Spain and Switzerland. By contrast, Australia, Chile, Denmark, Iceland, the Netherlands, New Zealand, Norway, Sweden, the United Kingdom and the United States devote over 20% of total public expenditure to public subsidies for financial aid to students. Most of these countries rely predominantly on loan schemes, even if these are associated with different degrees of a public subsidy. Countries with generous grant schemes include Austria, Belgium, Denmark, Finland, Hungary, Ireland, Italy and the United States. As explained earlier, two types of approaches exist: (i) universal support systems available to students considered independent of their parents - in these systems, schemes typically do not distinguish on the basis of parental income but rather the student's own condition; and (ii) family-based systems where the family is expected to take responsibility for the sustenance of students.

Figure 4.13 displays the same information as Figure 4.12 for 1998. From 1998 to 2004, student support systems in Australia, Austria, Chile, Germany, Korea, Norway and Turkey expanded considerably while those in Belgium, Spain and the United Kingdom contracted.

Figure 4.13. Public subsidies for financial aid to students as a percentage of total public expenditure on tertiary education, 1998



Countries are ranked in descending order of the public subsidies for financial aid to students as a percentage of total public expenditure on tertiary education.

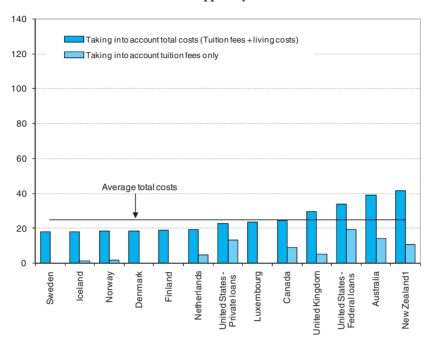
Note: See Note in Figure 4.12 for details on loans. For the United States data include post-secondary nontertiary education.

Source: OECD, 2001.

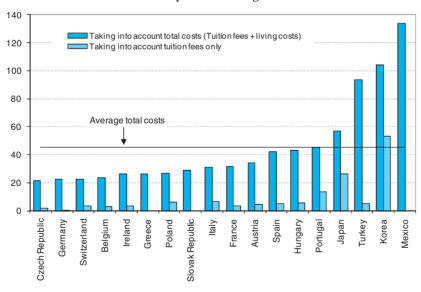
Figure 4.14. Costs of education relative to available individual funding, 2006

Costs in percentage of available resources

#### **Universal Support Systems**



#### Family-based funding



*Note:* Costs include average of public and private sector's tuition fees and living costs. Available individual funding includes maximum amount of loans and grants, expected earnings for student part-time work and median equivalised disposable income. See Oliveira Martins *et al.* (2007) for methodological details. For the United States, both the amount of loans provided through federal funds and by the main private loan system are included.

1. New Zealand officials indicate that living costs for New Zealand were probably overestimated in the original work used as a source for living costs estimates (Usher and Cervenan, 2005).

Source: Reproduced from OECD, 2008; OECD computations in Oliveira Martins et al., 2007.

Figure 4.14 provides an approximation of the degree of financial and/or liquidity constraints faced by tertiary education students in some OECD countries. The proxy used is the ratio between tertiary education costs and resources available for students to finance those costs. The education costs correspond to tuition fees and living costs. Student financing resources are those available through each country's financial aid systems (grants and loans) when available, and also through families' financing capacities, as well as possible revenue from student part-time work (see Oliveira Martins *et al.*, 2007, for further details on the indicator). <sup>78</sup> Countries were grouped according to the categories defined earlier: universal support systems and family-based funding systems.

Typically, the average ratio of total costs to total available funding is somewhat lower in universal support systems than in family-based systems, despite tuition fees and living costs often being relatively high. A few countries stand out among family-based systems with costs to financing ratios which are particularly high (e.g. Korea, Mexico and Turkey). As could be expected, the ratio of costs to available funding is particularly favourable to students in European Nordic countries (see Box 4.3 the example of a comprehensive student support in Sweden). However, it is interesting to observe that low tuition fees do not necessarily imply facilitated access to tertiary education from a financing point of view. Financial constraints seem to be lower in some countries with high levels of tuition fees – but good student support systems – such as Australia, New Zealand, the United Kingdom and the United States than in countries with low levels of tuition fees - but incipient student support systems - such as Hungary, Mexico, Portugal and Spain.<sup>79</sup>

#### Box 4.3. A comprehensive student support system in Sweden

Sweden has had a comprehensive public system for study assistance since 1965. As reflected in Figure 4.14, Sweden is the country where students might be considered to face the fewest financial constraints to undertake tertiary education studies. The goal is that each citizen should have access to high quality education regardless of gender, social or economic background, or place of residence. It is also an important instrument for lifelong learning policies. The study assistance system offers grants and loans not only to students in tertiary education but also at other levels of education (for example upper secondary and adult education). The system is administered by The Swedish National Board of Student Aid (CSN) and the cost of the system is covered through the State budget.

Financial assistance to students is provided through a basic universal grant scheme and a public loan fund. The amount is designed to cover living costs as well as study related costs. In 2005, funding levels were as follows: average grant SEK 2 376; maximum loan SEK 4 540, a total of SEK 6 916 per month (about EUR 730). There are possibilities to apply for extra loans to cover certain extra expenses (for example older students, students with children). The financial situation of the parents, spouses or cohabitants of students does not affect the possibilities of receiving study assistance. However, there is a ceiling to the amount students may earn without reducing the amount of grant and loan (SEK 49 625 for 20 weeks full-time studies in 2006). The study loan is an annuity loan with a maximum repayment period of 25 years. The loan system is State-funded with special safeguards for the students. For instance, it is possible to apply for a reduction of the annual repayment amounting to 5% of the borrower's annual income. In addition, at the age of 68 outstanding debts are written off.

Almost one million Swedes study each year with financial assistance from CSN: about 40 000 at primary level, 650 000 at upper secondary level and over 300 000 at post-secondary level. In 2005, there were nearly 338 000 individuals receiving study assistance for studies at post-secondary level. About 78% of them were also taking study loans

For more information: www.csn.se

As a rough approximation, families' financing capacities are set equal to the median household 78. disposable income adjusted for family size.

Usher and Cervenan (2005) provide a comprehensive analysis of the affordability and accessibility of 79. tertiary education within an international comparative context.

# 4.10.2 Non-repayable type of assistance

Grants systems promote the access of those with greater financial need but also those who underestimate the net benefits of tertiary education as a result of a socio-economic disadvantage (see Section 4.4.4). This is more likely to occur when they live in a low-income family, when parents have low education levels, when the information from which they benefit is poor or when they have fewer school opportunities. The targeted nature of means-tested grants schemes promotes access by more vulnerable groups (Barr, 2004).

# The great majority of countries provide financial aid in the form of grants

Publicly-funded grant schemes for under-graduate students, which vary greatly in scope and scale across countries, exist in 20 of the 23 countries shown in Table 4.5, the exceptions being Croatia, Iceland and Norway. However, the latter two countries have in place a public loan fund with a "grant" component. In Norway, 40% of the loan is converted into a grant provided student academic progress is satisfactory while in Iceland the public subsidy component of the loan scheme is sizeable. The most common publiclyfunded grant scheme consists of means-tested grants, which exist in 17 of the 23 countries. In addition to the three countries mentioned above, means-tested grant schemes do not exist in Estonia, Korea and Sweden. Grant schemes which are exclusively meritbased exist in 11 countries - Chile, China, Estonia, Greece, Korea, Mexico, New Zealand, Poland, Portugal, the Russian Federation and Switzerland. In Estonia, publiclyfunded merit-based grants schemes are the only types of public grants available to students. Basic universal grants schemes (for which the allocation is not based on either financial need or academic merit) exist in Korea (for students attending technical colleges only), the Netherlands (as explained earlier, the amount made available during the studies becomes a grant only upon graduation), Sweden, and the United Kingdom (England only).

# Means-tested grants are the most common type of grants

The conditions and regulations are established by government authorities in 11 of the 17 countries where means-tested grants exist (Table 4.5). Exceptions are when government authorities and tertiary institutions jointly establish such conditions as in China, the Czech Republic (only for the scheme targeted at students living outside the district where the institution is located), Poland, Portugal and the Russian Federation; and when TEIs alone define such conditions as in Japan. Responsibility for the administration of means-tested grants varies considerably more across countries. Some countries give such responsibility to government authorities (*e.g.* Australia, the Netherlands), some to an intermediate agency (*e.g.* Flemish Community of Belgium), and others to TEIs (*e.g.* Portugal). They are also often jointly administrated, for instance, between government authorities and TEIs (*e.g.* China, Mexico, Russian Federation).

Other than a given income-threshold, a number of eligibility criteria are used in means-tested grants schemes. The most common personal eligibility criteria are citizenship/residency requirements (in 11 out of 17 countries) and an age limit. Some countries establish a minimum age to benefit from means-tested grants (e.g. 17 in Finland, 18 for the *Student Allowances* scheme in New Zealand, 25 in the *Austudy* scheme in Australia), some establish a maximum age (e.g. 26 in the Czech Republic, starting the programme before age 30 in the Netherlands), while others specify an age

range (e.g. 16-24 for the Youth Allowance scheme in Australia and in Scotland). Another feature of means-tested grants schemes which is common across countries is the need for the student to achieve a minimum academic performance, most often to retain the grant (e.g. Chile, Flemish Community of Belgium, Mexico, New Zealand, Portugal, the Russian Federation and Spain). Some countries developed programmes for students who are both financially needy and academically gifted (e.g. the Step Up Scholarships in New Zealand). Some countries, such as the Czech Republic, also have programmes to provide financial aid to students who live far away from the institution they attend. As regards eligibility criteria related to the type of student enrolment, the most common is attendance of an accredited programme (13 of 17 countries). Other eligibility criteria include being a full-time student (Finland, the Netherlands, Portugal, Russian Federation, England and Scotland), attending a public institution (e.g. Mexico, Russian Federation), being enrolled on-campus (e.g. Mexico, Russian Federation, England) and not having obtained a prior tertiary degree (e.g. Poland, Portugal, Russian Federation, Switzerland).

Other features of means-tested grants schemes include aspects such as selection criteria used if the number of eligible applicants exceeds the number of grants available, criteria used to determine the amount of the grant and the maximum duration a student can receive a grant:

- In 11 of the 17 countries with means-tested grants schemes, all students fulfilling eligibility criteria are provided with a grant. In the remaining systems – China, Greece, Mexico, Poland, Spain and Switzerland - a number of criteria exist to select among the applicants which exceed the number of available grants. The most common is the extent of the financial need of the applicant (in all the systems cited above except Northern Ireland). Other criteria such as academic merit (Mexico, Spain, Northern Ireland), marital status or number of children (Greece) and disability (Greece and Spain) are also used.
- A diverse range of criteria exist to determine the amount of the grant. The amount is fixed and identical for each grant recipient only in the Flemish Community of Belgium and Chile. In the other countries, the amount of the grant depends on the extent of the financial need (13 of 17 countries), living with parents or independently (6 countries), being financially dependent or independent of parents (5 countries), marital status (4 countries), having children (5 countries), academic year attended (Mexico and England), disability (Poland and Portugal), field of study (Northern Ireland), academic merit (Russian Federation), academic performance threshold (in New Zealand and Northern Ireland), belonging to an under-represented group (Russian Federation) and, for New Zealand, whether the student has a dependent partner, cost of living in particular regions, and age.
- There is a maximum duration a student can receive a grant in each of the countries providing means-tested grants. The stricter countries - China, the Czech Republic, Greece, Mexico, the Netherlands, Poland, Spain, Switzerland and England and Northern Ireland - make the maximum duration equivalent to the duration of the programme. Other approaches include 6 or 12 months more than the duration of the programme (Australia), 1 year more than the duration of the programme (Flemish Community of Belgium, Finland, Scotland and Wales), 1.4 times the duration of the programme (Chile), 5 years (Russian Federation) or 200 weeks (New Zealand).

Table 4.5. Student support: general grant schemes, 2007

				A special state of the special	arant extramore		Ob ana ntanjatina nt neanta	
	Types of national general grant schemes available to students	Who is responsible for the delivery of grant schemes?	Who defines the conditions and regulations?	Personal eligibility criteria	I grant our prince. Eligibility criteria related to the type of enrolment	Selection criteria used if the number of eligible applicants exceeds the number of grants available	Criteria used to determine the amount of grants	Maximum duration a student can receive a grant
Australia¹	Means-lested grants Youth Allowance	Government authorities	Government authorities	Olitzenship/Residency conditions; Age limit (16/24); Income freshold	Accredited TEI or programme	cs	Financial need: Living with parents/independently: Being financially dependent/independent from parents; Marital status; Having children	Duration of the programme + 6 or 12 months
	Means-tested grants Austudy	Government authorities	Government authorities	Citizenship/Residency conditions; Age limit (25+); Income threshold	Accredited TEI or programme	8	Financial need; Having children; Marital status	Duration of the programme + 6 or 12 months
Belgium (Flemish Community)	Means-tested/ Merit-based grant	Intermediate agency	Government authorities	Otizenship conditions; Income threshold; Academic progression	Accredited study programmes or bridging programmes	ब्द	গ্ৰ	Duration of the programme + 1 year
Sign	Means-tested grants	Government authorities; intermediate agency <sup>2</sup>	Government authorities	Citizenship conditions; Income threshold; Academic performance threshold	Accredited TEI (either public or private)	ব্	None	Duration of the programme + 40%
E .	Merit-based grants	Government authorities	Government authorities	Academic performance threshold	Teacher education programme	Academic merit	Academic merit	Duration of the programme + 40%
China	Means-tested grants	Government authorities; TEIs	Governm	Citizenship conditions; Income threshold	Accredited TEI or programme	Financial need	Financial need	Duration of the programme
Croatia	Merit-based grants None	TEIs	TEIS	Academic performance threshold	Accredited TEI or programme	Academic merit	Field of study	Duration of the programme
	Means-tested grants	Government authorities; TEIs	Government authorities	Age limit (maximum 28); Income threshold	Domestic TEI; Accredited programme; ISCED 5A and 6 levels only	; &	Financial need	Duration of the programme
Ozecii nepublic	Means-tested grants (accommodation) Government authorifies; TEIs	Government authorities; TEIs		Living outside district where TEI is located	Domestic TEI; On-campus programme; Accredited programme; ISCED 54 and 6 levels only	ę	Distance from the location of the TEI3	Duration of the programme + 1 year
Estonia	Merit-based grants	TEIs	Government authorities; TEIs	Academic performance threshold	Full-time	Financial need; Academic merit; Disability; Having children	None	Duration of the programme
Finland	Means-lested grants	Government authorities; intermediate agencies; TEIs <sup>4</sup>		Citizenship conditions; Income threshold; Age limit (17+)	Full-time; Accredited TEI or programme	ę	Financial need; Being financially dependent on parents; Living with parents/independently; Marital status	Duration of the programme + 1 year
Greece	Means-tested grants	TEIs, intermediate agency	Government authorities	Income threshold	None	Financial need; Marital status; Disability; Having children	Financial need	Duration of the programme
Celand	Merit-based grants None	Intermediate agency	Government authorities	Academic performance threshold	None a	Academic merit	Academic merit	Duration of the programme
Japan	Means-tested grants	Government authorities; TEIs	_	At the discretion of TEIs	At the discretion of TEIs	At the discretion of TEIs	At the discretion of TEIs	At the discretion of TEIs
	Basic universal grants Technical college work-study programme	Government authorities; intermediate agencies	Government authorities	Citizenship conditions	Full-time; On-campus programme	Enrolment in a technical college	£	Duration of the programme
Korea	Merit-based grants Natural science and technology grants and President science grants	Government authorities; intermediate agencies	Government authorities	Citizenship conditions; Academic performance threshold; Specific field of study	Full-lime; On-campus programme	Natural science and technology grants: Academic ment; Field of study, Belonging to an under-represented social group President science grants: Academic ment; Field of study	લ	Duration of the programme
	Merit-based grants for specific group NURI grants 6	Government authorities; intermediate agencies	Government authorities	Citizenship conditions; Being part of the NURI project	Full-time; On-campus programme	Academic merit; Field of study	8	Duration of the programme
	Basic universal grants (only in public institutions not charging tuition fees)	TEIs	TEIS	Gifizenship conditions	Public TEI; On-campus programme	Academic merit	None	Duration of the programme
Mexico	Means-lested grants	Government authorities; TEIs	Government authorities (federal/state authorities)	Income threshold; Academic performance threshold; Belonging to an under-represented social group	Public TEI; On-campus programme; Accredited programme	Financial need; Academic merit	Academic year attended	Duration of the programme
	Merit-based grants	Government authorities; TEIs	Government authorities; TEIs	Income threshold; Academic performance threshold	None (only available to 5% of the students within a private TEI)	Academic merit; Field of study	Financial need; Academic merit; Academic year attended	5 years
7	Basic universal grants	Government authorities	Government authorities	Residency conditions; Age limit (starting the programme before 30)	Ful-time; Accredited programme (at either a public or private TEI)	B	Living with parents/independently	Duration of the programme
Nemerands	Means-tested grants	Government authorities	Government authorities	Residency conditions; Age limit (starting the programme before 30); Income threshold (parental)	Ful-time; Accredited programme (at either a public or private TEI)	æ	Living with parents/independently, Income of parents	Duration of the programme
	Means-lested grants Student allowances	Government authorities	Government authorities	Citizenship/Residency conditions, Age Innit (18+), Income threshod (parental for students aged under 25 years); Academic performance threshold (to retain the student allowance).	Accredited TEI or programme (either public or private)	ę	Financial need; Living with parents/independently; Having children; Cost of living in particular regions; Having dependent partner; Age; Academic performance threshold	200 weeks (with some exceptions)
	Means-tested and merit-based grants Step Up Scholarships	Government authorities	Government authorities	Age limit (16/24); Academic performance threshold; Eligibility to student allowance; Course lees higher than NZ\$3,000 per year	Academic year attended (1st year); Field of study	Academic merit; Other cost to undertake studies; Socio- economic status of secondary school attended	Field of study	Duration of the programme
New Zealand	Merit-based grants Bonded Merit scholarships	Government authorities	Government authorities	Citizenship/Residency conditions	Full-time; Academic year attended (must be in first bachefor degree for a minimum of 32 weeks, and completed first year full-time the year before with a B average)	Academic ment	Uniform grant (exception can be made if the futition fees are higher than the standard amount)	4 years
	Merit-based grants Enterprise Scholarship - undergraduate portion	Government authorities	Government authorities	Citizenship/Residency conditions; Academic performance threshold; Prerequisite degree	Accredited TEI or programme (either public or private); Partly funded by a private company; Qualifications must have a research component	Academic merit; Excellence of proposed project. Potential benefit to the country; Irvolvement of a company; TEI support	Field of study	Between 6 months and 1 year
	Grant scheme based on field of study Teacher scholarship	Government authorities	Government authorities	Early Childhood Education: Citizenship/Residency conditions, Income theshold Mand middlum Education: University oritance qualification, Mand imaguage proficiency Secondary School Education: University entrance qualification	Approved teaching programme	Early Childhood Education: Area with a high demand for teachers. Academic ment Many Medium Education: no limit on the number of grants Secondary School Education: All students who need the eligibility criteria and complete a satisfactory interview will receive a scholarship.	None	Maximum of three years of full-time study

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	Types of national general grant schemes available to students	Who is responsible for the delivery of grant schemes?	Who defines the conditions and regulations?	Personal eligibility criteri	Eligibility criteria related to the type of enrolment	Selection criteria used if the number of eligible applicants exceeds the number of grants available	Criteria used to determine the amount of grants	Maximum duration a student can receive a grant
Norway <sup>8</sup>	None	B	8	a	a	8	a	a
Poland	Means-tested grants	Government authorities; TEIs	Government authorities; TEIs	Citizenship conditions; Income threshold	Domestic TEI; No prior tertiary degree	Financial need	Financial need; Being financially dependent/independent from parents; Marital status; Having children; Level of disability	Duration of the programme
	Merit-based grants	Government authorities; TEIs	Government authorities; TEIs	Otizenship conditions; Academic performance threshold	Domestic TEI	Academic merit	Academic merit	Duration of the programme
Portugal	Means-tested grants	TEIS	Government authorities; TEIs	Gitzenship conditions (including EU students and students and students and students belonging to a country with a bilateral agreement); Income fineshold: Academic performance threshold		ę	Financial need; Living with parents/independently: Being financially dependent/independent from parents; martal status; Having children; Disability	First cycle + 2 years
	Merit-based grants	TEIS	Government authorities	Academic performance threshold	Full-time; Accredited TEI or programme (either public or private); Domestic TEI	At the discretion of TE is	Academic merit	At the discretion of TEIs
	Means-tested grants State/municipal "academic scholarships"	Government authorities; TEIs	Government authorities; TEIs	Academic performance threshold	Full-time; Public TEI; On-campus programme; No prior tertary degree	æ	Academic merit; Financial need; Belonging to an under-represented social group <sup>9</sup>	5 years
Russian Federation	Merit-based grants Special presidential scholarships and Governmental scholarships	Government authorities; TEIs	Government authorities	Citizenship conditions: Academic performance threshold: Knowledge of a foreign language (for students studying abroad)	Special presidential scholarships: Accredited TEI (public and private) Governmental scholarships: Full-time; Public TEI	Special presidential scholarships: Field of study; Academic merif Governmental scholarships: Field of study; Academic merif; Academic year attended (3rd year)	Enrolment in a domestic TEI or abroad	1 year
	Merit-based grants Higher academic and nominal scholarships	Government authorities; TEIs	Government authorities; TEIs	Academic performance threshold	Full-time; Public TEI; On-campus programme; No prior tertiary degree	Academic merit	Academic merit	1 year
Spain	Means-lested grants	Government authorities; TEIs	Government authorities	Gitzenship conditions; Income threshold; Academic performance threshold	Accredited TEI or programme; No prior tertiary degree	Financial need; Academic merit, Disability	Financial need	Duration of the programme
Sweden	Basic universal grants	Intermediate agencies	Government authorities (national guidelines); Intermediate agency (specific schemes)	Olizenship/Residency conditions; Age limit (maximum 54); Income threshold; Academic performance threshold	Accredited TEI	œ	Uniform grant (extra for students having children)	Maximum of 240 weeks
Switzerland	Means-lested grants (only for universities and federal institutes of technology)	Government authorities (at the regional level) <sup>10</sup>	Government authorities (at the regional level) <sup>10</sup>	Citizenship conditions; Income threshold; Age limit	Accredited TEI or programme; No prior tertiary degree 10	Financial need <sup>10</sup>	Financial need <sup>10</sup>	Duration of the programme "2
	Merit-based grants (only for federal institutes of technology)	TEIS	TEIS	Academic performance threshold	Accredited TEI or programme; No prior tertiary degree	Financial need	Financial need	Duration of the programme
Initial Kendon	Basic universal grants	Intermediate agencies	Government authorities	Citizenship conditions; Income threshold	Full-time; Publicly-funded TEI; Accredited TEI or programme (private); Domestic campus programme; No prior tertiary degree	cg	Academic year attended	Duration of the programme
(Eng.)	Means-tested grants	Intermediate agencies	Government authorities	Citizenship conditions; Income threshold	Full-time; Publicly-funded TEI; Accredited TEI or programme (private); Domestic TEI; On-campus programme; No prior tertiary degree	લ	Financial need; Academic year attended; Living with parentis/indeporhently; Being financially dependent/indeporhent (rom parents; Marital status; Having children	Duration of the programme
United Kingdom (N.Irl.)	Means-tested grants	Government authorities	Government authorities	Citizenship conditions; Age limit (18+); Income threshold	Publicity-funded TEI	গ্ৰ	Academic merit; Field of study; Being financially dependent/independent from parents	Duration of programme
United Kingdom (Scot.)	Means-tested grants	Government Authority (agency of the Executive)	Government Authority (agency of the Executive)	Cifizenship conditions; Age limit (16/24); Income threshold	Full-fime	eg	Financial Need; Living with parents/independently; Being financially dependent/independent from parents	Duration of the programme + 1 year
United Kingdom (Wal.)	Means-tested grants	Government authorities; intermediate agencies	Government authorities	Otizenship conditions; Income threshold	Accredited TEI or programme; No prior tertiary degree	eg:	Financial need	Duration of the programme + 1 year

Definitions. This this bis dedicesses existing national policies against 9 student publicly-funded grant schemes provided to undergraduate students (ISCED level 5) attending public or private institutions. Grant schemes funded from private sources (such as grant's avenue; William schemes) and grant schemes and disabled students from transl and isolated areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and disabled students. A consistent of a such areas and a consistent of a such areas areas and and a consistent of a consisten

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neans-tested scheme follows the same approach except that the amount awarded in the

assumed to be a loan. The complementary i

Saurce: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict com

As reflected in Figure 4.12, the scale of grants schemes varies considerably across countries. In Portugal, government policy has notionally targeted the means-tested grants for tuition and living costs to the 15-25% of students most in need. While 29% of students receive some support, including those who receive only a waiver of their tuition fees, only 10% obtain income support from the State. The amount of the grant for living costs is modest by comparison with other European Union countries, and is intended as a supplement to family support, rather than a replacement of it. A student is not expected to survive on the State support alone. By contrast, in New Zealand, the Student Allowances scheme is a complement to the public loan scheme which covers a greater share of the student population. It is a means-tested grants scheme targeted at promoting the participation of full-time students from lower socio-economic backgrounds. There is a range of different allowance types depending on individual circumstances: single students under 25 are subject to a parental income test to determine their entitlement; all student allowances applicants are subject to a personal income test; there are adjusted rates for student allowance recipients with dependents; and student allowance recipients who are not living with their parents may also qualify for an accommodation benefit. The scheme provides every tertiary student with a 200-week lifetime entitlement, subject to eligibility criteria. In 2004, 72 000 students or 16% of all domestic students received these allowances.

#### Basic universal grants schemes exist in a few countries

The basic universal grants schemes available in the Netherlands, Sweden, and the United Kingdom (England and Scotland), impose fewer restrictions for students to access them (see Table 4.5). As explained earlier, in the Netherlands, the amount made available only becomes a grant upon graduation. Conditions and regulations are the responsibility of a government authority, and eligibility criteria tend to be limited to citizenship conditions and age (e.g. starting the programme before age 30 in the Netherlands; maximum of 54 in Sweden). However, it is checked that the student does not have income above a certain threshold (e.g. Sweden and England), and maintains adequate academic progress (e.g. Sweden). The amount of the grant is uniform in Sweden (except for extra funding for child support), depends on whether the student lives with parents or independently in the Netherlands, and on the programme's year attended in England. In Korea a work-study programme is universally available to students enrolled in technical colleges.

# Some countries provide grants on the basis of academic merit

Publicly-funded merit-based grant schemes exist in 11 of the 23 countries shown in Table 4.5: Chile (for teacher education programmes only), China, Estonia, Greece, Korea, Mexico (for 5% of students enrolled in accredited programmes of private institutions, as a public requirement imposed on private institutions), New Zealand (*Bonded merit scholarships* and under-graduate portion of *Enterprise Scholarship*), Poland, Portugal, the Russian Federation and Switzerland (only for federal institutes of technology). Government authorities exclusively define the conditions and regulations of these grant schemes in Chile, Greece, Korea, New Zealand, Portugal and for half of such schemes in the Russian Federation (the *Special Presidential* scheme and the Governmental scholarships). TEIs exclusively set the conditions under which these grants are conferred to students in China and Switzerland. In Estonia, Mexico and Poland TEIs and government authorities jointly define the conditions and regulations for merit-based

schemes. In Estonia merit-based grants are the only types of grants available to tertiary students while in Poland they are also dominant within the student support system. In these two countries, academic performance is the dominant eligibility and selection criterion. Financial need is taken into account as a selection criterion if the number of eligible applicants exceeds the number of grants available in Estonia and Switzerland and to determine the amount of the grant in Switzerland. In Korea, merit-based grants schemes also have their importance but only in a number of fields of study. In other countries, merit-based grants play a marginal role. This is the case in Chile (only for teacher education programmes), China, Greece, Mexico (for 5% of students within accredited programmes in private institutions), New Zealand (in the context of small programmes), Portugal and Switzerland.

Conferring grants solely on the basis of academic merit raises concerns. Such a use of public funds is questionable, since no social purpose seems to be achieved: on the face of it, it is quite unlikely that any academically gifted students who are not in financial need would decide not to attend tertiary education without a merit-based grant. Thus these public funds would achieve better social results if they were only used to facilitate the access to tertiary education of academically talented and financially needy students. In countries where grants conferred on a merit-basis only are common, such as Eastern European countries, a reliance on pure academic merit is seen as the only proper criterion for student selection and financial support. Unfortunately, merit is never pure: in every school system the opportunity to acquire the highest grades is not equally distributed (see Chapter 6). A society which wishes to make the most of its talents needs to balance the demand for merit with the imperative of equity, especially in deciding which students to admit to its most sought-after courses and which students to subsidise.

Giving institutions great discretion over the rules and regulations of public grant schemes raises concerns

The administration of publicly-supported grants schemes is the responsibility of individual TEIs in some countries. Typically, institutions receive ear-marked public subsidies for student support, including an amount to cover the administrative cost of managing the programmes. In some cases, institutions establish the detailed rules and regulations for each programme. For instance, they define the criteria for granting and renewing student support and the amount of individual grants. This raises the fundamental concern that the institution might allocate public funds for grants in the pursuit of its own interests, which are not necessarily aligned with social goals. Specifically, there is a strong incentive for the institution to confer grants on the basis of merit, so as to attract the academically most qualified students, whereas social goals would favour the distribution of grants on the basis of financial need.

# 4.10.3 Repayable type of assistance

Loans have grown in importance in student support systems

Figure 4.15 shows the proportion of loan-based aid among public subsidies for financial aid to students in tertiary education in 1998 and 2004. The figure reveals that in 9 of the 13 countries for which data are available for both years, the proportion of loanbased aid increased (in Iceland it remained constant). This trend was particularly marked in the United Kingdom and important in Chile, Mexico, Norway and New Zealand. Over this period the relative importance of loan schemes in student support decreased only in Sweden, Turkey and the United States.

Figure 4.15. Proportion of loan-based aid among public subsidies for financial aid to students in tertiary education, 1998 and 2004

Countries are ranked in descending order of the proportion of loan-based aid among public subsidies for financial aid to students in tertiary education for 2004.

*Note:* See Note in Figure 4.12 concerning how expenditure on loans is accounted for. For Iceland and Japan 2004 data include part of post-secondary non-tertiary education. For the Slovak Republic 2004 data do not include Tertiary-type B education. For Switzerland data refer to public institutions only. The '2004' reference year for Chile is 2005. For the United States 1998 data include post-secondary non-tertiary education.

Source: OECD, 2001; and OECD, 2007a.

#### A diversity of loan schemes exist in participating countries

Publicly-subsidised and/or guaranteed loan schemes for under-graduate students, which vary greatly in scope and scale across countries, exist in 15 of the 23 countries shown in Table 4.6. Loan schemes of this nature are not available to students in the Flemish Community of Belgium, Croatia, the Czech Republic, Greece, Mexico, the Russian Federation, Spain<sup>80</sup> and Switzerland. Eight countries provide loans to students exclusively through a public Loan Fund (Australia, Iceland, Japan, the Netherlands, New Zealand, Norway, Sweden and the United Kingdom), four other provide loans exclusively through commercial banks with a public subsidy or public guarantee (Estonia, Finland, Poland and Portugal), while Chile, China and Korea provide loans both through a public Loan Fund and with public subsidies and/or guarantees to loans made available by commercial banks.<sup>81</sup>

<sup>80.</sup> A publicly-based loan scheme for students enrolled in master's programmes was introduced in Spain in early 2008.

<sup>81.</sup> Salmi and Hauptman (2006) provide a typology of student loan models.

# A number of countries have established public Loan Funds

In the 11 countries that have established a public Loan Fund the administrative responsibilities lie within government authorities in 3 countries (Korea, New Zealand and Sweden), within an intermediate agency in 4 countries (Iceland, Japan, the Netherlands and Norway), are shared by tertiary institutions and government authorities in Australia and Chile, are shared by government authorities and intermediate agencies in the United Kingdom and are shared between tertiary institutions and intermediate agencies in China (see Table 4.6). In Chile each university has a Loan Fund, which is funded by repayments and government's transfers; however, institutions delegate to the government the administration of the loan funds. Repayment plans, for loans provided through public Loan Funds, are income-contingent in Australia, Chile, China, Iceland, New Zealand and the United Kingdom and of a mortgage type in Japan, Korea, the Netherlands, Norway and Sweden. In both the Netherlands and Norway, repayments can be made incomecontingent at the student request. In Sweden repayments can also be made incomecontingent if graduates face financial difficulties.

Countries with public Loan Funds exhibit a wide range of policies in regard to interest subsidies. Chile, the Netherlands and Sweden do not subsidise loan interest either during the course of studies or during the repayment period. In these cases, students benefit from the government's borrowing rate which is typically lower than that proposed by commercial banks. By contrast, the loan interest is publicly subsidised during both the period of studies and the repayment period in Australia, New Zealand (for individuals living in the country) and the United Kingdom. In another group of countries - China, Iceland, Japan, Norway – students are granted an interest subsidy during the period of studies and: (i) an interest subsidy both during the grace period following completion of studies and when interest exceeds 3% in Japan; (ii) a need-based interest subsidy during the repayment period in Iceland; (iii) no interest subsidy but a loan guarantee during the repayment period in Norway; and (iv) no subsidy during the repayment period in China. Finally, in Korea, there is a need-based interest subsidy during the course of studies and the grace period following the completion of studies.

A number of countries can be broadly considered to have loan systems with universal access since eligibility criteria are typically limited to citizenship/residency status: Australia, Iceland, New Zealand (parental consent needed if under 18), and Korea. By contrast, an income threshold is used to define student eligibility for loans in Chile, China, the Netherlands (with the additional criterion of starting the programme before age 30), Norway and the United Kingdom. Finally, an academic performance threshold is also part of the eligibility criteria in Japan and Sweden. Other typical criteria include enrolment in an accredited programme and no prior tertiary degree.

Further features of loans provided through public Loan Funds include aspects such as criteria to define the maximum amount a student can borrow, the maximum duration a student can borrow, whether a grace period following completion of studies exists, and the conditions under which loan forgiveness is possible. Across the 11 countries with public Loan Funds, these features are as follows:

Table 4.6. Student support: loan schemes, 2007

				diplo	oglyjou	Flivibility oritorio	of loan schama	Charactaristic	od lyana	28	an avimant
	Types of national loan schemes available to students	Who is responsible for the delivery of loans?	Repayment plan used	Is interest subsidised during the Is interest subsidised during the course of studies?	Is interest subsidised during the repayment period?	Personal eligibility criteria considered	Eligibility criteria related to the type of enrolment	Criteria used to determine the amount a given student can borrow	Maximum duration a student can borrow	Does a grace period exist after the end of studies?	Under which conditions is loan forgiveness possible?
	Loans provided by a public	Government authorities,	Income-contingent	Yes, in all cases	Yes, in all cases	Citizenship conditions;	Government subsidis ed place	Cost of the academic	About 7 years full-time study	No, but repayments start once	No possibility of loan forgiveness
	Loan Fund (HECS-HELP)* Loans provided by a public	Government authorities,	Income-contingent	(only indexation) Yes, in all cases	(only indexation)* Yes, in all cases	Residency conditions: Citizenship conditions;	at a TEI TEI approved to offer loans	Cost of the academic	Lifetime borrowing limit	No, but repayments start once	No possibility of loan forgiveness
Australia	Loans provided by a public  Loan Fund (OS-HELP) <sup>2</sup>	Government authorities, TEIs	Income-contingent	(only indexation and loan fee)  Yes, in all cases  (only indexation and loan fee) <sup>3</sup>	(only indexation) Yes, in all cases (only indexation) <sup>3</sup>	Citizenship conditions; Residency conditions <sup>4</sup>	Full-time; Government subsidised place at a TEI; foreign TEI	None, there is a maximum amount available	Two study periods of six months	No, but repayments start once income reached a certain level	No possibility of loan forgiveness
Belgium (Flemish Community)	No national loan scheme	e e	в	æ	æ	æ	e e	e e	æ	æ	æ
Chile	Loans provided by a public Loan Fund	Government authorities, TEIs <sup>6</sup>	Income-contingent	No, but students benefit of government's borrowing rate	No, but students benefit of government's borrowing rate	Citizenship conditions; Income threshold	Public or private-dependent institutions	Cost and duration of the academic programme	Duration of the academic programme + 50%	Yes, in all cases (2 years)	If repayment not completed in a given number of years after the end of studies (12: 15 years depending on the amount borrowed)
	Loans provided by commercial banks with public guarantee <sup>6</sup>	Intermediate agency	Mortgage type	No, but publicly guaranteed	No, but the loan is publicity guaranteed	Citizenship conditions; Income threshold	Accredited TEI; No prior public loan; No prior professional degree	Cost and duration of the academic programme	Duration of the academic programme + 40% (aprox.)	Yes, in all cases (18 months)	Social difficulties
Origina	Loans provided by public Loan Fund	TEIs, Intermediate agencies	Income-contingent	Yes, in all cases	N N	Income threshold	Accredited TEI or programme; No prior terfary degree	Cost or duration of the academic programme; Cost of living in different regions/cities	Duration of the academic programme	Yes, in all cases (1 year)	If graduates are employed in specific areas or regions
5	Loans provided by commercial banks with public subsidy or public guarantee	TEIs, Commercial banks	Mortgage-type	Ŷ.	8	Income threshold	Accredited TEI or programme	At the discretion of commercial banks	At the discretion of commercial banks	At the discretion of commercial banks	At the discretion of commercial banks
Croatia	No national loan scheme	a	а	а	в	а	В	В	B	а	а
Czech Republic	No national loan scheme	в	в	B	æ	B	B	B	B	B	es es
Estonia	Loans provided by commercial banks with public subsidy or public guarantee	Commercial banks	Mortgage-type	Yes, in other circumstance (when interest exceeds 5%)	Yes, in other circumstance (when interest exceeds 5%)	Citizenship conditions; Residency conditions	Full-time;7 Domestic or foreign TEI	None, maximum amount available for all students	Duration of the academic programme	Yes, in all cases (1 year)	Partial forgiveness: If graduates are employed in specific sectors (public service); If graduates give birth
Finland	Loans provided by commercial banks with public guarantee	Commercial banks	Mortgage-type	No, but publicly guaranteed	No, but the loan is publicity guaranteed	Citizenship conditions; Age limit (17+)	Full-time; Accredited TEI or programme; No prior tertiary degree	Duration of the academic programme	Duration of the academic programme + 1 year	At the discretion of commercial banks	Social difficulties
Greece	No national loan scheme Loans provided by public Loan Fund	a Intermediate agency	a Income-contingent	a Yes, in all cases	Yes, during the whole repayment period (need-based)	difizenship conditions	Accredited TEI or programme; No prior terfary degree	Cost or duration of the academic programme; Cost of living	Duration of the academic programme + 1 year	a Yes, in all case (1 year)	a a
Japan	Loans provided by a public Loan Fund	Intermediate agency (Independent Administrative Institution, Japan Student Services Organization)	Mortgage-type	Yes, in all cases	Yes, during the grace period and when interest exceeds 3%	Income threshold; Academic performance threshold	Domestic or foreign TEI (including short-term mobility)	Financial need (students have the choice between different loan brackets); Living with parents; Type of institution (private or public)	Duration of the academic programme	Yes, in all cases (6 months)	Excellent academic performance
	Loans provided by a public Loan Fund	Government authorities	Mortgage-type	Yes, only on a financial need basis	Yes, only during the grace period	Cifizenship conditions	Full-time	Cost or duration of the academic programme	Duration of the academic programme	Yes, in all cases (m)	No possibility of loan forgiveness
Korea	Loans provided by commercial banks with public subsidy or guarantee	Intermediate agency (Korea Housing Finance Corporation)	Mortgage-type	Loans with public subsidy; Yes, only on a financial need basis; Loans with public guarantee: No, but publidy guaranteed	Yes, in all cases	Citizenship conditions; Age limit (maximum 55 years); Academic performance freshold	Full-time	Academic year attended	Duration of the academic programme	Yes, in all cases (m)	No possibility of loan forgiveness
Mexico Netherlands	No national loan scheme* Loans provided by public Loan Fund		inhermediate agency Mortgage type (special agency (income-contingent on student of advances).	a No, but students benefit of government's borrowing rate	a No, but students benefit of government's borrowing rate	a Citizenship conditions; Residency conditions; Age limit (under 30 at start);	Accredited programme;  Domestic or foreign TEI; No	Financial need; Cost and duration of the	a  Duration of the academic  programme + 3 years	a Yes, in all cases (2 years)	If repayment not completed in a given number of years after the end of studies (15 years + 2 years of grace pariod);
		(10000000000000000000000000000000000000	(see about			Income threshold	no fine financial and	Cost of the academic			Social difficulties
New Zealand	Loans provided by public Loan Fund	Government authorities	Income-contingent	Yes, in all cases (no interest if living in the country)	Yes, in all cases (no interest if living in the country)	Alexanta outsions, Residency conditions; Parental consent if under 18 years <sup>9</sup>	Accredited TEI or programme	Cost of the academic programme; Living cost; Being awarded a grant	No maximum duration	No, but repayments start once income reached a certain level 10	Bankruptcy
Norway	Loans provided by a public Loan Fund	Intermediate agency (the State Educational Loan Fund)	Mongage-type (income-contingent plan may be granled on student request)	Yes, in all cases	No, but the loan is publicity guaranteed	Citizenship conditions; Age limit (18/65), Income threshold for student and spouse	Accredited TEI or programme (either public or private)	Cost of academic programme at private institutions	8 years	Yes, in all cases (7 months)	Il study progress requirements are met; "Il graduates are employed in specific geographical areas (northern areas); Social difficulties; If graduates give birth

Table 4.6. Student support: loan schemes, 2007 (continued)

				Public enhelding	seidine	Public cincidae	Fliribility criteria of loan exhama	Characteristics of loans	ive of loane	ä	Benavmen
	Types of national loan schemes available to students	Who is responsible for the delivery of loans?	Repayment plan used	Is interest subsidised during the Is interest subsidised during the course of studies?	Is interest subsidised during the repayment period?	Personal elig	Eligibility criteria related to the type of enrolment	Criteria used to de amount a given st borrow	Maximum duration a student can borrow	Does a grace period exist after the end of studies?	Maximum duration a student Does a graco period exist after the Under which conditions is loan forgiveness can borrow end of studies?
Poland	Loans provided by commercial banks with public subsidy and public guarantee	Commercial banks	Income-related <sup>12</sup>	No, but publicly guaranteed	Yes, during the whole repayment period	Citizenship conditions; Age limit (under 25 at start); Income threshold	Domes tic TEI	Financial need; Cost and duration of the academic programme	Duration of the academic programme	Yes, in all cases (2 years)	If study progress requirements are met; <sup>13</sup> Social difficulties
Portugal	Loans provided by commercial banks with public garantee	Commercial banks	Mortgage type	No, but the loan is publicly guaranteed	No, but the loan is publicly guaranteed	Cifizenship conditions	Accredited TEI	None, but with maximum amount a student can borrow	Duration of the academic programme	Yes, in all cases (1 year)	No possibility of loan forgiveness
Russian Federation	No national loan scheme (proposal under study)	в	в	в	в	в	в	в	в	в	в
Spain 14	No national loan scheme	а	а	а	а	а	а	а	а	а	а
Sweden	Loans provided by a public Loan Fund	Government authorities	Mortgage-type <sup>15</sup> (income-confingent on the basis of financial need)	۶	<u> </u>	Citzenship conditions; Residency conditions; Age limit (maximum 54); Income threshold; Academic performance threshold	Accredied TEI	Cost of living (only if studying abroad); Family situation; Student status (part-time versus full-time); Beling a mature student	240 weeks	Yes, in all cases (about 6 months)	If repayment is not completed at a given age (69); if students continue to a higher level of study, debt incurred turing some types of introductory studies may be forgiven.
Switzerland	No national loan scheme	в	a	83	в	8	в	В	В	в	в
United Kingdom (Eng.)	United Kingdom Loans provided by public Loan Fund	Government authorities, Infermediate agencies	Income-contingent <sup>36</sup>	Yes , in all cases	Yes, during the whole repayment period	Citizenship conditions; Age limit (under 60 at start); Income threshold	Full-time; Publidy-funded TEI; Accredited TEI or programme; Domestic TEI; On-campus programme	Financial need; Cost or duration of the academic programme; Cost of living in different regions/cities	Duration of the academic programme + 1 year	Yes, in all cases (about 1 year); repayments start once income reached a certain level	If repayment not completed in a given number of years after the end of studies (25 years); if repayment not completed by a given age (65)
United Kingdom (N.Irl.)	United Kingdom Loans proved by a public Loan (N.I.f.)	Government authorities, Intermediate agencies	Income-contingent <sup>16</sup>	Yes in all cases	Yes, during the whole repayment period	Citizenship conditions; Age (18+); Income threshold	Publich-funded TEI; accredited TEI or programme; Domestic TEI; On-campus programme; No prior tertlary degree	Financial need; Cost of living; Independent or not from parents; Family situation	Duration of academic programme	Yes, on the basis of financial need.	If repayment not completed in a given Yes, on the basis of financial need. number of years after the end of studies (25 years); Social difficulties.
United Kingdom (Scot.)	United Kingdom Loans provided by public Loan (Scot.)	Government authorities, Intermediate agencies	Income-contingent**	Yes, in all cases	Yes, during the whole repayment period	Citizenship conditions; Income threshold	Accredited TEI or programme; No prior tertiary degree	Financial need; Cost or duration of the academic programme; Being awarded a grant	Duration of the academic programme + 1 year	Yes, in all cases (about 1 year); repayments start once income reached a certain level	If repayment not completed in a given number of years after the end of studies (35 years)
United Kingdom (Wal.)	United Kingdom Loans provided by public Loan (Wal.)	Government authorities, Intermediate agencies	Income-contingent <sup>16</sup>	Yes , in all cases	Yes, during the whole repayment period	Citizenship conditions; Income threshold	Accredited TEI or programme; No prior tertiary degree	Financial need: Cost or duration of the academic programme; Cost of living in different regions / cities	Duration of the academic programme + 1 year	No, but repayments start once income reached a certain level	If graduates are employed in specific sectors (teaching shortage subjects)

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- Notes: a: information not applicable because the category does not apply, m: information not available. TEI: Testary education institution

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supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict compar Source: Derived from inform

- All countries establish a maximum amount a student can borrow and most establish criteria to differentiate the maximum across students. The most common criterion relates to either the cost of the programme (including tuition fees) and/or its duration (in Australia, Chile, China, Iceland, Korea, the Netherlands, New Zealand, Norway and the United Kingdom [except Northern Ireland]). The type of institution (whether public or private) is used in Japan as a criterion. The cost of living is taken into account in China, Iceland, New Zealand, and the United Kingdom (except Scotland). Measures of financial need or whether the student lives with the parents or is independent are taken into account by loan schemes of Japan, the Netherlands, and the United Kingdom. New Zealand and Scotland reduce the maximum amount allowed for borrowing if the student was conferred a grant. Finally, in Sweden the maximum amount depends on the family situation, whether studies are full-time or part-time and whether or not the student is considered "mature".
- There is a maximum duration a student can borrow from a public Loan Fund in all systems except New Zealand. The stricter systems China, Japan, Korea and Northern Ireland make the maximum duration equivalent to the duration of the programme. Other approaches include one year more than the duration of the programme (Iceland, the United Kingdom except Northern Ireland), 3 years more than the duration of the programme (the Netherlands), 1.5 times the duration of the programme (Chile), 240 weeks (Sweden), 7 years of full-time study (Australia for HECS-HELP), and 8 years of study (Norway).
- For repayment, a grace period exists after completion of studies in most countries. This is the case in Chile (2 years), China (1 year), Iceland (1 year), Japan (6 months), Korea, the Netherlands (2 years), Norway (7 months), Sweden (about 6 months), and the United Kingdom (about one year in England and Scotland). In Australia and New Zealand there is no grace period but given the incomecontingency of repayments, students only start repaying their loan once income has reached a minimum repayment threshold. The latter is also the case in the United Kingdom.
- Other than death and permanent disability, there is a diverse range of circumstances across countries under which loan forgiveness is possible. The most common is if the repayment has not been completed within a given number of years after the end of the studies: 12 to 15 years in Chile depending on the amount borrowed; 15 years in the Netherlands; 25 years in England and Northern Ireland; and 35 years in Scotland. The same occurs, in some countries, if payment has not been completed by a given age: 68 in Sweden and 65 in England. Other reasons include if employed in specific areas or regions (China); excellent academic performance (Japan); bankruptcy (New Zealand); employed in specific geographical areas (Norway) or having financial difficulties (Norway and Wales); if graduate gives birth (Norway); if student continues to higher studies after completion of specific areas of study (Sweden); if employed in specific sector (teaching shortage subjects in Wales). In Norway, if the student completes studies within a pre-determined period, the loan is converted into a grant (up to 40%).

A number of countries provide loans through commercial banks with a public subsidy and/or a public guarantee

Seven countries - Chile, China, Estonia, Finland, Korea, Poland and Portugal provide loans to tertiary education students through commercial banks with a public subsidy and/or guarantee (see Table 4.6). Only in Poland and Korea are these types of loans both publicly subsidised (during the repayment period) and publicly guaranteed. This is also the case in Estonia when the interest rate exceeds 5% both during the course of studies and during the repayment period. In Chile, China, Finland and Portugal these types of loans are publicly guaranteed only. Delivery of the loans is typically by commercial banks and repayment plans are of a mortgage type in all countries (but in Poland, the periodical repayment amount can be reduced if the student's income is below a given threshold). In Chile, China and Poland these types of loans are available to students on a need-basis only. Other personal eligibility criteria include an age limit (above 17 in Finland, maximum of 25 at the start of studies in Poland, and a maximum of 55 in one of the schemes available in Korea) and an academic performance threshold (in one of the schemes available in Korea). Schemes in Estonia, Finland and Portugal have characteristics of "universal" systems with only basic eligibility criteria such as citizenship conditions and minimum age in Finland. Across the seven countries, other features of publicly subsidised and/or guaranteed commercial loans include:

- All countries establish a maximum amount a student can borrow, and only Estonia and Portugal make the maximum uniform across students. The most common criterion to define the maximum amount which can be borrowed relates to either the cost of the programme and/or its duration (Chile, Finland and Poland). The Polish scheme takes account of the extent of financial need and schemes in Korea account for the academic year attended. In China, the maximum amount is left at the discretion of the commercial banks.
- There is a maximum duration a student can borrow in each country. The stricter systems - Estonia, Korea, Poland and Portugal - make the maximum duration equivalent to the duration of the programme. Other approaches include one year more than the duration of the programme (Finland) and 1.4 times the duration of the programme (Chile). In China, the maximum duration is left at the discretion of commercial banks.
- For repayment, a grace period following completion of studies exists in Chile (18 months), Estonia and Portugal (1 year), Korea and Poland (2 years). Granting a grace period is left at the discretion of commercial banks in both China and Finland.
- In each country but Korea and Portugal, there are circumstances under which loan forgiveness is possible. The most common is when the individual goes through social/financial difficulties (Chile, Finland and Poland). In Poland, the 5% "best" graduates are eligible for partial debt cancellation. In Estonia, partial forgiveness is possible if graduates are employed in public service or give birth.

The Portuguese scheme of publicly-guaranteed loans through commercial banks was launched in the 2007-08 academic year with some innovative features. The scheme is based on an existing Mutual Counter-Guarantee Fund, previously available only to small and medium-sized enterprises (SMEs), and does not require any patrimonial type guarantee from the students. The public endowment to the Fund covers 10% of the loans provided, with the commercial banks covering the remaining risk. Interest rates charged are determined on the basis of the "swap" rates increased by a maximum spread of 1%. Interest rates are also merit-based: three academic performance brackets are considered with the best performing students paying a lower interest rate. The scheme typically provides for a grace period of one year, followed by a reimbursement period of 6 to 10 years. The system also supports students undertaking international mobility programmes of 3 to 12 months.

Chapman (2006) gives four shortcomings with publicly guaranteed bank loans: (i) loans will not be universally available, suggesting that some students with unwilling families will not be able to borrow, and thus face the inequities and difficulties associated with the payment of up-front tuition; (ii) the costs for the public sector can be high, due to student default; (iii) some risk averse potential students will not be prepared to undertake loans with repayment burdens which do not account for capacity to pay; and (iv) there might well be socially unproductive career choices made by graduates facing very high loan repayments that are not sensitive to capacity to pay.

# The size and scale of loan schemes differ across countries

As reflected in Figure 4.12, the scale of loan schemes varies considerably across countries. In New Zealand, 53% of eligible students opted for a student loan in 2004 (74% for eligible full-time students and 15% for eligible part-time students). Around 14% of all New Zealanders aged 15 or over had undischarged loan balances at 30 June 2005. In 2005, the forecast median loan-repayment time was 6.7 years. Before the subsidised interest policy came into force in April 2006, the Loan system implied a governmental subsidy of about 19%. In Poland, 11% of the student population had taken out a loan over the course of the 2004-05 academic year. In Korea, about 25% of students in university programmes, and 22% of students in all university and post-graduate programmes, received loans in 2004.

# Loan systems with income-contingent repayments are particularly appealing

According to Chapman (2006), income contingent loans (ICLs) have two major advantages over more typical borrowing arrangements involving bank loans with government guarantees. Both benefits involve the provision of insurance and result from the fact that ICLs repayments are defined by the borrower's capacity to repay debt. The first insurance benefit of ICLs concerns default. Because repayments are not required in periods of low income, borrowers are never in a financial situation in which they are unable to meet their loan repayment obligation. The second insurance benefit of ICLs for borrowers is that they can eliminate expected future hardships associated with repayment. Compared to bank loans ICLs provide consumption smoothing (Chapman, 2006). 82

But their benefits are not limited to insuring borrowers against risk and uncertainty. ICLs may also yield equity benefits, to the extent that they also potentially improve the progressiveness of the overall system. Low earners make low or no repayments and graduates with low lifetime earnings end up not repaying their loans in full. Those individuals who derive greater private benefits from a tertiary degree see the level of their public subsidy reduced *vis-à-vis* that of other students.

One model is that of the Australian Higher Education Contribution Scheme (HECS) (see Box 4.4). It allows the introduction of tuition fees without imposing up-front fees on students and families. Instead, the government finances the tuition fees by paying institutions out of public funds at the time students enrol, and is being repaid through the tax system once the income of a person with a HELP debt is above the minimum repayment threshold for any particular year. Australia has successfully used HECS to become a mass system of higher education.

# Box 4.4. Income-contingent loans for domestic students in Australia

The expansion of higher education access in Australia during the 1990s was encouraged by innovative student fee arrangements. Since 1989, Australian higher education students, unless exempt for a specific reason, have been required to contribute to the cost of their education through a deferred payment scheme, the Higher Education Contribution Scheme (HECS). This coincided with the institution of the world's first broadly-based income contingent charging system for higher education. HECS seeks to recover part of tuition costs, and is not concerned with student income support (this takes the form of the means-tested Youth Allowance and Austudy grants schemes).

HECS was replaced in 2005 by the Higher Education Loan Programme (HELP) but the key features are largely unchanged. HELP includes HECS-HELP and FEE-HELP. HECS-HELP is associated with both a public tuition subsidy for the cost of a student place and an income-contingent loan for the student contribution amount. FEE-HELP provides an income-contingent loan, capped at AUD 80 000 (2007, some high cost courses have a higher loan limit). HECS-HELP is available primarily for government-supported under-graduate places in public universities for Australian residents. FEE-HELP is available for full-fee places in public and private universities and other TEIs, both under-graduate and post-graduate, for Australian residents. When a student takes out a HELP loan, the process takes the following three steps: (1) the Government pays the value of the loan to the institution on the student's behalf; (2) a HELP debt is recorded for the student with the Tax Office; and (3) the student starts repaying their HELP debt when his/her income rises above AUD 39 825 per annum (2007-08 income year). Repayment rates are stepped up in nine income bands, such that a graduate pays 4% of income at AUD 39 825, 4.5% at AUD 39-44 000, up to 8% at AUD 73 000 and above.

As reported in OECD (2007c), evaluations of the effect of HECS on student access and participation have reported very low levels of deterrence of students from low socio-economic backgrounds (Chapman and Ryan, 2002). The share of students from the lowest income quartile did not decline even after charges were raised and repayment conditions were tightened (Andrews, 1999). Socio-economic status became less important in determining tertiary education participation in the late 1990s, after a decade of experience with HECS, than for earlier cohorts (Marks et al., 2000; Chapman and Ryan, 2002).

For more information: www.goingtouni.gov.au/Main/Quickfind/PayingForYourStudiesHELPLoans/Default.htm

Sources: Country Background Report for Australia, Appendix D in OECD (2007c), Chapman (2006), Web site of Department of Education, Science and Training of Australian Government (DEST) (given above).

However, some conditions are necessary for the successful implementation of ICLs

Chapman (2006) identifies minimum conditions ideally required in order to implement a successful ICL scheme:

- A reliable, preferably universal, system of unique identifiers;
- Accurate record-keeping of the accruing liabilities of students (while studying);
- A collection mechanism with a sound record-keeping system; and
- An efficient way of determining with accuracy, over time, the actual incomes of former students.

Chapman (2006) emphasises that if the right administrative arrangements are not available the institution of an ICL is not viable. He also proposes a set of necessary steps in setting up an income contingent loan scheme.

The successful implementation of an ICL scheme requires a tax system with a relatively high degree of compliance. Without such a tax system, the repayments are unlikely to achieve necessary levels to be credible and financially sustainable. It is also important to stress that it is very expensive for governments to take on the responsibility of paying fees initially until repayments are made while at the same time providing teaching and research funding to TEIs. In addition, an ICL system based on a public fund entails a substantial initial investment (only recovered when students start their repayments), not easily supported by the public budget.

# 4.10.4 Other support for students

In addition to loans and grants, students often support themselves through part-time and vacation employment and with the assistance from their families.

Part-time employment is a common source of support for students

The practice of taking up employment while studying has become common in most countries. A survey of students in selected European countries (Eurostudent, 2005) reveals that the proportion of students with an employment, in varying degrees of commitment and regularity, ranges from 20% in Portugal or 30% in Italy to maximum values of 69% in Ireland and 91% in the Netherlands. The incidence of work among 21-year-old students is at least 50% in five of the 11 countries for which data are available (Austria, Finland, Germany, Ireland and the Netherlands). This proportion is lowest in Portugal (9%), which exposes the lack of tradition (or the unavailability) of part-time work for the younger cohorts attending tertiary education in some countries. In the surveyed countries, the extent of employment is limited: 21-year old tertiary students worked, in 2005, an average of 11 hours per week in the Netherlands, 7 hours per week in Spain and 2 hours per week in Portugal.

In New Zealand, a survey by the New Zealand University Students' Association found that 67% of full-time students had a part-time job in 2004 (compared to 41% in 2001), working an average of 13 hours a week. About 64% of students worked during the Summer vacation (compared to 77% in 2001). Students who receive student allowances may receive the *Unemployment Benefit Student Hardship* if they are not able to find vacation employment.

The burden that part-time employment places on students and the effects that it might have on their capacity to learn effectively is likely to be important in some circumstances (see Section 4.10.5). While, in most cases, work is undertaken to meet living costs, in some instances students may also work in anticipation that paid work will assist them in finding career employment opportunities after graduation, since work experience provides them with a competitive advantage over those who have only an academic qualification.

The extent to which students rely on family support varies across countries

There are different traditions across countries on the extent to which students receive family support during their tertiary studies. For instance, in European Nordic countries, students are considered to be independent of parents by the age of 18, and neither by law nor custom are families obligated to support students study costs. Surveys of European students (Eurostudent, 2005) indicate that families play a greater role in financing tertiary studies in countries such as Ireland, Portugal and Spain.

# 4.10.5 Impact of approaches to student support

This Section reviews the evidence on the impact of approaches to student support on the extent of part-time work, choice of programmes and institutions, and post-graduation activity patterns (e.g. family formation, house purchasing, graduate school attendance). This Section complements Section 4.4.4 that included the examination of the impact of student support on participation and completion rates.

There is little research which looks at student employment during tertiary studies

Few research studies have examined the relationship between tertiary education attendance costs and student employment. These tend to indicate a positive impact of attendance costs on the extent of student employment. Belot et al. (2004) examined the impact of a reform in the student support scheme of the Netherlands on student part-time work. The 1996-reform reduced the duration of public support by one year and limited it to the nominal duration of the study programme. They find that the less generous support system led students to spend relatively more time working during their studies (3.7 hours per week on average) and less time studying (1.8 hours per week on average). Metcalf (2005) assesses the impact of the increasing costs of higher education in the United Kingdom. In 1998, a fee contribution of GBP 1 000 per annum was introduced for new entrants to full-time degree courses. She finds that fees had no general impact on termtime employment but term-time employment increased for students who did not receive financial support from their families.

A number of studies assess the impact of student employment on academic performance and provide mixed results. In the context of the United States, Paul (1982) finds that working is detrimental to academic performance in tertiary education; Hood et al. (1992) find that academic results are highest among students with moderate amounts of part-time work, and Ehrenberg and Sherman (1987) find positive effects of working in on-campus jobs but negative effects of working in off-campus jobs. A study by Hunt et al. (2004), assessing the relationship between term-time employment and academic assessment in a British university, finds that for three of the seven subject groups investigated the adverse impact of employment on attainment was found to be significant. Stinebrickner and Stinebrickner (2003) find that part-time work at an institution in the United States has a harmful impact on grade performance. The authors, however, stress that it is important to note that the effect that working has on academic performance will depend on many factors associated with a person's specific situation. Furthermore, they also draw attention to the fact that, "from a policy standpoint, it is important to keep in mind that evidence from Ruhm (1997), Light (1999), and others suggests that youth employment can have a beneficial impact on future income."

Curtis and Shani (2002) use students' perceptions to investigate the effect of taking paid employment during term-time on students' academic studies. They conclude that there are adverse effects on study in the form of missed lectures, and students' perceptions are that coursework grades are lower than they would have been had they not been working. Nevertheless, students highlight the benefits of working, which are not only monetary but include the development of skills, greater understanding of the world of business and an increase in confidence, all of which are advantageous to their studies.

Evidence on whether approaches to student support affect students' choices of programmes is scarce

There is very little research on the extent to which student financial aid impacts on the choice of programmes and/or institutions. Some studies in the United States provide some evidence that the student's choice of a particular institution does positively depend on the financial aid package offered (Avery and Hoxby, 2003; Wetzel *et al.*, 1998). A study focused on the student support system in the Netherlands suggests that less generous student support systems might influence the type of institution chosen. Belot *et al.* (2004) find that the 1996-reform of the student support system, which reduced the duration of public support by one year and limited it to the nominal duration of the study programme, drove 2.2% of the students from research universities to universities of applied sciences.

There is mixed evidence on whether student indebtedness has an impact on post-graduate studies

The few studies that have looked at whether or not debt incurred as an under-graduate student affects plans for graduate study, most of which look at the case of the United States, produced mixed results. Some of these studies suggest that student indebtedness has no significant impact on the decision to enrol in graduate school (Schapiro *et al.*, 1991; Monks, 2001; Heller, 2001). Monks (2001), who examines the impact of debt on the educational outcomes of graduating seniors from a set of private, expensive, highly selective colleges and universities in the United States, reports that most students with loans do not feel that their debt has had a significant effect on their post-graduation choices. He also reveals that, on the other hand, approximately 20% agreed to a moderate or great extent that their loans have caused them to postpone graduate or professional school. Almost 25% stated that their loans caused them to restrict their graduate school choices to those with significant financial aid; 10% stated that debt led them to choose a professional degree rather than an arts and sciences graduate degree; and over 30% felt that their loans caused them to focus their job search on higher paying fields.

Some other studies suggest that student indebtedness might have a negative impact on the graduate's decision to enrol in post-graduate studies. Millett (2003) finds that undergraduate indebtedness in the United States was a deterrent to application to graduate or professional school for 41% of the doctoral degree aspirants in 1992-93. Baum and Saunders (1998), analysing the 1997 National Student Loan Survey in the United States, report that half of the lower income students (those who had received Pell grants) in the study said that their under-graduate debt had prevented them from attending graduate school, compared to 40% of the overall under-graduate population.

There is little evidence that student indebtedness affects graduates' consumer and social behaviour

The available evidence seems to suggest that the majority of student loan borrowers are able to repay their student loans without a significant impact on their consumer and social behaviour (e.g. buying homes, buying cars, getting married, having children, leaving the country). In the United States, the analysis by Baum and Saunders (1998) of the 1997 National Student Loan Survey reveals that some borrowers reported that they had delayed certain activities because of their student loan payments, and these percentages increased since 1991. In 1997, 40% of borrowers said that their debt had caused them to delay buying a home, up from 25% in 1991; 31% said that they had delayed purchasing a car due to their student loan indebtedness, compared to 16% in 1991; 22% said that their student loans had caused them to delay having children, up from 12% in 1991. In this study, car ownership does, in fact, appear to be slightly affected by debt levels. But this is not the case for home ownership, which is determined by income, age, living with a spouse or partner, and the presence of children. Similarly, this study did not identify any measurable impact of debt levels on whether or not borrowers are married or have children.

Other evidence from Australia and New Zealand supports the view that student indebtedness has little impact on graduates' consumer and social behaviour. This is important because most loans in the United States are mortgage style whereas the Higher Education Contribution Scheme (HECS) in Australia and the New Zealand Student Loan Scheme are based on income-contingent repayments. Scobie et al. (2005), using a largescale survey of the New Zealand population that looked at savings behaviour and wealth accumulation, find that the presence of a student loan doesn't affect family formation or home ownership. Yu et al. (2007), using survey data to examine the effect of the HECS and other demographic and attitudinal variables on fertility expectations in Australia over the recent past, demonstrate that the introduction of HECS has had no discernible impact on Australian fertility rates and the number of children that people expect to have.

Two studies based on the New Zealand experience with income-contingent loans provide indications that student indebtedness is not significantly associated with leaving the country within a few years of graduation. Kemp et al. (2006), using a longitudinal dataset with extensive family and academic information on people born in Christchurch in 1977, conclude that there is no evidence to suggest that increasing debt levels were associated with the decision to work or travel overseas at age 25. Smart (2006), using the Integrated Dataset on Student Loan Scheme Borrowers (IDS) with characteristics of around 23 000 student loan scheme borrowers from the 1997 leaving cohort, finds that the presence of a loan only weakly accounts for decisions to leave New Zealand. However, the analysis shows that the size of the student loan leaving balance was a statistically significant factor in the likelihood that a borrower was declared overseas five years after finishing study.

#### 4.11 Efficiency of funds use

Governmental concerns about accountability, value for money, and cost control are giving rise to the need to operate institutions with high degrees of efficiency. This Section focuses on the internal efficiency of institutions. It reviews trends raising concerns about the efficiency with which public funds are spent and provides an overview of the factors which impact on institutional efficiency.

# 4.11.1 Inefficiencies in tertiary education systems

Low completion rates and extensive time-to-degree can, in some circumstances, reflect inefficiency in tertiary education systems

Typical measures used to assess the efficiency of tertiary education systems are completion (or drop-out) rates and time for study completion. Low completion rates and extensive times to degree are often interpreted as reflecting system inefficiency and an inadequate use of resources. In Croatia, only about 10-15% of students graduate on time, 35-40% of students complete their university studies and the average time to graduation for 4-5 year programmes is 7.5 years. In Spain, for degrees with a nominal duration of five years, the actual average time for degree completion in the academic year of 2000-01, in engineering, experimental sciences, health sciences and social sciences were 7.9, 6.6, 6.5 and 6.4 years, respectively.

Non-completion and late completion may have a range of consequences. They lead to an ineffective use of resources as they raise the cost of a tertiary degree. In systems with limited capacity, they might prevent (or delay) students who gained the qualifications to enter tertiary education to be admitted to their preferred programmes. They might also be detrimental to the quality of teaching and learning. Unmotivated students – often with guaranteed continuation of studies even after failure – may attend classes less frequently and approach studies with less seriousness, with possible impact on the morale of faculty members.

Non completion and late completion have a variety of causes. These might include weak prior academic preparation; inadequate tertiary education offerings for some learners; financial circumstances of students; poor career guidance; scarce academic support in institutions; attendance on a part-time basis; the rationing of study places which might involve the subsequent switching of courses, extensive paid work available in the labour market and generous grant-based assistance provided to students (see Section 4.11.3).

However, it needs to be noted that international comparisons of completion or dropout rates are problematic because of differences in the nature of the systems across countries and in the approach to conceptualising the notions of completion. The same issue arises when completion rates are compared over time for a single country. For instance, differences in completion rates across countries reflect different patterns of participation. Completion rates differ significantly with factors such as the level of the qualification, the type of institution, the type of student (e.g. "traditional age" versus mature) and the mode of learning (e.g. part-time versus full-time, distance learning). Trends such as a greater proportion of mature students, more part-time students and greater participation in non-university education may place downward pressure on completion rates. This also reflects the trade-off between access and completion. As participation widens overall completion rates might decline.

Also, not all courses offered in tertiary education are intended to lead to degrees. For instance, an individual might attend courses of a given programme as professional development with no intention of completing the associated degree. Some tertiary-level students might also follow courses that are not part of a programme leading to a degree. It also needs to be recognised that there are many students who are successful in completing some parts of a qualification without ever finishing the whole. Non-completion of a degree does not mean that the acquired skills and competencies will be lost and not

valued by the labour market. These aspects illustrate that care is needed when making an association between low completion rates or long times to degree completion with inefficiencies in the system and an ineffective use of resources. This association is only valid when the causes for non or late completion are well understood.

Generous student-staff ratios might reflect internal inefficiencies of institutions

Figure 8.2 (see Chapter 8) shows sharp differences across countries in the ratio of students to teaching staff in TEIs. In 2005 the student-teacher ratio was above 18 in Belgium, the Czech Republic, Greece, Italy, Poland and the United Kingdom while it was below 12 in Iceland, Japan, the Slovak Republic, Spain and Sweden. In Spain, among the countries with more favourable student-teacher ratios, despite declines in student enrolments in the past several years, staffing has increased: the number of academic staff in public universities has increased by 33.2% from 1995-96 to 2005-06 while the number of students in public universities decreased by 3.5% from 1994-95 to 2004-05. Low student-teacher ratios might reflect relatively low levels of utilisation meaning that unit costs are excessively high. But again, the association between low student-staff ratios and inefficiencies in the system needs to be made with care as a good understanding of how staff resources are used in institutions is needed (for example, more research-intensive institutions might exhibit lower student-staff ratios).

Programme duplication and under-enrolment can also be sources of inefficiency

Other sources of inefficiency often identified in tertiary education systems are the duplication of programmes across institutions and programmes with low enrolment. These typically result from the lack of co-operation between institutions, limited systemlevel co-ordination including in programme accreditation, the little flexibility for institutions to reallocate their internal resources and demographic pressures such as the decline of student numbers

Insufficient cross-institution collaboration and little student mobility may also hinder the efficiency of tertiary systems

In some countries there is too little evidence of cross-institution co-operation which could lead to a more efficient use of resources. Such co-operation could involve the sharing of facilities such as library resources or laboratories, the creation of joint educational programmes or the development of joint projects in knowledge dissemination (e.g. science and technology parks). These might be particularly important in regional areas where they create a tertiary education presence that might not be sustainable as a stand-alone facility (see Section 3.5.3 in Chapter 3).

In Australia, a major theme identified in the Crossroads Review was the need for more collaboration between universities and other education providers, industry, business, regions and communities. Our Universities: Backing Australia's Future identified the benefits of such collaboration as promoting survival of low-demand but nationally or regionally important courses, enhancing efficiency of operations of the institutions involved, responding to labour market demand for new and flexible skills sets, enhancing efficiency of delivery of education, ensuring graduates are prepared for the labour market and maximising the commercial potential of research and innovation. The Collaboration and Structural Reform Fund was introduced in 2005 to foster such collaboration.

Co-operation between institutions can also create opportunities for cross-institutional pathways for students. Institutional paths that allow students to move with ease within the system and appropriate credit transfer mechanisms facilitate student mobility within individual countries. This is likely to improve the efficiency of the tertiary system insofar students' preferences and aptitudes are better matched to the system's educational offerings (see Section 3.5.3 in Chapter 3).

# 4.11.2 Analysing the cost-efficiency of institutions

Analysing the efficiency of institutions or departments is methodologically challenging

There are a number of different concepts of institutional efficiency that are typically considered in the context of tertiary education (Salerno, 2003):

- Technical efficiency: a measure of the extent to which an institution efficiently allocates the physical inputs at its disposal for a given level of output;
- Allocative or price efficiency: a measure of the extent to which inefficiency occurs because an institution is using the "wrong" combination of inputs given what they cost;
- Economic or overall efficiency: jointly considers technical and allocative efficiency, capturing the extent to which an institution is producing at "optimal" levels, i.e. allocating inputs in such a way the highest/best possible output/outcome is reached given prices and costs in the sector.
- Scale efficiency: the extent to which institutions are operating at an optimal scale (assesses whether an institution is operating at increasing or decreasing returns to scale).

It happens that estimating institutional efficiency, whatever the measure used, is technically challenging.<sup>83</sup> A number of difficulties have been identified:

- The multitude of methodologies used in the empirical studies with the implication that the results of a single study often vary according to the choice of technique (Johnes, 2004).
- Limited knowledge of the true correspondence relating inputs to outputs and difficulties in defining institutions' objectives (educational production function, Hanushek, 1986).
- Accounting for the diversity of objectives and outputs of institutions (Engert, 1996).
- Measuring many of the outputs of an educational organisation (Engert, 1996).
- Accounting for the quality dimension (Salerno, 2003; Johnes, 2004).
- Empirical estimates only allow for comparisons of relative efficiency between institutions and not the absolute efficiency of institutions (Jacobs and van der Ploeg, 2006).

<sup>83.</sup> For a detailed review of efficiency measurement in education see Johnes (2004).

Not surprisingly, empirical studies in this area are scarce. Abbott and Doucouliagos (2003) conclude that regardless of the output-input mix, Australian universities as a whole recorded high levels of efficiency relative to each other. Avkiran (2001), in investigating technical and scale efficiencies of Australian Universities using 1995 data, suggest that the university sector was performing well on technical and scale efficiency but there was room for improving performance on fee-paying enrolments. Using data on more than 100 TEIs in England, Johnes (2006) concludes that on average technical and scale efficiency in the English higher education sector appears to be high on average. However, she suggests that differences between the most and least efficient English TEIs are significant. In a study to assess the cost efficiency of Italian universities, Agasisti and Salerno (2007) suggest that limiting enrolment growth of some institutions while expanding enrolments in others could reduce system-wide costs and improve overall efficiency. Robst (2001), looking at cost efficiency in public higher education institutions in the United States, finds that institutions with smaller proportions of state funding were not more cost efficient.

In his survey of studies on higher education efficiency, Salerno (2003) concludes that most researchers suggest that technical and/or cost efficiency is relatively high. As he explains "this is puzzling in that it seems to contradict economic theories of nonprofit behavior, especially where higher education has been analyzed, that suggest inefficiency to be much more prevalent than in for-profit firms. Yet in none of the studies did the author express any concern that inefficiency was pervasive." He also stresses that the majority of the studies do little in the way of explaining why inefficiencies occur.

In a review of studies on the scale efficiency of universities, Cohn and Cooper (2004) conclude that in general economies of scale and scope exist for most TEIs. Other findings suggest that, in general, marginal cost tends to be greater for graduate studies than for under-graduate studies and that there appear to be numerous complementarities in the multi-product production processes of TEIs.

# 4.11.3 Determinants of institutional efficiency

Addressing institutional efficiency requires the understanding of the determinants of educational success in higher education

Naylor and Smith (2004) review research studies on the determinants of educational success in tertiary education. They reveal that there are many robust and significant influences on student performance. They highlight three distinct sets of factors in addition to noting the gender difference in performance:

- The level of performance in prior qualifications.
- The characteristics of previous schooling (e.g. private or public).
- Family background, which could be the result of cultural or aspirational transmission within the family or that students from less affluent backgrounds have to supplement their income with part-time labour market employment.

In the same review, the authors also conclude that academic preparedness for the university course is the major influence on student withdrawal probabilities. They explain that this captures various elements including (i) the absolute level of performance in preuniversity study; (ii) the relative performance (or quality of skills match) of the student to that of other students on the course; and (iii) the match in the subjects studied before and at university. They also stress that another important set of factors concerns the extent of social integration at the institution.

Other reviews (Kalsner, 1991; Bennett, 2003) emphasise that decisions to withdraw from tertiary education are more based on personal, social and financial factors. The work of Tinto (1975, 1988), who devised a theoretical path analysis model, suggests that the student's social and academic integration into the educational institution is the major determinant of completion. The key influences on integration proposed are the student's family background, personal characteristics, previous schooling, prior academic performance, perceptions of whether teachers were personally committed to students and the quality of the relationships with other students and teaching staff.

A few authors have challenged the view that factors external to the institution (as most of the factors suggested above) are dominant in explaining student success. As reported by Bennett (2003), Martinez's (2001) review of (largely unpublished) literature on the factors underlying low rates of retention in university level institutions concluded that good teaching, satisfaction with courses (*e.g.* suitability, intrinsic interest), and the careful matching between students and courses were the best predictors of low drop out rates.

Study times might also depend on factors external to tertiary education systems. Messer and Wolter (2007), using a dataset based on Swiss university graduates from 1981 to 2001, suggest that changes in the unemployment rate, real interest rate, wage levels, and economic growth have a significant impact on individual time-to-degree.

#### Student selection at entry influence educational success in tertiary education

Given that academic preparedness before entry into tertiary education is among the most important influences of educational success in tertiary education, raising academic entrance requirements is likely to lead to a greater proportion of students with successful completion of tertiary studies. However, higher degrees of selectivity are likely to limit overall access and might hinder equity of access (see Chapter 6). This leads to an important equity-efficiency trade-off. As pointed by Jacobs and van der Ploeg (2006), in less selective systems many first year students fail and real selection takes place within institutions of tertiary education. This might be interpreted as an inefficient use of resources. However, denying entry into tertiary education to a large proportion of those interested in accessing it while not providing alternatives (in education or in the labour market) adapted to their preferences and aptitudes is also likely to encompass high social costs. This highlights the importance of developing diverse systems of tertiary education which accommodate a diverse set of learners.

#### Some arrangements improve the efficiency of studies of individual students

As shown above, factors internal to institutions influence educational success of tertiary students. There is some evidence that the provision of targeted institutional support for individual students such as tutoring improves retention and graduation rates (see Chapter 6). Gansemer-Topf and Schuh (2006), in a study of institutions in the United States, find that institutional expenditures that contributed to students' academic integration were significant in contributing to retention and graduation rates.

There is some evidence that making the level of public subsidies for individual students conditional on student performance improves student completion rates and time to completion. Possible mechanisms are raising the level of tuition or limit access to financial aid if the student does not graduate within a specified number of years. For instance, in the Czech Republic, the 1998 Higher Education Act allowed institutions to charge fees as a penalty for students who stay in the institution beyond the standard length of the programme. Garibaldi et al. (2007), using data from an Italian university, examine the effect on the completion rates of students of introducing a scheme whereby tuition fees charged after the number of years expected for graduation (continuation fees) are significantly raised. The authors show that an increase of 1000 Euros in the continuation fee reduces the probability of late graduation by at least 6.1% with respect to a benchmark average probability of 80%. They suggest that an increase in continuation tuition is efficient when effort is suboptimally supplied, for instance in the presence of public subsidies to education, limited capacity of institutions and/or peer effects. This can also be achieved with "positive" incentives as in Norway where the public loan for tertiary studies can partially be turned into a grant (to a maximum of 40%) if students complete their programme within a prescribed time.<sup>84</sup> Nevertheless, it should be noted that these types of incentives expose another equity-efficiency trade-off. Indeed, some students such as immigrants with weak language skills might be at a disadvantage in securing their public subsidy (either in the form of lower fee or grant) if it is linked to student progression.

Approaches to the funding of tertiary education influence the extent to which institutions seek to be cost-effective and the way they address the quantity-quality trade-off

Funding policies and in particular mechanisms to allocate public funds to individual institutions condition the extent to which institutions seek to be cost-effective and the way they address the quantity-quality trade-off (see also Section 4.9). Some examples are:

- There might be cases in which institution management will not generally find in its interest to pursue cost-effective and efficient practices as when the government cream skims the cost savings or penalises efficiently operated institutions with lower future public funding. This might be especially the case for long-term investments in buildings and equipment (Jacobs and van der Ploeg, 2006).
- As indicated earlier, institutional funding exclusively on the basis of the number of students might encourage institutions to favour quantity of enrolments over quality of courses. This might provide institutions with the incentive to deliver courses in ways that minimise expenditure (by cutting back quality). It might also lead to a tension between being financially viable – by enrolling as many students as possible in courses of high demand – and maintaining identity – by offering courses aligned with their profile.
- A rigid centrally-dictated remuneration system for academics might reduce incentives to reward excellence in teaching.

<sup>84.</sup> As another example, Finland has introduced a tax benefit available to students who complete their studies within prescribed time limits, making payments of the loan deductible from taxes. Payments of the loan are deductible from taxes up to 30% of the loan amount exceeding 2 500 Euros. Completing one's degree within five years is a condition for qualifying for the deduction.

- As explained in Section 4.4.2, tuition fees as a market mechanism might improve efficiency as, for example, institutions are more likely to be responsive to the needs of students.
- Funding formulas that utilise average costs per student or normative costs are
  more likely to lead to a moderation in institutional costs per student than formulas
  that use actual costs per student which may encourage inefficient institutions to
  either spend more or restrict enrolments to increase their expenditures per student
  (Salmi and Hauptman, 2006).
- Performance-based allocation mechanisms such as performance contracts or payments for results also hold the prospect of moderating costs if this goal is included in the contracts or payment agreements (Salmi and Hauptman, 2006) (see Section 4.7.1).

# 4.12 Pointers for future policy development

This Chapter has reviewed country approaches to the funding tertiary education, a number of principles for funding tertiary education established by economic theory, and the available empirical evidence on the impact of funding policies. It identified a range of promising funding initiatives used to steer tertiary education systems, support tertiary institutions and assist students.

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all reviewed countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to funding tertiary education. However, some common themes are evident in the country reforms now underway, namely that systems will be best served by the principles of cost-sharing, public subsidies allocated in relation to the benefits brought to society, access facilitated to all individuals apt to benefit from and willing to enter tertiary education, and rewards to those institutions whose missions are successfully accomplished.

It should be noted that it is not possible to meet all the recommended proposals since there are trade-offs between them. For instance, as noted earlier, there is a trade-off between the transparency of funding and the range of funding drivers necessary to improve the alignment with the government's various goals. Also, the more funding drivers are put in place to address the multiple objectives of governments, the more unintended effects might be created.

# Develop a funding strategy that facilitates the contribution of the tertiary education system to society and the economy

The overarching principle for the development of any funding strategy is that public funds steer the tertiary education system in a way that facilitates its contribution to society and the economy. This requires the definition of the goals and objectives of the system through which this contribution is realised.

Make funding approach consistent with the goals of the tertiary education system

A guiding principle is to design a funding approach to meet the policy goals sought for the tertiary education system -e.g. expansion, quality, cost effectiveness, equity, institutional or system capacity – which differ across countries at a given point in time. For example, if quality in teaching and learning is a goal pursued by the tertiary education system then the basis for funding instruction needs to include elements related to quality. Similarly, if equity is among the aims of the tertiary education system, substantial resources should go into schemes which encourage the participation of disadvantaged groups. The basis for funding needs to include elements related to the aspects pursued as a goal hence funding approaches might differ across countries.

Ensure that the funding approach embraces a number of desirable features

A funding approach is more likely to succeed in steering the tertiary education system if it is transparent, flexible, predictable, fair (to institutions, students and taxpayers), ensures public accountability, permits freedom to innovate, is sensitive to institutional autonomy, is demand-driven, recognises the missions of institutions, and is open to private institutions (in some circumstances).

Articulate a long-term strategy

A long-lasting vision for tertiary education should distinguish between policies to achieve short-term goals and those to meet longer term ambitions. The long-term strategy should include investment plans, schemes to raise additional resources, and identify programmes and policies that should receive priority for new public funds.

# Use cost-sharing between the State and students as the principle to shape the funding of tertiary education

Provide public subsidies for tertiary education studies, regardless of sector of provision

Tertiary education creates educational externalities to the benefit of society as whole in the form of economic growth, social cohesion and citizenship values and, as a result, should be financed by public money at least in part. But it does not follow that the public purse should bear a top-heavy share of the costs, especially because educational externalities at the tertiary level are likely to be limited when compared to the private benefits of tertiary education.

Charge tuition fees to students, especially if limited public funding either ration the number of students, jeopardise levels of spending per student, or restrict financial support for disadvantaged groups

In light of the evidence of the private benefits of a tertiary degree, graduates could bear some of the cost of the services offered by tertiary institutions. The case is stronger when limitations in the public funding of tertiary education lead to either the rationing of the number of students, the decline of instructional quality (as a result of declining expenditure per student), or the limited availability of funds for financially supporting disadvantaged groups. Cost-sharing allows systems to continue to expand with no apparent sacrifice of instructional quality, and makes institutions more responsive to student needs. Another benefit is that institutions become less reliant on tax-payer money and are able, within certain limits, to raise their own funds. The savings from the costsharing approach can also be used for broadening the access to tertiary education through strengthened student support systems.

Tuition fees are less pressing when public funding levels do not ration the number of students, jeopardise levels of spending per student, and restrict financial support for disadvantaged groups

There are countries with no tradition of tuition fees at tertiary level where the level of public resources has been adequate to permit the expansion of systems with no decline in expenditure per student and where the development of strong student support systems has effectively removed individuals' liquidity constraints. This requires high resource levels associated with high levels of taxation. In these circumstances, typically associated with an entrenched culture of free public provision of educational services, the introduction of tuition fees in tertiary education may deliver smaller benefits.

Launch a public debate on the consequences of an heavy reliance on public money for funding tertiary education in countries with little tradition of tuition fees

In a number of countries, several trends and competing priorities raise serious concerns about the sustainability of the heavy reliance on public money for funding tertiary education. The result is often that spending per student has declined, some qualified students do not find a place in the system, or student support systems are underdeveloped. Even in countries where there is little tradition of fees but signs exist that limited public finding is constraining tertiary education development, it might prove timely for education authorities to embark on a wide-ranging debate on the current approach to funding tertiary education. This could be organised in the larger context of debating the overall approach to publicly finance the different strands of the educational system. This debate would help clarify crucial issues for the financing of the tertiary sector such as: (i) whether the current heavy-reliance on public money is sustainable; (ii) whether private benefits are as low as to justify the modest levels of private contributions, especially of the more affluent students; and (iii) whether the public savings from greater private contributions of the more affluent students could consolidate the student support system. A key fact to inform the discussion is that to facilitate access it is enough to make tertiary education free for the individual during their studies, with a retroactive contribution after graduation.

Consider tuition fee stabilisation policies to ensure cost containment and moderation

Fee stabilisation policies might be appropriate to ensure cost containment and moderation. This might minimise the effects of institutional pricing strategies in a situation where student's entitlement to financial aid is tied to the total costs of attendance (the risk being that institutions raise more their fees if more financial aid becomes readily available to students). The fee stabilisation policy while precluding excessive fee escalation should still grant institutions some room for raising their own funds.

Allow institutions to differentiate tuition fees across courses

In countries where fees exist, allowing institutions to differentiate their tuition fees could make systems more responsive to student and employer preferences and generate efficiency gains. A possible model is to allow institutions to determine the level of fees

for a programme on the basis of student demand and the cost of provision and to require them to make a price adjustment in relation to the public subsidy allocated to the particular programme, i.e. higher for fields identified of high priority. This requires reliable information for students on programmes, fee levels, quality and labour market outcomes.

# Publicly subsidise tertiary programmes in relation to the benefits they bring to society

Another basis for funding tertiary education is the principle of allocating public funds in relation to the relevance to society at large. In ideal terms this would translate into the public funding of activities which generate educational externalities to the benefit of society as whole – irrespective of the nature of the provider – and levels of public funding which reflect the magnitude of educational externalities relative to private benefits. A notorious difficulty is the ability to assess the magnitude of educational externalities of specific programmes to establish the degree of public funding. There needs to be a better understanding of the public and private benefits from tertiary programmes as well as enhanced ways to identify offerings which better serve society at large.

Establish broad principles to differentiate levels of public subsidies across programmes

In practice it is difficult to make an accurate assessment of public and private benefits from tertiary programmes. But some approaches can be followed, including:

- High levels of public subsidies should go to study programmes identified as being in priority fields of high relevance (e.g. when there are shortages such as in teaching or nursing) while high demand programmes with high private returns to graduates should receive less subsidies.
- The approval of new programmes should be preceded by an assessment of relevance -e.g. whether they respond to labour market needs, foster innovation or serve communities' aspirations.
- The approach to ensuring relevance to society should also be closely interconnected with quality assurance mechanisms, since low-quality programmes are, for example, unlikely to be relevant to the labour market. Thus for an approach based on relevance to be successful, a robust system of quality assurance needs to be in place.

# Publicly subsidise tertiary education studies offered by private institutions

Making educational externalities the rationale for the public funding of tertiary education also exposes why there is no economic argument to discriminate against those private institutions which offer properly accredited tertiary courses: a student receiving a degree from a private tertiary institution also generates educational externalities and therefore should receive similar levels of public funding than a student receiving the same degree from a public institution. While some countries have embraced this practice, in others it is not accepted often on the grounds that private institutions seek profit. In most countries, however, private institutions are publicly subsidised in some circumstances such as through the access of their students to publicly-funded financial aid systems, or through some special competitive research streams. The private sector also often plays an important role where there is insufficient capacity in the public system.

# Make institutional funding for instruction formula-driven, related to both input and output indicators and including strategically targeted components

Base institutional block grants on transparent formulas based on a balanced array of input and output indicators

The criteria for the distribution of funds to institutions need to be clear to all. This is best achieved through a transparent formula which shields allocation decisions from political pressures and tailors incentives to shape institutional plans in harmony with national goals.

The basis for allocating "core" funding to institutions, in particular that related to instruction, should to some extent be output-oriented to support excellence in teaching and learning. Indicators used in performance-based funding systems should relate to aspects to be enhanced in institutions such as internal efficiency (e.g. costs, completion rates) and external efficiency (e.g. quality of graduates). Performance indicators should also reflect public policy objectives rather than institutional needs and trigger incentives for institutional improvement. A wide range of indicators are used in countries which have implemented performance-based allocation mechanisms. Indicators more associated with study completion are student graduation/completion rates, number of credits accumulated by students, average study duration, ratio of graduates to beginners, or number of degrees awarded. Other indicators focus on the labour market outcomes of students: employment rates of graduates, extent to which employment is in a field related to the area of studies or student performance on licensure professional exams. Some countries also use stakeholders' views (e.g. employers, student, government, social partners) on programmes' effectiveness, including assessments of the quality of graduates and on the extent to which a range of needs are being met, as well as the degree of graduate satisfaction.

However, performance-based funding mechanisms should be carefully implemented to avoid undesired effects (*e.g.* lowered standards if funding linked to number of degrees awarded). Some prerequisites need to be in place for the successful introduction of performance-based funding. It is important to use simple measures which are more readily available and can easily and reliably be interpreted as measures of performance. Also, there should be administrative capacity in place to manage and interpret a great deal of information. Lastly, the measures being used should be transparent to all stakeholders involved. This highlights the need to achieve political agreement among a broad range of stakeholders regarding the terms for introducing an output-based component for institutional funding.

One way to address concerns related to the use of performance-based funding is to develop a balanced funding mechanism based on a mix of input and output indicators. In this respect, it is important to note that as long as a number of conditions allowing students to "vote with their feet" are met, enrolment-based funding also provides incentives for improving the quality of programmes as a result of having institutions respond to the needs of students. <sup>85</sup> The more these conditions are met, the more it can be

<sup>85.</sup> These conditions are: (i) largely there are no restrictions on enrolment numbers in institutions; (ii) students have access to reliable information on programmes; (iii) credit recognition facilitates student mobility between institutions; (iv) tuition fees are high enough to trigger a wise choice of programme; and (v) student support systems allow for student's choice of institution (Jongbloed and Vossensteyn, 2001).

expected that an input-based funding approach would provide institutions with incentives for improving the quality of their programmes. The extent to which input measures are used should be related to the extent the above conditions are met.

It is important to ensure that financing arrangements allow student demand to have a significant influence both on the overall size and shape of tertiary education systems and provision at institutional level. This entails the financing on the basis of actual enrolments or graduations rather than pre-defined places in particular fields and levels of study. An important consideration here is the budgetary risk and uncertainty related to fluctuations in outlays flowing from changes in demand. Another best practice is the use of (a limited number of) funding coefficients that vary with fields of study on the basis of normative costs. Normative costs, by calculating what programmes ought to cost using optimal student/faculty ratios and other indices represent an important improvement over the more traditional approach of using actual costs per student.

# Consider a contractual relationship between institutions and the State

A possible arrangement to allocate institutional funding is performance agreements or contracts negotiated between the State and individual institutions. Such agreements offer a way of translating the national objectives differentially into institutional plans, by stipulating, for a given period (say 3 years), the targets a given institution is expected to meet and the way the State would reward the institution for meeting the agreed targets. The negotiation of the contract could become a process whereby the government as a funding partner engages in a strategic discussion with institutions of tertiary education about directions and means. The contracts should be based on strategic plans and indicators of performance agreed between the institutions and the State. However, successfully designing and negotiating such performance agreements is complex and requires proper expertise within the ministries or agencies with authority for tertiary education. Performance contracts are more likely to succeed when a number of prerequisites are in place, including a tradition of negotiation between the State and individual institutions, agreements based on a limited number of targets for which simple measures of performance are available, administrative capacity in place to assess contract compliance, a commitment to avoid overly bureaucratic procedures and credibility of parties to ensure the enforcement of the contractual agreement.

# Include targeted development programmes in institutional funding

Another promising approach that can be highly effective in aligning the mission of institutions with the overall strategy for tertiary education is the introduction of programme-based targeted funding in addition to formula-based allocation systems. Under this arrangement, institutions apply and often compete for funds for programmes to promote specific policy objectives, e.g. introduction of innovative curricula, improvement of management practices, enhancement of collaboration with the private sector etc. The aim of development funds is to enable institutions to fund initiatives addressing challenges in priority areas with the needed flexibility to adjust to contingencies. However, it needs to be borne in mind that a multitude of targeted funds risks to reduce transparency and increase the transaction costs in the system.

A good case for using programme-based targeted funding is the support to the regional engagement of tertiary institutions with communities and local employers, the development of local entrepreneurial skills and technology transfer in the region. This financial support should emphasise trans-disciplinary approaches to local issues, and facilitate intra and inter-institutional collaboration among regional partners.

# Adjust institutional funding to the particular mission of institutions

The basis for allocating funds to institutions should follow a tailored approach recognising the diversity of roles and missions of institutions. For instance, if the mission of the institution stresses links to the community, a performance-based approach should consider including indicators such as the number of graduates in areas critical to the region or the number of faculty involved in community-related projects. This might prove useful in promoting greater diversity and specialisation among tertiary institutions, with possible gains in the efficiency with which available public funds are used.

#### Give institutions autonomy in the use of their block grants

A substantial proportion of institutional funding should be delivered directly to institutions as a bulk grant with institutions autonomously deciding on their internal allocation of resources. This gives institutions more flexibility and autonomy than lineitem arrangements in determining how public funds are to be spent in attaining their strategic objectives. This presumes that institutions' governing bodies do have the authority to allocate internal funds according to institution-wide priorities rather than to merely pass the funds on to faculties which would focus on their particular interests.

# Provide stability in institutional funding to promote long-term development

Stability and predictability in funding should be provided in such a way that institutions can engage in a strategic approach to their long-term development, consistent with their strengths and capabilities. An allocation mechanism that guarantees funding over several years is preferable to year-to-year allocations. This allows institutions to plan their investments and introduce reforms over the medium term in accordance with strategic plans. In this context, consideration should also be given to the implementation of arrangements which maintain the real (*i.e.* after inflation) value of funding rates per student over the life of funding agreements.

#### Allow institutions to diversify sources of funding

There is a need for institutions to diversify and enlarge their income from sources other than public funds and which are consistent with their mission. Clear guidelines between institutions and the educational authorities need to be drawn up in relation to how this is to be supported and encouraged. This also reflects the inevitable corollary of the adoption of the "third mission", especially in the context of regional development. Diversifying sources of funding is likely to be facilitated by an institutional legal status which enables the institution to behave entrepreneurially in terms of costing and pricing of activities; budget flexibility; swift decision-making on commercial possibilities; a market-oriented culture among the staff; and a responsive supply of educational programmes and research activities. Incentives for income generation can also take the form of matching funds linked to funding generated from outside sources and tax incentives to stimulate philanthropic and charitable giving to TEIs.

# Fund capital infrastructure with a number of different streams

The funding of capital infrastructure in countries is often based in a number of different components which complement each other. Institutions' operating (block) grants should account for the upgrading of some capital infrastructure. In addition, targeted development programmes might also include schemes which seek to improve infrastructure. Another possibility is a multi-year plan for capital improvements, linked to national priorities. The criteria for capital priorities need not be identical to programme priorities, and can include factors such as regional economic growth, jobs, the preservation of buildings and sites of historic and cultural significance, and contributions to the civil society through the arts or service to communities.

# Improve cost-effectiveness

Plans to increase funding in tertiary education should be preceded by steps to reduce inefficiencies throughout tertiary education systems. This could be achieved through linking funding more closely to graduation rates, reducing public subsidies of students who remain too long in the system, eliminating duplicated programmes, rationalising low-enrolment programmes with possible redeployment of academics across programmes, downsizing faculty to respond to falling student enrolments, increasing use of shared facilities, and expanding student mobility between institutions.

A particularly important objective is to create incentives to reduce non-completion rates and the length of study time. Responses in countries have included the conversion of a fraction of loans into grants in relation to students' success in completing their studies, tax benefits making payments of the loan deductible from taxes if studies are completed within a given time period and the rise of the private contribution (i.e. tuition fee) if a prescribed time limit is exceeded. As discussed earlier, given that these schemes might raise equity concerns, special provisions are needed for groups facing disadvantages in degree completion. Still care is needed when making an association between low completion rates or long study times with inefficiencies in the system. As explained earlier, not only there is a trade-off between access and completion but non-completion of a degree does not necessarily mean that skills and competencies valued by the labour market were not acquired.

The analysis also indicates that efficiency in tertiary education systems is likely to benefit from the co-operation between institutions; the alignment with secondary school learning standards, curricula and offerings; institutional support for individual students; and a diverse system of tertiary education which accommodates a diverse set of learners.

# Back the overall funding approach with a comprehensive student support system

A student support system facilitates access by reducing liquidity constraints faced by students. A mixed system of grants and loans would assist students in covering tuition fees and living costs, alleviating excessive hours spent on part-time work, or disproportionate reliance on family support. In many countries student support systems need to be expanded, diversified and to place extra-emphasis on the financial need of students.

Aim for a universal student support system with two major components: an incomecontingent loan system complemented with a scheme of means-tested grants

A solid student support system could be founded on a universal, income-contingent loan system complemented with a means-tested grants scheme. It would represent an important component in a system based on the principle of cost-sharing as it can offset the effects of high fees for academically qualified students who are financially needy.

Design a universal loan system with income-contingent repayments and means-tested subsidies

A far-reaching public student support system should encompass the development of an income-contingent loan scheme at the national level, open to full-time and part-time students alike. The loans reduce the liquidity constraints faced by individuals at the time of study while the income-contingent nature of the loans system would address the risk and uncertainty faced by individuals (insurance against inability to repay) and improve the progressiveness of the overall system (lower public subsidy for graduates with higher private returns). In such a system the repayments of graduates correspond to a proportion of their earnings. Low earners make low or no repayments and graduates with low lifetime earnings end up not repaying their loans in full. Given the initial massive investment such a scheme requires, it could be launched on a means-tested basis but should become universal as it reaches maturity.

A number of other features could make the loan scheme more effective. If no funds are available to satisfy the entire demand for loans, conferral should be on the basis of need. If subsidies on interest rates are to be provided, those should be given on the basis of financial need. There should be a maximum number of years during which interest rates are subsidised, an entitlement for students to borrow with a subsidy, and a larger loan entitlement at market interest rates (or the government's cost of borrowing). Students who receive grants should also be able to take up student loans, with the loan entitlement being abated by the amount of the grant.

#### Base the grants scheme on an assessment of need

To complement the loan scheme, the student grants scheme should promote the access of those with greater financial need but also those who underestimate the net benefits of tertiary education as a result of a socio-economic disadvantage (e.g. low-income family, parents with low education levels, poor information on benefits). The targeted nature of student grants should promote access by more vulnerable groups. Eligible students should benefit from a limited entitlement (e.g. limited number of years). While there can be an element of merit to keep the entitlement to a need-based grant (e.g. completion of a given number of credits), conferring grants solely on the basis of academic merit is not a good use of public resources. An equivalent way to assist needy students is to provide tuition waivers to designated students.

#### Ensure that student aid entitlements cover living costs

Ideally, the system would need to address to the full extent the financial barriers students face in accessing tertiary education, by raising both the loan entitlement and the student grant to levels adequate to cover tuition and living costs.

Warrant access to the student support system to students in the public and private sectors alike

Students who attend private institutions should benefit, under the same conditions, from the same basic financial support to cover living costs and tuition fees. This clearly facilitates students' freedom of choice and enables the development of institutions with distinct approaches and purposes. This should also be the corollary, in a number of countries, of the encouragement given to the expansion of a private sector of tertiary education as a way to reduce dependence on public funds.

Consider the creation of an agency to manage the student support system

As the student support system increases in complexity, it could prove useful to create an agency, within or outside the Ministry in charge of tertiary education, to be responsible for the administration and delivery of student loans and grants. Such an agency would define the terms and conditions for the operation of the overall student support system, including the criteria for the conferral of aid, the amounts to be awarded and the collection of repayments.

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# 5. Assuring and Improving Quality

### 5.1 Introduction

With the move towards knowledge-driven economies and societies, education has never been more important for the future economic performance and relative economic standing of countries, but also to allow individuals to perform and fully participate in the economy and society (OECD, 2007a). In this context, broad participation in tertiary education is only one side of the coin. The quality of education delivered is equally important to ensure that tertiary graduates are effectively equipped to participate in the new economy and society at large, and that they are prepared to subsequently engage in lifelong learning activities to update their knowledge and skills as the knowledge frontier moves further. As a result, the issue of quality provision has received growing interest from the various stakeholders over the past two decades.

In the meantime, tertiary education systems have faced dramatic overhauls with a trend towards mass participation and increasingly diversified and flexible types of provision (see Chapter 2). This explosion of systems which had been fairly stable since the 19th century has raised legitimate questions as to what tertiary education systems had become and has heightened the need for some form of quality assurance in tertiary education.

This Chapter reviews quality assurance in tertiary education. It starts by providing definitions and concepts in quality assurance. It then reviews current practices in tertiary quality assurance systems. The chapter further discusses the main issues at stake and the related policy challenges. It includes descriptions of policy initiatives in participating countries, and develops policy options for countries to consider. Although quality assurance is relevant to both the teaching and research missions of tertiary education, this Chapter focuses on quality assurance systems that assess the quality of teaching and learning as opposed to the quality of research. This latter aspect is covered in Chapter 7.

# 5.2 Definition and diversity of approaches

### 5.2.1 What is quality assurance and why does it matter?

Growing interest in quality assurance

Several trends have triggered stakeholders' interest in tertiary education quality, and by extension the policies of quality assurance designed to enhance it. First of all, the transition from elite to mass participation in tertiary education since the 1980s has increased the burden on national budgets across OECD countries. This pressure has heightened governments' interest in the cost-effectiveness of tertiary education given the high level of public investment in the sector – at 1% of GDP on average in the OECD (OECD, 2007b). This motive has been especially pervasive in the context of disappointing economic growth and growing public deficits in many countries over the period (Vroeijenstijn, 1995a; El Khawas *et al.*, 1998).

In the meantime, many OECD governments have experienced structural shifts in conceptions of public service provision since the 1980s, including in tertiary education, and have embraced the *New Public Management* (NPM) approach imported from the private sector. NPM puts emphasis on leadership principles, incentives and competition between public sector agencies and private entities to enhance the outcomes and cost-efficiency of public services (Parker and Gould, 1999; Marginson and van der Wende, 2007). This move from a normative conception of the role of governments to a market State model has put the quality issue to the forefront (de Wit and Verhoeven, 2004). Quality assurance has become a necessity for policy makers to demonstrate that public funds are spent effectively and that the public purposes for financing tertiary education are actually fulfilled (Alderman and Brown, 2007).

The increase in scale of tertiary education systems has also made central management of tertiary education institutions (TEIs) increasingly inappropriate, especially in light of the rise of NPM. Governments have stepped back and agreed to provide more autonomy to TEIs to enhance the reactivity of the system, but in exchange for effective quality assurance procedures designed to demonstrate a wise use of public funds (see Chapter 3 and Cavalli, 2007). Quality control has been seen as a complement to the remote steering of the system (Goedegebuure *et al.*, 1994; Vroeijenstijn, 1995a; van der Wende, 1999; Woodhouse, 1999).

Another consequence of the massification of tertiary education and the trend towards deregulation has been the appearance and/or the expansion of private providers, and the emergence of a growing diversity of educational offerings, including distance learning. These new forms of provision and the development of private TEIs – some of which operating for profit – have called for better protection of consumers, notably through quality assurance (El Khawas *et al.*, 1998). From the perspective of TEIs, quality provision also matters as a way to attract students and secure revenues in increasingly competitive environments. Marginson (2004) distinguishes in this respect the situation of "elite" TEIs – whose prestige and appeal to prospective students derives from outstanding research performance and reputation – and "intermediate" or "second choice" TEIs which have to court students in more conventional ways and put more emphasis on the quality of teaching services.

The issue of quality in tertiary education has also been put under scrutiny from the perspective of its contribution to economic growth. The rise of the new economy in the 1990s has made research and innovation key to countries' competitive edge in the global economy. For instance, this awareness has been central to the Lisbon strategy which explicitly stresses the importance of excellence in research and development to turn the European Union into the most competitive and dynamic knowledge-driven economy by 2010 (Lisbon European Council, 2000). Given the unique position of tertiary education in training knowledge workers, quality assurance has a role to play, in the Lisbon perspective, in signalling excellence. And in fact both students and employers compete for elite TEIs' places and graduates at the top end of the tertiary education sector, given the strong signal of status and quality attached to these degrees (Morley *et al.*, 2006; Geiger, 2004).

At the same time, ensuring quality in tertiary education beyond the elite segment is equally important from the perspective of employment and social cohesion. The emergence of mass unemployment in the 1970s due to technological change associated with the 1990s' shift towards the new economy have progressively made tertiary qualifications the baseline standard to work in knowledge-intensive sectors. This general upgrading of skill requirements has lifted students and employers' expectations of tertiary education and raised questions as to the ability of TEIs to produce graduates with the relevant knowledge and skills to meet labour market needs (van Vught and Westerheijden, 1994). Quality assurance is therefore an important tool to provide signals to the labour market on the skills and competencies held by graduates, to guarantee that certain minimum standards are met and to ensure that the qualification awarded is fit for its intended purposes. This is especially important for intermediate and/or new TEIs that cannot rely exclusively on their reputation and status as a signal mechanism - unlike older/elite institutions (Alderman and Brown, 2007).

The need for quality assurance has also become more pressing in the context of the growing internationalisation of tertiary education. The significant growth in international student mobility over the past three decades (OECD, 2007b) and the more recent surge in various forms of cross-border provision of tertiary education (OECD, 2004a) have raised questions of quality standards, reputation of cross-border TEIs and called for a closer monitoring of cross-border education quality (van der Wende, 1999; El Khawas et al., 1998).

The impact of internationalisation is not limited to aspects of consumer-protection. Indeed, internationalisation also takes the form of a growing convergence of tertiary education systems and degree structures, e.g. through the Bologna Process. The convergence of tertiary education programmes is also driven by the globalisation of professions and the impetus of some professional organisations to set common standards through global accreditation activities (Peace Lenn and Campos, 1997). Irrespective of the drivers and rationales of convergence, the trend towards similar systems of tertiary education yields common concerns across countries regarding the performance of their TEIs (Woodhouse, 1999).

### Definition

Quality assurance can be broadly defined as the "process of establishing stakeholder confidence that provision (input, process and outcomes) fulfils expectations and measures up to threshold minimum requirements" (Harvey, 2004-2007).

This definition underlines the various aspects of quality assurance, which relate to inputs, processes and outcomes of tertiary education. But the process nature of quality assurance also bears a dynamic dimension whereby quality assurance not only seeks to ensure that minimum quality thresholds are reached at a point in time, but also aims at improving the quality of tertiary education provision over time. In this respect, quality assurance can also be described as a "systematic, structured and continuous attention to quality in terms of quality maintenance and improvement" (Vroeijenstijn, 1995a) and in more concrete terms the "policies, attitudes, actions and procedures necessary to ensure that quality is being maintained and enhanced" (Woodhouse, 1999). The concept of quality assurance is therefore complex insofar as it encompasses the multiple dimensions of inputs, processes and outcomes as well as the way these dimensions change over time.

Another complexity results from the diverse perceptions of quality itself. In abstract terms, quality can be defined as the distance between an objective and a result, with the implicit assumption that quality improves as this distance shrinks. Yet, this leaves scope for multiple interpretations depending on who sets the objectives and judges of their intrinsic value. In addition, the objectives themselves may vary depending on national needs -e.g. industrialised vs. developing economy - or types of TEIs being considered -e.g. elite research university or local TEI geared towards regional needs.

Watty (2003) identifies two schools of thought with respect to definitions of quality. The first attaches quality to a context, with references to the quality of assessment, student intake, academic programmes, teaching and learning, the student experience and programme design (Baird, 1988; Fry, 1995; Nordvall and Braxton, 1996). The second way of thinking relates quality to a variety of stakeholders with an interest in tertiary education (Middlehurst, 1992; Harvey and Green, 1993). In this second approach, employers tend to see quality of tertiary education from the prism of the knowledge, skills and attributes obtained by tertiary graduates during the course of their studies. Students are more interested in the contribution of tertiary education to fulfilling their personal interests, fostering their individual development and preparing them for an effective participation in society. Academics see quality in relation to the effectiveness of knowledge transfer, the value of the learning environment and the level of interaction between teaching and research. Finally government authorities are more concerned with value for money and accountability towards taxpayers (Vroeijenstijn, 1995a).

These differences in perceptions of quality by different stakeholders are at the root of misunderstandings and conflicts between the different actors of quality assurance systems. Harvey and Green (1993) argue that the problem "is not a different perspective on the same things but different perspectives on different things with the same label". They have attempted to deconstruct the abstract concept of quality and to focus on its various dimensions in order to reconcile the different ways of thinking about quality. The result is a multi-dimensional matrix of quality focusing on five key aspects:

- Exception, where quality is defined in terms of excellence, passing a minimum set of standards;
- Perfection, with quality focusing on the process and aiming at zero-defect;
- Fitness for purpose, where quality relates to a purpose defined by the provider;
- Value for money, where quality focuses on efficiency and effectiveness by measuring outputs against inputs; and
- Transformation, where quality conveys the notion of a qualitative change that enhances and empowers the student.

In fact, Lomas (2001) finds on the basis of a small-scale survey that senior managers of TEIs tend to consider fitness for purpose and transformation as the two most appropriate definitions of quality whereas Gatfield *et al.* (1999) argue that the growing competition for fee-paying and international students in many countries has put more emphasis on consumers' perceptions of quality. In addition, Watty (2003) suggests removing the dimension of perfection on the grounds that higher education does not aim at producing defect-free graduates. Overall, Sachs (1994) condenses Harvey and Green's multiple views of quality into two broad types, namely:

- Quality assurance for accountability, characterised by external locus of control and associated with centralised administrative structures and external auditors measuring quantitative indicators of success; and
- Quality assurance for improvement characterised by an internal locus of control and associated with facilitative administrative structures which use peer review to assess more qualitative indicators of success.

# 5.2.2 Diversity of approaches to quality assurance

In practice, quality assurance activities take many forms and cover a wide spectrum of processes designed to monitor, maintain and enhance quality. These activities range from generic guidelines and guidance to internal processes of self-reviews and external reviews. Different approaches can be taken by quality assurance systems. These different approaches are not mutually exclusive, and quality assurance agencies/bodies can adopt one or more of these according to different educational systems and traditions (Woodhouse, 1999). Although terminologies used vary across countries, it can be considered that there are three main approaches to quality assurance besides the ongoing monitoring of the system.

# Accreditation

An accreditation is the establishment of the status, legitimacy or appropriateness of an institution, programme or module of study. It is the result of an assessment of whether a TEI, programme or module of study meets a threshold standard and qualifies for a certain status. The focus of accreditation is comprehensive, examining the mission, resources, and procedures of a TEI or programme (Dill, 2000). The output of an accreditation process is a yes/no decision, though graduations are also possible (Woodhouse, 1999). Obtaining accreditation may have implications for the TEI itself (e.g. permission to operate, access to public funding) and/or its students (e.g. eligibility for grants).

The subject of accreditation may include all existing TEIs and programmes, or be limited to new TEIs or programmes only.86

### Assessment (or evaluation)

An assessment is the process of evaluating the quality and appropriateness of the learning process, including teacher performance and pedagogic approach. It results in graded judgements about quality and in this respect goes beyond accreditation which only provides a binary judgement (Dill, 2000). Assessment asks "how good are your outputs?" and the outcome is a quantitative evaluation, a grade (whether numeric, literal or descriptive with more qualitative insight) (Woodhouse, 1999).

This process of examining and passing a judgment on the appropriateness or level of quality is also often referred to as evaluation in some national contexts.

<sup>86.</sup> In some countries, the process of creation of a new TEI and/or programme of study also involves a licensing process, i.e. a mandatory procedure resulting in the formal granting of permission to operate. Licensing usually takes place at the very initial stages of creation of the TEI or programme - before the first students graduate - and the process is intended to ensure quality control through compliance with minimum threshold standards, e.g. in terms of infrastructure and building facilities or staff qualifications.

### Audit (or review)

An audit, in the context of quality in tertiary education, is a process for checking that procedures are in place to assure quality, integrity or standards of provision and outcomes. A quality audit checks the extent to which an institution or programme is achieving its own explicit or implicit objectives, asking "are your processes effective?" and the outcome is a description of the extent to which the claims of the TEI or programme are correct (Woodhouse, 1999). For instance, ISO (Standards New Zealand, 1994) defines quality audit as a three-part process checking: 1) the suitability of the planned quality procedures in relation to the stated objectives; 2) the conformity of the actual quality activities with the plans; and 3) the effectiveness of the activities in achieving the stated objectives.

Such explorations of quality that do not result in judgements or decisions are also referred to as reviews in some countries.

# 5.2.3 Ambivalence of purposes

To some extent, these different forms of quality assurance reflect different purposes. Indeed, Sachs (1994) has shown that broadly speaking, quality assurance procedures can serve two major purposes: accountability and improvement.

In the accountability perspective, a central aspect is that of "rendering an account" about what one is doing in relation to goals that have been set or legitimate expectations that others may have of one's products, services or processes, in terms that can be understood by those who have a need or right to understand "the account". For this reason, accountability is usually linked to public information and to judgements about the fitness, the soundness or level of satisfaction achieved (Middlehurst and Woodhouse, 1995). This summative approach is the view prevailing from the perspective of governments, where quality assurance is seen as a way of providing an objective measurement of quality (e.g. through reaching a threshold on a selection of performance indicators) in order to demonstrate that public funds are spent effectively. Where the summative approach predominates, reports include explicit statements of outcomes and are published to inform the public of the performance of TEIs (Middlehurst and Woodhouse, 1995; Billing, 2004). Reflecting this emphasis, Stamoulas (2006) states that a basic objective of quality assurance is to safeguard the social interests in upholding the standards of higher education by publicly providing independently verified information – qualitative and quantitative – on programmes and TEIs.

In the improvement perspective, by contrast, a formative approach is privileged and the purpose of quality procedures is to promote future performance rather than make judgements on past achievements (Thune, 1996). Yet, definitions of what is regarded as improvement have changed and perspectives regarding the purpose and the focus of improvement can vary according to different stakeholders. But this approach prevails in the academic world, where quality assurance is seen as a means of improving the effectiveness of tertiary education delivery by allowing academic staff to revisit their approaches, methods and attitudes to teaching through an analysis of strengths and weaknesses and recommendations from peers. Where this approach is predominant, the reports are written for an academic audience and the emphasis is on recommendations.

From the perspective of tertiary education systems as a whole, both purposes are essential. The difficulty lies in combining them in the design of the quality assurance framework and its implementation. A wide body of literature discusses the relationship

between the accountability and improvement purposes of quality assurance and in particular whether they are compatible and whether a balance could be found between them and if so how this could be done. Vroeijenstijn (1995a) argues for instance that it is difficult for quality assurance to serve two or more masters, working on improvement for the faculty and on information supply and accountability for the outside world. The incompatibility between accountability and improvement is also often asserted on the ground that there is a conflict in terms of method between them (Thune, 1996). Several authors argue by contrast that accountability and quality improvement may be combined in a balanced strategy. For instance Woodhouse (1999) claims that accountability and quality improvement are "so closely linked that it is more sensible to have the same agency sensitively attempting both than to try to separate them" and maintains that "accountability can always be re-phrased to focus on improvement".

And indeed, a deep conflict is embedded in current developments of quality assurance worldwide. The emphasis is shifting in many countries from external control and regulation to greater responsibility by TEIs for their own quality monitoring, thereby leaving greater scope for internal mechanisms geared towards improvement. Meanwhile, changes in the governance of tertiary education and current trends towards remote steering of TEIs imply that effective accountability mechanisms be put in place (see Chapter 3). As a result, there is some ambivalence in the role and functions of quality assurance in addressing the two purposes of accountability and improvement.

The ambivalence of quality assurance also results from dual objectives of tertiary education systems themselves. On the one hand, the importance of tertiary education for employment and social cohesion implies to improve quality for all, in an improvement perspective. On the other hand, the growing importance of innovation and technological advance for economic growth requires safeguarding the national competitive edge and entails to signal quality and identify champions. In Europe, the Bologna and Lisbon Processes reflect the co-existence of these dual objectives. While the Bologna Process emphasises comparability as a means towards the cross-recognition of qualifications and competences, in a democratisation and employability perspective, the Lisbon Strategy puts more emphasis on the search for excellence as a way to enhance the competitiveness of the European Research Area (Lisbon European Council, 2000; Stamoulas, 2006). Quality assurance systems thus have to find ways of addressing both goals.

# 5.3 Current practices in tertiary quality assurance systems

All countries taking part in the Review have put in place quality assurance mechanisms in some form. However, the dual requirement of accountability and improvement and the ambivalence of purposes are tackled quite differently across countries. This Section therefore describes current practices in terms of the approaches chosen, the key agencies and organisations of stakeholders involved, the methods and instruments used and the outcomes of quality assurance processes.

# 5.3.1 Approaches to quality assurance

The scope of quality assurance varies a great deal across countries. Not only have countries adopted different approaches to quality assurance, but these approaches also differ with respect to the institution or programme focus of the quality review, its territorial coverage and the types of TEIs encompassed, as well as the frequency and initiation of quality assurance procedures.

# Typology of quality assurance systems

The dual requirement of accountability and improvement is tackled through the recourse to three main approaches to quality assurance, namely accreditation, assessment and audit. Table 5.1 summarises the key features of each approach in terms of the questions being asked to the TEI, programme or module of study under scrutiny, the emphasis of the quality investigation and the type of outcomes it produces.

Activity	Question	Emphasis	Outcomes
Accreditation	Are you good enough to be approved?	Comprehensive (mission, resources, processes)	Yes/No or Pass/Fail decision
Assessment (Evaluation)	How good are your outputs?	Outputs	Grade (including Pass/Fail)
Audit (Review)	Are you achieving your own objectives? Are your processes effective?	Processes	Description, qualitative

Table 5.1. Typology of quality assurance approaches

Source: Based on Woodhouse (1999).

To some extent, accreditation mechanisms appear well-suited to serve accountability objectives due to their essentially external locus of control, the graded judgements they produce and the possibility they give to set a pass mark reflecting minimum quality standards to be met. By contrast, the more qualitative outcomes of audit procedures, their emphasis on processes rather than outcomes and their greater internal locus of control make this approach more compatible with improvement-driven objectives. Assessment mechanisms lie between these two approaches, with graded judgements and an emphasis on outcomes which make them suitable for quality signalling – in an accountability perspective – while at the same time leaving scope for improvement recommendations.

Although the reality is certainly not as clear-cut as these conceptual models suggest, the approaches chosen by the countries participating in the Review suggest that accountability-driven approaches dominate, even though a number of countries have adopted mixed systems in which audit mechanisms complement accreditation or assessment processes (Table 5.2).

The United Kingdom is the only tertiary education system where quality assurance follows a predominantly improvement-driven approach for all types of TEIs. It should be noted however that this approach has been developed after a series of external subject reviews over the period 1992-2000 and the quality assurance framework allows for *adhoc* subject reviews should the need arise. In addition, accountability is addressed indirectly through the granting of university title and corresponding degree-awarding powers as well as through the publication of standardised performance data to assist student choice (Box 5.4).

The improvement function is however present in other systems. Quality improvement approaches are often found in association with accountability-driven mechanisms, essentially in countries of the Asia-Pacific region (Australia, China, Japan and New Zealand), the Nordic European countries (Finland, Iceland, Norway and Sweden) and a few European systems (Czech Republic and in Portugal and a few Spanish regions where the arrangements are currently under discussion).

Table 5.2. Quality assurance of teaching and learning, 2007

	Approaches used in quality a ssurance	Initation of the quality assurance procedure	Entity carrying out the quality assurance activities (number of entities involved)	Rationale for having more than one quality Differentiation of monitoring criteria assurance agency (whenever this is the case) according to the type of provision	Differentiation of monitoring criteria according to the type of provision	Actors involved in external monitoring panels	Publication of the report from the quality assurance procedure	Formal follow-up process by the quality assurance agency after the initial procedure	Link between assessment results and public funding decisions
Australia¹	Accreditation (TEIs and programmes)	Mandatory (when new TEI is established for unwestles): Mandatory periodic (for new and existing private TEIs and programmes <sup>3</sup> )	Government authorities (9);	Separate accreditation agencies for different jurisdictions (State, Territory and Federal	No di#erentiation	Domestic and foreign academics, employers'	No (private TEIs); Yes (all cases for universities)	Yes (some cases: conditions attached to the accreditation)	æ
	Audit (TEIs)	Mandatory periodic (every 5 years)	mermediate agency (1)	Government); approaches; types of TEIs		מספוומוססס לקס	Yes (all cases)	Yes (some cases: recommendations for improvement)	
Belgium (Flemish Community)	Accreditation³ (programmes)	Mandatory periodic (every 8 years)	Intermediate agencies (3)	Separate agencies for different types of TEIs; pyramidal structure4	Type of study programme (professional vs. academic)	Domestic and foreign academics, students, employers' representatives, stakeholders from professional bodies	Yes (all cases)	o <sub>N</sub>	œ
Chile	Accreditation (TEIs and programmes)	Voluntary; Mandatory non periodic (for medicine and teachers* education)	Intermediate agencies (more than 4)	Separate agencies for different disciplines, level of study, pyramidal structure <sup>5</sup>	Type of TEI (university vs. non university)	Domestic and foreign academics, stakeholders from productive sector, professional societies and associations of Deans	Yes (all cases)	Yes (all cases)	æ
Control	Accreditation (TEIs and programmes)	Mandatory periodic (every 5 years)	Government authorities $(m)$ ;	Separate agencies for different approaches;	N. o. all file consists of the	Comments	Yes (all cases)	ON	Constitution (m)
China	Assessment (programmes) Audit (TEIs)	Mandatory periodic (every 5 years) Mandatory non periodic	Intermediate agencies (m)	disciplines	No differentiation	Domestic academics, graduates	Yes (all cases) Yes (positive results only)	Yes (some cases: negative evaluations) No	Direct link (m)
Croatia	Accreditation (TEIs and programmes)	Mandatory periodic (every 4-5 years)	Intermediate agency (1)	B	No differentiation	Domestic and foreign academics, students, employers' representatives, accreditation agency representative	Yes (all cases)	Yes (all cases)	æ
Czech	Accreditation (programmes <sup>6</sup> )	Mandatory periodic (at least twice the standard length of programme, at least every ten years for PhD programmes)	(c) animonate estimate	Constrain and and for different tensor of TEIn	To our of TEL alianian	Domestic and foreign academics (in some cases:	Yes (all cases)	Yes (all cases)	¢
Republic	Audit (TEIs)	Initiative of the intermediate agency (for higher education institutions); Voluntary (for tertiary professional schools)	memerate ayanores (z)	Joha ate agenties for unerent types of TEIS	iye or rei, dsolpine	anthoyers representatives, students, regional authorities)	Yes (all cases)	Yes (some cases: depending on findings)	s
Estonia	Accreditation (TEIs and programmes)	Voluntary <sup>7</sup>	Intermediate agency (1)	æ	Type of programme (professional vs. academic)	Foreign academics, students (in some cases: employers' representatives)	Yes (all cases)	° N	eg.
Finland	Assessment (TEIs, the output is a development target rather than a grade)	Mandatory non periodic	Intermediate agency (1)	œ	No differentiation	Domestic and foreign academics, students, graduates (in some cases: employers'	Yes (all cases)	Yes (all cases)	No direct link
	Audit (TEIs and programmes)	Voluntary <sup>8</sup>				representatives)	Yes (all cases)	Yes (some cases: negative evaluations)	
Greece®	Accreditation (TEIs and programmes)	Mandatory periodic (at least every 4 years)	Intermediate agency (1)	Ø	No differentiation	Domestic academics, researchers, students, stakeholders from a professional or scientific organisation	Yes (all cases)	o Z	es.
loeland	Accreditation (TEIs and disciplines)	Mandatory (when new TEI or discipline <sup>10</sup> is established)	Independent agent (assigned by the Ministry of Education)	ব্য	No differentiation	Domestic and foreign academics, students, employers' representatives	Yes (all cases)	Yes (all cases)	æ
	Accreditation (TEIs)	Mandatory periodic (every 3 years)  Mandatory periodic (every 7 years <sup>11</sup> )		Separate agencies for different approaches.			Yes (all cases)	res (all cases)	
Japan	Audit (TEIs, only national university corporations)	Mandatory periodic (every 6 years for teaching and learning, every year for management)	Government authorities (1); Intermediate agencies (7)	types of TEIs, disciplines, pyramidal structure	Type of TEI, discipline	Domestic and foreign academics, stakeholders from industrial world	Yes (all cases)	Yes (all cases)	es.
Korea	Accreditation (TEIs and programmes)	Voluntary	Government authorities (1); Professional agencies for some programmes (8)	Separate agencies for different types of TEIs (2 years vs. 4 years), disciplines	Type of TEI, discipline	Domestic academics and employers' representatives	Yes (but not all detailed information)	°N	No direct link
Mexico	Accreditation (private TEIs and programmes) Assessment (programmes)	Voluntary (for private TEIs and programmes); As a result of a complaint (for programmes) Voluntary	Intermediate agencies (33)	Separate agencies for public and private TEIs, disciplines	Type of TEI, discipline, level of study	Domestic academics	Yes (positive results only for TEIs); No (for programmes)	° ° 2	Direct link (10%, public state universities only)
Netherlands	Accreditation (programmes)	Mandatory periodic (every 6 years)	Government authority (1); Intermediate agencies <sup>12</sup> (3)	Separate agencies for different types of TEIs, pyramidal structure, stages of accreditation procedure	At the discretion of quality assurance agencies in accordance with the accreditation framework	Domestic and foreign academics, student, employers' representatives	Yes (all cases)	Yes (some cases: negative evaluations)	No direct link
New Zealand	Accreditation (programmes)	Mandatory (when new TEI or programme is established)	Government authorities (2); Intermediate agencies (3)	Separate agencies for different types of TEIs 14	No differentiation	Domestic and foreign academics, employer/professional's representatives 15	Yes (positive results only) No (results made public but	Yes (all cases)	ন্ত
		Mandatory (when new TEI is established or					not necessarily the reports)	(000000)	
	Accreditation (TEIs and programmes)	changes of category; when new programme is established for non university TEIs) <sup>16</sup>				Domestic and foreign academics (in most cases:	Yes (all cases)	Yes (some cases: negative evaluations)	
Norway	Assessment (programmes and disciplines, results are expressed in general terms rather than in a grade)	Mandatory non periodic	Intermediate agency (1)	ব্য	No differentiation <sup>17</sup>	from another Nordic country for linguistic reasons), students	Yes (all cases)	Yes (some cases: negative evaluations)	No direct link
	Audit (TEIs)	Mandatory periodic (every 6 years)					Yes (all cases)	Yes (some cases: negative evaluations)	

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# Table 5.2. Quality assurance of teaching and learning, 2007 (continued)

Rationale for having more than one quality Differentiation of monitoring oriteria assurance agency (whenever this is the case) according to the type of provision

Entity carrying out the quality assurance activities (number of

Initiation of the quality assurance procedure

Anning the used in quality assurance

assessment results and public funding

Link between

Formal follow-up process by the quality assurance agency after the initial

> Publication of the report from the quality assurance

> > Actors involved in external monitoring panels

			entities involved)	accounts against (microsci into an exact accounting to the type of provident	osmood is add on a famous		procedure	procedure decisions	decisions
	Accreditation (programmes)	Mandatory (when new TEI or programme <sup>18</sup> is established)	Intermediate account (1):	Sanarata ananniae for diffarant tunae of TEIe		Domastic anadomics etudants (in some cases:	Yes (all cases)	ON	
Poland	Assessment (programmes)	Mandatory periodic (every 5 years); Voluntary (carried out by sectoral agencies); As a result of a complaint	Sectoral agencies (6)	(sectoral agencies)	No differentiation	foreign academics and employers' representatives)	Yes (all cases)	Yes (some cases: negative evaluations)	No direct link
e e	Accreditation (TEIs and programmes)	Mandatory (when new TEI or programme is established)		¢	1 A	Until 2006: Domestic academics (in some cases: foreign academics and employers'	( <i>m</i> )	в	(m) 11-11
Porugai	Assessment (programmes) Audit (m)	Mandatory non periodic	mermediate agency (1)	σ	NO dillerentiation	representatives); From 2007: Foreign academics and stakeholders	Yes (all cases)	No (m)	Direct link (m)
Russian Federation	Accreditation (TEIs and programmes)	Mandatory periodic (every 5 years)	Government authorities (1); Intermediate agencies (1)	Separate agencies for different types and stages of accreditation procedure	Type of TEI	Domestic and foreign academics, employers' representatives, stakeholders from the Ministry and Rectors	Yes (positive results only)	Yes (all cases)	æ
	Accreditation (programmes, not started yet)	Mandatory periodic (every 6 years)					Yes (all cases)	E	
Spain <sup>1</sup>	Assessment (m)	Voluntary	Intermediate agencies (m)	Separate agencies for different jurisdictions (regions)	No differentiation	Domestic and foreign academics, employers representatives	Yes (all cases)	Yes (all cases)	No direct link
	Audit (m, in some regions, not started yet)	Voluntary		for one film.		Do average de la constante de	Yes (all cases)	E	
	Accreditation (programmes and disciplines)	Mandatory (when new programme is established <sup>20</sup> )		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Domestic and foreign academics, students (in	Yes (all cases)	Yes (all cases)	100
uapawc	Assessment (programmes) Audit (TEIs)	Mandatory periodic (every 6 years) Mandatory periodic (every 6 years)	mermediate agency (1)	75	No dinerentation	some cases: employers' representatives)	Yes (all cases) Yes (all cases)	Yes (all cases) Yes (all cases)	NO direct link
Switzerland	Accreditation (TEIs and programmes)	Voluntary (for universities); Mandatory periodic (7 years for universities of applied sciences); Mandatory non periodic (when new college of higher VET is established)	Government authorities (2); Intermediate agencies $(m)$	Separate agencies for different types of TEIs	Type of TEI	Domestic and foreign academics, students and employers' representatives	Yes (positive results only)	Yes (some cases: negative evaluations)	No direct link
United Kingdom	Audit (TEIs) <sup>21</sup>	Mandatory periodic (every 6 years for Eng.,Wal. and N.Irt.); Mandatory periodic (every 4 years for Scot.)	Intermediate agency (1)	В	No differentiation	Domestic academics (for Eng., Wal. and N.Irl.) Domestic academics, students (for Scot.)	Yes (all cases)	Yes (all cases)	B

ation is excluded from this table Definitions: This table deals with the formal external procedures used to assure the quality of teaching and learning in public and private tertiany education institutions at the under-graduate level (ISCED level 5). Quality assurance of research activities in tertiary education institutions at the under-graduate level (ISCED level 5). Quality assurance of research activities in tertiary education in the under-graduate level (ISCED level 5).

Outly assume reles to systematic, structured and continuous afterinifier to quality. In this table, three man approaches of quality assumence are distinguished, manely, accreditation, assessment and audit.

Outly assumence reles to squality secures procedure which monitors the quality of teaching and teaching and releasing in a decision as to whether a tentral explanation mental are treshold standard. The output is a yesho decision.

Adversarizer reles to a quality assumence procedure which monitors the quality of teaching and teach

Mandatory reles to a signat obligation to undertake the quality assurance procedure.

Period reles to a system release the system where the procedure is elegated release the system where the procedure is elegated release the system where the procedure is released and the system of the system of the procedure of

- nominated by the Independent Administrative Agency (ADIP) which is Newes: a: Information not applicable because the category does not apply, m: Information not available; TE1: Tertary education institution.

  Information concerns whereating expenses or the many contracting of the many category does not apply, m: Information not available; TE1: Tertary education in the many contracting of the many category of the quality assurance resulting and the operation of the many category of the many ca

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

By contrast, a number of countries have adopted essentially accountability-driven approaches to quality assurance - through the use of accreditation and assessment mechanisms. This is the case in Latin America (Chile and Mexico), Korea, Eastern European countries (Croatia, Estonia, Poland and the Russian Federation) and in the rest of mainland Europe (Belgium - Flemish Community, France, Greece, the Netherlands and Switzerland).

Countries with more accountability-driven approaches – either alone or associated with improvement-driven mechanisms – differ in the processes followed to assure that minimum standards are met.

# Accreditation processes

The vast majority of countries use some form of accreditation process: this is the case of Australia, Belgium (Flemish Community), Chile, China, Croatia, the Czech Republic, Estonia, France, Greece, Iceland, Japan, Korea, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain, Sweden and Switzerland (Table 5.2).

But while accreditation applies uniformly to existing and new TEIs/programmes alike in some countries, it is limited to new TEIs and/or programmes in Australia, <sup>87</sup> Iceland, New Zealand, <sup>88</sup> Norway, Poland, <sup>89</sup> Portugal, Sweden and Switzerland (where it only applies to new colleges of higher vocational education and training).

A number of countries also have different accreditation requirements depending on the type of TEI delivering the programme considered. In some countries, certain TEIs are exempted from the obligation to get their courses and programmes accredited. In Norway for instance, a TEI accredited as a university is given the right to establish all types of study programmes including those at doctoral level. A similar situation is found in Australia and the United Kingdom for universities, in Mexico for autonomous TEIs and in Sweden for public TEIs. In other countries, accreditation of TEIs and/or their programmes is generally mandatory for all TEIs irrespective of their type/status. The only exceptions are Chile, Estonia, 90 Korea, Mexico and Switzerland (where accreditation is voluntary with the exception of vocational tertiary programmes), some disciplines in Chile (medicine and teacher training) or in the event of a complaint in Estonia and Mexico.

Accreditation is typically required for TEIs to be allowed to operate and/or offer a programme. In Australia, Belgium (Flemish Community), Iceland, Korea, New Zealand and the Russian Federation for instance, registers of approved TEIs and quality-assured

<sup>87.</sup> In Australia, accreditation is limited to new universities but applies periodically to new and existing private TEIs and their programmes. The revised national protocols will apply to both existing and new TEIs from 2008.

<sup>88.</sup> The approval process for new private TEIs and new programmes involves some follow-up reviews through a "graduating year review" whereby the TEI must report to the quality assurance body on a number of indicators after the initial cohort of students has completed the programme. Once that review has been completed, however, there is no systematic subsequent external review.

<sup>89.</sup> Similar to New Zealand, new programmes undergo an evaluation after the first diplomas have been issued.

<sup>90.</sup> Although accreditation is voluntary, it is required for diploma recognition and to receive public funds.

qualifications are maintained. Permission to operate is also conditional upon accreditation of the TEI and/or programme in the Czech Republic, Estonia, <sup>91</sup> the Netherlands and Poland. By contrast, the results of accreditation processes are dissociated from permission to operate in Mexico.

Accreditation is also a prerequisite for TEIs to receive public funds in most countries where it is mandatory, but also in Estonia where it is voluntary. By contrast, the results of accreditation processes are dissociated from funding in Korea and Mexico.

### Assessment processes

Quality assessment approaches are used in China, Finland, France, Mexico, Norway, Poland, Portugal, Spain and Sweden – in association with accreditation mechanisms in all cases but Finland (Table 5.2).

In Norway, Poland, Portugal and Sweden, the recourse to assessments allows countries to meet the ongoing need for accountability despite the fact that accreditation is only required at the establishment of new TEIs and/or programmes. Subsequent quality assurance mechanisms therefore take the form of mandatory assessment, on an *ad-hoc* basis in Norway and Portugal (*e.g.* subject reviews) and on a periodic basis in Poland and Sweden.

Mandatory assessments also take place in China on a periodic basis and in Finland on an *ad-hoc* basis. In Mexico and Spain by contrast, quality assessments are carried out on a voluntary basis. In the case of Spain, ongoing accountability objectives are nevertheless met given that periodic accreditation of programmes is to become mandatory.

### Audit processes

A number of countries have also adopted more improvement-driven processes in the form of quality audits. Australia, China, the Czech Republic, Finland, Iceland, New Zealand, Norway, Portugal, Sweden and the United Kingdom have such audit mechanisms in place, as well as Japan for national university corporations and Spain in some regions (Table 5.2).

# Processes of internal self review and quality monitoring

Finally, the quality enhancement function is sometimes addressed through legislative provisions requiring TEIs to put in place internal quality assurance mechanisms and to engage in internal quality evaluations. This approach is followed by Belgium (Flemish Community), the Czech Republic, Finland, Iceland, Japan, New Zealand and Poland. In the Czech Republic higher education institutions are requested to publish the results of these internal quality evaluations as an incentive for them to focus on quality enhancement (this does not apply to tertiary professional schools).

In some cases, external audits of these internal quality assurance procedures take place. This is for instance the case in Australia, Norway and the United Kingdom where universities – as self-accrediting TEIs – are responsible for ensuring the quality of their

<sup>91.</sup> Accreditation is voluntary but once it is required, the TEI must cease operations and/or terminate the programme if accreditation is denied.

own academic standards and external quality assurance mechanisms hence audit their procedures for doing so.

As the above typology illustrates, the two objectives of accountability and quality improvement are not necessarily mutually exclusive. There is indeed a degree of accountability in approaches relying primarily upon audit mechanisms – as illustrated by the United Kingdom – while by contrast the improvement function is generally covered in one way or another in countries operating accountability-driven processes. Not only do a number of countries implement dual approaches, but in Korea where the quality assurance approach is based on accreditation mechanisms only, the improvement function of quality assurance processes has long been achieved by limiting access to detailed evaluation results to the sole administrators of TEIs while the public was only told whether the TEI/department was accredited or not. The publication of evaluation results is also limited in Mexico. Such provisions allow evaluations to serve as a self-diagnosis and reference tool for TEIs.

Overall, countries participating in the Review display a wide range of approaches to quality assurance. Not only do arrangements differ across countries, but the approaches followed have also evolved over time. Several countries have recently seen the focus of their quality assurance arrangements evolve towards greater accountability. This is for instance the case in the Netherlands and Spain where quality assurance arrangements have moved towards a system of accreditation. Likewise, the focus of Australian quality assurance has moved over the past decade beyond self-monitoring by TEIs to include the improvement of efficiency and effectiveness with a heightened awareness of public accountability and benchmarking. In general, this shift has been justified by the significant level of taxpayer investment in tertiary education and the need to ensure that public funds are spent wisely in a new environment of partial deregulation and greater diversity of tertiary education providers.

In the meantime, a number of countries have also moved from inspection and control to strengthen the improvement function of their quality assurance systems. This is for instance the case of Portugal where audit mechanisms have been introduced in 2006/2007 or the Netherlands where the criteria for accreditation include an obligation for each programme to strive for constant improvement. In Sweden, the new cycle of evaluations that started in late 2007 is placing greater emphasis on internal systems of quality monitoring than in the past. A number of countries also require TEIs to establish internal quality assurance mechanisms by law with a view to reinforce the improvement function of quality assurance. Belgium (Flemish Community) is an example of this approach.

# Level of quality evaluation

The level of quality evaluations varies from one quality assurance system to another. In general, quality is addressed either at the institutional or at the discipline/programme level. Subject to wide debate is whether quality evaluations should focus on TEIs (horizontal focus) or instead on departments and academic programmes within TEIs. According to Vroeijenstijn (1995a), institution-wide evaluations have the advantage of requiring fewer experts and being less time-consuming, hence less expensive. However, this comes at a cost since the limited involvement of experts at grass-roots level limits the scope for recommendations on curriculum improvement. Conversely, programme-wide approaches allow going into more depth and detail, involving more specialised experts and individual staff members and may yield more useful recommendations for improvement but they are more time-consuming and expensive.

Practices vary widely with respect to the level of quality appraisal among countries participating in the Review (Kis, 2005). The situation is further complicated by variations within countries in the level of quality evaluation depending on the type of quality assurance approach used and the type of TEI being considered. It is therefore useful to develop a taxonomy of quality assurance approaches according to these variables in order to summarise the key features of the various quality assurance systems (Table 5.3).

EMPHASIS OF QUALITY ASSURANCE Accountability-driven Improvement-driven Accreditation mechanisms Assessment mechanisms Audit mechanisms Australia (Priv) Comprehensive Finland Australia (Voc) China **Roth Institution and** Croatia Discipline/Programme Estonia France Greece (not started yet) Iceland Korea Mexico (Priv) New Zealand (Priv) Norway (Voc, Priv) Portugal<sup>1</sup> (focus to be determined) Russian Federation Switzerland OCUS OF QUALITY REVIEW Discipline/Programme Australia (Voc) Belgium (Fl. community) Mexico Czech Republic (Uni, Priv) Norway Poland Netherlands New Zealand Portugal Poland Snain United Kingdom<sup>5</sup> Sweden2 (Voc, Priv) Australia (Uni) Institution only Japan China Czech Republic Japan (Uni⁴) New Zealand Norway Sweden United Kingdom Spain: staff, library facilities Othe Iceland: faculties Portugal (focus to be determined) Spain (some regions, not started yet)

Table 5.3 Taxonomy of quality assurance approaches

*Notes:* Whenever an approach applies only to a specific type of TEIs, this is indicated in parentheses. Abbreviations are used in reference to universities (Uni), vocationally-oriented TEIs (Voc) and private TEIs (Priv)

- 1. Portugal had just established a new legal framework for quality assurance at the time of the preparation of this Table. Some aspects were still to be determined.
- 2. For master's level and professional degrees.
- 3. Subject reviews as the need arises.
- 4. Only for national university corporations.

*Sources:* Derived from information supplied by countries in Table 5.2, Country Background Reports, Country Review reports and Kis (2005).

This analysis shows that disciplines and/or programmes tend to be the focus of quality assurance processes with greater emphasis on accountability objectives, with the notable exception of Japan where TEIs are the sole focus of attention. A number of countries also have accountability-driven mechanisms focused on TEIs as well as their disciplines/programmes. By contrast, quality assurance mechanisms that are more geared towards improvement tend to focus more on TEIs, with the exception of Australia (for

vocational TEIs), Finland and Iceland. In general, institutional evaluations focus more on administrative processes while department and programme evaluations put more emphasis on the educational quality of programmes in each field of study.

With respect to accreditation mechanisms, emphasis is placed on the sole disciplines and/or programmes in Australia (vocational programmes), Belgium (Flemish Community), the Czech Republic (although not fully implemented for programmes offered by vocational TEIs), the Netherlands, New Zealand, Poland, Spain and Sweden (for programmes offered by vocational and private TEIs). The accreditation of programmes also takes place - in association with TEI accreditation - in Australia, Mexico and New Zealand for private providers and in Norway for vocational and private TEIs. A number of countries have adopted mixed approaches relying on the accreditation of TEIs as well as departments and/or programmes within them. For instance, Korea carries out quality evaluations of both departments - on a rolling basis with eight disciplines examined each year throughout the country – and comprehensive evaluations of TEIs. Chile, China, Croatia, Estonia, France, Greece, 92 Iceland, Portugal, the Russian Federation and Switzerland have similar accreditation processes at both institutional and programme level.

The emphasis of assessment processes is also geared at disciplines and/or programmes in most countries where they exist. China, Mexico, Norway, Poland, Portugal and Sweden have such mechanisms in place, whereas Finland and France are the only countries to carry out assessments at both institutional and programme level.

By contrast, audit mechanisms tend to put more emphasis on TEIs, as illustrated by Australia, China, the Czech Republic, Japan (for national university corporations), New Zealand, Norway, Sweden and the United Kingdom. Quality audits are performed at both institutional and programme level in Australia (for vocational TEIs) and Finland.

With respect to trends, El Khawas et al. (1998) indicates that many countries have begun with institutional evaluations but have shifted the emphasis of their quality assurance systems towards programme-wide approaches as their systems experienced growth in professional fields of study. Such a trend is for instance taking place in Croatia, the Russian Federation and Spain. By contrast, Australia and the United Kingdom moved in the 1990s from a discipline to a whole-of-institution approach to quality evaluations. Some form of accreditation mechanisms at programme-level remains, however, as part of the licensing processes performed by the regulatory bodies of some professions (e.g. lawyers, medical practitioners, engineers).

# Scope of quality evaluation

The scope of quality assurance also varies considerably between and within countries. A first categorisation can be made according to the territorial level of organisation of the quality assurance system, i.e. territorial, national or even supranational in a few instances. In addition, a second categorisation relates to the differentiation of the quality assurance mechanisms according to the type of TEI considered, i.e. between universities and vocationally-oriented TEIs as well as between public and private TEIs.

<sup>92.</sup> Although the provisions for accreditation have been adopted, they are not yet implemented.

# Territorial scope

Quality assurance agencies may carry out evaluations of TEIs and/or their programmes in a determined territorial jurisdiction, as it is the case in some countries where responsibility for tertiary education lies with state/provincial entities. In other countries, by contrast, national quality assurance agencies operate over the entire national territory. Yet a few countries have adopted various mechanisms allowing international quality assurance bodies to operate on the national territory, thereby resulting in what could be called a supranational organisation of quality assurance.

In the large majority of countries participating in the Review, quality assurance agencies operate on a nation-wide basis. The national organisation of quality assurance usually follows the national organisation of the tertiary education system itself, and is often justified on the grounds that similar standards need to be met across the national territory. France, Iceland, Japan, Korea, Mexico, New Zealand, Norway, Poland, Portugal, the Russian Federation, Sweden and Switzerland can be said to have a national quality assurance framework.

The organisation of quality assurance is also essentially national in scope, but with some supranational elements in the Czech Republic, Estonia, Finland and the Netherlands. Indeed, some studies report on the feasibility of cross-border transfer of quality assurance systems (Billing and Thomas, 2000). In the Czech Republic, Estonia and Finland, TEIs are in principle allowed to use the services of any authorised international quality assurance agency for external evaluation -e.g. one included in the European Quality Assurance Register of Higher Education. There is evidence that some evaluations of Czech higher education institutions are carried out by the European University Association (EUA) or American accreditation agencies for faculties of medicine – however, these cannot substitute the mandatory accreditation by the national agency. In Estonia, however, Tomusk (1997) reports resistance by academic communities to implement imported quality assurance procedures. But the most accomplished expression of a supranational organisation of quality assurance is found in Belgium (Flemish Community) and the Netherlands where a joint accreditation body shared between the two systems is responsible for the accreditation of all bachelor's and master's programmes (Box 5.1). In Europe, the establishment of the European Quality Assurance Register in Higher Education (EQAR) as of March 2008 is likely to change this picture in the years to come, by providing greater scope for supranational quality assurance activities wherever national arrangements permit.

Lastly, a number of countries can be said to have a territorial organisation of their quality assurance system, even though some quality assurance activities and standards apply at national level. This is the case of Australia, Belgium (between Communities), China, the Russian Federation, Spain and the United Kingdom. In Australia for instance, quality audits are performed by an agency that operates across the national territory while the establishment of universities and the accreditation of non-self-accrediting TEIs is essentially the responsibility of states and territories. In China, the distinction lies between universities – for which quality assurance is monitored at national level – and vocational TEIs where individual provinces are in charge of quality assurance activities. The situation of the United Kingdom is atypical to the extent that a single quality assurance agency operates different procedures in the different countries, albeit with a common understanding of principles, values and academic standards. Belgium is also peculiar as its tertiary quality assurance system organisational features are both territorial – with different quality assurance systems between the Flemish and French

Communities – and supranational as a result of the joint accreditation body between the Flemish Community and the Netherlands.

# Box 5.1. The joint accreditation organisation of the Netherlands and Belgium (Flemish Community)

The Accreditation Organisation of Belgium (Flemish Community) and the Netherlands (NVAO) is a joint accrediting body with responsibility for the accreditation of all bachelor's and master's programmes from publicly-funded and private TEIs wishing to offer degree programmes in the Netherlands and Belgium (Flemish Community). The NVAO (www.nvao.net) is an independent body financed by the Netherlands and Belgium (Flemish Community) in proportions of 60 and 40% respectively.

The idea was started in 2000 when the Netherlands and Belgium (Flemish Community) expressed their intention to establish a joint accreditation organisation. Both parties were endeavouring to implement the Bologna Declaration and regarded a well-functioning and internationally acceptable accreditation system as a precondition for furthering international comparability of their tertiary education programmes. This bi-national accreditation organisation was formally established in 2003 by the Dutch and Flemish Ministers and started its operations in 2005.

In the Netherlands, the NVAO accredits existing study programmes, validates new study programmes and advises on the possible lengthening of master's degree courses in university education. In Belgium (Flemish Community), the operation of NVAO grants accreditation and carries out the validations of all new study programmes.

# Type of TEI

A second categorisation relates to the quality assurance processes applicable to different categories of TEIs. In some countries all TEIs undergo the same quality assurance procedures. This model applies uniform standards, criteria and procedures throughout the system and is known as "one-size-fits-all" approach. Its main advantage lies in the possibility of learning within the system as quality assurance agencies have more opportunities to identify and spread good practice and innovation across organisational borders. In a number of countries however, the monitoring criteria are differentiated across sectors – usually for universities and vocationally-oriented TEIs – or disciplines. Some countries also have different quality assurance agencies/bodies responsible for different types of TEIs. In both cases a further distinction can be made between public and private TEIs (van Damme et al., 2004).

A number of participants in the Review have different quality monitoring criteria for different categories of TEIs. This pattern is found in Australia (for accreditations), Chile, the Czech Republic, Japan, Korea, Mexico, the Netherlands, 93 the Russian Federation and Switzerland. In Belgium (Flemish Community) and Estonia, the quality monitoring criteria are also differentiated between academic and professional programmes. By contrast, there is no differentiation of monitoring criteria between different categories of TEIs -i.e. both universities and vocationally-oriented TEIs - in China, Croatia, Finland, Greece, Iceland, New Zealand, Norway, Poland, Portugal (since 2007), Spain, Sweden and the United Kingdom for higher education provision (Table 5.2).

In some instances however, different quality assurance agencies/bodies are responsible for different subsectors and categories or TEIs even though they implement similar quality monitoring criteria (Table 5.2). This is the case in New Zealand and in Australia where universities are audited by the Australian Universities Quality Agency

<sup>93.</sup> One quality assurance agency, the accrediting organisation NVAO, accredits all programmes at all kinds of TEIs according to one set of criteria which incorporates a criterion for distinction between academically-oriented vs. vocationally-oriented programmes.

(AUQA) while vocationally-oriented TEIs are audited by state and territories registering bodies. France also has a differentiated system, with the *National Agency for Evaluation of Research and Higher Education* (AERES) responsible for the accreditation and assessment of universities and most study programmes whereas separate commissions have responsibility for the evaluation of engineering, business and some other specialised programmes. Different quality assurance agencies/bodies also cover different types of TEIs but with different quality monitoring criteria in Belgium (Flemish Community), the Czech Republic, Japan, Korea, Mexico and Switzerland. In the Netherlands, in practice, different types of TEIs use different quality assessment agencies for the external peer reviews of programmes, on the basis of which the NVAO decides on accreditation for all TEIs.

Lastly, countries also differ in the extent to which they impose differentiated quality assurance obligations to their public and private TEIs. On the one hand, New Zealand requires private TEIs to be accredited in addition to the accreditation of programmes which applies uniformly to public and private providers. Conversely, accreditation is voluntary for private TEIs in Mexico and in Norway for institutional accreditation, although non-accredited private TEIs in Norway need to apply for accreditation for each programme offered. By contrast, the same rules and quality assurance obligations apply for public and private TEIs alike in Croatia, the Czech Republic, Estonia, Iceland, the Netherlands, New Zealand, Spain, Switzerland and Sweden in the case of quality audits.

# Initiation and frequency of quality evaluations

Quality assurance procedures can be carried out either on a compulsory (*i.e.* imposed on TEIs by public authorities) or on a voluntary basis (*i.e.* initiated at the request of the TEI). If the procedure is compulsory, it can be either repeated at regular intervals (cyclical) or initiated by the quality assurance agency on an *ad-hoc* or on demand basis.

# Initiation: compulsory vs. voluntary monitoring

All countries participating in the Review impose some form of quality assurance process on a mandatory basis, with the sole exceptions of Chile (for programmes other than medicine and teacher education), Estonia, Korea, Mexico and Switzerland for universities (Table 5.2).

These mandatory quality assurance exercises consist in accreditation procedures in Australia, Belgium (Flemish Community), China, Croatia, the Czech Republic, France, Greece, Iceland, Japan, the Netherlands, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain, Sweden and Switzerland for vocational TEIs (Table 5.2). In addition, mandatory quality assessments take place in China, Finland, France, Norway, Poland, Portugal and Sweden. Lastly, a number of countries also impose mandatory quality audits, as is the case in Australia, China, Iceland, Japan (for national university corporations), New Zealand, Norway, Sweden and the United Kingdom. The Dutch situation illustrates the compelling nature of some of these quality assurance systems. Indeed, an unsuccessful application for accreditation means that a TEI cannot offer a new programme or has to cease offering an existing programme. Moreover, the criteria for accreditation require TEIs to have an internal quality assurance process in place.

By contrast, some quality assurance processes may be carried out at the initiative – and discretion - of TEIs themselves. This situation is found in Chile, Estonia, Korea, Mexico and Switzerland as indicated above, but also in the Czech Republic, Finland, Poland and Spain for some specific quality assessments or audits.

Lastly, quality assurance procedures may in some instances be initiated by complaints from students, as is the case in Estonia, Mexico, the Netherlands, New Zealand and Poland (Table 5.2). In the Netherlands, an inspectorate which is part of the Ministry has responsibility to examine problems with particular programmes or TEIs identified through student or staff complaints and/or press reports. Similarly, an independent review authority investigates complaints against public-sector TEIs in New Zealand, while the quality assurance agency considers complaints against private TEIs.

### Frequency: cyclical vs. non cyclical

Most countries participating in the Review have adopted provisions whereby at least some of their quality assurance procedures are repeated periodically, and cycles of quality assurance take place. For accreditation processes, this means that accreditation (or registration, licensing) is granted for a specified period and can be revoked if performance standards are not sustained over time. Processes of cyclical evaluations are usually justified on the ground that they give TEIs an incentive to strive for continued quality improvement. Their main disadvantage however lies in the administrative burden and costs of the process if it is carried out too often or yields insufficient quality improvement and progress. Chile, Estonia,<sup>94</sup> Finland, Korea and Portugal are the only countries where no such provisions formally exist.

Yet, quality assurance systems vary in the frequency of their quality review cycles. Most systems operate on five to six years rolling cycles. This is the case in Australia, China, France (for engineering and business programmes), Japan (for evaluations of national university corporations), the Netherlands, Norway, Poland, the Russian Federation, Spain, Sweden and the United Kingdom. However quality reviews are less frequent in Belgium (Flemish Community), the Czech Republic (for doctoral programmes), Japan (for evaluations by certified organisations of all TEIs) and in Switzerland while they occur more often in Croatia, France (for universities), Greece, Iceland and Scotland where they are repeated every third or fourth year (Table 5.2).

Estonia, France, Poland and Switzerland have put in place an interesting approach, whereby the duration of the accreditation period which is granted to TEIs and/or their programmes is adjusted to reflect the confidence that the quality assurance agency has in their internal quality systems. Accreditation is granted for less than the regular period three years instead of the usual seven years in Estonia and Switzerland - whenever the outcome of the application is a conditional approval. France also has provision allowing for accreditations of reduced duration in cases where rapid changes are needed whereas in Poland, positive and outstanding assessments result in a longer cycle of six years. New Zealand has a similar policy regarding the re-accreditation of its private providers.

<sup>94.</sup> In practice however, the interval usually observed is seven years since accreditation is required to receive public funds and diploma recognition.

### 5.3.2 Key agencies and stakeholders involved in quality assurance

Several stakeholder groups have an interest in quality assurance policies. From the supply side, Watty (2003) identifies four key groups in tertiary education, namely governments, quality assurance agencies, TEIs and individual academics. In addition, stakeholder groups reflecting the demand side of tertiary education include students, employers, parents and society at large. The role of these various groups in quality assurance policies and practices differs across countries.

Overall responsibility for quality assurance

Educational authorities, government bodies and autonomous agencies

Government bodies often play an important role in the quality assurance of tertiary education. In some countries they are directly in charge of the coordination of quality assurance procedures, while in others this responsibility has been devolved to one or more separate quality assurance agencies/bodies with varying levels of autonomy from government authorities. In the latter case, government authorities sometimes make final decisions regarding accreditation or corrective action on the basis of recommendations of the quality assurance agencies/bodies.

Only a few countries have government bodies directly in charge of the coordination or implementation of quality assurance activities. This is the case in Australia (for accreditation), China, Iceland, Japan, Korea, the Netherlands, New Zealand, the Russian Federation and Switzerland (Table 5.2). In Iceland for instance, the evaluation of education is carried out by a division of evaluation and supervision in the Ministry. The Australian situation is peculiar. Indeed, as several other federal States, quality assurance is a joint responsibility of the federal and regional levels of government, with the federal State involved in the general steering and harmonisation of the quality assurance system while accreditation is delegated to states and territories for TEIs under their jurisdiction. However, the backbone of quality assurance audits is performed by the *Australian Universities Quality Agency* (AUQA).

But in most countries, quality assurance responsibility is shared between government authorities and one or more agencies coordinating and implementing quality assurance operations. Quality assurance activities are performed by a single agency in Australia (for university audits), Croatia, Estonia, Finland, Greece, Norway, Poland, Portugal, Sweden and the United Kingdom. By contrast, two or more intermediate agencies/bodies are involved in Belgium (Flemish Community), Chile, China, the Czech Republic, France, Japan, Mexico, the Netherlands, New Zealand, the Russian Federation, Spain and Switzerland. Professional and sectoral agencies are also involved in Korea and Poland<sup>95</sup> (Table 5.2).

Among countries where two or more agencies are involved in quality assurance activities, these separate agencies cover different categories of TEIs in Belgium (Flemish Community), the Czech Republic, Japan, Korea, the Netherlands, New Zealand and Switzerland. In the other countries, there are several rationales for having more than one agency. Some intermediate agencies are in charge of specific disciplines and/or levels of study in Chile, China, France, Japan, Korea and Mexico. Similarly, there are different agencies for different types of approaches in China, Japan, the Netherlands and the

<sup>95.</sup> However the State Accreditation Committee's assessments are the only ones to be legally-binding.

Russian Federation whereas in Spain, the different agencies reflect the federal nature of the quality assurance system. Lastly, Belgium (Flemish Community), Chile, Japan and the Netherlands has a pyramidal organisation whereby some intermediate agencies are in charge of pre-evaluations which are subsequently examined by another intermediate agency.

Role of civil society: the growing importance of media rankings

The past few years have seen the emergence of civil society as a new player in quality assurance - albeit informally and outside of national quality assurance frameworks through the development of institutional rankings and league tables for the most part produced by commercial publishing enterprises (Usher and Savino, 2006; Marginson, 2007). A growing number of such rankings have been developed at both national and international levels in order to compare tertiary education providers against a number of quality criteria. These rankings typically combine various quantitative variables into a single, all-encompassing "score" which is presented as a proxy for the quality of the TEI.

The precursor ranking is the annual US News and World Report's (USNWR) Guide to America's Best Colleges which has been published since 1983. Rankings of domestic TEIs are also published by the Perspektyvy magazine in Poland, the Asahi Shimbun newspaper in Japan and the Joong Ang Daily in Korea (Salmi and Saroyan, 2007). In Norway, four newspapers cooperate on interviewing a substantial number of first-year students and publish the results on their perception of their programme and TEIs along a number of dimensions. Usher and Savino (2006) also report national rankings in Australia, China, Spain and the United Kingdom.

Rankings bring some credibility in terms of autonomy and independence of evaluators. They have however received wide criticisms from TEIs and quality assurance specialists due to their arbitrariness, sensitivity to the weightings of the different criteria considered, and lack of reliability and professionalism (Altbach, 2006). Usher and Savino (2006) also show – on the basis of a comparative analysis – that league tables consistently tend to be biased towards larger TEIs and those that have good inputs in terms of money and more talented students. In the context of the United States, critics have also shown that these rankings encourage TEIs to "game" the system by exaggerating the criteria that affect the final ranking, e.g. by recruiting the academic staff who drive improved performance in the ranking index, notably Thomson/ISI-classified "HiCi" researchers and Nobel Prize winners. Several authors also question their usefulness as proxies of quality (Dill and Soo, 2005; Astin and Lee, 2003).

Yet, there is strong empirical evidence across countries and internationally that institutional rankings have a strong signalling power and play a persuasive role in prospective students' choice of a TEI (Griffith and Rask, 2007). As noted by Merisotis (2002), rankings are here to stay. As imperfect as they are, they satisfy a public demand for transparency and information (Sadlak and Liu, 2007). This awareness has led the main organisations producing rankings and league tables to agree on a set of principles of quality and good practice – the so-called Berlin Principles (CHE, 2006). There are also a number of policy responses at national level. In China and the Russian Federation, the development of rankings within the framework of the quality assurance system is being envisaged as a way to avoid that these are done by non-specialists. In most countries however, policy makers have sought to counterbalance the impact of rankings by publishing quality-related information at institutional level to allow users to develop their own judgment and tailor-made rankings. Current work by the German Centre for Higher Education Development is an interesting initiative in this respect (CHE, 2007). Yet, these quality databases are often plagued by gaps in the information base. In particular, few countries have objective measures of learning outcomes (Box 5.2).

### Box 5.2. Assessments of tertiary education learning outcomes

Numerous indicators exist at both national and international levels on tertiary education outputs and outcomes in terms of the type and number of degrees awarded, the research outputs produced or the labour-market returns to tertiary education. However, for other aspects, and most notably for the learning outcomes of tertiary education, available data are much more limited.

Nevertheless, a few assessments of tertiary education learning outcomes exist, which measure the skills of tertiary graduates (Nusche, 2008). Brazil is the only country where testing takes place at the national level and is mandatory for graduates from all TEIs. The Brazilian national exam (ENADE) has been carried out since 2004 as a random-sampling test to assess both subject-specific knowledge and generic academic abilities. It is publicly funded and involves no cost for TEIs.

Standardised assessments of graduates' skills also exist in Australia, Mexico and the United States. In Australia and Mexico, TEIs may voluntarily subscribe to nationally developed standardised tests for graduating students, the *Graduate Skills Assessment* (GSA) in Australia, and in Mexico the *General Examination for Graduates of "Técnico Superior" Degrees* (EGETSU) for 2-year degrees and the *General Examination for Graduates of "Licenciatura" Degrees* (EGEL) for 4-year degrees. In the United States, private assessment agencies offer a vast array of different tests that are being used by hundreds of TEIs every year (e.g. the *Collegiate Learning Assessment* project).

However, no instrument allows a comparison of tertiary education learning outcomes across countries. This information gap attracted particular attention by OECD Education Ministers at their meeting in June 2006, and the OECD was invited to explore how this gap could be filled. In response, a high-level expert group was established to explore the feasibility of developing a new generation of comparative assessments of tertiary education learning outcomes and to develop a roadmap for future work in this field. Such a project would be similar to what the OECD is now doing on a routine basis for schooling outcomes through the *Programme of International Student Assessment* (PISA). If successful this assessment would provide stakeholders with better information on what tertiary students know and can do. A motivation behind this work is that this information could contribute to TEIs' knowledge of their own teaching performance, and thereby provide a tool for improvement.

The expert group has convened on three occasions in 2007, to review potential uses and users of benchmarks for the quality of tertiary education outcomes, to discuss options for defining and operationalising learning outcomes, and to discuss the design and implementation of a feasibility study. During an informal meeting in January 2008, OECD Education Ministers underlined the importance of establishing valid and reliable measures of learning outcomes and encouraged the OECD to carry out the feasibility study, with the aim of contributing to increased accountability and improvement of assessment methods of learning outcomes by governments, TEIs and quality assurance agencies.

The objective of the feasibility study is to determine whether an international assessment is scientifically and practically possible. The assessment will be done at the institutional level, and will be based on a written test of the competencies of students who are almost at the end of a bachelor's programme. Expert advice is that the feasibility study should look both at transverse critical thinking and problem-solving skills that are necessary for success in both academic and business contexts, combined with a subject specific test relating to one or at most two disciplines. It is expected that the feasibility study will be carried out in 2009. On the basis of its results, decisions on further action will be taken (for more information on how this project develops, see <a href="https://www.oecd.org/edu/ahelo">www.oecd.org/edu/ahelo</a>).

# Ownership of quality assurance agencies and implications

External quality assurance agencies are usually established either by the national or regional government or by the TEIs themselves, often at the requirement of the government. These different arrangements translate into varying balances of ownership and governance, each with different types of drawbacks. Woodhouse (1999) indicates that

systems in which quality assurance agencies are established by individual or groups of TEIs may be subject to suspicions of lenience. By contrast, agencies with closer links with government authorities may face critics for putting too much emphasis on funding and national priorities, and having less freedom of action. A third type of quality assurance agencies - those dealing with professional accreditation - are often criticised for being too cautious and conservative, and protecting the interests of insiders.

Several countries have quality assurance agencies established by the TEIs themselves. This is for instance the case in Belgium with the Flemish Inter-University Council (VLIR) and the Flemish Council for Higher Non-University Education (VLHORA), or in New Zealand for universities (New Zealand Vice-Chancellors Committee). In the United Kingdom the Quality Assurance Agency for Higher Education (QAA) is an independent body funded by subscriptions from TEIs and through contracts with the major funding bodies. By contrast, the quality assurance agencies are established by government authorities in Australia, France, Japan, New Zealand (for the non-university sector), Norway, the Russian Federation or Spain. However, even when quality assurance agencies are established by government authorities they often benefit from a significant degree of autonomy.

A few countries also have part of their quality assurance activities carried out by professional associations, usually through the accreditation of some professional courses. Private professional accreditation boards are in charge of department evaluations in the engineering, medical and nursing disciplines in Korea, for programmes leading to accounting, engineering, medicine, nursing or teacher qualifications in New Zealand and for programmes leading to lawyer, doctor, engineer or pharmacist titles in Portugal. Professional accreditation also takes place in Australia and the United Kingdom.

# Involvement of stakeholders

The role of stakeholder groups in the context of quality assurance is subject to discussion in the literature, in terms of whether they should be actively involved in quality assurance processes at all, and if so, what organisational implications this could have within quality assurance systems (Thune, 1998). The involvement of stakeholders in the design and implementation of quality assurance activities is important from the perspective of accountability to society at large – and not only to government authorities - but also to ensure that tertiary programmes best meet the needs of students and, further downstream, of the labour market. Involving students and employers in the governance of quality assurance agencies or at least in quality assurance activities is therefore crucial to ensure that their concerns receive due consideration in the processes put in place and their implementation.

The involvement of stakeholders in quality assurance activities is usually considered best practice, as illustrated by the standards and guidelines for quality assurance adopted in 2005 by the Education Ministers of countries part of the Bologna Process (Bologna Secretariat, 2005). The Bologna standards for quality assurance emphasise that "strategy, policy and procedures should have a formal status and be publicly available. They should also include a role for students and other stakeholders" (ENQA, 2005). In practice, while the involvement of students in quality assurance activities is progressing among countries participating in the Review, other stakeholders such as graduates and employers generally have a limited role in quality assurance activities.

### Students

Students can participate in quality assurance activities in several ways. The most common form is when they respond to internal evaluation questionnaires as part of TEIs' internal quality assurance procedures. At a second level, students may be consulted by experts during site visits of external reviews. At the next level, students may participate in the external reviews of TEIs and/or programmes themselves, either in expert teams, as observers in expert teams or at the decision making stage. Finally, at the last level, students may fully participate in the governance of national quality assurance agencies.

The Bologna Stocktaking exercise prepared ahead of the 2007 London Ministerial meeting highlights significant progress. Students participate in at least three of the four levels of student involvement in more than two-thirds of Bologna participating countries. Yet, a closer look highlights uneven progress across countries. Students participate in quality assurance activities at all four levels in Belgium (Flemish Community), Croatia, Estonia, Finland, the Netherlands, Norway, Poland, Sweden and Scotland in the United Kingdom. Students participate in quality assurance activities at three of the four levels in Greece, Iceland, Portugal, the Russian Federation, Switzerland and the rest of the United Kingdom. However the level of student participation in quality assurance activities is more limited in the Czech Republic, France and Spain, with students involved at only two levels of participation (Bologna Secretariat, 2007a).

Outside of the Bologna area, there is also evidence of student involvement in quality assurance activities, through course evaluation questionnaires in Australia and China while in New Zealand students are represented on academic boards of most TEIs and are consulted or participate in the quality audits of universities and polytechnics. There is by contrast no evidence of significant involvement of students in quality assurance activities in Japan, Mexico and Korea where they have a minimal role in evaluations in spite of nearly universal course ratings. Indeed, these ratings are more symbolic than anything else and do not seem to have much influence on faculty promotions, attempts to improve quality, nor on TEIs' rankings.

Illustrating best practice, students in the Netherlands have an opportunity to be involved in an annual overview of all tertiary programmes aimed at future students. For this purpose they complete a questionnaire to assess the quality of their programmes on a standardised number of topics. The results are published together with other independent information on all programmes in an annual report - the Keuzegids (Higher Education Guide) - which is also made available through the Internet since 2006. In this way the Keuzegids not only gives information to prospective students on various aspects of the quality of a programme, but the information can also be used by TEIs as a benchmark instrument. The National Student Survey (NSS) in the United Kingdom serves similar purposes and has a like effect. Iceland and Poland are other interesting examples of student involvement. In Poland, the president of the students' parliament is by law a member of the State Accreditation Committee and student experts also participate in site visits. In Iceland, regulations stipulate that students must be involved in TEIs' selfevaluation teams as well as in site visits, typically through interviews of 8-12 students by peer review groups. Evidence suggests that Icelandic students are active participants in the development of internal quality systems.

# Industry and employers

There is much less evidence of a significant involvement of employers and industry stakeholders in the governance of quality assurance agencies or in their activities, other than the role of some professional associations in the accreditation of some vocational tertiary programmes.

Employer surveys are only used in China and Korea where the government has systematised surveys to monitor employers' satisfaction as part of a broader endeavour to improve the overall quality of tertiary education. However, external stakeholders play a minimal role in quality assurance activities. A few countries also indicate including nonacademics in their expert panels during quality evaluations. This is for instance the case in Finland, Iceland, Spain and Sweden. Employers are also interviewed during expert visits in Belgium (Flemish Community). In other countries, the role of industry stakeholders is more ambiguous. It is expected in the Netherlands and New Zealand that the views of industry and employers are built into the quality management system, but their actual impact is less clear. The same can be said of Estonia and Poland where employers' organisations are involved through their nominations of candidates for the Higher Education Quality Assessment Council (HEQAC) in Estonia and for the State Accreditation Committee (SAC) in Poland. The United Kingdom is one of the few countries where industry and employer representatives are directly involved in the governance of the quality assurance agency. Indeed, the Board of Directors for the Ouality Assurance Agency for Higher Education (OAA) includes membership from employers and the professions, who make up the largest single group of members and from whom the chair of the Board is always appointed.

Some programmes entail a greater level of involvement of stakeholders. In general, professional and industry bodies tend to play a very significant role in the quality assurance of courses preparing for occupations in which some form of professional recognition, registration or accreditation is required -e.g. in the professional areas of accounting, teaching, medicine, pharmacy, physiotherapy, nursing, architecture, engineering etc. This is the case in Australia or the United Kingdom, where professionals' views may be rather prescriptive in terms of curriculum content, teaching approaches, numbers and qualifications of teaching staff, and facilities. Similarly, professional organisations are involved in the definition of quality standards in cooperation with vocational tertiary education partners, the confederation and the cantons in Switzerland.

### 5.3.3 Methods and instruments

### Range of methods

Quality assurance of tertiary education encompasses a range of different methods which can be used in subsequent stages. The majority of quality assurance agencies use a four-stage model which includes:

- Autonomous internal quality assurance system implemented independently;
- Self-evaluation;
- External assessment by peer-review group and site visit; and
- Publication of an assessment report.

This four-stage model is generally accepted as the shared foundation of international practice and has a prominent place in the tertiary education quality assurance standards and guidelines developed at European and international levels and adopted by the European Council (ENQA, 2005; INQAAHE, 2006; European Commission, 1998). Overall, countries with improvement-driven regimes tend to place more emphasis on the first element of internal quality assurance systems, but as far as external evaluations are concerned, the choice of approach to quality – *i.e.* accreditation, assessment or audit – does not fundamentally influence the latter three methodological elements.

Several countries encourage or obligate their TEIs to engage in internal quality assurance evaluations as part of their regular activities. This is for instance the case of Belgium (Flemish Community), the Czech Republic, Finland, Iceland, Japan, New Zealand and Norway.

In addition, the majority of countries participating in the Review have accountability-driven approaches in one form or another, in which external evaluations play a prominent role (Table 5.2). These external evaluations always rely upon a sequence of self-evaluation followed by a peer-review and the preparation of an evaluation report, which is published in the great majority of the cases.

Self-evaluations are a key element in external evaluation procedures. They provide a standard against which the TEIs can measure themselves, as well as a framework for building up a definition of quality. Self-evaluations thus help TEIs check how far they are achieving their strategic mission and goals, and allow them to prepare an action plan for further improvement (Thune, 1998). Self-evaluations are a nearly universal feature in TEIs, although their nature varies significantly (Brennan, 1997; ENQA, 2003; Brennan and Shah, 2000).

Peer-reviews – which have a long tradition in research evaluations – are also increasingly used in the evaluation of teaching and learning. These evaluations are carried out by one or more other academics, usually in the same discipline (Frederiks *et al.*, 1994). Increasingly, peer-review panels include foreign academics to ensure that international standards are met. In addition, non-academics are more and more involved in review panels. This method is then referred to as external review rather than peer-review (Eaton, 2004).

### Instruments

When it comes to the implementation of these methods, several instruments are used to enhance the effectiveness of quality assurance processes, although the extent of their use is uneven across countries.

### Guidelines

Guidelines are a useful tool to assist TEIs, in the design of their internal quality assurance systems, but also in carrying out their self-evaluations and preparing self-evaluation reports for the purpose of external evaluations. A number of countries have developed such guidelines for quality assurance activities, including Belgium (Flemish Community), China, the Czech Republic, Estonia, Iceland, Korea, the Netherlands, Portugal, the Russian Federation, Spain, Switzerland and the United Kingdom (MOESC, 2003). In addition, Poland is in the process of doing so.

Guidelines for quality assurance usually relate to the practical implementation of quality assurance procedures applicable at national level, like in Korea where guidelines for the self-assessment of departments detail the criteria to be appraised and the weight assigned to each one in the overall evaluation. This is also the case in Estonia (www.ekak.archimedes.ee/eneseanaluusi juhend inglise keeles.htm). In addition, the Accreditation Centre in Estonia organises regular training seminars for TEI administrators with the purpose of improving the quality of self-evaluation reports.

But guidelines may also cover specific aspects of tertiary education activities where quality issues arise and need to be monitored. For instance, Universities Australia developed guidelines for the provision of education to international students (AVCC, 2005). Likewise, the United Kingdom has developed a comprehensive code of practice addressing a range of specific issues (Box 5.3).

# Self-evaluation reports

Self-evaluation reports generally provide a foundation for peer or external-review teams. In Korea for instance, the process of university reviews - at institutional and programme level – is based in both cases on a self-assessment by TEIs which follows common guidelines and criteria established by the Korean Council for University Education (KCUE).

These self-evaluation reports are generally believed to raise awareness for quality issues at institutional level, and help academics and TEIs identify weak points where corrective action and improvement may be needed. International experience suggests however that self-evaluation is most effective in achieving improvement when TEIs are not required to publish their self-evaluation reports, and in fact few countries require TEIs to publish the results of their self-evaluations. The Czech Republic is one exception even if self-evaluation reports do not have to be published in full.

# Box 5.3. Code of practice for the assurance of academic quality and standards in the United Kingdom

In the United Kingdom, the Code of Practice for the Assurance of Academic Quality and Standards in Higher Education (the Code) provides guidance on maintaining quality and standards for universities and colleges subscribing to the Quality Assurance Agency for Higher Education (QAA). It was prepared by the QAA between 1998 and 2001 in response to the Reports of the National Committee of Inquiry into Higher Education and its Scottish Committee (the Daring and Garrick Reports). Revisions of individual sections began in 2004.

The Code is made up of ten sections, and covers issues of post-graduate research programmes; collaborative provision and flexible and distributed learning (including e-learning); students with disabilities; external examining; academic appeals and student complaints on academic matters; assessment of students; programme design, approval, monitoring and review; career education, information and guidance; work-based and placement learning; and admissions to higher education.

(for more details see www.qaa.ac.uk/academicinfrastructure/codeOfPractice/default.asp).

Each section of the Code indicates the key issues that a TEI should consider in the respective areas of activity. The precepts encapsulate the matters that a TEI could reasonably be expected to address through its own quality assurance arrangements. The accompanying guidance/explanation suggests possible ways by which those expectations might be met and demonstrated.

Each section of the Code has been prepared in consultation with the tertiary education sector and with the participation of key stakeholder groups. As such it represents a consensus of the providers and users of tertiary education.

### Site visits

Typically, site visits follow the preparation of the self-evaluation reports. In Europe for instance, an ENQA survey found that only in two cases site visits are not used, in Norway for the accreditation of programmes and in the Netherlands for the benchmarking of programmes (ENQA, 2003). In Spain, the external evaluation of universities begins with an analysis of the self-evaluation report by the *External Evaluation Committee* (CEE). As a rule, the committee is made up of experts in the same field as the unit being assessed such as an academic, a person from outside the university world and an expert in assessment methods, none of which have any connection to the TEI being assessed. The CEE analyses the self-evaluation report and visits the unit being evaluated. During the visit, the committee members gather any data, opinions or judgments that help them make their own evaluation. Finally, the committee issues its recommendations and proposes improvements in an external evaluation report.

While site visits by expert teams are commonplace, the composition of these teams varies significantly across countries. The presence of experts in evaluations or in the academic field scrutinised is widespread, as illustrated by New Zealand where the external audit committees visiting TEIs usually consist of evaluation experts from the quality assurance agencies and academic experts from other TEIs. But the teams also include foreign academics, students or graduates, and representatives of industry or employers.

Foreign experts are incorporated in the external review teams in Australia, Belgium (Flemish Community), Chile, Croatia, Estonia, Estonia, Finland, Iceland, Japan, the Netherlands, New Zealand, Norway, Portugal (since 2007), the Russian Federation, Spain, Sweden, Switzerland and to a more limited extent in the Czech Republic and Poland. By contrast, this is not common practice in China, Greece, Korea, Mexico and the United Kingdom (Table 5.2).

Students are typically involved in the external review teams in Belgium (Flemish Community), Croatia, Estonia, Finland, Greece, Iceland, the Netherlands, New Zealand, Norway, Poland, Sweden, Switzerland and Scotland, and in some cases in the Czech Republic (Table 5.2; Bologna Secretariat, 2007a). In New Zealand, Norway and Sweden, students are represented in the peer review team as ordinary members with full rights and obligations. Graduates are also involved in China and Finland.

Finally, the external review teams carrying out site visits also include professionals from industry and representatives of employers on a systematic basis in Australia, Belgium (Flemish Community), Chile, Croatia, Greece, Iceland, Japan, Korea, the Netherlands, New Zealand, the Russian Federation, Spain and Switzerland, and in some cases in the Czech Republic, Estonia, Finland, Poland, Portugal and Sweden (Table 5.2).

Surveys of students, recent graduates and/or employers

Surveys of students, recent graduates and/or employers (questionnaires, interviews *etc.*) are typically produced in connection with an evaluation procedure.

Student evaluations of courses and programmes are the most common form of survey, found in Australia, China, the Czech Republic, Finland, Korea, Mexico, the Netherlands,

<sup>96.</sup> At present, the Polish *State Accreditation Committee* cooperates with some 50 foreign experts and its list is still being expanded.

Norway, Poland, the Russian Federation and the United Kingdom. These student surveys provide valuable information to TEIs on their strengths and weaknesses. In some countries such as Korea or Mexico, these surveys are typically carried out by individual TEIs. In a few countries however, student surveys are carried out at the national level, which provides additional scope for quality improvement as a result of the possibility for TEIs to benchmark their performance on a number of criteria with the achievement of others. Nation-wide student surveys also serve accountability objectives as prospective students can assess the quality of various TEIs/programmes in a comparative way.

Illustrating this latter approach, Australia administers annual surveys of undergraduate and post-graduate students to monitor and benchmark their satisfaction with respect to teaching, goals and standards, workload, assessment, generic skills and skills development, supervision, intellectual climate, infrastructure, thesis examination and overall satisfaction. An annual National Student Survey also exists in the Netherlands and the United Kingdom.

In addition, a few countries carry out graduate surveys to better capture the adequacy of tertiary education to the needs of the labour market. To this end, tertiary graduates are surveyed in Australia, Belgium (Flemish Community), Estonia, Sweden and the United Kingdom, although Australia and the United Kingdom are the only countries where this is done in a systematic way. In Australia, a Graduate Destination Survey has been carried out since the 1970s with government funding. It provides useful comparative information to the public and benchmarking information to universities to help assess the success of their graduates in the competitive labour market. Likewise, the Destinations of Leavers from Higher Education survey in the United Kingdom provides information on the activities of graduates approximately six months after completing their degrees, including what sort of further study they may be engaged in, or what type of work, industry sector or occupation type they may have entered. The data allow analysis of destinations by students' gender, subject of study and qualification obtained. In other countries, similar graduate destination surveys are often carried out at the initiative of individual TEIs.

### Performance indicators and statistical data

Lastly, performance indicators and statistical data on student progress, dropout and outcomes provide a valuable information base for understanding the performance of tertiary education at institutional level and may help TEIs monitor their performance and identify areas where to focus efforts from a quality improvement perspective. The most commonly used indicators in this respect relate to completion rates and time needed for degree completion to assess student progress, dropout rates, especially after the first year, and graduation rates as well as destinations and employment rates of graduates in specific fields of study. According to Ewell (1999), there has been a remarkable development worldwide of performance indicators as policy tools in tertiary education, principally as a result of growing pressure for public accountability. However Cave et al. (1997) remark that the extent of the use of performance indicators in quality assurance is far from systematic, and varies significantly across countries. In some, TEIs specify their performance indicators while in other systems they are expected to report their standing against a system-wide set of performance indicators (Woodhouse, 1999).

There is evidence of a systematic use of performance indicators in quality assurance processes in Australia, Belgium (Flemish Community), Korea, the Netherlands, New Zealand, Poland, the Russian Federation and the United Kingdom (Box 5.4), while quality-related information systems are being developed in China and the Czech Republic. In Korea and New Zealand, legal provisions require TEIs to disclose selected quantitative indicators on enrolments, faculty-student ratio, employment rate of graduates, proportion of part-time lecturers, budget and other data relating directly or indirectly to the quality of the system. In Australia, a range of performance indicators is used to assess the quality of outcomes as part of the *Institution Assessment Framework* (IAF). These quality indicators include graduate destinations, student satisfaction, student entrance scores, student attrition rates and progress rates. Mexico has also established standardised assessments of students – the General Examination for Graduates of "Técnico Superior" Degrees (EGETSU) and the General Examination for Graduates of "Licenciatura" Degrees (EGEL) – although participation is at the discretion of TEIs (Box 5.2).

#### 5.3.4 Outcomes

Quality assurance processes result in several outcomes. The delivery of an evaluation report is universal, and this report is published in most cases. Some countries have also established formal follow-up procedures ranging from recommendations for improvement to more accountability types of decisions whereby the results of the quality evaluations sometimes have consequences in terms of permission to operate TEIs and/or deliver specific programmes or in terms of financing.

Report and publication of results

The reports produced by the quality assurance agencies on the TEIs or programmes they review are published in the overwhelming majority of systems (ENQA, 2003; Billing, 2004).

The publication of evaluation reports in all cases – *i.e.* irrespective of the positive or negative outcome – is the norm in Australia (for audits), Belgium (Flemish Community), Chile, China (for accreditation and assessment processes), Croatia, the Czech Republic, Estonia, Finland, Greece, Iceland, Japan, the Netherlands, Norway, Poland (at the end of the subject-area review cycles<sup>97</sup>), Portugal, Spain, Sweden and the United Kingdom (Table 5.2 and Box 5.4). Their release usually attracts significant attention from stakeholders and the media.

Moreover, the reports are posted on the Internet to enhance transparency and accountability to stakeholders in Australia, Estonia, Iceland, New Zealand, Norway, Sweden and the United Kingdom. Other interesting initiatives to enhance transparency are the publication of evaluation reports in English as is done in Finland and the Netherlands. In countries with several quality assurance agencies – like New Zealand – transparency is however impaired for external stakeholders given that similar qualifications are offered by different types of TEIs whose quality assurance processes and outcomes are not necessarily comparable.

From the perspective of accountability, the Chinese periodic assessment of various disciplines is noteworthy since objective quantitative indicators and experts' perceptions of the reputation of particular programmes are graded with a view to rank TEIs in each discipline. In other countries however, rankings are usually avoided in order to safeguard honest assessments by TEIs. An exception is Sweden where rankings of the top-five TEIs take place – but only for thematic evaluations – with a view to highlight best practices on specific aspects of quality (*e.g.* gender equality, internationalisation, co-operation with surrounding community).

<sup>97.</sup> The Polish State Accreditation Committee publishes the summary reports on the assessment of quality of education in given fields of study after ending the cycle of assessment procedures (Box 5.4).

#### Box 5.4. Dissemination of reports in Poland and the United Kingdom

In Poland, the State Accreditation Committee (SAC) was established in 2002 as the central body for quality assurance in tertiary education. The SAC has independent authority and is responsible for assessing the quality of education in individual areas of study and providing advice to the Minister responsible for higher education on applications to establish new TEIs, organisational units or study areas.

TEIs are required to participate in subject-area reviews organised by the SAC on five-year cycles. These reviews include the preparation of a self-evaluation report by each programme, followed by a site visit by experts. On this basis, the SAC issues assessments that summarise results by categories as outstanding, positive, conditional or negative. In case of outstanding or positive assessment, the cycle is extended to six-years.

The review reports are submitted to the Minister responsible for tertiary education and TEIs scrutinised, whereas the assessment results are made public through the SAC Web site (www.pka.edu.pl) and have been widely reported in the media. Despite this relatively strict approach (issuing negative assessments that are publicly available and that carry consequences for TEIs), the SAC has gained general acceptance in Poland.

Moreover, the SAC publishes the reports on the assessment of quality of education in given fields of study after ending the cycle of assessment procedures.

In the United Kingdom, the Quality Assurance Agency for tertiary education (QAA) was formed in 1997 to rationalise the external quality assurance of tertiary education. It is independent of the United Kingdom government and is owned by the organisations that represent the heads of United Kingdom universities and colleges.

The QAA safeguards the public interest in sound standards of tertiary education qualifications, by judging how well TEIs fulfil their responsibility for managing the academic standards and quality of their awards. The QAA also encourages universities and colleges to keep improving the management of quality by conducting external reviews in universities at the institutional level (audit, review and enhancement-related institutional review, collaborative provision audit in England and the audit of United Kingdom overseas provision) and at the subject and programme level (academic review of tertiary education delivered in further education colleges, major review of healthcare education in England, review of foundation degrees).

All institutional audit and review reports and academic (subject) review reports produced by the QAA are available in hard copy and are also placed on the Internet (www.qaa.ac.uk/reviews). In addition, the reports are distributed widely to schools and further education colleges, public libraries and career services.

In addition, the United Kingdom government has also set up and supports a national Web site providing both quantitative and qualitative information on teaching quality for individual subjects at individual universities: the Unistats Web site (www.unistats.com). The Unistats Web site is geared at prospective students, families and employers, and includes the results of an annual national survey of students in their final under-graduate year (Alderman and Brown, 2007). However, further efforts are needed to maximise the impact of this initiative. Indeed, a recent survey of United Kingdom employers indicates that only 12% of them were aware of the existence of the Unistats Web site (Morley et al., 2006).

On the other hand, a few countries limit the disclosure of evaluation reports. This is the case of China (for institutional audits), Korea, Mexico, New Zealand, the Russian Federation and Switzerland (Table 5.2). In most cases, the non-publication of detailed evaluation reports is justified on the grounds that this is a way of enhancing the improvement function of quality assurance. Hence evaluation reports are only released in case of a positive outcome in China (for institutional audits), Mexico, New Zealand (for accreditations), the Russian Federation and Switzerland. Another current practice is to release only partial information. For instance, only final decisions on accreditation are published in Korea, while the detailed reports are only sent to the TEIs or departments concerned. This is also the case for the detailed reports of institutional audits in New Zealand. In the same vein, the management recommendations attached to evaluation reports in the Netherlands are only sent to the TEIs.

## Follow-up procedures

It is often argued that the enormous amount of time and money being put into quality assurance processes will be wasted unless these activities have a beneficial effect (Woodhouse, 1999). However Woodhouse points out that few external quality assurance agencies have thorough formal follow-up procedures in place, and many do nothing about it, or simply ask the TEI what it has done. Furthermore many quality assurance agencies are ambivalent about using sanctions in follow-up procedures, believing on the one hand that threat of police action is unlikely to foster quality, while recognising on the other hand that some TEIs are so weak that they are reluctant to even try to improve unless the agency can insist on action.

A number of countries lack any form of follow-up process. This is the case of Belgium (Flemish Community), Estonia, Greece, Korea, Mexico and Portugal (Table 5.2). In other countries, formal follow-up processes exist but they are limited to situations of negative or conditional evaluations. This is for instance the case of the Netherlands where the ministry's inspectorate may step in if quality assurance evaluations identify serious problems with a TEI or programme. China, Finland (for quality audits), Norway, Poland and Switzerland also have follow-up processes only in the event of negative or conditional evaluations. By contrast, systematic follow-up processes take place in Chile, Croatia, the Czech Republic (for accreditations), Finland (for accreditations), Iceland, Japan (for audits), New Zealand, the Russian Federation, Spain, Sweden and the United Kingdom.

Yet, the type of follow-up and the implications of evaluation results vary greatly across countries. Evaluation reports usually include recommendations for improvement which are sometimes followed up. A number of countries also use a range of rewards and sanctions to enforce corrective action on the basis of these recommendations for improvement.

## Recommendations for improvement

Some countries have adopted provisions allowing the quality assurance agencies/bodies to follow-up the implementation of their recommendations for improvement. This is for instance the case in Australia where TEIs are required to submit a progress report following their quality audits, which is reviewed by the AUQA (Australian Universities Quality Agency) and followed up as necessary. Under changes to the relevant legislation, the Minister now has the capacity to require a TEI to respond in respect of audit recommendations. In addition, audit reports may also be followed up as part of the Institution Assessment Framework (IAF).

Another approach – followed for instance by Estonia – is to grant the TEI and/or programme being scrutinised a conditional accreditation instead of a full accreditation status whenever major shortcomings are found that definitely need corrective action. TEIs and/or programmes granted a conditional accreditation in Estonia must address the shortcomings identified in the evaluation reports within three years. In case of failure to do so, they lose their conditional accreditation and can no longer continue operations. The Czech Republic, France, New Zealand, Poland, Sweden and Switzerland have adopted a similar approach whereby recommendations for improvement are enforced through conditional accreditations or reduced durations of the quality "stamp" to give TEIs time to improve their performance.

#### Rewards and sanctions

And indeed, the threat of sanctions is often used as an incentive for TEIs and departments to undertake corrective action on the basis of recommendations for improvement, although reward mechanisms are also used in some cases. Countries participating in the Review have introduced various schemes of rewards and sanctions to encourage TEIs and departments improve the quality of their educational delivery and implement the recommendations of the quality assurance agencies/bodies.

In several countries, a negative evaluation may result in the closure of a TEI, or the suspension of a programme. In Poland for instance, the State Accreditation Committee's assessments are forwarded to the Minister in charge of tertiary education in the form of resolutions, and negative evaluations are sanctioned by the withdrawal or suspension of the permit to provide degree programmes in a given field and at a given level of study. Similar provisions exist in the legislation of Estonia, Iceland, Norway, Portugal, the Russian Federation and Sweden and there have been instances of TEI closures in Estonia, Poland and the Russian Federation in the past. In Switzerland, negative evaluations may also result in the merging of some programmes.

Incentives also take the form of financial sanctions and rewards in some countries, through reductions or possible loss of public funding in the event of a negative evaluation or conversely rewards for outstanding performance. Yet, the issue of linking the allocation of public funds to TEIs with the results of evaluation processes – either wholly or partially - is highly controversial (Thune, 1998). Woodhouse (1999) reports that although quality reviews of research are often directly linked to funding decisions, there is a general view inside academia that basing funding for teaching solely on the basis of evaluation results would lead more to problems being concealed than solved as TEIs would have incentives to hide weaknesses so as not to risk losing their core funding. And in fact, China and Mexico are the only countries in which there is a direct link between quality assurance evaluation results and the level of funding received – albeit limited to 10% in the case of Mexico (Table 5.2).

In addition, the results of quality evaluations may have an indirect impact on funding in several systems where the accreditation of a TEI and/or programme conditions the availability of public funds. In these situations, positive quality evaluations constitute a pre-requisite to receive public funds whereas negative evaluations may have serious financial consequences if the TEI or programme loses its accreditation. Australia, the Czech Republic, Croatia, Korea, the Netherlands, New Zealand, Norway, Poland, Portugal, Spain and Sweden are examples of such an approach where the availability of public funding is tied to compliance with accreditation procedures.

A few countries have also put in place specific financial incentives to reward outstanding quality in teaching, although the amounts involved are usually marginal. Illustrating this approach, Poland awards additional funds to TEIs whose programmes are of particularly high quality although the funds allocated for this purpose cannot exceed 0.5% of the basic subsidy. Australia has adopted a similar policy in 2006 through the Learning and Teaching Performance Fund to reward universities on the basis of measures of student satisfaction and success as well as graduate outcomes while the performance-based funding mechanisms used in New Zealand give due consideration to quality issues (see Chapter 4).

Non-monetary rewards are another tool to steer TEIs' behaviour towards greater awareness and attention to quality. Sweden has adopted an interesting initiative in this respect, whereby TEIs can apply for a label of "excellent learning environment". An external evaluation then assesses whether the course or department offers a learning environment of a high standard. The label is intended as a driver for quality and an example to inspire other TEIs.

## 5.4 Issues at stake and related policy challenges

The above analysis has shown great variation between countries in the way quality assurance is apprehended and implemented. Still, all countries face similar challenges in developing their quality assurance systems and policies, but several aspects of the quality assurance framework are subject to debate in the literature as well as in academic and government circles. These issues of contention challenge policy makers in designing a quality assurance framework that is effective in achieving the overarching goal of ensuring high quality provision in tertiary education. These challenges as well as the underlying points of debate are reviewed in this Section.

The five key challenges of quality assurance systems relate to the design of the overall quality assurance framework in a way that combines the accountability and improvement functions, the imperative need to build consensus and trust among all stakeholders with an interest in tertiary education quality, the need to enhance the cost-effectiveness of the quality assurance system, the necessity to address the implications of the growing internationalisation of quality assurance, and the overarching challenge of maximising the impact of quality assurance processes on tertiary education outcomes.

# 5.4.1 Designing a framework that combines accountability and improvement functions effectively

A recurrent theme in the literature relates to the purposes of quality assurance and whether (and how) the purposes of accountability and quality improvement may be combined in a balanced strategy (Thune, 1996; Dano and Stensaker, 2007). On the one hand, some argue that accountability and improvement are incompatible as the openness essential for improvement will be absent if accountability is the purpose of the quality procedure (Woodhouse, 1999). By contrast, others consider that accountability and improvement are closely linked and cannot be addressed separately, in which case the challenge for policy makers is to find effective ways of combining these two functions in the design of the quality assurance framework.

The debate is made more complex as there is a common confusion between the purposes of quality assurance and the instruments and methods used to accomplish those purposes. Indeed, Stensaker (2003) notes that the accountability *vs.* improvement debate has contributed to a simplified view on how change in tertiary education occurs. Instead of seeing change as a dynamic process where interaction between actors and stakeholders takes place in a continuum, this debate has contributed to the development of a simple cause-effect model implying that internal processes are related to improvement, while external processes are associated with accountability. And indeed, the debate on accountability *vs.* improvement has to a large extent translated in terms of whether quality would be better addressed by external or internal mechanisms. Several arguments have been advanced in support of both external and internal evaluations.

Several authors contend that the involvement of an external body is necessary to address accountability and ensure the integrity of tertiary education through mechanisms similar to an accreditation process (Thune, 1996; Middlehurst and Woodhouse, 1995). Harvey (2002) adds that the context and stage of development of the tertiary education sector also matters as the need for some form of external accreditation increases with the development of private TEIs. External quality assurance is also seen by many as a way to provide information to various stakeholders that is impartial, credible, authoritative, comprehensive, consistent and transparent (Thune; 1996; Harvey, 2002).

It is also often argued that external evaluations should take place as a catalyst for internal improvement within TEIs. Empirical evidence shows that the most effective improvement seems to occur when external processes mesh with internal improvement activities. On this basis, Harvey and Newton (2004) conclude that the interaction between external and internal processes is thus essential to ensure that the results of evaluation processes are not just temporary adjustments but result in lasting improvement. Dano and Stensaker (2007) also stress the importance of external quality assurance for the development of an internal quality culture in tertiary education. This role of catalyst occurs in several ways. First, the context of an external evaluation provides an external motivation to academics and/or TEIs for realising their self-evaluation – a process widely recognised as quality-enhancing but which could be postponed in the absence of an external request given the considerable workload involved (Rasmussen, 1997; Saarinen, 1995; Thune, 1996; Smeby and Stensaker, 1999; Brennan and Shah, 2000; Harvey, 2006). The potential consequences of external evaluations are also an incentive to take the self-evaluation process seriously (Brennan, 1997) while external quality assurance agencies may assist the process through the provision of benchmarking data, external advice, research evidence and dissemination of best practice (Middlehurst and Woodhouse, 1995).

Finally, external evaluations are often advocated on the grounds that self-evaluations carry the risk of "write-ups" – i.e. self-evaluations for compliance – especially when selfevaluation is intended for external use (Harvey, 2002). De Vries (1997) warns against the risk that some TEIs use self-evaluations as a way to promote their reputation and image as quality providers, or in the case of self-financing TEIs to stay in business if selfevaluations may have external consequences. Also, Brennan (1997) argues that self-evaluations can be carried out with a view to influence external judgements rather than to inform "self" whenever they constitute the preliminary stage of a process of external appraisal.

By contrast, a number of authors privilege internal approaches to quality assurance. Primarily, they claim that sustainable improvement relies on internal engagement, and the best that can be hoped for without intrinsic motivation to improve quality is compliance with external requirements (Middlehurst and Woodhouse, 1995). Askling (1997) also argues that internally-initiated quality monitoring can be problem-driven and useful as a mean for improvement whereas externally-initiated processes tend to be more accountability-driven and less sensitive to internal needs. External evaluations are also criticised on the grounds that their conservative or rigid evaluation criteria may lead to excessive bureaucratisation and inflexibility, and hence inhibit innovation for fear that it will not be understood (Harvey, 2002; Williams, 1997). In this respect, Dano and Stensaker (2007) underline that external quality assurance can stimulate but also create obstacles for institutional improvement. Several studies also point to the cost of external evaluations – both in financial terms and in human resources (HEFCE, 2001; Stephenson, 2004; Graham, 2000) and their inefficiency in achieving lasting quality improvement (Harvey, 2002). As a result, it is suggested that the significant resources spent on quality bureaucracies could be better spent on improving internal quality assurance mechanisms. Finally, several studies warn against the risk of "game playing" and "impression management" in external evaluations (Williams, 1997; Newton, 2001).

However, a number of authors argue that accountability and improvement may be combined – and should be combined since they are both among the aims of the government – and they advocate the combination of internal and external quality assurance mechanisms to build on their complementarities. For instance, Harvey (2002) suggests that an emphasis on internal processes does not exclude the use of external processes while Woodhouse (1999) considers that accountability can always be rephrased to focus on quality improvement. Overall, Middlehurst and Woodhouse (1995) recommend the integration of improvement and accountability in some areas – e.g. guidelines, performance indicators linked to the benchmarking of best practice, research leading to recommendations for improvement – whereas improvement would be best kept independent of accountability in the areas of public information, training and staff development.

The practical implementation of quality assurance processes is important to successfully combine the accountability and improvement functions of quality assurance. In this respect, it is also often argued that peer-reviews are one way of bringing more legitimacy to external evaluation mechanisms, since academics are more likely to listen to their peers' opinion than to "control" by administrators or inspectors (Vroeijenstijn, 1995b; Finch, 1997), although Brennan (1997) notes that one of the most important issues in this respect is the selection of peers to assure the legitimacy of the evaluation. The above analysis of current practices in countries participating in the Review has shown that a number of them have adopted dual regimes with both accountability and improvementdriven mechanisms in place. Moreover, the recourse to peer-reviews is sufficiently widespread to ensure some form of legitimacy in external evaluation processes carried out at national level. Yet, Harvey (2002) notes that the role of external evaluation mechanisms as a catalyst for improvement requires dialogue and advice to develop a trusting relationship between the external quality assurance agency/body and the TEIs. This highlights the importance of building consensus and trust over the quality assurance framework and processes.

#### 5.4.2 Building consensus and trust among various stakeholders

Indeed, another key challenge from the perspective of the design and operations of quality assurance systems is to build consensus and trust among all stakeholders with an interest in quality. Middlehurst and Woodhouse (1995) remind that improvement relies upon individual or group engagement with the desired objectives and commitment to their achievement. They further suggest that without intrinsic motivation, compliance with external requirements may pass for improvement in the short term but old habits are likely to re-emerge as soon as the need to display improvement has passed. The role of academics is critical in this respect, since they are ultimately the frontline actors of knowledge transmission. Ensuring the trust and cooperation of the academic community in the quality assurance system is therefore crucial to ensure that quality assurance mechanisms yield the desired outcomes and improvement over time.

#### Ensuring successful implementation

A large body of literature examines the reasons why effective quality assurance systems are apparently difficult to implement. One reported reason is the difference of interests and conceptions of quality between stakeholders in tertiary education. Another problem identified is the "implementation gap" and finally the external ownership of quality assurance systems which often leads to compliance instead of improvement.

## Different interests and conceptions of quality between diverse stakeholders

As indicated at the outset of this Chapter, different stakeholder groups with an interest in tertiary education tend to have different views of quality, and hence quality assurance. This lack of congruence between different approaches to quality has implications for the implementation of quality-induced change.

At the institutional level, several studies have reported evidence of distrust by academics for the quality assurance schemes and mechanisms designed by their administrators (Campbell and Slaughter, 1999; Everett and Entrekin, 1994; McInnes et al., 1994). As put by Watty (2003), "academics, who do not conceive quality as fitness for purpose, are likely to question the value of such a system." There is similar evidence that this disbelief translates in a range of resistance and defensive responses to quality requirements (Vidovich, 1998). Vroeijenstijn (1995b) reports a similar mismatch between governments' and TEIs' approaches to quality assurance, with governments putting more emphasis on summative approaches while TEIs have more inclination for formative approaches. On the one hand, governments aim to demonstrate to society that they make justifiable decisions on tertiary education policy – such as the allocation of funding or termination of academic programmes. On the other hand, the main objective of TEIs is quality improvement within the conditions set by the government, and they aim to convince the public that the quality of their educational provision is the best possible.

These differences in conceptions of quality can make the implementation of quality assurance mechanisms more difficult. At the macro level, Rodríguez and Gutiérrez (2003) report for instance that one of the weaknesses of quality evaluation in Spain is the disconnection between definition of the objectives of quality assurance between the government, the universities and the autonomous regional governments which inhibits the effective implementation policies. In addition, micro level case studies suggest that there is little evidence that the majority of academics are embracing quality-led initiatives, and they adopt a variety of behaviours in response (Watty, 2003).

#### The "implementation gap"

An important feature of quality assurance policies relates indeed to the importance of the "implementation gap", defined as the difference between the planned outcomes of policy and the outcomes of the implementation process (Newton, 2001). Several reasons have been advanced to explain this gap.

The lack of preparedness of staff for quality assurance activities is a major reason for the weakness of some quality assurance systems. The lack of training may impair quality assurance at the stage of self-evaluation -e.g. due to insufficiently explicit indicators and standards (Silva et al., 1997) - or during the external evaluation. In this respect, the selection process and training offered to evaluators is critical to ensure that the information gathered during the quality evaluation is effectively analysed (Rodríguez and Gutiérrez, 2003).

In addition, a key feature of policy implementation is the discretion exercised by front-line workers, or street level bureaucrats (Lipsky, 1980; Prottas, 1978). These policy implementers, it is argued, are the real makers of policy since they have a relative autonomy at the point of implementation. As a result, the success of a quality assurance system may be less dependent on the rigour of application or the neatness of the dry documented quality assurance system *per se* and more on its contingent use by actors, and on how the quality assurance system is viewed and interpreted by them (Newton, 2001). The views of front-line academic staff engaged in the implementation of quality assurance policies are therefore crucial to ensure the success of their implementation. Consequently, the way quality assurance policies and procedures are received and decoded by academics seems to be of utmost importance.

Academics perception of and behaviour in response to quality assurance

The implementation of quality assurance mechanisms has affected the daily working lives of academics in various ways, and has resulted in negative perceptions of the process in a number of instances. The consequences of quality assurance processes for academics are four-fold.

First, there is much evidence of changing relationships within TEIs as a result of the implementation of quality assurance mechanisms. These include a gradual distancing of institutional leaders from faculty members, with an increasing gap in views between the academics who participate in management activities (as elected members of boards) and those who do not (Askling, 1997; Newton, 2001). Numerous academics see the new managerial prerogatives associated with accountability requirements as undermining traditions of collegiate decision-making and staff autonomy, and several studies suggest that quality assurance processes have resulted in declining morale and loss of job satisfaction among frontline academics as well as a decline of collegiality within departments (see Chapter 3; Newton, 2001; Baldwin, 1997; Harvey and Newton, 2004; Warde, 1996).

Second, several studies report a perceived loss of autonomy by academics as a result of external evaluations. Newton (2001) argues that the development of external quality assurance tends to induce senior managers to get involved more directly into the heart of the academic domain in terms of curriculum delivery, design, and standards. For academics, this suggests increased tension between the local level of department and the corporate requirement that the "product" should meet both institutional targets and external monitoring requirements. Also, some reports suggest that academics often feel that their integrity is offended by demands for increased transparency and by suggestions that quality might be improved (Askling, 1994; Bauer, 1994, 1996; Bauer and Henkel, 1996).

Third, complaints by academics over the considerable workload created by quality assurance mechanisms are commonplace. Excessive bureaucratic demands, the overwhelming volume of paperwork and increased time spent in meetings are the most common grievances (Rasmussen, 1997; Baldwin, 1997; Askling, 1997; Harvey, 2002; Stephenson, 2004).

At the same time, quality assurance instruments have generally been perceived more positively by academics. Although self-evaluations have sometimes been regarded as mere preparation for the external site visits adding little value in terms of improvement (Stensaker, 1999), there are a number of positive feedbacks from academics on the stimulating experience of self-evaluations and peer-reviews as a way to confront staff with their own educational practices, initiate discussion and incite reflection on change (Silva et al., 1997; Rasmussen, 1997; Dill, 2000).

Building internal ownership and trust to induce improvement rather than mere compliance

There is extensive evidence that negative perceptions by academics of quality assurance mechanisms and their impact on their daily working life are to blame for the failure of some quality assurance systems. In the Australian context for instance Vidovich (1998) found that 69% of academics expressed varying levels of resistance to accountability requirements, ranging from verbal objections to outright refusal, careless responses or delaying tactics. Similar distrust has been observed in Korea, where evaluations are not seen as crucial to the development of TEIs but rather as a nuisance and a superficial formality. According to Barrow (1999), these resistances are to a large extent the result of a lack of internal ownership of quality assurance goals and processes. He argues that the imposition of quality assurance systems on academics encourages them to compliance behaviour rather than genuine improvement, a behaviour which is reinforced by the use of rewards and sanctions in many instances. Barrow concludes that "the ownership of the system, let alone its intended outcomes, is unlikely to be achieved when the development of the system is carried out at a distance from the academic to whom, and by whom, the system is applied."

The challenge for successful implementation is therefore to build a sense of ownership of the quality assurance framework among academics (see Chapter 11). According to Watty (2003), this is the best way forward to facilitate the implementation of quality assurance mechanisms and enhance their efficiency, since ultimately it is academics who are responsible for the performance of TEIs.

Yet, building ownership is no easy task. Evidence from the Review suggests that the legitimacy of quality assurance systems builds up over time as illustrated by the experience of precursor countries like New Zealand. Indeed, Harvey (2006) notes that over time, TEIs display increasing degrees of honesty and openness to evaluation surveys as they see the impact and value of quality assurance mechanisms. At the same time, even more recent quality assurance systems may reach the goal of legitimacy, as suggested by the Polish experience where there are indications that in spite of a relatively recent system and a strict external approach of the State Accreditation Committee, the quality assurance framework has gained general acceptance among academics and other stakeholders.

## 5.4.3 Enhancing the cost effectiveness of the quality assurance system

Another area where challenges lie ahead for quality assurance systems relate to enhancing their cost-effectiveness. Indeed, while thorough evaluations and strong accountability mechanisms may be justified at the establishment of a quality assurance system and/or when new TEIs and programmes are established, they incur large costs which may be less justified over time as internal quality assurance systems mature, leaving scope for more self-regulation (Harvey, 2006). The issue of cost-effectiveness is also connected to the organisation of quality assurance activities between various agencies/bodies. The relationship that exists between the evaluation of teaching and learning and the evaluation of research, and whether synergies may be found to avoid duplication of quality assurance activities in these two areas is another determinant of the cost-effectiveness of the system. Finally, another challenge lies in the selection of methods and instruments to enhance the cost-effectiveness of the quality assurance system.

#### Costs of quality evaluations

A number of studies have pointed to the large costs of quality evaluations, although Stensaker (2003) observes that the economic efficiency of external quality assurance systems is a surprisingly little-researched topic. As described in Campbell and Rozsnyai (2002), costs of evaluation can be divided between direct and indirect costs. Direct costs include those related to the setting up of the quality assurance agency/body and the operation of the external evaluation procedures. In addition to these costs, there are also hidden costs related to staff time in preparing for external monitoring and the collection of information for the self-evaluation which need to be taken into account when determining the type and amount of information to be requested from TEIs. Quantifying these hidden costs is problematic given the difficulty in estimating the time devoted by diverse stakeholders to quality assurance activities in addition to the staff, space and operational costs of TEIs' quality assurance units (Stephenson, 2004). Another indirect cost relates to the detrimental effect that overly bureaucratic quality assurance procedures may have on the legitimacy of the system and staff morale. Indeed, Graham (2000) warns against "the frequency and burden of quality assessment in a resource-starved system which, paradoxically, detracts from the delivery of quality [and results] in a loss of professional trust and consensus."

A number of factors have cost implications. These include the number and types of TEIs operating in the national system, the institutional or programme focus of the quality evaluations, their frequency, and the extent to which the experts carrying out the external evaluations are paid for this task (Campbell and Rozsnyai, 2002). Evaluations at programme level incur substantial costs compared to those focusing on TEIs while the costs of evaluations focusing on broader groupings of subjects/disciplines lie somewhere in between. Similarly, evaluations carried out as part of a periodic monitoring tend to be more costly than those performed on an ad-hoc or on demand basis, although it may be argued that periodic evaluations allow TEIs and/or departments to build capacity in the collection and analysis of quality-related information. The systematic involvement of foreign experts also incurs additional costs. Finally, quality assurance systems in which experts are recruited on a "volunteer" basis and only receive reimbursement for expenses related to the quality assurance activities tend to be less expensive than those in which they receive an honorarium for their task. The question then is whether this approach is more cost-effective as the requirements and level of commitment to be expected from volunteers cannot be as high as those to be expected from professional consultants.

Illustrating the tradeoffs facing policy makers, the Netherlands has adopted a system of periodic accreditation at programme level building upon evaluations of applications by independent accreditation bodies. This system is believed to be very expensive both in terms of resources required to develop the self-evaluation document and the charges imposed by the private accreditation bodies. Overall, it is estimated that the average internal costs for a TEI to get an existing programme accredited is in the range of

EUR 55 000 every six-years (Inspectie van het Onderwijs, 2005). These significant costs have been recognised, and the possibility to revise the legislation and to move towards a combination of an institutional focus and programme accreditation is now being investigated.

Similarly, the subject reviews that took place in the United Kingdom in the late 1990s proved to be a massive logistical exercise. A 2000 review of tertiary education in England identified an accumulation of accountability burdens on TEIs and concluded that the quality assurance system represented poor value for money for both TEIs and other stakeholders (HEFCE, 2001). These persistent concerns about the resources needed to organise the reviews and the time taken by universities and colleges to participate in them led to their abandon and a focus on institutional audit and review mechanisms in 2000. In 2005, an independent review of the new quality assurance mechanisms concluded that the institutional audits had achieved a very significant reduction in the costs of external quality assurance and had succeeded in reducing the burdens of the previous subject review process on university staff. Overall, the new procedures were deemed as both fit for purpose and cost-effective (Burslem, 2005; JM Consulting, 2005).

Concerns about the high level of costs and nuisances associated with quality assurance procedures have surfaced in other countries, for instance in Korea and New Zealand. In Sweden, the costs of quality assurance mechanisms are also believed to be high, but by contrast, evidence suggests that stakeholders seem satisfied with the current system. Other countries where the cost-effectiveness of the quality assurance system is also perceived positively by stakeholders and the public at large include Australia, Estonia, Finland and Iceland. And indeed, the issue of cost-effectiveness of the quality assurance framework requires looking into the elements of cost in the quality assurance procedures – focus, frequency, method, composition and remuneration of expert panels – but also the way these procedures are perceived and accepted by frontline actors and stakeholders. An expensive system of quality assurance may be justified as long as it meets the needs of stakeholders. However these needs may evolve over time as confidence in the quality of education builds up, leaving scope for more self-regulation. The above experiences of the Netherlands and the United Kingdom illustrate these changing needs, and suggest that over time the economic viability and effectiveness of evaluations at programme level tend to decrease – or be perceived as such. This raises the question of whether the responsibility for the quality of programmes ought to be shifted to TEIs and the focus of external evaluations be refocused on TEIs' processes for ensuring quality provision.

Rationalising the number of quality assurance agencies/bodies and the scope of their activities

The organisation of the quality assurance system in terms of the number of quality assurance agencies/bodies involved and the scope of their activities has also implications for the cost and effectiveness of the system. In this respect, a challenging mission for policy makers is to organise quality assurance in ways that enhance transparency from the perspective of stakeholders while at the same time respecting the diversity of tertiary education offerings and allowing capacity-building throughout the system.

In practice, some countries rely upon a single quality assurance agency/body for all types of quality assurance activities -e.g. accreditation and audits - and this unique agency covers all types of TEIs. By contrast, other countries have more fragmented systems of quality assurance with different agencies/bodies in charge of distinct types of TEIs, different approaches or separate geographical jurisdictions. Both approaches are encountered in countries participating in the Review. Each one has its own merits and disadvantages.

There are three main arguments supporting the involvement of several quality assurance agencies. The first one is closely related to the debate on the compatibility of the accountability and improvement functions of quality assurance. As reported in Middlehurst and Woodhouse (1995), authors who believe that accountability and improvement are sometimes incompatible, argue that it is essential to have separate agencies because TEIs are likely to hide from accountability agencies information which is essential for achieving quality improvement. In this perspective, it is argued that having separate agencies allows each agency to have the structure and processes appropriate to its particular functions. Another frequent rationale for having several quality assurance agencies/bodies is to cover different types of TEIs and/or fields of study and adapt the focus and methodologies of quality assurance mechanisms to their different needs and missions. For instance, Parker and Jary (1995) are critical of the trend in recent years to standardise student experience as a result of uniform standards of teaching and evaluation processes, and warn against the risk of developing a "McUniversity". Finally, reliance upon several quality assurance agencies/bodies is sometimes advocated on the grounds of efficiency, especially in very large tertiary education systems.

The alternate view is that having separate agencies to better distinguish the accountability and improvement functions incurs a risk of duplication of the workload and unstable situation between the separate agencies. According to proponents of this approach, it would be inefficient to establish multiple agencies addressing different objectives separately unless the multiple agencies have clearly distinct spheres of responsibility (such as evaluation of research vs. evaluation of teaching). Moreover they argue that while it is possible to establish a separate system for improvement, it is not possible to have one solely dedicated for accountability as it will inevitably overlap with quality improvement. Some authors also support a more unified approach to quality assurance across different sub-sectors of tertiary education in order to bring more integration and coherence in the system and improve communication and co-ordination between quality assurance activities, educational authorities and TEIs. Another merit of having fewer agencies also lies in the potential to improve the organisational learning within the system as different types of TEIs are likely to face common problems and bestpractice from other types of TEIs could be disseminated throughout the system. But the most pervasive rationale for limiting the number of quality assurance agencies is to enhance the transparency towards stakeholders, by offering them comparison tools of quality across the system irrespective of the quality assurance organisational structures.

In a number of countries visited as part of the Review, the analyses of the external review teams highlight that rationalising the organisation of the quality assurance system across a more limited number of agencies remains a challenge to be addressed. Yet, quality assurance systems relying upon distinct agencies may well be effective in some national contexts, for instance in very large countries, federal systems, or in situations where the TEIs' internal quality assurance systems have reached different levels of maturity in the various sub-sectors of tertiary education and where more differentiated approaches thus make sense.

Relationship between evaluation of education and evaluation of research

A related question in terms of cost-effectiveness is whether the quality of teaching and learning and the quality of research should be addressed separately or whether synergies could be found between these two aspects of TEIs' activities. This issue has generated debate in the literature, and Thune (1998) identifies two distinct viewpoints with respect to the need for convergence of evaluation of research and education.

On the one hand, Vroeijenstijn (1995a) argues that teaching and research should be assessed separately on the ground that they require different types of expertise, with highly specialised experts in the case of research while a broad overview of the discipline is sufficient in the case of teaching. Furthermore combining the evaluation of research projects and academic programmes would require very big committees and site-visits would be much more time-consuming. Thune also advocates the separation of teaching and research evaluations to allow good teaching to be identified and rewarded and to redress to some extent the imbalance between rewards and incentives for teaching and research. He also considers that focusing on teaching only would allow TEIs to focus on their particular strengths without focusing too much in being rated highly, which would allow the various customers' needs to be addressed more specifically (Thune, 1998). On the other hand, some authors stress the need for greater convergence of evaluation of research and teaching given the close connection between tertiary education and research. They argue that there is necessarily a link between teaching and research at a university, which needs to be taken into account during the evaluation of educational quality. Other arguments advanced in favour of enhanced convergence relate to the need to avoid duplication of quality assurance activities.

Overall, Vroeijenstijn (1995a) concludes that there are questions which cannot be avoided and must be answered during the evaluation of teaching, such as whether students come into contact with research, the role that research plays in the programme, or the extent to which the most recent developments in research are reflected in the curriculum. This is a particularly important aspect of the quality of teaching at postgraduate level where there is certainly a case to bring together the evaluation of postgraduate programmes and the research undertaken by the concerned departments. For other types of tertiary education provision, however, it is generally argued that the evaluation of research quality does not need to be part of the evaluation of teaching and learning, and the best way is to assess teaching and research separately, although it will be useful if each evaluation is planned with the other in mind.

In countries participating in the Review, this issue has been addressed in varied ways. While in France and Japan, the quality assurance of teaching and research are carried out by the same agency, the evaluation of teaching is disconnected from the evaluation of research in Sweden. Several countries have also adopted intermediate policies. For instance, the research base is included as one of the evaluation criteria considered in evaluations of teaching in Belgium (Flemish Community). Conversely, the number of research students is included as one of the criteria for the evaluation of research quality in China, Estonia, Finland, Iceland, Korea, Mexico, New Zealand, Portugal the Russian Federation and the United Kingdom while Mexico also takes into account the supervision of post-graduate students and the Russian Federation considers the use of new technologies in teaching to assess research quality (see Table 7.4). Irrespective of the approach adopted, a challenge for policy makers is to ensure that policies related to the evaluation of teaching and the evaluation of research are co-ordinated, so that TEIs and academics do not receive contradictory incentives. Illustrating this challenge, concerns have arisen in recent years in New Zealand, that the new funding mechanism for research may skew some TEIs' selection and promotion processes in favour of research and to the detriment of teaching performance.

## Promoting the use of performance indicators

Another debated area relates to the advantages and disadvantages of data gathering instruments used in quality assurance systems, and in particular whether performance indicators ought to be used to assist quality monitoring.

A number of authors advocate the use of performance indicators as a way to ensure the objective measurement and comparability of quality. Illustrating this perspective, Alderman and Brown (2007) argue that if societies are to get best value from their TEIs, there is a need for sharpening the focus on student learning outcomes and published information about them. Performance indicators in a broader sense than the sole student learning outcomes are indeed often regarded as useful tools for accountability purposes – by providing an overall picture of what is happening in a particular TEI (Ewell, 1999) and to inform policy-making (Vroeijenstijn, 1995b). But the usefulness of performance indicators is not limited to accountability and informed policy-making. Performance indicators may also contribute to quality improvement by helping TEIs diagnose problems through benchmarking. Ewell (1999) also sees performance indicators as useful to stimulate certain kinds of institutional behaviour. Indeed, the focus of the monitoring on desired outcomes and behaviours means that performance indicators may be used intentionally to encourage TEIs to increase their progress toward meeting certain standards. It is assumed that continuing poor performance, if widely reported, will constitute an incentive to stimulate quality improvement.

By contrast, many academics have been opposed to the increasing use of performance indicators, arguing that they are reductionist, offer inaccurate comparisons and are unduly burdensome (El-Khawas et al., 1998). Middlehurst and Woodhouse (1995) argue for instance that popular discussion often trivialises comparisons, selecting only one or two aspects, reducing them to simplistic terms and paying little regard to whether the aspects are truly commensurate. In addition, some have warned against the risk of manipulation of data by TEIs to meet targets (Harvey, 2002; Knight, 2002). Another common criticism is that the link between performance indicators and quality is not evident. With respect to quantitative measures of quality, Rodríguez and Gutiérrez (2003) argue that quantitative performance indicators are often basic data (e.g. numbers of students, numbers of staff, drop-out rates) and tell nothing about performance. Vroeijenstijn (1995a) also questions whether a high success rate in education is a sign of quality, or reflects the reduction of standards. The link is even less evident when it comes to qualitative measures of quality, where the concept of performance indicator itself has generated heated debate on objectivity and subjectivity. For instance, Gray and Bergman (2003) underline the problems posed by student ratings, which have been shown to be influenced by irrelevant factors like the ease of grading, the joviality of the teacher, and sometimes even his or her looks. Obviously, these perverse effects constitute extreme manifestations that are more likely to appear if the information derived from indicators is used mechanistically, and are in no way systematically associated with the use of performance indicators.

In fact, these diverging views on the merits and pitfalls of performance indicators can be reconciled. It can be argued that indicators do not have to be burdensome and that it is possible to construct reasonable and meaningful indicators. Vroeijenstijn (1995b) also underlines the importance of the interpretation of performance indicators. Moreover,

some argue that the use of indicators can actually strengthen assessments if the information is used as a contextual backdrop for qualitative assessments. As put by Vidal (2001), performance indicators are never absolute measures and are only meaningful after a process of contextualisation. According to this approach, complementing other forms of assessment with indicators has the merit of allowing regular, more frequent and more cost-effective views of performance - which can inform discussion and which can perhaps identify in a timely way where qualitative assessment might be best directed.

In practice, extensive use of performance indicators in quality assurance activities takes place in some countries participating in the Review. For instance, Australia uses a range of performance indicators to assess quality of outcomes as part of the *Institution* Assessment Framework (IAF). These quality indicators include graduate destinations, student satisfaction, student entrance scores, student attrition rates and progress rates. By contrast, quality monitoring is hampered by a complete lack of benchmarking data in other countries, making it difficult for TEIs and external evaluators to diagnose problems and target improvement efforts in the most needed areas. This challenge remains to be addressed in many countries.

## 5.4.4 Addressing the implications of internationalisation for quality assurance

Another challenging task for policy makers is to address the multiple implications of internationalisation of tertiary education for quality assurance systems. On the one hand, the emergence of new - cross-border - modes of delivery in tertiary education raises quality issues and requires better systems of consumer protection (OECD, 2004b; OECD and UNESCO, 2005). At the same time, the remarkable growth in international student mobility over the past three decades (Figure 10.1) and the growing globalisation of the labour market for the highly-skilled call for enhanced transparency and improved systems of recognition of foreign courses and degrees. Both trends are likely to bring about more control on TEIs, e.g. through accreditation processes (Jeliazkova and Westerheijden, 2002). Illustrating this tendency, the decision by European Ministers of Education to establish a European Quality Assurance Register in Higher Education (EQAR) as of March 2008<sup>98</sup> is likely to reinforce accountability requirements in the future, in the Bologna area and beyond since the Register will be open to quality assurance agencies/bodies from all over the world. Finally, the Bologna Process and the increased convergence of tertiary education systems worldwide raise the question of whether quality assurance systems ought to converge as well. Indeed, the construction of a European Higher Education Area (EHEA) passes through the operation of quality assurance benchmarks and indicators that may serve to measure the efficiency of the continent's higher education structures (Stamoulas, 2006). In this respect, the EQAR is likely to bring about some convergence of quality assurance systems since quality assurance agencies/bodies will need to demonstrate compliance with agreed common standards to be listed on the Register.

The issue of consumer protection is treated separately in Chapter 10 hence this Section focuses essentially on international cooperation of quality assurance agencies/bodies and international comparability and recognition. Indeed, as education, research and some highly-skilled labour markets become more global, quality assurance

<sup>98.</sup> Although the European Quality Assurance Register has formally been established on 4 March 2008, quality assurance agencies/bodies will only have the opportunity to apply for listing on the Register from the summer 2008 (see www.egar.eu for more information).

systems need to adjust so that national credentials can be understood and approved by international partners. Increased international transparency and comparability can be achieved in several ways.

The involvement of foreign academics in evaluation teams – although not initially deemed to enhance transparency and assure more international visibility of the national tertiary system – can however serve this objective by initiating quality-related discussions between academics of different countries. In this respect, the above analysis of current practices in countries participating in the Review has highlighted that the involvement of foreign experts in quality evaluations is common in Europe as well as in Australia, Chile, Japan and New Zealand (Table 5.2; ENQA, 2003).

In addition, a few countries publish the reports of their external evaluations in English in addition to the national language in order to enhance transparency towards international partners. This practice takes place in Finland and the Netherlands for instance.

But for the majority of countries participating in the Review, international cooperation between national quality assurance agencies/bodies is the principal channel to enhance transparency. Indeed, all countries but Greece and Korea are involved in international networks of quality assurance agencies/bodies (Table 5.4).

Table 5.4 Involvement in international cooperation on quality assurance, 2007

	Geographical focus						
	Global Regional						
	International Network of Quality Assurance Agencies in Higher Education (INQAAHE)	European Consortium for Accreditation (ECA)	European Network for Quality Assurance (ENQA)	Central and Eastern European Network of Quality Assurance Agencies in Higher Education (CEEN)	Nordic Quality Assurance Network in Higher Education (NOQA)	Asia-Pacific Quality Network (APQN)	Eurasian Quality Assurance Network (EAQAN)
Australia	Member					Member	
Belgium (Fl. community)	Member	Member	Member				
Chile	Member						
China	Member					Member (quality assurance agencies of some provinces)	
Croatia	Associate member		Aims to join	Member			
Czech Republic	Member		Member	Member			
Estonia	Member		Member	Member			Member
Finland	Member		Member		Member		
France	Member	Member	Member				
Greece							
Iceland	Member				Member		
Japan	Member					Member	
Korea						Prospective member	
Mexico	Member						
Netherlands	Member	Member	Member				
New Zealand	Member					Member	
Norway	Member	Member	Member		Member		
Poland	Member	Member	Aims to join	Member			
Portugal	Member		Member				
Russian Federation	Member		Candidate member	Member		Member	Member
Spain	Member	Member	Member				
Sweden	Member		Member		Member		
Switzerland	Member	Member	Member				
United Kingdom	Member		Member			Observer	

Sources: Derived from information supplied by countries in background reports, country notes and Web sites of the different networks.

In the European context, this international cooperation has permitted the development of an agreed set of European Standards and Guidelines (ESG) on quality assurance (ENOA, 2005). These have been endorsed as part of the Bologna Process (Bologna Secretariat, 2005), and are having an impact on the continued development of quality assurance systems in the broader European area, as suggested by current reforms of the Swedish system for instance.

Other forms of international cooperation between national agencies/bodies of quality assurance include bilateral cooperation arrangements as between the Czech and Slovak Accreditation Committees, between the Australian Universities Quality Agency and a number of overseas audit and accreditation agencies, the United Kingdom Quality Assurance Agency's cooperation agreements with agencies in other countries and continents, or in the most accomplished form, the operation of a joint quality assurance agency as in Belgium (Flemish Community) and the Netherlands (Box 5.1).

Finally, another emerging trend relates to the mutual recognition of national quality assurance agencies/bodies' decisions. At the moment, few countries participating in the Review have adopted provisions whereby TEIs have the possibility to turn to accredited international quality assurance agencies for external evaluation. Finland is one exception, as well as the Netherlands in the case of engineers (van der Wende, 1999). In addition, quality assurance agencies from nine European countries are currently working together through the European Consortium for Accreditation<sup>99</sup> (ECA) with an aim of recognising each other's accreditation decisions by 2007.

However the situation with respect to recognition is likely to evolve dramatically in the years to come, following the request by Bologna Ministers to the E4 group in London to set up a European Quality Assurance Register of quality assurance agencies/bodies (Bologna Secretariat, 2007b). This Register was formally established in March 2008 and is deemed to allow all stakeholders and the general public open access to objective information about trustworthy quality assurance agencies that are working in line with the European Standards and Guidelines (ESG). And indeed, quality assurance agencies/bodies will have to undergo an independent external evaluation and to demonstrate compliance with the ESG to be listed on the Register. As a result, the general model proposed in the ESG is likely to diffuse internationally and to have a significant impact on the development of national systems of quality assurance. Countries part of the Bologna Process will need to strive to ensure that their quality assurance systems meet the ESG standards that allow their quality assurance agencies to be included in the Register. Outside of the Bologna area, the emergence of this Register raises the question of whether to join the convergence process or improve comparability by different means.

## 5.4.5 Maximising the impact of the quality assurance system

Finally, the last macro challenge for tertiary education quality assurance frameworks has to do with impact. Indeed, the overarching goal of quality assurance processes is to ensure that minimum standards are met and to improve the quality of tertiary education

<sup>99.</sup> Countries participating in the ECA are Austria, Belgium (Flemish Community), France, Germany, the Netherlands, Norway, Poland, Spain and Switzerland.

<sup>100.</sup> The E4 group is a dialogue platform established to discuss tertiary education issues at the European level. It includes representatives of key tertiary education stakeholders, namely the European Universities Association (EUA), the European Association of Institutions in Higher Education (EURASHE), the European Network on Quality Assurance (ENQA), and the European Students' Union (ESU).

outcomes over time. Yet, the impact of quality assurance mechanisms on tertiary education is difficult to assess, although there is evidence of effects on academics' behaviour and management within TEIs and on teaching and learning. The implementation of quality assurance mechanisms has also revealed a number of downsides. The question then arises of finding the right set of incentives to lead frontline actors to adopt quality-enhancing practices and limit the perverse effects.

## Difficulties in measuring the impact of quality assurance

According to Barrow (1999), the measurement of the impact of quality assurance is complex given the difficulty in measuring the achievement of a quality definition, particularly in terms of student transformation. In addition, Brennan (1997) notes that investigations of the impact of quality assurance systems face several challenges due to the invisible, incremental and slow nature of educational change, and because it is often difficult to isolate the impact of quality assurance mechanisms from other forces affecting tertiary education.

As a result, organisational change – such as the effect of quality monitoring on staff, internal procedures, or management structures in TEIs – has been the focus of most impact studies because it is often easier to identify, even though many authors underline that the linkage between organisational and educational change cannot be assumed (Brennan, 1997; Cave *et al.*, 1990; Horsburgh, 1999; Harvey and Newton, 2004). Another obstacle lies in the difficulty to isolate the impact of quality assurance from other forces affecting tertiary education (Shah, 1997; Askling, 1997). Lastly, Stensaker (2003) and Zbaracki (1998) indicate that another methodological problem in the measurement of the impact of quality assurance systems is related to the risk of overly-optimistic reporting, as managers may have incentives to appear like "good implementers" of external quality management.

#### Impact on organisation and management within TEIs

A range of analysts point out that quality assurance activities may have an impact on organisation and management within TEIs. This impact is four-fold. To begin with, several studies have concluded that external quality assurance mechanisms affect the distribution of power within TEIs towards greater centralisation in procedures and decision-making (Askling, 1997; Stensaker, 1999; Stensaker 2003). Closely related to the trend towards centralisation is the tendency that TEIs have become more bureaucratic (Gornitzka *et al.*, 1996; Kogan *et al.*, 2000). There is also reportedly a trend towards a more autonomous role for the institutional management, including in giving managers greater responsibility for follow-up procedures (Stensaker, 2003). Alvesson and Willmott (1996) note in this respect that the rise in management is one explanation for the unwillingness of frontline academics to do more than comply with the quality assurance requirements. Finally, Stensaker (2003) argues that increased institutional transparency is a noticeable effect of external quality assurance in tertiary education.

## Impact on teaching and learning

At first glance, a review of the literature on the medium-term impact of quality assurance processes on teaching and learning seems disappointing. According to Harvey and Newton (2004), most studies reinforce the view that quality is about compliance and accountability and has contributed little to the improvement of the student learning

experience. Vroeijenstijn (1995a) reports for instance that the quality of Dutch tertiary education did not improve substantially after five years of intensive external quality assurance in the Netherlands. This scepticism surfaces in a number of other studies (Harvey 2006; Newton 2000; Newton, 2001). Furthermore, even when changes in learning outcomes have been observed, these authors argue that they are not necessarily linked to the implementation of quality assurance mechanisms and other factors completely outweigh the impact of external quality evaluation (Horsburgh, 1999; Harvey, 2002).

Some authors are more optimistic though, and indicate evidence of a more concrete impact of quality evaluations on teaching practices. For instance, Brennan (1997) indicates on the basis of 53 case studies in the United Kingdom, that 65% of the teaching quality recommendations had been acted upon, especially when the assessment results fell below institutional expectations. Silva et al. (1997) also found outstanding improvements in the teaching environment in Chile, including curriculum reforms, higher standards and improved instruments for student assessments, innovations in professional programmes, upgrading programmes for instructors and improvements in the academic hiring and promotion system. But the most commonly reported benefit of quality assurance processes is a greater awareness of quality, and increased attention given to the teaching function within TEIs and academic communities, through discussions about teaching, monitoring teaching, and by implication the teaching act itself (Brennan and Shah, 2000; Vroeijenstijn, 1995a; Dill, 2000).

In the countries participating in the Review, evidence suggests that the implementation of quality assurance mechanisms has had a positive impact on the quality of teaching and learning in a number of cases. In Poland for instance, this positive impact is suggested by a rapid drop in conditional approvals and negative accreditation evaluations during the first few years of operation of the State Accreditation Commission. Similarly, student survey data in Australia indicate a 10 percentage point increase in bachelor's students' level of satisfaction between 1995 and 2005 which could result from a greater responsiveness of TEIs to the needs of students as a result of the increased focus on quality assurance in Australian universities. And in Switzerland, there is evidence that detailed evaluations in vocational tertiary education have had visible repercussions on the acceptance and recognition of these TEIs both nationally and internationally, even though they had no visible impact on dropout rates or the length of studies.

Overall, Dubois (1998) identifies some conditions under which evaluation can bring about lasting improvements on the basis of 31 European case studies. According to this study, the impact of evaluations depends on the extent to which it informs faculties on strengths and weaknesses, helps diagnose situations, brings about changes in values, enhances the sense of belonging to the TEI and legitimates those who have initiated the evaluation. Evaluations are also more likely to be effective when carried out by a powerful and legitimate board of directors, thereby contributing to a sense of ownership of the evaluation results. The establishment of internal evaluation mechanisms is also important. Finally, the presentation of results and the presence of sanctions matter, with widely-disseminated and precise recommendations most likely to have an impact, especially if potential financial implications exist. This last condition raises the issue and challenge – of incentives as discussed below.

#### Undesired outcomes of quality assurance

At the same time, the implementation of quality assurance does not go without problems, and international experience has revealed a number of undesired outcomes or perverse effects of quality assurance mechanisms. For instance, Lee and Harley (1998) have found that the British research evaluation of the Economics discipline has reinforced a conservative mainstream approach and has been detrimental to alternative approaches to economics and the intellectual diversity of teaching environments.

In a different vein, another undesired outcome of the growing awareness and need for quality assurance has been brought to light, whereby the tertiary education world has seen a proliferation of self-appointed and rather self-serving accreditors and accreditation mills that simply sell "bogus" accreditation labels (OECD, 2004b). Knight (2005) argues that the need for accreditation status is bringing about the commercialisation of quality assurance, and incurs the risk that the weaker TEIs turn to rogue accreditors to acquire as many "accreditation stars" as possible and to boost their apparent legitimacy. This new situation entails serious equity issues since those most likely to be deceived by these false quality assurance labels are the students with no family tradition of tertiary education and less ability to decode information, i.e. most likely those from disadvantaged backgrounds. A challenge for quality assurance systems is therefore to enhance ethical principles and signal bona fide quality assurance agencies/bodies. In some countries like Australia and the United States, lists of accredited programmes and accreditation agencies - or conversely unaccredited ones – are published (CHEA, 2003) whereas at the international level, the establishment of the European Quality Assurance Register - which is open to any quality assurance agency/body worldwide - is an interesting step in the direction of enhancing the credibility of bona fide agencies.

Finally, another collateral damage of quality assurance mechanisms relates to the lack of preparedness of some users to process and deal with the information produced by quality assurance mechanisms. Illustrating this downside, there is evidence in a number of countries that international students – whose information on domestic providers is somewhat limited – all want to enrol in elite research universities of world-class standards. This pattern reflects the pervasiveness of rankings to demonstrate and signal institutional excellence, but can be destructive for users unable to read this information according to their profile so as to find the programme best-suited to their own needs.

The ensuing challenge for policy makers is therefore to ensure that the design and operations of the quality assurance framework limits the prevalence and minimises the risks of such perverse effects.

#### *Incentives*

Finally, the overarching challenge of maximising impact and limiting perverse effects naturally leads to the need for quality assurance systems to devise the right set of incentives to ensure that TEIs and academics not only comply with quality assurance requirements, but actually implement quality-enhancing teaching practices on a sustained basis. In this respect, a widely debated issue in the literature relates to the extent to which public funding allocations ought to be linked to the results of quality evaluations, as an incentive for TEIs and academics to enhance the quality of their programmes.

A number of analysts advise against linking results of quality assessments to funding. They argue that a direct link to funding undermines quality improvement, by encouraging compliance rather than improvement (Brennan, 1997). According to Vroeijenstijn

(1995b), "the direct link to funding is a threat to quality assurance, because every evaluation loses its value for improvement. Academics are smart people: so they will find all ways to beat the system and by doing so try to get the money." Harvey (2002) also draws attention to the risk of lack of openness in quality assurance, whereby TEIs may fear revealing weaknesses or problems in self-evaluation in countries where funding is used to reward strengths rather than combat weaknesses. In addition, these authors reject linking funding to the results of quality assessments on methodological grounds, arguing that the quality and outcomes of teaching are more difficult to measure (Middlehurst and Woodhouse, 1995). From a system effectiveness perspective, Woodhouse (1999) claims that rewarding the "successful" would involve the State paying more for an already "good product", while the reduction of funding is unlikely to improve low quality education. Brennan and Shah (2000) actually suggest the opposite, arguing that an improvement logic would advise giving more to the least good. Finally, these authors consider that linking funding to the results of quality assessments would be inefficient as it would create a compliance culture among TEIs and skew the system to follow the money (Middlehurst and Woodhouse, 1995; Thune, 1998).

By contrast, linking funding to the results of quality assessments has been advocated on several grounds. The first argument is that it is an incentive for improvement. Indeed, Ewell (1999) argues that linking funding to the results of quality assessments rewards excellence and stimulates lower performers to increase their efforts. However, subject to debate is what actions should follow from the results of the quality evaluations and, especially whether bad results should have financial consequences. Some advocate rewarding good performance only possibly through supplemental funding or incentive systems. Others would like to sanction bad results, for instance by withholding funds or not allowing a programme to enrol new students. Still others suggest shaping results so that they lead to voluntary improvements (El-Khawas et al., 1998). In addition, authors in favour of linking funding to the results of quality assessments argue that this is already fairly accepted among both governments and TEIs with respect to research funding (Middlehurst and Woodhouse, 1995; Harvey, 2002). Finally, these authors suggest that not linking funding to the results of quality assessments would not avoid the risk of compliance in any case (Thune, 1998; Brennan, 1997).

This debate highlights the challenges lying ahead for policy makers in devising the right sets of incentives to lead to quality improvement throughout the system. This challenge involves finding the right balance between reward mechanisms to encourage TEIs to strive for excellence in teaching, as well as direct funding to correct deficiencies and discourage TEIs to hide weaknesses. It also implies improving coordination with research funding mechanisms to ensure that academics and TEIs do not receive contradictory signals and incentives.

## 5.5 Pointers for future policy development

The practices and challenges of tertiary education quality assurance described in this Chapter point to several areas where policy development could help countries achieve their goal of ensuring high quality provision in tertiary education and adequately preparing their populations for participation in the knowledge economy.

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all 24 participating countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to improve the quality of their tertiary education systems. However, some common themes are evident in the country reforms now underway. Policy recommendations are therefore grouped under several headings relating to the design of the quality assurance framework, the strengthening of internal evaluation mechanisms, the improvement of external evaluation mechanisms, the enhancement of quality assurance methodologies and the practical arrangements for the quality assurance system.

#### Design of the quality assurance framework

Design a quality assurance framework consistent with the goals of tertiary education

It is important, in order to build a national commitment to quality, that the aim of the quality assurance system be clear and expectations be formulated in alignment with the tertiary education strategy. A well co-ordinated quality assurance system might be expected to ensure that: each student is provided with quality education; the overall system is contributing to the social and economic development of the country; TEIs' activities foster equity of access and outcomes; and quality assurance contributes to the improvement of co-ordination within and integration of the overall tertiary system.

Build consensus on clear goals and expectations of the quality assurance system

An effective quality assurance system would need to gather consensus among the different stakeholders based on shared expectations on purposes and outcomes. Building consensus requires agreement on a comprehensive framework on conceptions and indicators of quality. In this respect, one way of reaching consensus could be to distinguish improvement and accountability conceptually and practically, while allowing for close contact between them. The comprehensive framework could also specify some elements -e.g. certain data requirements and institutional quality assurance mechanisms - applicable to all TEIs to strengthen the coherence of the system, while allowing specialised requirements for certain types of TEIs or adapted to their missions.

Ensure that quality assurance serves both the improvement and accountability purposes

There is also a balance to be struck between accountability and quality improvement. From an accountability point of view, it is important that quality assurance systems provide information to various stakeholders but quality assurance also needs to be/become a mechanism to enhance quality rather than simply force compliance with bureaucratic requirements. A balance between the two purposes of improvement and accountability is therefore crucial for the effectiveness of a quality assurance system and to maintain the support of academics by focusing on issues that are important to them.

Revisiting the balance between accountability and improvement periodically would be desirable, *e.g.* to put less emphasis on accountability over time once there is evidence of stronger adherence to baseline standards.

## Combine internal and external quality assurance mechanisms

The balance between accountability and improvement is more likely to be successfully addressed through distinct evaluation processes, especially so in systems where some form of connection with funding exists. A combination of internal and external quality assurance mechanisms could be used to address the different purposes of quality assurance. One possible model for this may be to focus on improvement through external audits and internal quality assurance mechanisms while accountability would be addressed on the basis of performance indicators and verifying data in public databases. But clearly, other combinations are possible depending on countries' traditions and level of development of their quality assurance systems.

## Build capacity and secure legitimacy

Legitimacy is a key factor determining the impact of quality assurance, since quality judgements which lack legitimacy in the eyes of those on the receiving end are not likely to be acted upon if action can be avoided. The nature of the involvement of the academic community as a whole is important to enhance the legitimacy of the quality assurance processes, especially when it comes to the composition of external evaluation teams. It would also seem important that the quality assurance agency/body in charge of external evaluations be independent of tertiary education authorities, and have trust in the TEIs and their internal quality assurance processes. Ideally, the collection of data and processing of quality indicators to be used in accountability checks would be best developed outside of the quality assurance agency/body in order to strengthen its perceived independence.

Some capacity building is necessary to capture the full benefits of external evaluations. Indeed, the development of dialogue and frequent communication between external experts and TEIs are vital to the quality enhancement process, through the dissemination of research, benchmarking data and best practices, but this crossfertilisation of ideas requires a high level of professional expertise within the agency/body in charge of external quality assurance. It is therefore important for the strength and effectiveness of quality assurance that the staff involved in external evaluations be adequately selected and trained to analyse the information gathered during the evaluations.

## Make stakeholders such as students, graduates and employers visible in the evaluation procedures

The legitimacy of the quality assurance system also lies in its ability to take into account the perspectives of a wide range of stakeholders with an interest in tertiary education, such as students, graduates, and employers. It would therefore be important to systematically include representatives of employers and students in external evaluation panels to enhance accountability to society. A wider use and analysis of graduate destination surveys would also help assess the success of graduates in joining the labour market and the adequacy of tertiary programmes to labour market needs.

#### Increase focus on student outcomes

The focus of quality assurance ought to be shifted on student outcomes – in terms of learning and labour market performance - relative to input factors (faculty and physical resources). This can be achieved by describing the desired outcomes of tertiary education in national qualifications frameworks, and referring to these intended outcomes in the design and evaluation of tertiary programmes' curricula. The views of graduates and employers may also be sought during external evaluations, either through analyses of graduate destination survey data or participation of these stakeholders in the external evaluation panels. Indicators on the effectiveness of individual TEIs in preparing graduates for the labour market could also be developed and published as an incentive for TEIs to improve.

Student outcomes in terms of cognitive learning are equally important. It would thus be important to develop indicators of teaching quality – in the sense of value-added and how much the teaching at the institution adds to the cumulative learning of students – and include them in performance appraisals of TEIs. Indeed, in the absence of objective measures of learning outcomes, there is no way for students to judge the quality of TEIs except by reputation that does not necessarily reflect quality. A related issue concerns rankings of TEIs and programmes. One way that policy makers may choose to counterbalance the impact of unsound rankings and put more emphasis on teaching quality may be to publish quality-related information at institutional level – such as student evaluations of their learning experience.

## Enhance the international comparability of the quality assurance framework

As education and research become global, quality assurance systems could be developed so that they can be understood and approved by international partners, *e.g.* by making quality evaluation results available in English in addition to the national language or involving foreign experts or foreign quality assurance agencies/bodies in the monitoring process. The continued implementation of the European Standards and Guidelines on quality assurance is also to be encouraged. In addition, quality issues arising in relation to internationalisation activities call for better systems of consumer protection and for the implementation of the OECD-UNESCO Guidelines for quality provision in cross-border higher education.

#### Internal evaluation

## Develop a strong quality culture in the system

A strong quality culture in TEIs – shared by the academic leadership, staff and students – helps to reinforce the quality assurance system. To a large extent, this attention to maintaining and improving academic standards builds up over-time. However, evidence suggests that a strong quality culture may also develop as a result of public intervention, *e.g.* through the (mandatory) creation of internal quality assurance systems by TEIs or in response to appropriate incentives such as publishing student evaluations of their learning experience.

## Put more stress on internal quality assurance mechanisms

More emphasis should be given to internal mechanisms to establish trust in and commitment with TEIs, take full account of the expectations and values of administrators and academic staff and trigger the intrinsic motivation of staff to achieve improvement. In addition, an approach mostly based on external quality assurance mechanisms is likely to be excessively costly and inefficient in achieving sustained improvement.

Ideally, internal evaluation systems would need to be shaped in such a way that academics in each study area can gather systematic feedback from students, assess their programme's effectiveness and identify and carry out improvements in areas where weaknesses are identified. To do so, they would need methods for obtaining fair and valid assessments of teaching and learning processes, and resources to help shape needed improvements. While full regard must be given to institutional autonomy and to the virtues of institutional initiative, the national quality assurance agency/body may be uniquely well placed to organise and disseminate a variety of technical assistance materials, sponsor workshops and best practice of internal quality assurance models to fit national circumstances.

#### Ensure that internal accountability is guided by some key principles

Quality processes ought to be non-burdensome and delegation of responsibility for quality go to those people able to effect change at the teaching-learning interface. In addition, research has found that informal internal quality monitoring seems to be the most valuable in terms of improvement and enhancement of student learning. Peer observation of teaching should therefore be encouraged in a way that is conducive to improvement, i.e. by being separated from other institutional processes for probation, under-performance or promotion, and with feedback to individual staff remaining confidential. These approaches could be assisted by the creation of centres of teaching excellence within TEIs to develop pedagogical strategies and training materials.

## *Undertake the external validation of internal quality assurance systems*

It would also be important to bring legitimacy to internal quality assurance mechanisms by having them formally validated periodically by an external assessment. There should be the expectation that TEIs establish routines that lead to the continuous improvement of their internal quality systems.

#### External evaluation

Commit external quality assurance to an advisory role as the system gains maturity...

The development of the quality assurance system needs to be seen as an ongoing process. Whilst there is a clear need and rationale for external quality monitoring during the early stages of development to fulfil the need for accountability and ensure that baseline standards of quality are met throughout the system, this rationale is likely to fade over time. Indeed, the periodic external quality monitoring of TEIs and/or programmes with a comprehensive coverage of the entire tertiary education system entails prohibitive costs which are likely not to reflect the value gained from the process as the quality assurance system matures. It would therefore be important – once baseline standards are met - that external quality assurance evolves towards an advisory role to enhance improvement, e.g. by being available to TEIs for advice and consultation, undertaking research on quality, disseminating best practices and providing benchmarking data across the sector. This, however, requires a high level of professional expertise within the agency/body in charge of external quality assurance.

... but retain strong external components in certain contexts

At the same time, a more comprehensive approach to quality assurance, with a strong external component, may be needed in certain contexts such as less mature systems, systems in large expansion, or systems with large private sectors. In such contexts, it would be important to reinforce the role of external quality assurance, *e.g.* by introducing elements which are mandatory in nature or considering the launch of a single cycle of external assessments for TEIs and/or programmes which have never been previously assessed. The improvement function of quality assurance would seem to be best achieved by concentrating monitoring and improvement efforts on those TEIs most in need of improving their quality, *e.g.* through priority treatment or more frequent monitoring.

Implement adequate follow-up procedures and view quality assurance as a continuous process

Many countries carry out external monitoring at regular intervals on a compulsory basis to ensure that adequate and continuous attention is paid to quality. But regular compulsory monitoring does not automatically generate improvement, and the implementation of adequate follow-up procedures is a necessary condition for quality assurance activities to have an impact. Formal mechanisms for following up the results of the reviews would therefore need to be established and go beyond simply asking the TEI what it has done. For instance, the quality assurance agency/body could have a reactive role and step in whenever a TEI does not act on the evaluation recommendations. If so, the consequences of failure to implement corrective action would have to be clear.

Allow for selected assessments to be initiated by an external quality assurance agency

The quality assurance system should also be sufficiently flexible to allow selected *adhoc* external evaluations focusing on specific disciplines/programmes, a particular theme (*e.g.* transition of graduates to the labour market), or take place when problems are identified by the external quality assurance agency/body.

Avoid direct links between assessment results and public funding decisions

It would seem wise to avoid establishing direct links between quality evaluation results and public funding, so as not to encourage TEIs to hide weaknesses and undermine the improvement function of quality assurance. This would not discard the possibility to make public funding conditional upon reaching minimum quality thresholds. The quality assurance system could be designed in a way that minimum quality thresholds would need to be demonstrated *ex-ante* to become eligible for public funds while the results of ongoing assessment evaluations would then be disconnected from public funding decisions *ex-post*.

It would be preferable to limit the extent of indirect links such as financial rewards for institutional-level teaching excellence on the ground of effectiveness. Indeed, these resources might be more useful to assist low-performing TEIs improve their quality, and the challenge is for policy makers to find the balance between reward mechanisms and funding directed to correct deficiencies in low-performing TEIs.

#### Methods

Align quality assurance processes to the particular profile of TEIs

Quality assurance processes need to be aligned to the particular profile and mission of TEIs. Even in countries where a single quality assurance agency/body monitors the quality of different types of TEIs, every institution should not necessarily undergo the same quality assurance procedures. For instance the evaluation of vocationally-oriented TEIs could place a greater focus on issues of labour market relevance.

*Improve co-ordination between the evaluation of teaching and research* 

In many countries, the evaluation of teaching and research require better coordination to minimise the volume and duplication of evaluation and the burden on TEIs. This can be achieved through a jointly evolved multi-year calendar of evaluations to avoid over-concentrations on specific TEIs, joint evaluations of particular aspects such as a doctoral programme, subject evaluations of teaching and research, etc.

#### Engage in constant innovation

Routine processes, bureaucratisation and window-dressing are likely to follow when the same type of evaluation processes have been in place for many years. There is a need for constant reflection and change in external quality assurance mechanisms to ensure their effectiveness, including periodic change in both objectives and in the quality assurance agencies themselves to counteract tendencies of diminishing returns to repetition.

#### Develop quality assurance expertise in new areas

Quality assurance expertise should also be developed in some new areas such as adult learning, e-learning, off-campus education and international education (export and import) as tertiary education becomes more pluralist and diversified. Also, more needs to be known about the use of student learning outcomes and value-added indicators in quality assessment and about the role of professional bodies in assuring quality in tertiary education.

## Practical arrangements for the quality assurance system

Avoid fragmentation of the quality assurance organisational structure

Whenever possible, quality assurance responsibilities should be brought under the umbrella of a limited number of agencies to improve oversight from an outside perspective, and therefore provide more transparency and accountability to society. A more unified approach would lead to a better integration and coherence of the system and improve communication and co-ordination between quality assurance activities, educational authorities and TEIs. A smaller number of agencies would also help improve learning within the system as best practice from various sub-sectors could be spread across organisational structures. Another advantage is that the external accountability function could be further improved as it would be more accessible for external stakeholders, *e.g.* through system-wide standards common to various types of TEIs with due consideration to different institutional aims and contexts. The possible existence of separate quality assurance agencies should correspond to a real need, and the scope and objectives of each agency should be clearly determined without unnecessary overlaps.

#### Avoid excessive costs and burdens

It would also seem important to avoid the costs of quality assurance outweighing the benefits. Thus the quality assurance system would need to be sufficiently light and flexible to avoid an undue burden in time and money. At the system level, the Review has identified several potential sources of excessive costs. Unnecessary costs may result from an organisation of tertiary education around a large number of small fragmented TEIs which individually need to undergo quality assurance processes, complex and overly bureaucratic quality assurance systems relying upon numerous quality assurance processes and involving duplication of work, or the recourse to private external examiners.

#### Improve quality information base

In many countries, there seems to be a significant lack of relevant national and institutional data to assess the performance of the tertiary education system as a whole, as well as the performance of individual TEIs. This deficiency would need to be addressed. In particular, baseline information on outcomes – including labour market performance of graduates in specific fields of study – would be needed, as well as information on student progress, dropout and completion rates and time needed for degree completion in each field and level of study. Although it is beyond the role of the national quality assurance agency/body to build a better national information system on tertiary students and their later employment experience, the agency could and should promote the development of such a system and could also be instrumental in identifying the most critical information gaps.

#### Improve information dissemination

The importance of providing users of tertiary education with information on the quality of educational offerings is fundamental to help prospective students make choices, provide feedback to current students and parents, and inform employers on the quality of graduates. As a result, many countries make the results of the external quality evaluations publicly available. But evidence suggests that in practice, they are mostly used by the TEIs themselves. An important aspect of the appropriateness of publications for accountability purposes is the extent to which the reports are easily accessible (e.g. Internet) and comprehensible to non-experts in the field. Beyond the results of quality evaluations, initiatives to publish quality-related information on the Internet are also to be encouraged.

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# Tertiary Education for the Knowledge Society **VOLUME 1**

## SPECIAL FEATURES: GOVERNANCE, FUNDING, QUALITY

Tertiary education policy is increasingly important on national agendas. The widespread recognition that tertiary education is a major driver of economic competitiveness in an increasingly knowledge-driven global economy has made high-quality tertiary education more important than ever. The imperative for countries is to raise higher-level employment skills, to sustain a globally competitive research base and to improve knowledge dissemination to the benefit of society.

Tertiary Education for the Knowledge Society provides a thorough international investigation of tertiary education policy across its many facets – governance, funding, quality assurance, equity, research and innovation, academic career, links to the labour market and internationalisation. The report presents:

- an analysis of the trends and developments in tertiary education;
- a synthesis of research-based evidence on the impact of tertiary education policies;
- innovative and successful policies and practices that countries have implemented; and
- tertiary education policy options.

The report draws on the results of a major OECD review of tertiary education policy – the OECD Thematic Review of Tertiary Education – conducted over the 2004-08 period in collaboration with 24 countries around the world.

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# **Tertiary Education** for the Knowledge Society

**VOLUME 2** 

SPECIAL FEATURES: EQUITY, INNOVATION, LABOUR MARKET, INTERNATIONALISATION

By Paulo Santiago, Karine Tremblay, Ester Basri and Elena Arnal

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# Tertiary Education for the Knowledge Society

## **VOLUME 2**

SPECIAL FEATURES: EQUITY, INNOVATION, LABOUR MARKET, INTERNATIONALISATION

by Paulo Santiago, Karine Tremblay, Ester Basri and Elena Arnal



# ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

The OECD is a unique forum where the governments of 30 democracies work together to address the economic, social and environmental challenges of globalisation. The OECD is also at the forefront of efforts to understand and to help governments respond to new developments and concerns, such as corporate governance, the information economy and the challenges of an ageing population. The Organisation provides a setting where governments can compare policy experiences, seek answers to common problems, identify good practice and work to co-ordinate domestic and international policies.

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#### **Foreword**

In April 2004, the OECD Education Committee embarked on a comprehensive international review of tertiary education policy, the OECD Thematic Review of Tertiary Education. Its goal was to help countries share innovative and successful initiatives and to identify policy options to maximise the contribution of tertiary education to national economic and social objectives. In addition to this publication, the Review generated 24 reports by participating countries, 14 reports by external review teams (released as a publication series, *OECD Reviews of Tertiary Education*) and several research papers (all available on the OECD Web site at <a href="https://www.oecd.org/edu/tertiary/review">www.oecd.org/edu/tertiary/review</a>). This OECD project provides probably the most comprehensive analysis ever undertaken of tertiary education policy issues at international level.

OECD work helps countries to learn from one another. It can also highlight issues and explore policy options that may be difficult to raise in national debates. Both of these elements clearly underpin this report and the work behind it. The active engagement of Member and Partner economies has been crucial to the process. The 24 participating countries committed substantial resources and opened their tertiary education policies to external review and debate. This collaborative approach enabled countries to learn more about themselves and to add to the broader knowledge base by sharing evidence on the impact of policy reforms and the circumstances under which they work best.

The project benefited substantially from the involvement of organisations representing students, tertiary education institutions, academics, researchers and employers. Their representatives served on national steering committees, prepared written submissions, met with review teams and participated in conferences and workshops. The project also benefited from the involvement of the Business and Industry Advisory Committee to the OECD and the Trade Union Advisory Committee to the OECD and other international organisations interested in tertiary education policy, including the European Association for Quality Assurance in Higher Education, the European Commission, the European Investment Bank, the European Students' Union, the European University Association, Eurydice, the International Association of Universities, the International Network of Quality Assurance Agencies in Higher Education, UNESCO, UNESCO-CEPES (European Centre for Higher Education), UNESCO's International Institute for Educational Planning and the World Bank.

Appendix A (in Volume 2 of this report) details the many people and organisations who contributed to the project as national co-ordinators, members of country review teams, and authors of country background reports and commissioned research papers – more than 150 people in all. In addition, the project benefited from the input of hundreds of others through national steering committees, consultations for country background reports and country review visits, and the 150 tertiary education institutions visited by the OECD review teams. We thank them all for their valuable contributions to the collective knowledge base.

The project was carried out by the Education and Training Policy Division of the OECD's Directorate for Education under the leadership of Abrar Hasan (until his retirement) and Deborah Roseveare (since June 2007). Paulo Santiago and Karine Tremblay were responsible for the project and preparation of this report. A partnership was established with OECD's Directorate for Science, Technology and Industry (DSTI), whereby Ester Basri of DSTI took responsibility for the area of research and innovation. A number of other colleagues contributed to both the project and this report (see *Acknowledgements* below). A larger group of colleagues within the OECD provided advice at key stages. In particular, close collaboration was established with the work of the Programme on Institutional Management in Higher Education (IMHE) on *Supporting the Contribution of Higher Education Institutions to Regional Development*, the work of the Centre for Educational Research and Innovation (CERI) on the *Future of Higher Education*, the developmental work on indicators on tertiary education, and the work by OECD's Department of Economics on *The Policy Determinants of Investment in Tertiary Education*.

This report was released in Lisbon on 3 April 2008 at an international conference jointly sponsored by the OECD and the Ministry of Science, Technology and Higher Education of Portugal through the Foundation for Science and Technology, and locally organised by the *Instituto Superior de Ciências do Trabalho e da Empresa*, a public university based in Lisbon.

The OECD intends to maintain the momentum of its work on tertiary education and to build on the *Thematic Review of Tertiary Education* and this report.

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## 6. Achieving Equity

#### **6.1 Introduction**

Equity is increasingly prominent in countries' tertiary education policies. More attention is being focused on learners with more limited opportunities to access and succeed in tertiary education due to circumstances unrelated to their ability to benefit from tertiary education. This Chapter analyses equity in tertiary education. It defines what equity at tertiary education level entails, recognising that it is affected by inequities in previous levels of education. It provides an overview of contextual developments affecting equity in tertiary education and reviews current equity trends. It also offers an overview of the range of factors which affect equity in tertiary education, reviews available empirical evidence, and illustrates policy initiatives in participating countries. The Chapter concludes with a set of policy options for countries to consider. Equity issues related to approaches to funding tertiary education are discussed in Chapter 4 and are only briefly mentioned in this Chapter. In addition, the Chapter focuses on equity *in* tertiary education and only briefly addresses equity *through* tertiary education (or the *social mobility* effects of tertiary education).

#### **6.2 Defining equity in tertiary education**

A recent OECD Review of Equity in Education (OECD, 2007a) defines "equity in education" as follows:

"Equity in education has two dimensions. The first is fairness, which implies ensuring that personal and social circumstances – for example gender, socioeconomic status or ethnic origin – should not be an obstacle to achieving educational potential. The second is inclusion, which implies ensuring a basic minimum standard of education for all – for example that everyone should be able to read, write and do simple arithmetic. The two dimensions are closely intertwined: tackling school failure helps to overcome the effects of social deprivation which often causes school failure."

It is clear that equity in tertiary education is affected by inequities in preceding levels of education. Individuals are disadvantaged *vis-à-vis* participation in tertiary education if their prior educational opportunities have resulted in their not having the educational prerequisites to gain admission or not having the belief or knowledge that tertiary education is an option for them, even though they may have the ability to undertake tertiary education. There could be any number of reasons for this, including non-completion of

<sup>1.</sup> The second dimension of "inclusion", as presented in this definition, appears to have more relevance for educational levels preceding tertiary education.

secondary school, the quality of schooling received, family aspirations, socio-economic status, or health issues.

This Chapter deals with equity in tertiary education, which we associate to the following definition:

Equitable tertiary systems are those that ensure that access to, participation in and outcomes of tertiary education are based only on individuals' innate ability and study effort. They ensure that the achievement of educational potential at tertiary level is not the result of personal and social circumstances, including of factors such as socio-economic status, gender, ethnic origin, immigrant status, place of residence, age, or disability.

This Chapter assumes that *equity in tertiary education* deals not only with equity *within* tertiary systems but also with mechanisms of tertiary education policy to *redress* the effects of past unequal educational opportunities and those which seek to grant *equal opportunities in the labour market* upon completion of tertiary education. A general equity objective in tertiary education is to achieve a student population that closely reflects the composition of society as a whole.

#### Equity of what?

The Chapter will distinguish between: (i) equity of access which relates to equality of opportunities to enter tertiary education and to access programmes at different levels and with distinct qualities; and (ii) equity of outcomes which relates to opportunities to progress and complete tertiary studies and also to achieve particular returns to tertiary education.<sup>2</sup> There is also a distinction between the concepts of equality of opportunities and equity. Whilst equality of opportunities refers to the opportunities to access tertiary education and the subsequent treatment the individual receives within tertiary education system, equity focuses on the conditions for acquiring operational skills that ensure the individual's employability and the success or failure of tertiary education to provide them.

#### Equity for whom?

A number of personal and social circumstances can be at the origin of inequalities. The dimensions considered in this Chapter are:

- Family socio-economic background (e.g. parental education, income);
- Gender:
- Immigrants;
- Minorities (e.g. cultural, ethnical);
- Place of residence (e.g. remote locations);
- Age (e.g. mature students);
- Disability.

<sup>2.</sup> The European Commission makes a distinction between equity in *access*, in *treatment* and in *outcomes* and also considers equity of *participation* (Commission of the European Communities, 2006).

#### 6.3 Equity through tertiary education

This Chapter is predominantly devoted to equity in tertiary education, i.e. equity issues which bear a relation to the delivery of tertiary education itself (access to, participation in and outcomes of tertiary education from an individual point of view). The focus is on policies which can make tertiary systems as equitable as possible. This Section, by contrast, looks at the role of tertiary education policy as a potential instrument to improve equity outcomes in society in more general terms: equity through tertiary education. This includes the room for tertiary education policy to affect social mobility or, more narrowly, intergenerational income mobility and the extent to which it can reduce income disparities across particular groups.

#### 6.3.1 Role in intergenerational income mobility

Social mobility and intergenerational income mobility are issues of great policy relevance which have received much attention in the literature

In the research literature, the term social mobility is defined in many different ways depending on the research's field of study. Economists mainly consider income or earnings mobility while sociologists analyse mobility across class and occupations (Checchi et al., 1999). D'Addio (2007) defines social mobility as follows:

Social mobility refers to the extent to which, in a given society, individuals' social status changes either within the life-course (intra-generational) or across generations (intergenerational).

D'Addio (2007) also defines intergenerational mobility as "the extent to which key characteristics and life experiences of individuals differ from those of their parents." She provides three main reasons why governments are interested in intergenerational mobility (d'Addio, 2007):

- The ways resources are allocated across generations may influence overall social welfare defined over the entire income distribution of different generations;
- Intergenerational mobility may improve equity by reducing economic inequality, promoting social justice and achieving a more equitable allocation of resources;
- Intergenerational mobility may be an instrument for achieving greater economic efficiency, in the sense of ensuring that no factors constrain the full utilisation of individuals' talents.

There is an extensive literature on intergenerational mobility. The main findings as summarised by d'Addio (2007) are:

- The extent of intergenerational earnings mobility depends on individuals' and households' characteristics and varies over the income distribution (i.e. mobility is lower at both the top and the bottom of the distribution). Various studies also show that countries where both income inequality and rewards to education are higher, display lower intergenerational earnings mobility.
- Evidence of intergenerational immobility extends to other outcomes such as occupational status, wealth, welfare receipt and personality traits.

- Education is a major contributor to intergenerational income mobility and educational differences tend to persist across generations (see below).
- Early and sustained investment in children and families can improve social mobility, with key roles played by early childhood education, care and health (see below).

Education plays a major role on intergenerational income mobility but...

A review of the existing literature on intergenerational mobility in OECD countries by d'Addio (2007) concludes that the effect of education on the intergenerational transmission of income is large and significant. Blanden *et al.* (2007) provide evidence that education has a dominant role in determining the level of intergenerational income mobility. The review by d'Addio (2007) also concludes that educational systems and policies may also affect the extent of intergenerational income mobility. For example, early streaming of students, based on their academic ability, seems to considerably reduce mobility across generations.

... early childhood and compulsory education are likely to be more influential than tertiary education

The literature suggests that policies targeted at levels preceding tertiary education may be more effective in effecting social mobility than policies at the tertiary level (d'Addio, 2007). The author suggests that a strategy based on a greater investment in children holds greater promise of breaking the cycle of intergenerational disadvantages because of its effects in reducing child poverty and contributing to child development. On the basis of the evidence reviewed, she suggests that interventions targeted at improving childhood outcomes are the most desirable: "Most important, getting good quality care in early childhood, pre-school and school is the essential tool for promoting intergenerational mobility". Similarly Machin (2006a) concludes that "over the years, a substantial body of evidence has accumulated that testifies to the importance of programmes targeted to pre-school children from disadvantaged background. There is less agreement on the effects of programmes targeting disadvantaged individuals in a later stage of their lifecourse." Using a model of intergenerational human capital transmission applied to the case of the United States, Restuccia and Urrutia (2004) assess the relative roles of early and college education in intergenerational persistence of earnings. Their model indicates that an increase in public resources devoted to early education has a larger impact on earnings mobility than does an increase in college subsidies. They find that approximately one-half of the intergenerational correlation in earnings is accounted for by parental investment in education, in particular early education.

Tertiary education policy needs to ensure that tertiary systems are not inhibiting intergenerational income mobility

The evidence given above suggests that there is a case not to use tertiary education policy to generate intergenerational income mobility. Policy intervention with such goal is likely to be more effective if targeted at lower levels of education. However, as much as education can be an escalator out of social disadvantage, it can also reinforce inequalities. Since participation in tertiary education enhances employment prospects and income as an adult, tertiary systems have the potential to reinforce inequalities

accumulated in prior years of education (Machin, 2006a). Hence, as much as tertiary education policy is likely to have little effect on improving intergenerational income mobility, it needs to ensure equity in tertiary education (e.g. access policies) so that inequalities from preceding levels of education are not accentuated and intergenerational income mobility is not inhibited. For instance, Blanden et al. (2007) provide evidence that the growing imbalance in the access to higher education by family background as higher education expanded in the United Kingdom is partly driving the decline in intergenerational mobility in the United Kingdom for cohorts of individuals born in 1958 and 1970. As Keep and Mayhew (2004) put it "Given the present social-class composition of higher-education entry, there is a danger that further expansion, unless accompanied by a fundamental redistribution of access opportunities, will lead to a decline in social mobility."

#### 6.3.2 Role in reducing earnings disparities across groups

A number of studies suggest that disparities in earnings across groups (e.g. by gender, ethnicity) are reduced by the presence of tertiary level qualifications. That is, controlling for all other factors, differences in earnings for instance between males and females tend to be lesser when individuals have tertiary level qualifications than when they hold lower qualifications. In the case of gender differences, part of the reduction in disparities might be explained by the fact that women with higher qualifications have greater engagement with the labour market. Maani and Maloney (2004), examining the returns to post-school qualifications in New Zealand using individual-level income data covering the period 1997-2002, show that access to work for women has a greater effect on the reduction in disparities than the effect of a degree on hourly earnings. Nair (2007) provides further evidence that the disparity in earnings due to gender and ethnic group narrow for those with higher levels of study. For example, the earnings disparities among different ethnic groups (such as Māori and Pasifika) are most noticeable at the lower levels of study and the differences narrow considerably for those who studied at a higher level.

#### 6.4 Contextual developments affecting equity in tertiary education

Inequities in tertiary education are, to a great extent, dictated by inequities in preceding levels of education

Much of the inequities found in tertiary systems are rooted in factors experienced earlier in life, and are usually traced back to preceding levels of education. Much of the unequal access to tertiary education is, in fact, related to the inability to achieve the necessary qualifications as a result of a given disadvantage (Wöβmann and Schütz, 2006; Commission of the European Communities, 2006; Marcenaro-Gutierrez et al., 2007). Access to tertiary education is dictated mostly by prior attainment in pre-tertiary education and, as illustrated later in the Chapter, existing education systems have not generally succeeded in breaking the link between performance and children's socioeconomic background.

In some countries equity issues related to the inability to acquire the necessary qualifications might be more important than, for instance, affordability at the time of attendance. The inability of systems to grant equal eligibility opportunities for tertiary education might actually lead to undesired effects of equity policies designed within the scope of tertiary education. In fact, policies that aim to increase participation in tertiary education in an effort to enhance equity might end up raising inequity overall because those in a position to benefit (*i.e.* who acquired the necessary qualifications) might come disproportionally from better-off families (Machin, 2006b).

These facts illustrate the need to distinguish between the factors which qualify young people to access tertiary education and those which predispose them to participate.

Expansion of tertiary education has had implications for equity

The expansion of tertiary systems has opened up more places in tertiary education institutions (TEIs), and these should enhance the ability of disadvantaged students to attend, at least in *absolute* terms but not necessarily in *relative* terms. An important empirical question is whether expansion led to the reduction of inequalities in the access to tertiary education.

Up until recently, research studies seemed to indicate that expansion had not significantly reduced social class inequalities in access to tertiary education. Shavit and Blossfeld (1993), analysing the relative chances of different social groups attaining a specific education level in 13 countries, conclude that only two countries - the Netherlands and Sweden - achieved a significant equalisation among socio-economic groups. Other studies which concluded that class inequalities in access to tertiary education have remained relatively stable in recent decades include Halsey (1993) for the British case and Kivinen et al. (2001) for the Finnish case. Clancy and Goastellec (2007) argue that it is necessary to take account of changes both in relative and absolute levels of participation of disadvantaged groups (rather than concentrating exclusively on relative changes). They explain that relative changes take account of the extent to which education is a "positional good" while absolute changes point to the significance of improvement in participation of any particular group irrespective of how other groups have fared. This literature has suffered from data limitations, as datasets permitting to look at time trends in access to tertiary education across a number of dimensions of "social disadvantage" are not readily available.

A recent empirical study (Shavit et al., 2007), which analysed student cohorts completing tertiary education in the 1990s (and in some cases in the 1980s) in 15 countries, challenges the established understanding regarding the relationship between expansion and equity. The study concludes that in general expansion has been accompanied with an overall decline in inequality of enrolment. They offer a new interpretation for existing empirical results in this area. They argue that when a given level of education expands, increasing inequality should be expected at the next educational level given the increased heterogeneity of the population eligible to access the next level. They then suggest that when inequality in an expanding system is stable rather than increasing, the system should be considered as increasingly inclusive because it allows larger proportions of all social strata to attend. In only one country, the Russian Federation, in their sample is there evidence of increasing inequality; all of the others either exhibit stable odds, or in the case of four countries (Israel, Italy, Japan and Taiwan) declining odds, and thus increasing inclusiveness (as reported by Clancy and Goastellec, 2007).<sup>3</sup> The authors defend that expansion is itself a form of inclusion, even when odds ratios are stable.

<sup>3.</sup> The other ten countries in the study are Australia, the Czech Republic, France, Germany, Korea, the Netherlands, Sweden, Switzerland, the United Kingdom and the United States.

Koucký et al. (2008) provide similar results looking at the expansion of tertiary education systems in 23 European countries during the 1950-2007 period, using three rounds of the European Social Survey. They find that overall the level of inequity of access to tertiary education in Europe has been declining in the last fifty years but at different speeds both across countries and different periods of time. While the reduction of inequalities was very marked from the 1950s to the 1970s in most European countries and reached its lowest point over the 1980s, inequalities then began to grow in some countries, reaching again the level of the seventies and becoming flat at the turn of the century. This study, however, reveals considerable differences between the countries under review which fall into three more or less distinct groups. The course of inequalities in East European countries (EAST) is markedly different - they were close to average values till the 1970s, in the 1980s grew quite steeply till the turn of the century and became flat afterwards, distinctly higher than average values and those of other groups of countries. The courses of inequalities of other countries more or less follow the course of average values but considerably differ in magnitude, and can be divided again into two groups: inequalities which are distinctly smaller and their course is consistently flatter (NORTH), and those which are moderately greater (SOUTH-WEST).

The diversification of tertiary education systems raises a number of new equity challenges

Expansion is accompanied by differentiation of tertiary systems which, in turn, leads to a change of the nature of inequities. In most countries, the expansion of tertiary education has been accomplished mostly by expanding places in new, lower-status TEIs (leading to a stratification of the tertiary system by quality tiers); the creation of new subsystems, often more vocationally-oriented; the expansion of the private sector; and, sometimes, discriminatory fee policies whereby some students are fully publicly subsidised while others pay the full cost of tuition for the same education programmes. The implication is that disadvantaged students may gain access predominantly to lowerstatus TEIs or be disproportionally among those required to pay tuition fees (either in the private or public sectors). Inequities in tertiary education become subtler and more difficult to analyse, as a result.

Leathwood (2004) analyses the socio-economic profile of student bodies of six British universities situated at different levels of a spectrum with high status, research-led elite TEIs at the top and newer universities, with far lower levels of funding and prestige at the bottom. The study indicates that the student profiles of these TEIs are very different, with privately educated, white, middle class students particularly overrepresented in the elite universities, and working-class, minority ethnic, and to some extent, women students concentrated in those TEIs with far lower levels of funding and prestige.

Shavit et al. (2007) note that expansion creates new opportunities, but possibly of diminished value. They argue that the link between expansion and differentiation

<sup>4.</sup> The European Social Survey was conducted biannually in three rounds up to 2006/2007: ESS-1 (2002/2003), ESS-2 (2004/2005) and ESS-3 (2006/2007). Relative to the course of the Inequality Index, the 23 countries participating fall into three distinct groups: East (the Czech Republic, Estonia, Hungary, Poland, the Slovak Republic, Slovenia and Ukraine); North (Denmark, Finland, Germany, Ireland, the Netherlands, Norway, Sweden and the United Kingdom) and South-West (Austria, Belgium, France, Greece, Luxembourg, Portugal, Spain and Switzerland).

suggests a process of diversion but they note that if lower-tier opportunities bring students into tertiary education who otherwise would not have attended, then it may represent inclusion. They also observe that there are potential mixed effects of the expansion of the private sector. On the one hand, the greater presence of private providers in tertiary systems might increase inequality, presumably due to family differences in the ability to pay. On the other hand, privatisation stimulates growth and expands opportunities, which is associated with lower levels of inequality.

Demographic developments intensify the need to place a focus on equity issues in some countries

Demographic developments in some countries pose new challenges for educational systems, including at tertiary level. For instance, in the Netherlands the main source of demographic growth and the driver of future educational expansion is immigration. The number of inhabitants of "non-Western" origin, principally from Northern Africa and the Middle East, is 10% overall but exceeds 30% in the four largest cities of Amsterdam, Rotterdam, the Hague and Utrecht. In these cities 51% of the population aged 0-14 are "non-Western". Inevitably, this group must figure largely in any policy consideration concerning tertiary education and poses issues in relation to social and cultural integration and the most effective use of human capital. In New Zealand, population is projected to grow by around 12% over the next 20 years, a growth that appears to be particularly concentrated in the Māori and Pasifika populations because of their younger age structure, and in Asian populations because of migration. This will result in a more ethnically diverse population, which in turn poses a challenge for the education system, as up to now educational outcomes for Māori and Pasifika people have been below average. This has been recognised by the New Zealand government and incorporated in the overall development strategy for tertiary education.

#### Countries tackle equity issues with different cultural traditions

As explained by Clancy and Goastellec (2007), each society has one legitimised category, which is dominant in framing the way in which social diversity is defined and equity is assessed. These categories are idiosyncratic of nations, each one defining those that make sense in the context of national history. In countries such as Australia, Mexico, New Zealand and the United States ethnical diversity is significant among the population and hence the ethno-racial dimension is typically among the main categories used to assess social inequities. In other countries, ethno-racial identities are restricted to the private domain and the reading of social diversity focuses on socioeconomic background (e.g. Japan, Czech Republic, Portugal, Spain). Yet in other countries such as Iceland and Norway, egalitarian values are ingrained within society to the extent that the belief that individuals are treated alike makes the collection of data on the basis of the socioeconomic background a low priority. Other categories such as gender, disability, or region of residence are more common across countries in accounting for diversity.

As a result, equity policies differ across countries in relation to the historical definition of legitimised identities (Clancy and Goastellec, 2007). For example, reflecting the assumption that differences by socio-economic status are minor, tertiary education policy in countries such as Iceland and Norway stresses universal arrangements and student aid does not build on need-based or targeted approaches. It draws on low entry barriers, low participation costs and good regional distribution of TEIs. By contrast, Australia identifies six equity groups as the target of specific policies: people from socio-

economically disadvantaged backgrounds; Aboriginal and Torres Strait Islander people; women, particularly in non-traditional courses and post-graduate study; people with a disability; people from non-English speaking backgrounds; and people from remote areas.

#### **6.5** Trends in equity in tertiary education

In most countries there is little information to assess the extent of inequities in tertiary education

In most countries, there is a general lack of knowledge about the extent to which equity in tertiary education is a problem as a result of the lack of critical data such as the socio-economic background of students in tertiary education, that of those accessing publicly-funded places or that of those who benefit from student support programmes. In these countries, equity issues in terms of access and completion are largely unidentified because, for instance, data by ethnicity, income, or parental education are not compiled on a systematic basis. An additional complexity is that it is difficult to find good proxies for socio-economic background so its impact on access to and outcomes of tertiary education can be empirically assessed. This hinders analysis of equity issues and makes initiatives to improve equity difficult to evaluate. As Clancy and Goastellec (2007) note "While there is good comparative data available on the elimination of quantitative inequalities in the access for women to higher education and also on the extent of (persisting) generational inequalities, we remain very poorly informed on the changes in social group inequalities and on changing inequalities by ethnic groups and by disability."

Some countries, however, in recognition of the centrality of equity issues within tertiary education policy, compile systematic information on the background of students in tertiary education. For instance, in Australia, definitions, performance indicators and reference values for each identified "equity group" (see Section 6.4) were developed in 1994 and set out in the publication Equity and General Performance Indicators in Higher Education (Martin, 1994). The indicators used to monitor performance in this area at the institutional level are:

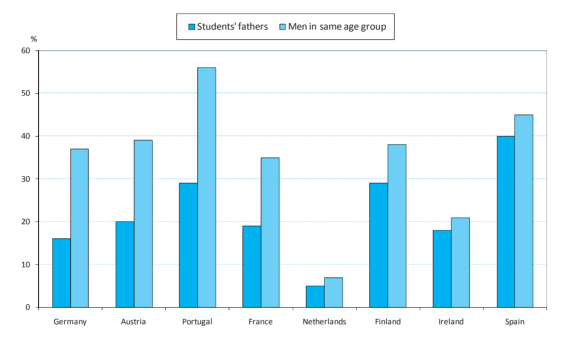
- access (the proportion of the equity group among commencing domestic students):
- participation (the proportion of the equity group enrolled among domestic students):
- retention (the proportion of equity group students who re-enrol at an institution in a given year); and
- success (the mean student progress rate for the previous year for the equity group).

There is strong evidence that access to and participation in tertiary education is associated with the socio-economic background of students

Available data strongly suggest that access to and participation in tertiary education is more restricted for students with a socio-economic disadvantage, measured either by family income level, parental education or parents' occupational status. Figures 6.1 and 6.2 illustrate participation in tertiary education in relation to occupational status of students' fathers and educational status of students' fathers, respectively. Information is based on a survey of tertiary education students in a limited number of European countries (Eurostudent, 2005). Figure 6.1 contrasts: (i) the proportion of higher education students' fathers from a blue-collar background; to the (ii) proportion of men of corresponding age group as students' fathers (40-to-60-year-olds) in the overall population from a blue-collar background. Data suggest that, in all surveyed countries, individuals whose 40-to-60-year-olds fathers have a blue collar background are underrepresented in tertiary education. Austria, France, Germany and Portugal exhibit the highest levels of inequality while Finland, Ireland and Spain exhibit the lowest levels of inequality.

Figure 6.1. Occupational status of students' fathers

Proportion of higher education students' fathers from a blue-collar background and proportion of men of corresponding age group as students' fathers (40-to-60-year-olds) in the overall population from a blue-collar background



Countries are ranked in ascending order of the ratio of the proportion of higher education students' fathers from a blue-collar background to the proportion of men of corresponding age group as students' fathers (40-to-60-year-olds) in the overall population from a blue-collar background.

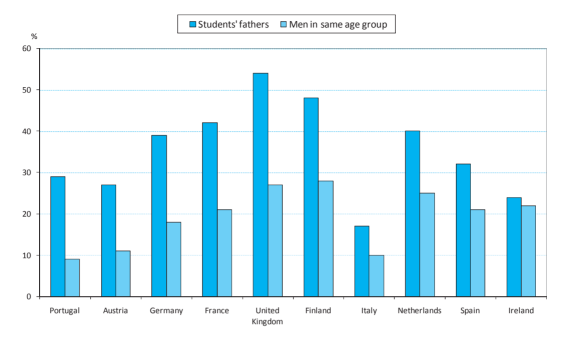
*Note:* The reference period differs across countries and is comprised between 2002 and 2004. The definition of "blue-collar background" might differ across countries.

Source: Eurostudent 2005, as published in OECD, 2007b.

A similar conclusion emerges from data displayed in Figure 6.2 which contrasts: (i) the proportion of higher education students' fathers with higher education; to the (ii) proportion of men of corresponding age group as students' fathers (40-to-60-year-olds) in the overall population with higher education. Data suggest that, in all surveyed countries, individuals whose 40-to-60-year-olds fathers have higher education are overrepresented in tertiary education. Austria, France, Germany and Portugal, again, exhibit the highest levels of inequality while Ireland, Italy, the Netherlands and Spain exhibit the lowest levels of inequality.

Figure 6.2. Educational status of students' fathers

Proportion of higher education students' fathers with higher education and proportion of men of corresponding age group as students' fathers (40-to-60-year-olds) in the overall population with higher education



Countries are ranked in descending order of the ratio of the proportion of higher education students' fathers with higher education to the proportion of men of corresponding age group as students' fathers (40-to-60-year-olds) in the overall population with higher education.

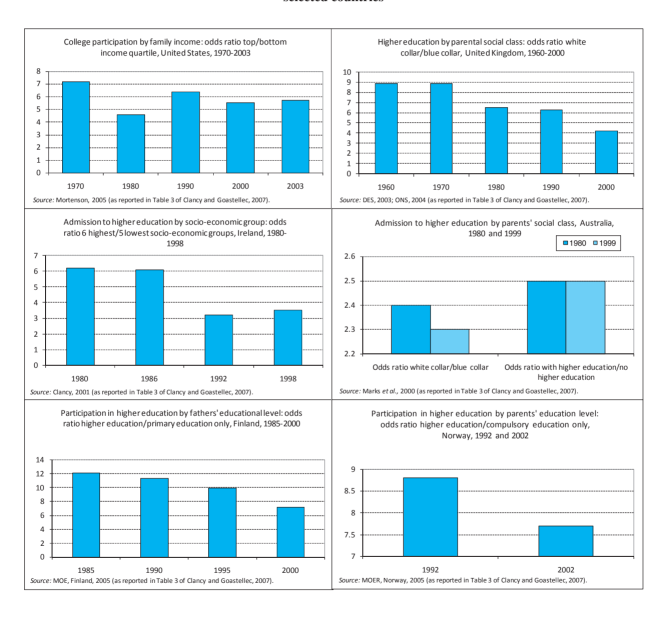
*Note:* The reference period differs across countries and is comprised between 2002 and 2004. Data for the United Kingdom refer to England and Wales and also refer to the parent (male or female) with the highest income.

Source: Eurostudent 2005, as published in OECD, 2007b.

Koucký et al. (2008), using three rounds of the European Social Survey, assess inequality in the access to tertiary education over the 1950-2005 period for a set of 23 European countries. The measures used to characterise the socio-economic background of students are the father's occupation, the father's education, the mother's occupation and the mother's education. They find compelling evidence of the association between access to tertiary education and socio-economic background. For the period 1990-2005, they find that the odds ratio of attending tertiary education between a student whose father has the highest occupational status (as classified by the International Socio-Economic Index of Occupational Status) and a student whose father has the lowest occupational status is over 2.5 in Austria, Czech Republic, Poland, Portugal, Spain and Switzerland. This oddsratio is lowest (below 2.0) in Finland, Greece, Netherlands, Norway and Sweden. These results are consistent with an examination of the relationship between father's occupation and tertiary study carried out with data from the 1998 Second International Survey of Adult Literacy (Matějů et al., 2003). The authors found that, for all countries analysed, persons with fathers from a professional background were more likely to have participated in tertiary education by the age of 35 than persons with fathers not from a professional background, with odds ratios of 4.0 in Poland, 3.9 in Hungary and 3.1 in the Czech Republic, substantially higher than those of either the United States (2.0) or Finland (1.4).

Figure 6.3 presents research findings from six countries, as reported in Clancy and Goastellec (2007), two of the examples (Finland and Norway) drawing from countries' Country Background Reports prepared for the Review. Each example displays, for a single country, trends over time of a given admission or participation odds ratio between two socio-economic groups (defined by income level, social class, or parents' education level). Data provide indications that inequalities appear to have been reduced over time in most instances but do persist in quite a visible way in all of the countries displayed.

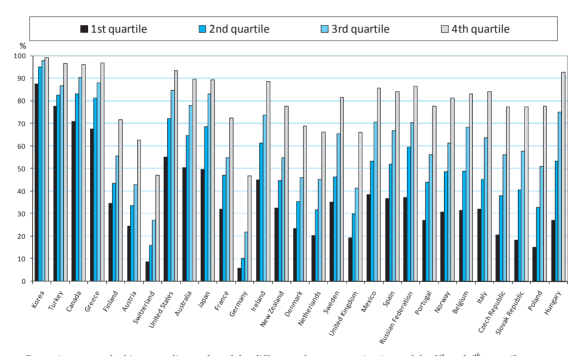
Figure 6.3. Access to and participation in tertiary education by students' socio-economic background in selected countries



Socio-economic background also impacts on the aspirations for tertiary studies of secondary students

Figure 6.4 displays the aspirations for tertiary studies of 15-year-olds by quartile of the PISA<sup>5</sup> student's economic, social and cultural status index. This index includes the highest International Socio-Economic Index of Occupational Status of the parents or guardians, the highest level of education of the parents converted into years of education, an index of the educational resources in the home, and the number of books at home. The figure shows a clear association between aspirations to tertiary education at the age of 15 and the student's socio-economic background. It is striking that, in all countries, aspirations for tertiary studies are greater for 15-year-olds living in more advantaged families. The variation of aspirations for tertiary studies across socio-economic classes is greater in the Czech Republic, Hungary, Poland, and the Slovak Republic. By contrast, aspirations are less differentiated by socio-economic classes in Canada, Finland, Greece, Korea and Turkey.

Figure 6.4. Aspirations for tertiary studies of 15-year-olds By quartile of the student's economic, social and cultural status PISA index, 2003



Countries are ranked in ascending order of the difference between aspirations of the 1<sup>st</sup> and 4<sup>th</sup> quartiles.

The index of economic, social and cultural status was derived from the following PISA (Programme for International Student Assessment) variables: i) the highest socio-economic index of occupational status of the father or mother; ii) the highest level of education of the father or mother converted into years of schooling; and iii) the number of books at home as well as access to home educational and cultural resources, obtained by asking students whether they had at their home: a desk to study at, a room of their own, a quiet place to study, a computer they can use for school work, educational software, a link to the Internet, their own calculator, classic literature, books of poetry, works of art (e.g., paintings), books to help with their school work, and a dictionary. For further information see OECD (2004a).

Source: OECD PISA Database, 2003.

<sup>5.</sup> Programme for International Student Assessment.

More disadvantaged students are over-represented among those students who are not eligible to access tertiary education

A number of young people are excluded from tertiary education because they do not meet the necessary qualifications. These include early school-leavers and students who complete given tracks of secondary education which do not give direct access to tertiary education. According to a study by Groenez et al. (2003), in the Flemish Community of Belgium an average of 15.4% of young people aged 18-25 did not complete secondary education in the period 1992-1999. An additional 11.5% do attain a degree of vocational secondary education but without completing the extra third year required to gain access to tertiary education. Overall, an average of 26.9% of young people did not attain the qualifications to become eligible for tertiary education during the period analysed. The study also reveals that young people from socio-economic disadvantaged families are over-represented among the young people not eligible for tertiary education. For example, the proportion of students whose mother's highest educational attainment is primary education or less who did not complete secondary education is 29.2%, and the proportion of students in this category completing vocational education but with no access to tertiary education is 20.7%, both figures well above the corresponding population averages. If we consider students whose father's occupational status is "unskilled manual worker", the equivalent figures are 31.1% and 22.2%, again well above the population averages (Groenez et al., 2003).

When gaining access to tertiary education, more disadvantaged students enrol in greater proportions in lower-status TEIs and more vocationally-oriented TEIs

There is evidence that when more disadvantaged students gain access to tertiary education, they enrol in greater proportions in lower-status TEIs and more vocationallyoriented TEIs. For example, Groenez et al. (2003) provide evidence that, in the 1990s in the Flemish Community of Belgium, students from disadvantaged families were overrepresented in the non university sector (university colleges, hogescholen). While the average proportion of graduates from the university colleges over the period 1992-1999 was 72.3%, it stood at 84.5% for graduates whose mothers' highest educational attainment was primary education and 96.0% for graduates whose fathers' occupational status was "unskilled manual worker". Analysing the case of Portuguese tertiary education, Martins et al. (2005) found that, in 2004, while the proportion of students from a family in the two lower income brackets was 58.9% in the polytechnic sector, it stood at 42.1% and 37.2% in public universities and private universities, respectively. Similarly, 2003 survey data from Chile reveal that while 42.3% of students attending tertiary Technical Training Centres were from families in the two lowest income quintiles, they made up only 23.3% of the student population attending universities which are part of the Council of Rectors.

For the case of the United Kingdom, Chevalier and Conlon (2003), using cohorts of graduates in 1985, 1990 and 1995, provide evidence that students from a disadvantaged background were less likely to study at "elite" universities and Conlon (2002) gives evidence that, for a cohort of individuals born in 1958 (followed in the National Child Development Study), students whose fathers belonged to a lower social class were more likely to study for a vocational qualification rather than an academic qualification. In Sweden, data show that the proportion of students with a working class background is greater in shorter programmes leading to vocational degrees such as social care, vocational therapy, nursing or teaching (with over 25% of total enrolments) than in longer

more "prestigious" programmes such as architecture or medicine (with less than 10% of total enrolments). This socioeconomic bias is also visible in doctoral studies. In 2002-03. among students starting doctoral studies, 12% were from a working class background while 74% had a white-collar background (Högskoleverket, 2005).

Female participation in tertiary education has improved significantly in recent decades but the gender gap persists in post-graduate programmes

Female participation in tertiary education has steadily increased in recent decades, a trend reflected in 2005 tertiary attainment rates greater for females in the 25-34 age group in most countries (see Figure 2.6 in Chapter 2). Figures 6.5a to 6.5c show net entry rates by gender in 2005 for tertiary-type A programmes, tertiary-type B programmes and advanced research programmes, respectively. It is striking that net entry rates in tertiarytype A programmes are greater for females in all countries except Germany, Japan, Korea, Mexico (where parity exists) and Turkey (see Figure 6.5a). In some countries such as Estonia, Iceland, New Zealand, Norway, and Sweden the gender gap in participation is favourable to females by at least 25 percentage points. In tertiary-type B programmes, women remain dominant in most countries. Only in Chile, Denmark, Ireland, Mexico, Switzerland and Turkey are net entry rates greater for males (see Figure 6.5b).

In some countries, such as Korea, the causes of relatively low female participation appear rooted in traditional views of women. In general, participation of Korean women outside the home has been lower than in other OECD countries: the labour force participation rate of women is about 49%, much lower than the OECD average of 65%, and the employment rate of women with tertiary education is 57%, among the lowest levels in OECD countries. Women constitute only 34% of individuals in highly skilled positions compared to about 50% in Australia, Germany and Sweden, and 54% in the United States; men are dominant in senior corporate positions (94% of all individuals), senior civil service positions (90%), and in university faculty positions (86%) (OECD, 2005a).

Expansion of female participation in post-graduate programmes has been less impressive. In most countries for which data are available, net entry rates in advanced research programmes are higher for males (see Figure 6.5c). The exceptions are Australia, Estonia, Iceland, Italy, New Zealand, Spain and Sweden. Nonetheless female participation in doctoral programmes has been increasing in most countries. For instance, in the Netherlands, the percentage of women in doctoral programmes has increased from 18% in 1990 to 41% in 2005. Given the favourable trend in women's participation in under-graduate tertiary education, it can be hoped that female representation, both in post-graduate programmes and in due course in leadership positions in academia and in society at large will also improve satisfactorily over time.

Figure 6.5. Net entry rates in tertiary programmes by gender, 2005

Figure 6.5a. Net entry rates in tertiary-type A programmes by gender, 2005

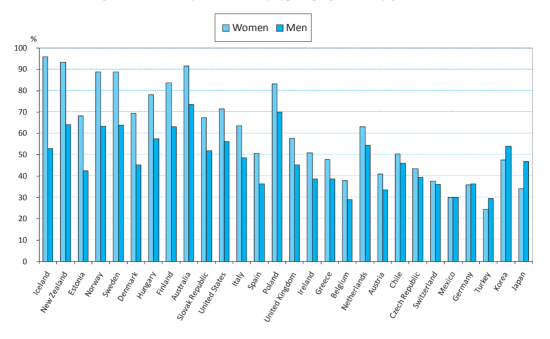
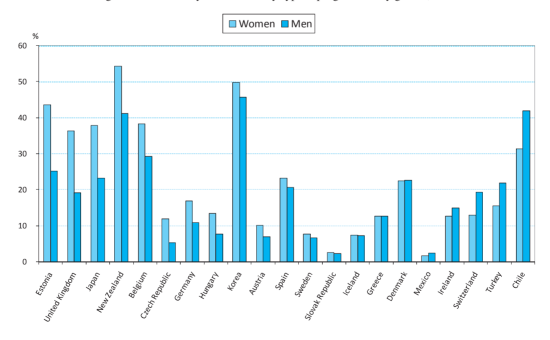


Figure 6.5b. Net entry rates in tertiary-type B programmes by gender, 2005



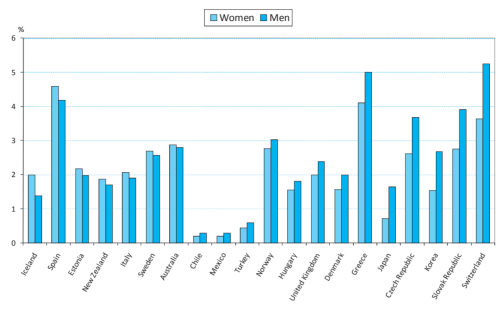


Figure 6.5c. Net entry rates in advanced research programmes by gender, 2005

Countries are ranked in descending order of the gender difference in net entry rates (entry rates for women minus entry rates for men).

The net entry rate of a specific age is obtained by dividing the number of first-time (new) entrants of that age to a specific type of tertiary education by the total population in the corresponding age group (multiplied by 100). The overall net entry rate for each tertiary level is calculated by summing the rates for each single year of age at that level. The net entry rate represents the proportion of people in a synthetic age-cohort who enter a given level of tertiary education at some point in their lives. In the case where no data on new entrants by age are available, gross entry rates are calculated. Gross entry rates are the ratio of all entrants, regardless of their age, to the size of the population at the typical age of entry. Gross entry rates are more easily influenced by differences in the size of population by single year of age.

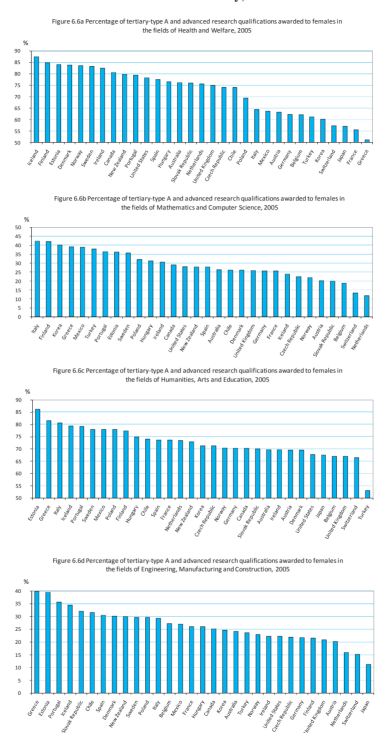
Notes: Data for Belgium exclude the German-speaking Community of Belgium. Entry rates for Chile, Estonia, Japan, Korea and the Russian Federation are calculated as gross entry rates. Entry rates for tertiarytype B programmes in Austria, Germany and Poland and for tertiary-type A programmes in Italy are calculated as gross entry rates. Entry rates for Ireland include full-time entrants only.

Source: OECD, 2007b.

Females remain under-represented in some areas such as technology and engineering and over-represented in other areas such as teaching and nursing

There are substantial differences in fields of study by gender. Figures 6.6a-6.6d display the percentage of tertiary-type A and advanced research qualifications awarded to females in four different fields of study. In the areas of health and welfare, the proportion of qualifications awarded to females is above 50% in all countries for which data are available and is particularly high in Denmark, Estonia, Finland and Iceland (Figure 6.6a). By contrast, female qualifications in mathematics and computer science represent less than 50% of all qualifications awarded in all countries with particularly low numbers in Belgium, the Netherlands, the Slovak Republic and Switzerland (Figure 6.6b). In the field of humanities, arts and education women are dominant in all countries and more so in Estonia, Greece, Iceland and Italy (Figure 6.6c). Finally in the fields of engineering, manufacturing and construction, women constitute a minority of tertiary graduates, in particular in Austria, Japan, the Netherlands and Switzerland (Figure 6.6d). While these figures may arise from genuine differences in subject and career choice, they are also likely to stem from gender stereotyping. This will in turn have implications for gender differences in graduate employment and earnings, and so for gender inequity throughout life.

Figure 6.6. Percentage of tertiary-type A and advanced research qualifications awarded to females in selected fields of study, 2005



Countries are ranked in descending order of the percentage of tertiary-type A and advanced research qualifications awarded to females.

*Notes:* Data for Belgium exclude the German-speaking Community of Belgium. The year of reference for Canada and Finland is 2004.

Source: OECD, 2007b.

It is interesting to note that, in the large majority of countries, male participation in non-traditional areas of study (or in tertiary education altogether) has not emerged as a policy concern. In this respect, it is interesting that the Australian government, in its review of equity groups in higher education in 2003-2004, decided against monitoring and setting targets for participation of males in non-traditional areas of study, specifically, nursing and teaching, because low participation rates for men in non-traditional areas of study were deemed to relate to labour market choices rather than issues of educational disadvantage.

In some countries tertiary education degrees of women seem to be undervalued by the labour market

There is evidence, in some countries, that tertiary education degrees of women are undervalued by the labour market. In Spain, women's earnings are below men's earnings for all levels of educational attainment and age groups. In 2005, the average annual salary of women in the 20-29 age group who attained, respectively tertiary vocational education, first-cycle of university education, and either the second or third cycles of university education was 22.6%, 19.2% and 15.4% lower than the corresponding average annual salary of men in the same age and qualifications categories. Differences were greater for older age groups.

Analysing the case of Sweden, Berner (2002) assesses why women's tertiary education degrees appear to be undervalued on the job market compared to men's, even though there is an official "equality ideology" and a quite broad "equality policy" in the country. She finds that women received their tertiary degrees in areas which are traditionally dominated by women and where the salaries are low and the working conditions are poor. This is related to the building up of the Welfare State in the 1960's where, since men were already employed in predominantly the private production sector, women took the newly available jobs in the public sector. She notes that, recently, women have invested in previously male dominated careers, which is beginning to improve equitable treatment in the labour market. She adds that inequity problems remain in relation to statistical discrimination and male networks which prevent women from acquiring the full economic benefits from their tertiary education.

Some countries face challenges in making tertiary education accessible to students with an immigrant background

A number of countries face the challenge of integrating immigrants in their educational systems, including tertiary education. For instance, in Norway, while the participation rate in tertiary education for individuals without an immigrant background was 25% in 2002, the rate for first generation immigrants without Norwegian background was 11%. However, remarkably, the participation rate for persons born in Norway with two foreign-born parents attained 23% for the same year. The completion rates for 30-34 year-olds provided similar indications: they reached 36% for individuals without an immigrant background against 20% for first generation immigrants and a notable 39% for persons born in Norway with two foreign-born parents. In Australia, the participation rate for people from non-English speaking backgrounds<sup>6</sup> increased until 1995 reaching 6%

<sup>6.</sup> Students from non-English speaking backgrounds are defined as students born overseas who arrived in Australia less than 10 years prior to the enquiry and who live in a home where a language other than English is spoken.

(compared with the reference population of 5%) while in 2006 the group comprised just under 4% of the domestic student population.

Participation by non-western minorities is also a significant issue in the Netherlands. On the positive side, it should be noted that total participation is increasing, both in research-intensive universities and universities of applied science. In 2004, non-Western non-native Dutch students represented 13.4% and 8.2% of the intake of universities of applied science and research-intensive universities, respectively. Although non-western students are enrolling in greater numbers in the Dutch tertiary education system, their success rates in graduating are markedly lower than those of the native Dutch (Wolff and Crul, 2003; Severiens *et al.*, 2006). In the universities of applied science, for the cohort beginning in 2000, the gap after five years was 20 percentage points. At the research-intensive universities it was 10 percentage points. The trend in the gaps seems steady, meaning that progress, if any, is slow. It is noteworthy, however, that fewer non-western minorities are leaving their studies. For example, at the research-intensive universities, the proportion of non-western students who leave after five years without a qualification has fallen from 20% to 15% over the past six cohorts (*Centraal Bureau voor de Statistiek*).<sup>7</sup>

The inclusion of ethnical minorities poses serious challenges in some countries

Some countries are ethnically very diverse. For example, Mexico is a multicultural nation with at least 62 different ethnic groups who talk more than 80 languages with various dialects. It happens that the inclusion of some ethnical minorities poses serious challenges in Mexico. In the mid 2000s, indigenous students represented only 1% of the tertiary education population while they represented about 10% of the overall population. In other countries such as the Czech Republic only a trace of those students enrolled in the tertiary education system – an estimated 0.02% of total enrolment – is comprised of Roma students, while they represent between 2 and 3 % of the overall population. The near-absence of Roma students from tertiary education is rooted in the fact that less than 5 percent are estimated to complete secondary studies.

In Canada Aboriginal student enrolment rates are growing substantially faster than those of other demographic groups, albeit from a very low base. Nevertheless, retention and success rates for Aboriginal students remain much lower than those of their non-Aboriginal counterparts (Malatest, 2004). By contrast, New Zealand has been successful with the high level of engagement that the Māori people have had within tertiary education over the last fifteen years. Since 2002 Māori students have had the highest tertiary participation rate of any ethnic group in New Zealand – 23.6% in 2004 against a country average of 14.3%. However, Māori people are concentrated in the lower levels of the tertiary education pathways.

There has been an improvement in the geographical accessibility to tertiary education

In some countries, there has been a significant improvement in the geographical accessibility to tertiary education. For example, Finland has been very successful in this respect through regional expansion of the university system and the creation of polytechnic institutions throughout the country. Twenty municipalities have a university

<sup>7.</sup> For an indication of retention performance of equity groups (including students with an immigrant background) in Australia, Ireland, the Netherlands and the United States see van Stolk *et al.* (2007).

(or campus) providing degree studies and polytechnics are now established in 88 different localities. Open University studies can be pursued in a variety of units within the education network widely spread around the country. In total, 80 out of 431 Finnish municipalities are "university or polytechnics towns". Similarly, Norway has also been very successful in improving the geographical accessibility to tertiary education. The expansion of tertiary education in Norway in the 1960s and the 1970s led to the establishment of TEIs in all counties. As a result, participation rates of students living in rural areas (22% in 2002, an improvement relative to the 10% of 1992) caught up with those of students living in urban areas (24% in 2002 and 20% in 1992). The expansion of tertiary education in Poland has also been closely linked with the establishment of TEIs in remote areas of the country. The number of tertiary students coming from rural areas doubled between 2002 and 2005, from 10% to 20% of the total population of tertiary students. This is to a great extent related to the creation of new TEIs, in particular private vocational TEIs, in smaller cities and towns across Poland, whose foundation mostly took place in the 1990s. Today TEIs are established in over 100 cities and towns, in all provinces of the country.

However, challenges remain in some countries. In the Russian Federation, tertiary education is 1.7 times more accessible for residents of towns with capital status than for village residents (Voznesenskaya et al., 2004). In Australia, estimates from 2004 indicated that for every 10 urban people who attend university, six non-urban/isolated Australians on a per capita basis could be expected to do so. The isolated group is one of the most under-represented groups in Australian higher education and also experiences poor retention rates.

There are increasing opportunities in tertiary education for more mature students but their participation remains limited in some countries

Another positive development has been the expansion of the participation of more mature students in most countries. For instance, in Estonia, the proportion of students aged 26 and older increased from 15.3% in 1995 to 34.1% in 2005. In New Zealand, the average age of tertiary students has increased from 27.6 years in 1994 to 30.9 in 2003. In Iceland, the five years from 2000 to 2004 have seen a remarkable shift in the pattern of social demand by mature students. In 2000, enrolments of the younger age groups (24 years and under) accounted for 45% of the whole; those aged 30 and above, 28%. Five years on the corresponding statistic stood at 37% for both groups. Similarly, in Spain in 2004-05 over a third (35.5%) of Spanish university students were above 24 years of age, while in 1999-2000 this proportion was 26.5%.

In part, the growing participation of more mature students reflects new opportunities offered to adults to undertake tertiary studies. For instance, in New Zealand, the provision for the admission on the basis of non-formal training (the recognition of non-credentialed prior learning, part of the National Qualifications Framework assessment model) and the access to the student support system for individuals of all ages has greatly benefited the participation of adults in tertiary education.

In other countries, such as Portugal, older students are significantly underrepresented. Until recently students over 25 years of age and without formal qualifications could enter tertiary education by sitting in special entrance examinations. However, the number of students using this alternative entrance road was very limited, representing only 1.1% of total first year enrolments in 2004/05.8 In Korea, of all university enrolments (tertiary-type A programmes) in 2006, only 14.1% were 25 or older.

In some countries going to tertiary education is seen as mostly for young people leaving school, and not something seen as open to older people seeking a "second chance". In this context, participation of more mature students is hindered by a number of factors which vary across countries:

- Often no special admission paths exist for more mature students and entry is based on an entrance examination and school performance. Access is made more difficult when specialist courses to prepare older people for the entrance examination are not available.
- Sometimes the funding of the system favours school-leavers. Student support
  systems may not be accessible for older individuals or students attending on a
  part-time basis, and fees remission might be on the basis of performance in the
  entrance examination.
- Mature age students may prefer and need to study part-time, combining work and family responsibilities with study. However, offerings of institutions might generally assume full-time participation that is difficult for adults already in employment. In cases where some teaching is provided in the evening or at weekends, students might be expected to pursue the same number of courses per year as full-time students.

Students with disabilities remain under-represented in tertiary education

The profile of students with disabilities varies widely across countries depending on the definition of disability used: while in France most students with disabilities in tertiary education have a physical or a sensory impairment, in the United Kingdom they mostly have an unseen disability such as dyslexia, a learning difficulty or a mental illness and in Germany mainly a chronic illness (OECD, 2003).

Participation of students with disabilities in tertiary education has expanded in most countries. In the United Kingdom for instance, the number of students in tertiary education with a known disability increased from 2% of the student population to 5.4% between 1994 and 2003 while in France such figure has increased by a factor of ten since 1981. In Sweden, participation in tertiary education by students with a disability grew by 125% between 1993 and 1999 while in New Zealand it grew 185% between 1998 and 2003 to reach 5% of all students in 2003. In Australia, students with disabilities comprised 4% of all higher education students in 2006, up from 2% in 1996.

However, students with disabilities remain under-represented within tertiary education. For instance, in New Zealand, students aged 15 to 44 with disabilities participated at about a quarter of the rate of people aged 15 to 44 who did not have disabilities. In Poland, in 2004, disabled students accounted only for 0.48% of the tertiary student population (compared to 0.26% just two years before). In Austria, as in many OECD countries, students with disabilities tend to be older compared to non-disabled

<sup>8.</sup> In 2006 the Portuguese Government approved a new regime that simplifies and promotes the access to higher education to those over 23 years. In 2006-07, around 10 850 mature students gained access to tertiary education through this scheme.

students (Wroblewski and Unger, 2003). In the United Kingdom, the acceptance rate of students with disabilities (80.4%) was in 2005 slightly lower than that for non-disabled students (81%) especially for those having a sensory impairment (79.1%), a mental health problem (74.7%), an unseen disability (79.0%) or multiple disabilities (77.2%) (data from the Higher Education Statistics Agency – HESA). In addition, students with a disability tend to access shorter programmes compared to their non disabled colleagues or degrees that do not combine general and vocational subjects (such as arts or social sciences courses) and that therefore do not provide them with valuable work experience. In the United States, young people in the general population are about four and a half times more likely to take a 4-year university degree than young people with disabilities (Wagner et al., 2005).

Students with disabilities are also less likely to be successful in their tertiary studies than their non disabled peers. In the United Kingdom, students with disabilities have fewer chances to access post-graduate degrees, especially those presenting dyslexia, blindness, an autistic syndrome and multiple disabilities (HESA). In France, the students with disabilities who are the least likely to access post-graduate courses present health problems, a psychological disorder or a temporary incapacity (Ebersold, 2007). These difficulties may be due to the severity of impairment: students with multiple disabilities, emotional disturbances or mental retardation tend to be less likely to access tertiary education and to succeed than other students with disabilities. They may also be ascribable to modes of funding that misjudge the impact of evolving disorders on the pace at which students progress as well as the cost of time wasted in poor accessibility and/or accommodation. These difficulties may also be contingent on the absence of support or support being inappropriate to students' needs and rhythms. In the United States, 22% of students with disabilities attending tertiary education in 2001 did not receive the necessary services (NCES, 2005). In Ontario, Canada, 44% of students with disabilities indicate that their income from all sources is insufficient to cover educational services and/or equipment costs and that they face a significant pressure that can jeopardise their ability to remain enrolled (OECD, 2003).

### In most countries there is little emphasis on equity of outcomes

In most countries, equity policies have traditionally emphasised equity of access over equity of outcomes. Typically less accent is placed on student progression throughout tertiary study, with little by way of special support and follow-up measures to assist those students who experience the greatest difficulty, whether this is primarily academic or socio-economically-based. In these cases students' progress is not closely monitored and students whose disadvantaged background has been identified receive no particular support. In addition, considerably fewer data are available on equity of outcomes e.g. completion rates by under-represented groups in tertiary education.

This is changing in a number of countries. For instance, in Norway, as a result of the Quality Reform, an increasing focus on equity of outcomes emerged. More emphasis is being placed on student progression throughout their tertiary studies with special support and follow-up measures to assist those students who reveal more difficulties. Similarly, in Mexico, a new stress on equity of outcomes is reflected in the wide availability of tutoring programmes in TEIs: typically, students' progress is closely followed by a teacher and students whose disadvantaged background has been identified (e.g. recipients of means-tested scholarships) are entitled to specific support.

### 6.6 Factors affecting equity in tertiary education and country policy responses

### 6.6.1 Funding-related factors

Equity issues in tertiary education which relate to the funding of tertiary education were discussed in Chapter 4. This included, in particular, the equity concerns raised by approaches to funding tertiary education systems (*e.g.* whether funding approaches are regressive, whether cost-sharing is more equitable) and the issue of liquidity constraints faced by students at the time of attendance associated with a discussion of the financial support to students. Below, the analysis focuses on factors with an impact on equity in tertiary education which bear no relation to approaches to funding tertiary education.

### 6.6.2 Family background

The impact of family background on schooling performance is well established

The most solidly based finding from research on school learning is that the largest source of variation in student achievement is attributable to differences in what students bring to school – their abilities and attitudes, and family and community background (OECD, 2007a; OECD, 2005b). Educational inequalities linked to family background tend to persist (Feinstein, 2004). The likelihood of staying on after the compulsory school-leaving age is linked to family background and social disadvantage in many countries (Machin, 2006a).

Family background is also a strong influence on tertiary education participation

There is also strong evidence that family background affects participation in tertiary education. Results in Saarela and Finnaes (2003) suggest that family background appears to be a crucial determinant of tertiary education attendance in Finland (with declining importance in recent years) but appears to have a stronger impact on the transition from compulsory school to upper secondary school. Lauer (2003), using the German Socioeconomic Household Panel and the *Formation et Qualification Professionnelles* survey, finds that parental education affects significantly the probability to enrol in tertiary education in both Germany and France. Gayle *et al.* (2002) use the Youth Cohort Study of England and Wales (with young people born in 1969 and 1970) to find evidence that parental education and family's social class influence a young person's chance of studying for a tertiary degree.

Butlin (1999) uses the 1995 School Leavers Follow-up Survey to show that in Canada secondary school graduates with at least one university-educated parent had higher odds of attending university, when controlling for factors such as gender, family type, school grades, academic problems in primary school, and class participation. Knighton and Mirza (2002), examining access to post-secondary education in Canada using the first wave of the Survey of Labour and Income Dynamics (which followed 31 000 Canadians aged 15 years and older, from 1993 to 1998), find evidence of a combined effect of parents' education and household income on post-secondary participation. In addition, they find that parents' education had a strong effect on whether post-secondary participants pursued university rather than a non-university institution. Results by Maani (2006), examining choice of TEI by young adults born in Christchurch (New Zealand) in 1977, provide strong support for the hypothesis that family income is associated with the

type of tertiary education attended, where the probability of university attendance increases significantly with parental income, even when controlling for personal academic ability and performance.

Parental income might be more of an influence through its long-term effect on cognitive and noncognitive ability rather than through short-term credit constraints

Parental income in the child's schooling years is a strong predictor of tertiary education attendance (Black and Sufi, 2002; and Cameron and Heckman, 2001, for the case of the United States; Machin and Vignoles, 2004, for the case of the United Kingdom). The impact of parental income might occur through the effect of credit constraints facing families during the typical age of tertiary education attendance or through the long term factors that promote cognitive and noncognitive ability during childhood and adolescence. Both Carneiro and Heckman (2002) and Cameron and Heckman (2001) find strong evidence, for the case of the United States, that the long term factors reflected in individuals' ability are the major determinants of the family income – tertiary education attendance relationship. Both research studies conclude that parental background and family environment are more influential than liquidity constraints in participation in tertiary education in the United States.

Results by Maani (2006), who examines higher education choices of young adults born in Christchurch (New Zealand) in 1977, support the findings above. This study indicates that, if people continue at school at age 16, participation in tertiary education was not significantly influenced by parental income. Rather, it is largely influenced by academic performance at secondary school, peer influence and intentions expressed at age 16 to attend university or polytechnic. Parental income is, by contrast, an important determinant of academic performance. A study by Maani and Kalb (2007), using panel data from New Zealand, finds that academic performance is influenced by many personal and family factors, including parental income in adolescent years. This indicates that parental income has an indirect influence on participation in tertiary education through academic performance at secondary school.

### 6.6.3 School factors

The organisation of schooling has an impact on opportunities for tertiary education study

There is evidence that highly segmented or "tracked" systems of secondary education -i.e. those that separate students into distinct tracks of preparation at an early age, as distinct from those that are comprehensive - have the effect of widening inequalities in entry to tertiary education. Systems with high levels of segmentation show a stronger relationship between family background and student achievement (with consequences for tertiary enrolment). This is because systems of education that sort and segment students allow inequalities in family circumstances to combine with peer and instructional inequalities to produce wider variation in secondary achievement, and more unequal opportunities for entry into tertiary education.

<sup>9.</sup> It should be noted that segmentation may take the form of: (i) school tracking when students, from an early age, are grouped into different school types, typically by academic ability; or (ii) class tracking when students are grouped into distinct classes within similar schools, typically also by academic ability.

In a number of countries such as Austria, the Czech Republic, Germany, Hungary and the Netherlands the school tracking of students occurs at an early age. For instance, in the Netherlands, during secondary school, beginning at 12 years, students are streamed into three hierarchically ordered groups on the basis of academic potential: the VWO, the stream constituting the pathway to research intensive universities (though some go to the universities of applied science); the HAVO which provides students for the universities of applied science (HBOs/hogescholen) or tertiary-level vocational training (MBOs); and the VMBO which prepares students solely for MBO tertiary training. In total about 60% of students enrolled in upper secondary education are in vocational programmes; and at the level of tertiary education about two thirds of all students are enrolled in the HBOs rather than the research-intensive universities.

Studies have investigated whether early tracking has an effect on the relationship between school performance and family background. Hanushek and Wöβmann (2006), using six international student assessments covering 26 countries, show that early tracking reinforces educational inequalities. Schütz *et al.* (2005) reach similar results. They show that family background is a strong influence on student achievement in class tracking countries such as the United States and the United Kingdom and in school tracking countries such as Germany and Hungary, and considerably more so if tracking takes place at an early age. Argys *et al.* (1996a, 1996b) and Betts and Shkolnik (2000) provide evidence that class tracking accentuates inequities in secondary school performance in the United States.

Other studies provide evidence that family background is a strong determinant of the track a student follows. Dustmann (2004) and Schnepf (2003) find a strong effect of parental background on the access to the high ability track in Germany (*Gymnasium*). Münich (2005) predicts that parental education is the most powerful determinant of access to the high-ability track in the Czech Republic. For instance, growing up with a mother who has attained tertiary education increases the probability of being enrolled in a *gymnasium* by 31% *vis-à-vis* a student whose mother has only primary education. Similarly, Riley (1997) shows that, in the United States, sorting into high-level math and science classes is highly correlated with parental income.

Uneven distribution of teacher quality and school resources influences opportunities to access tertiary education

Inequalities in the access to tertiary education are also influenced by differences in the quality of schooling or the distribution of schooling resources. Critical factors are those involving teachers and teaching, likely to be the most important influences on student learning of those variables which are potentially open to policy influence (OECD, 2005b). There is evidence that in countries experiencing general teacher shortages, students in schools in remote or disadvantaged areas tend to find themselves in classes with the least experienced and qualified teachers. Teachers who work in schools with high concentrations of disadvantaged students often experience higher rates of attrition and turnover, which raises concerns about the continuity of educational programmes in such schools (OECD, 2005b).

Other school factors may hinder opportunities to reach tertiary education

OECD (2007a) identifies a number of other school issues which raise concerns about equity of opportunities for more disadvantaged groups, including:

- The risks to equity of school choice;
- Potential dead ends in upper secondary education;
- Limited instruments for second chances to gain from education;
- Limited support to help those who fall behind at school;
- Often weak links between schools and families;
- Potential absence of special provisions for special groups such as migrants and minorities: and
- Limited provision of early childhood education.

### 6.6.4 Peer effects

There is a large body of evidence that shows that students benefit from being exposed to able peers (Hoxby, 2000; Hanushek et al., 2003; McEwan, 2003; Robertson and Symons, 2003). Peer influence is likely to be large in relation to tertiary education enrolment, not only through peer effects on own achievement throughout school education but also through the peers one is exposed to at the time of the enrolment decision. Ayalon and Addi-Raccah (2003), using longitudinal data on all Israeli students who completed secondary school in 1991, find empirical evidence that students who attend schools with a greater proportion of more academic able students and/or students from better-off families are more likely to enrol in tertiary education. Similarly, Martin et al. (2005), analyzing institutional data on 1999 admissions to the University of California, find evidence that the socioeconomic and racial composition of the applicant's school influences the probability of admission. Brooks (2003) draws on a qualitative, longitudinal study in the United Kingdom to suggest that while families have a strong influence on young people's conceptualisation of tertiary education, friends and peers play an important role in informing decisions about what constitutes a "feasible" choice.

### 6.6.5 Articulation between secondary and tertiary education

One clear challenge countries face as a result of the diversification of tertiary education is the nature of the articulation with secondary education. In terms of equity this is pressing in light of the fact that disadvantaged groups tend to enrol in larger proportions in vocational tracks of upper secondary education. This calls for particular attention to the links between non-academic tracks in upper secondary school and nonuniversity sector provision in tertiary education, including bridging education programmes, designed to assist students in developing the skills necessary for success in tertiary education. Effectively, institutional diversity within tertiary education is to be closely associated with curricular diversity in upper secondary school and with the recognition of tracks beyond the academic as valid for access to tertiary education (see Chapter 3, Section 3.5.1).

In Norway, and unlike many other OECD countries, the upper secondary vocational track offers students feasible pathways into tertiary education. This can occur in two ways: either by the young person completing an upper secondary vocational programme and then doing a supplementary one-year course of general education; or by transfer from a vocational programme to a general education track part way through upper secondary schooling. Data from the University of Oslo, the biggest and oldest in the country, indicated that in the 2004-05 academic year, 15% of all new students had come through one of these routes. Furthermore, the proportion of applicants from these routes was only slightly less than the proportion admitted. This is a good indicator of the likely impact upon social mobility of the upper secondary pathways reforms that took place in Norway in the mid 1990s. Other countries with similar policies are Iceland and Sweden. Ekström (2003) studied changes in the Swedish secondary education system and the related effects on admission to tertiary education. The author looked at the 1991 school reform, which added an extra year of education for those in the upper secondary vocational education programmes (from 2 to 3 years). She finds that the reform had positive effects on enrolment in tertiary education, which was one of the objectives of the reform.

In Portugal, the *New Opportunities* programme, launched in 2007, represents an important recognition of the need to draw in a wider range of learners and to cater for their varying needs in innovative ways. Of particular note are the strategies for double certification (general and professional) for initial vocational training courses, the objective of increasing from 22% to 50% the proportion of technological programmes available to upper secondary students by 2010, and building bridges between general, technical and professional streams.

### 6.6.6 Organisation of tertiary education

The ability of the tertiary education system to accommodate demand has equity repercussions

As seen in Section 6.4, the expansion of tertiary education widens opportunities for all groups of students. If the tertiary education system limits entry to qualified students (as a result of capacity limitations) and therefore does not accommodate demand for tertiary education, individuals from disadvantaged backgrounds are more likely to be among the individuals excluded. Psacharapoulos and Tassoulas (2004) illustrate this for the case of Greece, where the number of available places in public TEIs is restricted and entrance is based on a national examination. Analyzing the entire population of secondary education graduates taking the 2000 national secondary school examination, they find that poor districts, evening schools, and public secondary schools are associated with lower achievement (and therefore more limited access to tertiary education). This further leads to greater proportions of disadvantaged students entering the non-university sector.

Equity objectives are likely to advance if available programmes fit the interests of a wide range of students

An indication of the need to diversify tertiary education is that its pool of prospective students in the secondary system is larger and increasingly more diverse than before. It is also more varied with respect to social backgrounds, academic preparation, and aims. Further diversification of tertiary systems creates opportunities for more disadvantaged groups who may not otherwise gain (or wish to gain) access to the more traditional academic forms of tertiary education.

An example of the expansion of opportunities in tertiary education is the creation of the Technological Universities subsystem in the early 1990s in Mexico, TEIs which offer 2-year vocational-oriented tertiary-level degrees. These have had a positive impact in expanding access for the most vulnerable individuals and regions. They are located in lower-middle to low income areas, where 50 to 60% of families earn the equivalent or less than three minimum wages with the consequence that 90% of their students represent the first generation to access tertiary education. In New Zealand, in line with the diverse

organisational nature of the system, the student population is diverse as well. Of the half million students, 68% study at sub-degree certificate and diploma level (2-year degrees or courses of shorter duration), 25.6% at bachelor's level and a small proportion (6.4%) at the post-graduate level.

Pierson and Wolniak (2003) conclude that the establishment and growth of the twoyear community colleges have had a dramatic impact on the character of post-secondary education in the United States. They suggest that the existence of two-year colleges has substantially increased both the access to tertiary education as well as the social mobility of numerous individuals whose education might otherwise have ended with secondary school. However, they indicate that a major critique in the literature on the two-year college posits that, while it may function to guarantee equality of opportunity for access to tertiary education, in relation to four-year colleges and universities, it has not provided equal opportunity in terms of the outcomes or benefits of higher education.

Financial incentives for TEIs to advance equity objectives are a possible instrument

Special provisions in mechanisms to allocate public funds to TEIs

The great majority of countries use special provisions in mechanisms to allocate public funds to TEIs as a means to encourage the enrolment of students from underrepresented groups (see Table 6.1) - the exceptions are Greece, Iceland, Norway and Spain. Six systems – Australia, Flemish Community of Belgium, Croatia, New Zealand, the Russian Federation and the United Kingdom - provide extra-funds to TEIs per enrolled student from an under-represented group (typically through a funding premium per each student). In Australia, a funding premium per student is given to the TEIs which attract students from low socio-economic backgrounds; students from rural and isolated areas with a low socio-economic background; and students with a disability. In New Zealand a premium per enrolled Māori or Pasifika student is given to TEIs. In the Flemish Community of Belgium and the United Kingdom, TEIs receive additional funding per student from lower socio-economic groups and per student with a disability. Special funds to assist with the participation of students with disabilities are provided in the Netherlands (as part of block grants) and in Sweden (upon application). In Northern Ireland, a special project provides funds for TEIs to develop their own strategies and approaches to facilitate access to tertiary education by under-represented groups, including partnerships with schools whose graduates exhibit low levels of participation in tertiary education.

In addition, a number of countries – Australia, Chile, China, Czech Republic, Japan, Mexico, Poland and the Russian Federation - provide TEIs with special funds to be distributed as grants to students from under-represented groups. The targeted groups are students from low socio-economic backgrounds (Australia); students from rural and isolated areas with a low socio-economic background (Australia, Chile, China); indigenous students (Australia, Chile, China, Mexico); ethnic minorities (Roma students in the non-university tertiary sector of the Czech Republic), orphans and students with no parental care (Russian Federation), and students enrolled in particular regions (TEIs in the region of Hokkaido in Japan). In Australia, the Czech Republic (for the university sector), Estonia (for students whose mother tongue is not Estonian), Japan, New Zealand (for students with disabilities), Portugal, the Russian Federation and England, special funds are provided to TEIs for the development of an appropriate environment for students with special needs. In Korea and Poland, TEIs located in disadvantaged areas receive extra funding. In Finland, TEIs receive particular funds to enhance equal opportunities.

# Table 6.1. Equity in tertiary education: measures targeted at under-represented groups, 2007

	Special provisions in mechanisms to allocate public furds to TEIs used to encourage the enrolment of under-represented groups of students	Underrepresented groups of students who benefit from a targeted grant scheme	Do special selection provisions exist in public TEIs to improve the participation of some groups of under-represented students?	Are there supporting programmes in public TEIs specifically targeted at under-represented groups during the course of studies?
Australia¹	(1) Extra funds to TEIs per student from under-represented groups (students from lovs sock-according backgrounds; low sock-economic students from regional and remote areas; and disables students from public TEIs)  (2) Special funds to TEIs to distribute as grants to students from under-represented groups (students from low sock-economic backgrounds; low sock-economic students from regional and remote areas; and to wook per migranous students) (any public TEIs)  (3) Special funds to TEIs to develop an appropriate environment for students with special needs (only public TEIs)	Socially disadvantaged students, geographically-disadvantaged students disadvantaged students (A small number of private institutions benefit from these special provisions)	Yes, at the discretion of TEIs and generally used (students from low socio-economic backgrounds, regional and remote areas, non-English speaking backgrounds, Indigenous Australian backgrounds and disabled students)	Yes (only eligible TEIs) (students from low socio-economic backgrounds, regional and remote areas, non-English speaking backgrounds, reducational disabled and ember associated with gender and disabled students)  Yes, at the discretion of TEIs and generally used (students from low socio-economic backgrounds, regional and remote areas, non-English speaking backgrounds, indigenous Australian backgrounds, women in non-traditional areas of study and disabled students)
Belgium (Flemish Community)	Extra funds to TEIs per student from underrepresented groups (lower socio-economic groups and disabled students)	None	ON.	Yes, at the discretion of TEIs and generally used (incentives with public funds)
Chile	Special funds to TEIs to distribute as grants to students from under-represented groups (indigenous groups and students from remote areas)	Socially-disadvantaged students, geographically-disadvantaged students (in public and private institutions)	Yes, at the discretion of TEIs and generally used (disabled students) Yes, at the discretion of TEIs but rarely used (independs groups)	Yes, at the discretion of TEIs but rarely used (indigenous groups)
China	Special funds to TEIs to distribute as grants to students from under-represented groups (indigenous groups and students from rural areas)	Socially-disadvantaged students (in public institutions only)	Yes, at the discretion of TEIs and generally used (indigenous groups, disabled students)	Yes, imposed by national framework on all TEIs (disabled students)
Croatia <sup>3</sup>	Extra funds to TEIs per student from under-represented groups (Disabled students, socially-disadvantaged students, citizens from the city of Vukovar, and Roma people)	Disabled students, socially-disadvantaged students, citizens from the city of Vukovar, and Roma people	Yes, imposed by national framework on all TEIs (Roma people) Yes, at the discretion of TEIs and generally used (disabled students)	Yes, at the discretion of TEIs but rarely used (disabled students)
Czech Republic	(1) Special funds to TEIs to distribute as grants to students from an under-represented group.  (Roma students) (only at ISCED 58 level);  (2) Special funds to TEIs to develop an appropriate environment for students with special needs (only at ISCED 54 level)	Socially-disadvantaged students (Roma students) (mly at ISCED 58 level), students with special needs	N O	2
Estonia	Special funds to TEIs to develop an appropriate environment for an under-represented group (students from non-Estorian speaking backgrounds)	Students with special needs and students from non- Estonian speaking backgrounds	Yes, at the discretion of TEIs and generally used (disabled students)	Yes, at the discretion of TEIs and generally used (students from on-Estonian speaking backgrounds) Yes, at the discretion of TEIs but rarely used (disabled students)
Finland	Special funds to TEIs to develop an appropriate environment for students with special needs	None	No	ON
Greece	Nane Nane	Socially-disadvantaged students None	Yes, imposed by national framework on all TEIs No	No No
Japan	(1) Special funds to TEIs to distribute as grants to students from under-represented groups (only TEIs in the region of Hokkaido) (private institutors benefit from these special provisions) (2) Special funds to TEIs to develop an appropriate environment for students with special needs	Socially-disadvantaged students	Yes, at the discretion of TEIs but rarely used (indigenous groups, disabled students, descendants of repartiated people from China)	Yes, at the discretion of TEIs (disabled students)
Korea⁴	Extra funds to TEIs located in disadvantaged areas	Socially-disadvantaged students (in public and private institutions), geographically-disadvantaged students (in public institutions only)	Yes, at the discretion of TEIs and generally used	Yes, imposed by national framework on all TEIs (disabled students) Yes, at the discretion of TEIs but rarely used (indigenous groups)
Mexico	Special funds to TEIs to distribute as grants to students from an under-represented group $(\text{Indigenous groups})^4$	Socially-disadvantaged students	Yes, at the discretion of TEIs but rarely used	Yes, imposed by national framework on all TEIs (students receiving means-tested grant)
Netherlands <sup>6</sup>	Funds included in the block grant for students with special needs	None <sup>7</sup>	Yes, at the discretion of TEIs and generally used (immigrant populations)	Yes, at the discretion of TEIs and generally used
New Zealand	(1) Extra funds to TEIs per student from under-represented groups (2) Special funds to TEIs to develop an appropriate environment for students with special needs (disabled students) (cn/y public TEIs)	Socially-disadvantaged students (Möori and Pasifika) (in public and private institutions)	Yes, at the discretion of TEIs but rarely used (may include Maori, Pastika and other factors relating to disadvantage). <sup>9</sup>	Yes, at the discretion of TEIs and generally used (may include Maori, Pasifika, disabled students, migrants and refugees, students from lower socio-economic backgrounds etc.)

## Table 6.1. Equity in tertiary education: measures targeted at under-represented groups, 2007 (continued)

	Special provisions in mechanisms to allocate public funds to TEIs used to encourage the enrolment of under-represented groups of students	Under-represented groups of students who benefit from a targeted grant scheme	Do special selection provisions exist in public TEIs to improve the participation of some groups of under-represented students?	Are there supporting programmes in public TEIs specifically targeted at under-represented groups during the course of studies?
Norway <sup>10</sup>	Моле	None	Yes, imposed by national framework on some TEIs <sup>11</sup>	Yes, at the discretion of TEIs but rarely used (study programmes with extra language training and monitoring aimed at immigrant students)
Poland	(1) Special funds to TEIs to distribute as grants to students from under-represented groups (2) Extra funds to TEIs located in disadvantaged areas	Students with special needs (in public and private institutions)	<sup>Q</sup>	Yes, at the discretion of TEIs and generally used (disabled students)
Portugal	Special funds to TEIs to develop an appropriate environment for students with special needs	Students with special needs	Yes, at the discretion of TEIs but rarely used	Yes, at the discretion of TEIs but rarely used
Russian Federation <sup>12</sup>	(1) Extra funds to TEIs per student from under-represented groups (students with special meets, orphers, subdents without perental care) (by bublic TEIs) (2) Special funds to TEIs to distribute as grants to students from under-represented groups (c) Special funds to TEIs to distribute as grants to students from under-represented groups (c) Special funds to TEIs to develope an appropriate environment for students with special (s) Special funds to TEIs to develope an appropriate environment for students with special needs (only public TEIs)	Socially-disadvantaged students (orphans, students without perental care; geographically- disadvantaged students (students living in remote areas and hard clineatic controllers, students which suffer from radiation disaster; students with special needs (disabled students)	Ves, imposed by national framework on all TEIs (orphans, students without parental care aged up to 23, disabled students, students aged up to 20 with one disabled parent).	Yes, at the discretion of TEIs and generally used (disabled students, orphans, students without parental care)
Spain	None	None	Yes, at the discretion of TEIs but rarely used	No
Sweden	Specific funds available to TEIs upon application for disabled students	None	Yes, imposed by national framework on all TEIs (under-represented gender)	Yes, imposed by the national framework on all TEIs (disabled students)
Switzerland	Targeted funds (project specific funding)	Under-represented gender	8	Yes, imposed by national framework on some TEIs (Support of gender equity in universities and universities of applied sciences)
United Kingdom (Eng.) <sup>14</sup>	(1) Extra funds to TEIs per student from an under-represented group (students from lower sood-controlling (2) Special funds to TEIs to develop an appropriate environment for students with special needs (only public TEIs)	Students with special needs (in public institutions only)	No	Yes, at the discretion of TEIs and generally used
United Kingdom (N.IA.) <sup>14</sup>	(1) Extra funds to TEIs per student from under-represented groups (students from disadvantaged backgrounds, disabled students) (2) Special project funds to TEIs specifically printed at allowing them to test their strategies and approaches to making access to Indiany aducation available to under-represented groups, and to develop partnerships with schools with traditionally low levels of participation in tertiary education	Socially-disadvantaged students, disabled students	Ŷ	δ
United Kingdom (Scot.) <sup>14</sup>	Extra funds to TEIs per student from under-represented groups (socially disadvantaged students, disabled students)	Socially-disadvantaged students, disabled students	Yes, at the discretion of TEIs but rarely used	Yes, at the discretion of TEIs and generally used
United Kingdom (Wal.) <sup>14</sup>	Extra funds to TEIs per student from an under-represented group (socially disadvantaged students, disabled students)	Disabled students, students from Communities First areas (i.e. students studying through the medium of Welsh), Care Leavers (i.e. children who were previously in the care of pocal authorities)	Yes, at the discretion of TEIs and generally used	Yes, at the discretion of TEIs and generally used

represented groups of students refers to students who belong to specific groups who are under-represented in tertiany education. Though the situation varies across countries, such groups may include indigenous groups, ethnic minorities, immigrants, students from low socio-economic backgrounds, students living in Definitions: This table addresses existing national policies targeted at encouraging the enrolment of under-represented groups of students in under-graduate programmes rural and/or remote areas, and students with special needs (e.g. disabled students). Under

Targeted grants refers to grants that aim at supporting the emofement of members of under-represented groups. Membership of such a group is an eligibility critical grant. General grant schemes that take into account the membership of an under-represented group. In the selection criteria is that are a for a foreign at an expension of the ability of their are a foreign and selection criteria. This state is the considers national-level publicly critical are an orionsidered finance of the ability of their are provided in the selection criteria by institutions with their own funds are no considered in Table 4.5 and a fact as considered and a fact as a fact and a fact as considered and a fact as considered and a fact and a fact and a fact as considered and a fact as a fact as considered and a fact as a fact as a fact and a fact as a

Supporting programmes refers to institution-level support schemes such as the monitoring of study progress and tutoring programmes Special selection provisions refers to the application of criteria other than academic merit in selection procedures.

### Notes: TEI: Tertiary education institution

- I. Information concerns universities only and does not account for the non-university sector. 2. TEIs must be eligible to receive exten or joint of some family members) benefit from a targeted grant scheme and special selection provisions. 3. Constant Homeland Way veter ans, fand some family members) benefit from a targeted grant scheme and special selection provisions.
  - Children of war veterans that were injured benefit from a merit-based grants scheme.
  - Intercultural universities have the purpose of serving Mexico's indigenous population, while open to other students.
- Issues covered in this table refer to publicly-subsidised TEIs.
- 7. Students from low-income families receive more grant funds than other students. Disabled students are eligible for an extra year of grantsloners under the national loans and grants schemes.

  8. Special section provisions only apply to in particular Modifica, and are developed at the descretion of the Testian Placent furnamenty of the Testian Placent furnamenty and the page and 11. Male applicants receive extra entrance points for veterinary and animal care studies, whereas female applicants receive extra entrance points for informatics and engineering, agricultural, and maritime studies.
  - 12. War veterans benefit from a targeted grant scheme and special selection provisions.
  - 13. Admissions at public TEIs for underrapresented students are on a non-competitive basis. But students must pass entrance examinations.
    14. Issues covered in this table refer to publicly-subsidised private TEIs. All higher education institutions in the United Kingdom are legally private independent bodies with a charitable status, most of which are publicly funded.

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

### Box 6.1. Higher Education Equity Programmes in Australia

The goal of the current higher education equity policy in Australia is to remove barriers to access to higher education for all Australians, with a particular focus on assisting groups experiencing significant educational disadvantage. The higher education equity policy is based on the assumption that there are factors or characteristics which, for certain social groups, inhibit access to and ability to succeed in higher education. A range of equity programmes are in place.

Higher Education Equity Support Programme (ESP)

The allocation of ESP funds to eligible TEIs by the Department of Education, Employment and Workplace Relations (DEEWR), is based upon a formula which takes into account the universities' number of domestic students from a low socio-economic background and students from regional and remote areas; and the retention and success ratios for these groups. For 2008, DEEWR allocated, AUD 11.474 million under the ESP to eligible providers. Institutions have flexibility to target assistance where most needed to enhance access and participation of students from low socio-economic backgrounds, students from regional and remote areas, students with a disability and students from non-English speaking backgrounds. In addition, providers may implement measures that assist in overcoming educational disadvantage associated with gender. To receive ESP funding, TEIs must meet minimum eligibility criteria, including:

- run outreach programmes to attract equity group students;
- offer specialised support services for enrolled equity group students;
- offer Commonwealth Scholarships; and
- offer a complementary institutional equity scholarship programme.

### Commonwealth Scholarships Programme

The Commonwealth Scholarships Programme (formerly known as the Commonwealth Learning Scholarships) was introduced in 2004 as part of the Australian Government's higher education reform package, *Our Universities: Backing Australia's Future.* The programme assists eligible students from low socio-economic status backgrounds, who are enrolled in Commonwealth supported places in under-graduate and associate degree courses, as well as, in the case of Indigenous students, enabling courses. There are two categories of scholarships: Commonwealth Education Costs Scholarships, valued at AUD 2 162 a year in 2008, assist students with general costs associated with higher education. Commonwealth Accommodation Scholarships, valued at AUD 4 324 a year in 2008, assist students from regional and remote areas, who have to relocate to attend university, with their accommodation costs. Both scholarships are indexed annually. In addition, from 2008 funding will be provided to award 1 000 Indigenous Access Scholarships a year to assist Indigenous Australians wanting to access higher education, particularly those who need to relocate from regional and remote areas to undertake an approved higher education enabling course or under-graduate course. In 2008, these scholarships are valued at AUD 4 080 (indexed annually). Over the five year period, 2005-2009, the Australian Government will have allocated around AUD 476 million to eligible higher education providers to provide over 153 000 Commonwealth Scholarships to eligible students.

### Indigenous Support Programme

Commonwealth grants to higher education providers include allocations from the Indigenous Support Programme to meet the special needs of Indigenous Australian students and to advance the goals of the National Aboriginal and Torres Strait Islander Education Policy. Activities supported through this programme include the establishment of Indigenous Support Centres, assistance with study skills, personal counselling and cultural awareness activities. To be eligible to receive Indigenous Support Programme grants in any one year, providers must demonstrate that they have:

- implemented strategies for improving access, participation, retention and success of Indigenous students;
- quaranteed the participation of Indigenous people in decision-making processes; and
- developed an Indigenous employment strategy.

Funds are distributed based on a formula of student participation, student progress and the number of award courses completed. Higher education providers are required to provide an annual Indigenous Education Statement. This takes the form of a report on their annual expenditure of Indigenous Support Programme funds, including the amount provided to an Indigenous Support Centre, and progress in achieving the goals of the National Aboriginal and Torres Strait Islander Education Policy.

The Higher Education Disability Support Programme is described in Box 6.5.

### Targeted grant schemes

Most countries have developed publicly-funded grants schemes targeted at underrepresented under-graduate students (see Table 6.1). Exceptions are the Flemish Community of Belgium, Finland, Iceland, Norway, Spain and Sweden. A large number of countries run grants schemes targeted at socially-disadvantaged students: Australia, Chile, China, Croatia (including for Roma people and students from the city of Vukovar), the Czech Republic (for Roma people in the non-university sector), Greece, Japan, Korea, Mexico, New Zealand (for Māori and Pasifika people), the Russian Federation (for orphans and students with no parental care), Northern Ireland, Scotland and Wales (for students studying through the medium of Welsh and children who were previously in the care of local authorities). Students with special needs are also provided with targeted grants schemes in some countries: Croatia (students with a disability), the Czech Republic, Estonia (students with a disability and students whose mother tongue is not Estonian), the Netherlands (students with a disability are eligible for an extra year of grants or loans), Poland, Portugal, the Russian Federation (students with a disability; students involved in a radiation disaster) and the United Kingdom. Australia, Chile, Korea and the Russian Federation (including students living in areas with hard climatic conditions) have also developed targeted grants schemes for geographicallydisadvantaged students. In Switzerland, a grant scheme is available for the underrepresented gender. Finally, in the Netherlands, students from low-income families have access to supplementary grants (in addition to the basic grants described in Chapter 4).

Box 6.1 describes equity programmes in Australia in more detail.

### Availability of tertiary education in remote areas impacts on participation levels

A number of studies provide evidence that participation levels in tertiary education are related to the availability of tertiary education provision within the vicinity of the place of residence. Frenette (2006) shows that, in Canada, students living "out of commuting distance" from a university are far less likely to attend university than students living "within commuting distance", the effect being particularly marked for students from lower-income families. Frenette (2003) reaches the same conclusions but further finds that students living near a non-university institution only, are more likely to attend a non-university institution than are those living near both a university and a nonuniversity institution. Andres and Looker (2001), using two longitudinal surveys of Canadian youth, find that in both British Columbia and Nova Scotia, students in rural areas have lower expectations and attainments compared to other students, even when parental background, gender and academic stream are controlled.

James (2001) examines the relatively low tertiary education participation rate of people living in rural or isolated Australia. His results suggest tertiary education participation for people in rural and isolated areas may be affected less by distance from university campuses than by socioeconomic circumstances and the influences of rural social and cultural contexts. Socioeconomic effects are generally more pronounced and pervasive than any effects of location identified by this study.

Research studies conducted in Sweden suggest that distance learning opportunities in remote areas improve the propensity to participate in tertiary education. Dahllöf (2003) studies the relationship between distance-learning centres (under the responsibility of the municipalities and physically detached from a university campus) and the propensity to attend a TEI, and Roos (2003) focuses on providing the profile of the users of distancelearning services, and how their family commitments and career objectives are combined, and whether they have had good or bad experiences with distance learning. They find that many would not have been able to study at tertiary level without the distance-learning centre, this being particularly the case for women and for students coming from "non-academic" homes.

Countries have adopted a range of strategies to improve the accessibility to tertiary education in remote areas. Box 6.2 provides the example of distance learning and lifelong learning centres in Estonia, Iceland and Switzerland. In China, the Ministry of Education launched in 2001 the Scheme of Counterpart Support to TEIs in Western Regions, through which 14 well-known universities such as Peking University or Tsinghua University are required to provide support to 14 universities in western regions including Xinjiang Shi He Zi University and Qinghai University. In responding to the needs of TEIs in western minority regions, key universities provide support focusing on curriculum development, faculty development, improvement of management practices, and improvement of learning and teaching conditions. Measures include staff exchange, academic staff of western regions received in supporting TEIs for post-graduate studies, short-term consulting services, and collaboration in research.

### Alternatives types of tertiary provision respond to particular cultural needs

One approach to increase the number of indigenous people attending and completing tertiary education is to create new TEIs, designed and controlled by Indigenous Peoples themselves. Such is the case of the Wānanga in New Zealand, which are Māori based, developed and controlled institutions of tertiary education, grounded in Māori philosophies, stories, culture, language, and history. Other examples include the Batchelor College in Australia, the First Nations University of Canada (among many other indigenous TEIs), *Universidades Interculturales* in Mexico, the Sámi University College in Norway, and the tribal colleges in the United States (see Box 6.3).

Malatest (2004) summarises the literature and concludes that when indigenous students are given control of their own programmes or TEIs, there have been higher rates of success in indigenous enrolment and graduation. He explains that there is strong support for existing indigenous TEIs. He further reveals that factors said to have contributed to these institutions' success at attracting and retaining indigenous students include the high level of indigenous staff and the support of other indigenous students. As documented in Malatest (2004), Barnhardt (1991) identified major themes in indigenous educational institutional goals or practices around the world, which encompass the following: commitment to community; integration of functions; sustained local leadership; participation of Elders; spiritual harmony; use of local languages; traditional ways of knowing; traditional teaching practices; congenial environment; and participatory research.

### Box 6.2. Distance learning and lifelong learning centres in Estonia, Iceland and Switzerland

### **Estonia**

In Estonia, the main TEIs now provide courses using distance or e-learning delivery. A particular relevant initiative is the creation, in 2002, of the Estonian e-University Programme, bringing together the State, the business community, the University of Tartu, Tallinn University of Technology and partly publicly funded under the Estonian IT Foundation. This consortium seeks to facilitate e-learning opportunities for Estonians, including those in more remote areas. A complementary initiative is the opening of 10 regional learning centres across the country, typically based at university campuses, vocational schools or public libraries. Those learning centres serve as study centres and provide teleconferencing facilities. The e-University Programme and the regional centres have engaged in collaboration to facilitate access to quality education in remote areas.

For more information: www.euser-eu.org/ShowCase.asp?CaseTitleID=781&CaseID=1684&MenuID=110

www.e-uni.ee/Minerva/2.2.2.html

### **Iceland**

In Iceland, all seven TEIs provide distance learning programmes and courses. Student enrolments in distance education nearly tripled between 2000 and 2003 and represented approximately 17% of all enrolments in Iceland's system of tertiary education in 2004 with the University of Education and the University of Akureyri with the largest share. In 2004, over half of the students at the University of Education were enrolled in distance learning programmes (35% for the University of Akureyri). In 1978 this university was the first institution to establish distance learning programmes, and in 1993 it launched a distance learning Bachelors degree programme for primary school teachers. This was a response to the shortage of teachers in remote areas of the country.

Whilst both these two universities are dual mode establishments, combining both on-site teaching with distance education, the task they fulfil differs considerably. For the University of Education, distance teaching follows a centre-periphery model, with national standards being projected into the region. For the University of Akureyri, however, distance teaching works from periphery to centre within the region and is tied in with eight Lifelong Learning Centres. Each of these centres is located in small communities, distributed across the country, and whilst independent of the University, is linked to it via Internet and video conferencing facilities.

The government's rural development plan is to strengthen the distance learning and continuous education opportunities. High expectations are attached to the work of education/lifelong learning centres as an addition to the Icelandic educational system, *e.g.* to ensure equal rights to education, regardless of where people live, and to militate against population drain from the regions.

For more information: http://starfsfolk.khi.is/salvor/basics/khi-dised.htm

http://english.unak.is/?d=4&m=page&f=viewPage&id=196

Swizerland: The Swiss Virtual Campus

The Swiss Virtual Campus (SVC) promotes learning over the Internet at the Swiss Institutions of Higher Education (Universities, Universities of Applied Sciences, Swiss Federal Institutes of Technology). Students are no longer tied to a programme of lectures with set times and locations; they can acquire knowledge whenever and wherever they choose. Subject specialists as well as experts on education and didactic methods ensure high course quality outside the framework of conventional lectures. Multilingual modules and cooperation between institutions of higher education take account of the special conditions in Switzerland. Competence Centres are set up to support project development. At the moment there are 82 courses online, covering a wide spectrum of disciplines.

SVC is not aiming to transfer entire courses of study to the Internet. On the contrary, compulsory online courses are intended to supplement existing lectures and training programmes. In general, each project should develop a course that can be followed via Internet that includes teaching material, exercises, seminars or practical work as well as online or direct aids and assessment (self-assessment and examinations). The courses developed should be part of a curriculum of the participating universities. SVC courses are then mostly developed from existing courses, by the same professors which are teaching presence courses and in the same organisational context.

At the political and organisational level the programme is also firmly rooted into the existing university structures, since it is managed by the Swiss University Conference and the involved universities are expected to co-finance the projects and to take the responsibility for use and maintenance of the courses.

For more information: www.virtualcampus.ch; Lepori and Rezzonico (2003).

### Box 6.3. Indigenous TEIs in Australia, Mexico, Norway and New Zealand

Australia: Batchelor Institute of Indigenous Tertiary Education

Established on 1 July 1999 by the Batchelor Institute of Indigenous Tertiary Education Act 1999, the Institute is controlled and run by Indigenous Australians and specialists in working with Aboriginal and Torres Strait Islander students from across Australia, and especially remote communities, to develop an Indigenous approach to mainstream disciplines and careers. The Institute offers higher education and vocational education and training courses, ranging from apprenticeships and certificates to doctorates, and providing pathways in a number of fields critical for Indigenous Australians. There are over 3 000 enrolled students from all parts of the country.

The Institute's teaching and research activities affirm Indigenous Australians' aspirations for self-determination and employment; and are underpinned by a "both ways" philosophy which enables exploitation of Indigenous traditions of knowledge and Western academic disciplinary positions in cross-cultural contexts.

For more information: www.batchelor.edu.au

### Mexico: Universidades Interculturales

Mexico, as of 2004, created the *Universidades Interculturales* (Intercultural Universities) which are grounded on indigenous philosophies, languages and histories (Schmelkes, 2005). They open up new opportunities for exchange between indigenous and non-indigenous communities. As of 2006, five intercultural universities had been created. They are located in regions with high densities of indigenous population, although open to students of any origin. The number of students in total was 1 281 during the 2004-05 academic year, equivalent to about 0.05% of total tertiary education enrolment in the country. The main areas of study offered include indigenous languages and culture, alternative tourism, sustainable development, intercultural communication, law and agroecology.

Intercultural universities grant a means to respond to the needs and aspirations of indigenous communities, influential to the ongoing development of all Mexicans. They are seen as a pathway to empowerment, less dependency, and more active engagement and participation of indigenous populations in planning, policy and research. They are part of a strategy for sustainable development, with a focus on building human and social capacity in areas such as education and research. This is seen as a major development in responding to the labour market needs of indigenous populations. For more information: <a href="https://www.redui.org.mx">www.redui.org.mx</a>

### Norway: Sámi University College

Established in 1989 in Guovdageaidnu/Kautokeino in Finnmark county (north of Finnish and Swedish Lapland), Sámi University College (SUC) (*Sámi allaskuvla* in Sámi language and *Samisk høgskole* in Norwegian) is an integral part of the Norwegian tertiary education system and its mission is to serve the needs of the Sámi population in terms of higher education and research in Sámi language and Sámi language development, pre-school and general teacher education, journalism and sustainable development, including reindeer studies. Most programmes are at the Bachelor's level. Courses in Sámi literature and traditional crafts (*Duodji*) are also provided. The main language of teaching, research and administration is Sámi. The Nordic Sámi Institute (NSI) is, as of 2005, part of SUC. Its mission is, through research, to strengthen and develop Sámi language, culture and social life seen in a pan-Sámi perspective.

SUC had 57 staff and 173 students in 2007. It provides full and part time studies, tailor-made courses and other flexible provision to suit the needs of lifelong learning. Although most of the students are Norwegian, there are also students from Finland, Sweden and Russia (the total Sámi population is estimated at around 70 000, with 40 000 in Norway, 20 000 in Sweden, 7 500 in Finland and 2 000 in Russia). Several other Norwegian TEIs offer study programmes aimed at the Sámi population. For more information: www.samiskhs.no

### New Zealand: Wānanga

Wānanga are Māori centres of tertiary learning, which acquired their status as TEIs in the last decade. They offer study at all levels, from foundation education to post-graduate study and research where *ahuatanga Māori* (Māori tradition) and *tikanga Māori* (Māori custom) are an integral part of the programme.

There is a growing Māori education stream with semi-independent status. At the pre-school level, there are *kohanga reo* and there are also *kura kaupapa Māori*, schools that teach in *te reo Māori* and that teach with Māori pedagogy as its base. This has led to the creation of Wānanga, indigenous TEIs. There are three Wānanga recognised as public TEIs, while a number of iwi (tribal) groups have established Private Training Establishments. The three Wānanga had 32 000 full-time equivalent students (70 000 students in total) in 2004, about 14% of total enrolments in tertiary education.

Wānanga have made a substantial contribution to the advancement of *Mātauranga Māori* (Māori knowledge). They respond to a particular need in New Zealand society and are a means to provide aspirations to indigenous communities in harmony with their culture.

For more information: www.twoa.ac.nz; www.wananga.ac.nz; www.twor.ac.nz

Making information about the benefits (and costs) of tertiary education available to disadvantaged students is likely to make a difference

As a result of a given disadvantage, some students might be ill-informed about the benefits and costs of tertiary education (Barr, 2004). This is particularly the case for those students who live in an environment which does not stimulate their participation in educational activities, as when the educational background of parents is weak. In these conditions, students might underestimate the net benefits of tertiary education and decide not to undertake tertiary studies. Usher (2006), in a review of the literature on grants and their impact on access to education, argues that in North America, those from lower socio-economic groups have shorter-term decision-making horizons and hence, do not give appropriate weight to medium term returns. Leach and Zepke (2005) summarise the literature on student decision-making by prospective tertiary students. They conclude that two key factors within schools – teachers and career guidance staff – affect decisions and predispositions for tertiary education, particularly for non-traditional students. They stress that a number of studies has identified subject teachers as "positive influencers" for low socio-economic status students. Moreover, they provide evidence on the positive role of career guidance in providing information and advice which makes a difference in the decision on whether or not to enrol in tertiary education. Models of career guidance are suggested by a recent OECD review (OECD, 2004b).

In England, the Aimhigher programme jointly organised by the Department for Innovation, Universities and Skills, the Higher Education Funding Council for England and the Skills Council (www.aimhigher.ac.uk) aims to widen participation in tertiary education and to increase the number of young people who have the abilities and aspirations to benefit from it. It provides materials to inform young people about the benefits and opportunities of higher education, especially young people from families who have no tradition of higher education. The representative bodies for universities and colleges, and the Funding Bodies, have also established a complementary Web site, HERO (www.hero.ac.uk), which provides full details of higher education learning and research opportunities at universities and colleges throughout the United Kingdom.

Facilitating transfers between different types of TEIs within tertiary systems is likely to enhance equity

Transfers between different types of TEIs, and in particular between vocationallyoriented TEIs and academic TEIs, have the potential to enhance equity in the system. More disadvantaged students are more likely to attend vocational tracks of secondary education and, if they access tertiary education, to attend vocationally-oriented TEIs. If transfers were enhanced, then these students might have a better chance of earning higher-level degrees, which provide access to better and higher-earning occupations. In addition, more disadvantaged students are more likely to enter lower-status TEIs compared to those from better-off families, and increased options for transfer would help them move to higher-status TEIs. Formal arrangements for inter-institutional transfer across tertiary education sectors have the potential to promote equality of opportunity by allowing for a flow of students likely to help them achieve their educational and occupational goals (see also Chapter 3, Section 3.5.3).

Inter-institutional transfers across tertiary education sectors tend to be limited in most systems. For example, Curtis (2006) shows that in Australia transfer between the vocational education and training (VET) tertiary sector and the higher education system is relatively modest at around 10% of all enrolments in the two sectors. Transfers between courses within the sectors are three times as high as movement between the sectors. In addition, transfer from the VET sector to the higher education system is shown to be approximately 50% greater than the transfer from higher education to VET. Field (2004) analysing sector articulation and credit transfer in Scottish tertiary education, reveals that few who achieve a tertiary qualification in further education subsequently progress to degree level study and those who do progress to a degree course mainly enter lower-status TEIs.

Andres (2001) analyses transfer arrangements from community college to university in British Columbia using a sample of students who accomplished the transfer. The findings reveal that although the majority of students in this study support transfer as a viable and even preferable route to university degree completion, they identify the following obstacles to a successful transfer: difficulty gaining access to useful information; problems understanding transfer policies, practices, and procedures; and declines in grades following transfer to university.

Targeted support within TEIs during the course of studies can contribute to improve equity of outcomes

The growing proportion of disadvantaged students enrolled in tertiary education makes the ongoing issue of their retention and programme completion an increasingly important concern in tertiary education. Support targetted at disadvantaged students within TEIs during the course of studies (e.g. induction programmes, remedial education, tutoring services) might be effective in improving completion rates of disadvantaged students. Presently, however, there is little evidence about the effects of institutions' support programmes on student outcomes. The difficulty lies in the fact that activities labelled as "institutional support programmes" are very diverse and the outcomes are highly dependent on the particular circumstances in which those programmes are developed.

Some studies evaluate particular initiatives in individual TEIs. Guthrie and Guthrie (1988) evaluate California State University's *Summer Bridge* and *Intensive Learning Experience* (ILE) programmes, which are remedial/developmental programmes providing basic skills instruction, orientation, and advice to entering students at risk of dropping out. The Summer Bridge programme is a 3- to 6-week residential programme for incoming students. The programme provides instruction in English and mathematics, academic advising, counselling, and orientation to the university experience. The ILE programme offers remediation in English and mathematics via a full academic year of writing and/or mathematics in small classes, along with academic advising. The study concludes that: both programmes enrolled high percentages of under-represented minorities and underprepared students; retention rates for Summer Bridge students were higher than those for students in the overall institution; and retention of ILE students varied widely by campus programme and ethnic group.

Ackermann (1990) assessed the effects of the *Freshman Summer Program/Transfer Summer Program* (FSP/TSP) on the academic, personal, and social development of under-represented and low-income students during their first year at the University of California, Los Angeles. Data from 265 students suggest that summer bridge programmes can help facilitate students' transition and adjustment to university life and improve their academic performance and persistence rates. The author further concludes that FSP/TSP proved that a strong curricular component can help teach students how to participate and succeed in an academic environment. There was also evidence that the programmes

helped under-represented and low-income students adjust and adapt to university life and helped them become members of the campus community. Ramirez (1997) looked at the impact of supplemental instruction on students in a large urban university. The study indicates that supplemental instruction has a substantial impact on performance and retention for special-admit students and under-represented/under-prepared students. Opp (2002) uses regression analysis to identify factors which improve retention rates of a particular disadvantaged group (students of colour) in two-year community colleges in the United States. He concludes that initiatives that enhance faculty-student and peer interactions lead to greater completion rates for students of colour.

Supporting programmes specifically targeted at under-represented groups during the course of studies (such as the monitoring of study progress and tutoring programmes) are available in public TEIs of most countries shown in Table 6.1. Countries where such programmes are not available are the Czech Republic, Finland, Greece, Iceland and Spain. In some instances where these programmes exist, they are imposed on public TEIs by the national framework. This is the case for students with a disability in China, Korea and Sweden. In Mexico, TEIs are under the obligation of offering special tutoring programmes to all recipients of a means-tested grant.

Supporting programmes during the course of studies targeted at under-represented groups are at the discretion of TEIs in some countries (Table 6.1). In some instances, such discretion is generally used by TEIs. Such is the case of Australia, the Flemish Community of Belgium, Estonia (support to students who are not proficient in the Estonian language), the Netherlands, New Zealand (may include, for instance, Māori, Pasifika, students with disabilities, migrants and refugees, students from lower socioeconomic backgrounds), Poland (for students with disabilities), the Russian Federation (in the case of orphans, students without parental care, and students with a disability); and the United Kingdom (except Northern Ireland). Such discretion is rarely used in Chile (in relation to indigenous groups), Croatia (in relation to students with disabilities), Estonia (in relation to students with disabilities), Korea (for indigenous groups), Norway (extra language training and monitoring aimed at immigrant students) and Portugal.

### 6.6.7 Selection procedures

Country approaches to entrance procedures into tertiary education

Table 6.2 illustrates some features of student entrance procedures in participating countries. More specifically, it describes what entity takes responsibility for determining: the number of students entering TEIs; the minimum admission requirements; and student selection criteria when there are more applicants than places in a given degree or programme.

There is great variety of approaches regarding what entity sets the number of entering students

The entity which decides how many students can enter individual public TEIs differs across participating countries (see Table 6.2). In about half of the countries, public TEIs determine the number of entering students but subject to guidelines or limitations imposed by government authorities. This is the case when the government: limits the number of places being publicly financed (Australia, Croatia, Iceland, Korea, Mexico, Portugal, Russian Federation and Sweden); defines the target number of degrees for a 3-year period (universities in Finland); requires approval (national universities and public university corporations in Japan; and Spain); or limits the growth of government-financed places (New Zealand). In a few cases – China, the Czech Republic (following negotiation with TEIs), the polytechnic sector in Finland (following negotiation with TEIs), Greece, for public universities in Japan (which excludes national universities and public university corporations) and Switzerland – the number of students entering public TEIs is defined by government authorities (at the local level in Japan). In another group of countries, TEIs determine the number of entering students (typically with the exception of some programmes such as medicine or dentistry): Flemish Community of Belgium, Chile, Estonia, the Netherlands, Norway and Poland. In the United Kingdom, publicly-subsidised private TEIs decide on the number of places subject to the limited number of government-financed places (in Wales, the Welsh Assembly government decides on the number of students entering TEIs).

### Admission requirements are established by government authorities in most countries

In most countries, criteria established by government authorities define the minimum requirements a student needs to meet to enrol in tertiary education, both in the public and private sectors. In half of the countries shown in Table 6.2, government authorities exclusively determine minimum admission requirements to enter public TEIs. In the New Zealand (for universities only) and Portugal, public TEIs are authorised to define supplementary criteria. Public TEIs have more discretion over the definition of minimum admission requirements in two other groups of countries: (i) in Croatia, Iceland, Japan, Mexico, Poland and Switzerland these requirements are defined by TEIs but in line with national criteria; and (ii) in Australia, Chile and New Zealand (for institutions other than universities), public TEIs exclusively determine minimum admission requirements. The picture changes slightly for private TEIs. In eight of 22 countries, admission requirements are still exclusively determined by government authorities. Private TEIs establish their own requirements but in line with national admission criteria in Croatia, Iceland, Japan, Mexico, Poland, Portugal and Switzerland. Private TEIs have full discretion to define admission requirements in Australia, the Flemish Community of Belgium (for private TEIs not under the public responsibility), Chile (but private TEIs which belong to the Council of Rectors set the same admission criteria as public TEIs), the Netherlands, New Zealand, Sweden (but, in most cases, TEIs follow national guidelines) and the United Kingdom.

In most countries, TEIs have a considerable degree of discretion over student selection criteria

As regards student selection criteria for admission decisions when there are more applicants than places available in a given degree or programme, TEIs have a considerable degree of discretion in most countries shown in Table 6.2. For public TEIs, only in Greece, Norway, Spain and Sweden are TEIs required to strictly follow rules defined exclusively by government authorities. In Portugal, public TEIs are allowed to develop criteria supplementary to those defined by government authorities. In about a third of the remaining countries, public TEIs define their selection criteria exclusively (Australia, Croatia, Czech Republic, Estonia, Finland and Japan); in the remaining two-thirds, TEIs determine their selection criteria but in line with national criteria (Chile, China, Iceland, Korea, Mexico, the Netherlands, New Zealand, Poland, the Russian Federation and Switzerland). As regards private TEIs, the degree of discretion over

selection criteria is much greater. In most countries, private TEIs exclusively determine their selection criteria. Exceptions exist when private TEIs are to define their selection criteria in line with national criteria (China, Korea, New Zealand, Poland, Portugal and Switzerland) or when they need to follow criteria established by government authorities to which they can supplement their own criteria (in certain fields of study in Norway).

### *Issues with entrance procedures*

Relying exclusively on academic results raises equity issues

Merit is never pure: as illustrated earlier, in every school system the opportunity to acquire the highest grades is not equally distributed. "Merit" at the time of entrance into tertiary education is not only the result of intellectual ability and study effort but also the consequence, for instance, of the access to good schools and stimulating teachers, the benefit of a supporting family, or the affordability of private tutoring. As a result, the well established influence of the socio-economic background on school achievement raises equity concerns about entrance/selection procedures into tertiary education which are exclusively based on academic results such as when selection is undertaken through highstakes national examination procedures or on the basis of secondary school grades.

A good illustration of this is the widespread use of private tutoring in some countries to prepare students for entrance examinations into tertiary education, which is a means through which family income shapes access to tertiary education. In Korea, with the exception of some TEIs, the College Scholastic Aptitude Test (or CSAT), a national-level entrance examination into tertiary education, apparently counts for 70% of the overall selection for colleges and universities, with the student's high school record contributing only 10%. The competition to get into the "best" universities is fierce, and secondary school students typically work an additional four to six hours per day in tutoring schools (if their parents can afford them) to improve their score on the CSAT. It is apparently not unusual for middle-income parents to spend 30% of their earnings on tutoring schools for high school students. Choi et al. (2003) found that 56% of secondary school students and 19% of vocational students had private tutoring in 2003, spending an annual sum equivalent to 17% of the average annual salary. The same phenomenon is visible in the Russian Federation. The proportion of students from highly educated families taking private tutoring in schools is considerably greater (55.4%) than that for students from poorly educated families (30.1%) (Voznesenskaya et al., 2004).

### National-level entrance examinations have some positive aspects

Some countries have introduced either a uniform secondary school-leaving examination or a uniform entrance examination across the country as the basis for admission to tertiary education. The major advantage of this approach is to provide clear expectations about the standards required for entry and avoid situations of favouritism either at the secondary school given the subjectivity of secondary school grades or at the tertiary institution at the moment of the selection.

Table 6.2. Student entrance procedures, under-graduate programmes, 2007

	Who decides the number of students entering individual public	Who decides on the minimum a	admission requirements to	Who decides on student select	ction procedures in
	TEIs?	public TEIs?	private TEIs?	public TEIs?	private TEIs?
Australia <sup>1</sup>	TEIs, but subject to government limitations	TEIs	TEIs	TEIs	TEIs
Belgium (Flemish Community)	(limited number of government-financed places) $a^{2}$	Government authorities	TEIs (private TEIs that are not under public responsibility)	Medicine: Government authorities; Fine arts, performing arts and music: TEIs; Other: no selection	TEIs (private TEIs that are not under public responsibility)
Chile	TEIs in all programmes	TEIs	TEIs <sup>3</sup>	TEIs (according to national entrance examination score and high school grades) <sup>4</sup>	TEIs
China	Government authorities	Government authorities	Government authorities	TEIs in accordance with national criteria	TEIs in accordance with national criteria
Croatia	TEIs, but subject to government limitations (limited number of government-financed places)	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs	TEIs
Czech Republic	Government authorities <sup>5</sup>	Government authorities	Government authorities	TEIs	TEIs
Estonia	TEIs in all programmes	Government authorities	Government authorities	TEIs	TEIs
Finland	Polytechnics: Government authorities (after negotiations between the Ministry and institutions); Universities: TEIs, but subject to government limitations (larget number of degrees for a 3-year period)	Government authorities	Government authorities	TEIs	TEIs
Greece	Government authorities	Government authorities	а	Government authorities	а
Iceland	TEIs, but subject to government limitations (limited number of government-financed places)	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs
Japan	National universities, public university corporations and private institutions: TEIs, but subject to government limitations (national government approval required);  Public universities: Local governments, but subject to national government limitations (national government approval required)	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs	TEIs
Korea	TEIs, but subject to government guidelines or limitations	Government authorities	Government authorities	TEIs, but subject to government guidelines	TEIs, but subject to government guidelines
Mexico	TEIs, but subject to government guidelines or limitations	TEIs in accordance with national criteria (mandatory national entrance examination)	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs
Netherlands <sup>6</sup>	TEIs in all programmes (except some programmes such as medicine)	Government authorities	Government authorities	Programmes with numerus clausus: TEIs in accordance with national criteria; Other: No selection	Programmes with numerus clausus: TEIs in accordance with national criteria; Other: No selection
New Zealand	TEIs, but subject to government limitations (limited levels of growth each year in number of government-financed places)	Universities: Government authorities with supplementary requirements defined by TEI; Other: TEIs	TEIs	TEIs in accordance with national criteria	TEIs in accordance with national criteria
Norway	TEIs in all programmes (except some programmes in the health sector- e.g. nursing, medicine, physiotherapy)	Government authorities	Government authorities	Government authorities	Government authorities with supplementary criteria defined by TEI; TEIs (depending on field of study)
Poland	TEIs in most fields/programmes (except programmes in the health sector- e.g. medicine, nursing, physiotherapy, public health, dentistry,obstetrics)	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs in accordance with national criteria	TEIs in accordance with national criteria
Portugal	TEIs, but subject to government limitations (limited number of government-financed places)	Government authorities with supplementary requirements defined by TEI	TEIs in accordance with national regulations	Government authorities with supplementary criteria defined by TEI	TEIs in accordance with national criteria
Russian Federation	TEIs, but subject to government limitations (limited number of government-subsidised places)	Government authorities	Government authorities	TEIs in accordance with national criteria	TEIs
Spain <sup>7</sup>	TEIs, but subject to government guidelines or limitations (government approval required)	Government authorities	Government authorities	Government authorities	TEIs
Sweden	TEIs, but subject to government limitations (limited number of government-financed places)	Government authorities (TEIs in some cases)	TEIs (TEIs follow national guidelines in most cases)	Government authorities (only in exceptional cases may TEIs deviate from national selection procedures)	TEIs (in most cases, TEIs follow national selection procedures)
Switzerland	Government authorities	Government authorities (TEIs in accordance with national criteria)	Government authorities (TEIs in accordance with national criteria)	Government authorities (TEIs in accordance with national criteria)	Government authorities (TEIs in accordance with national criteria)
United Kingdom <sup>8</sup>	а	а	TEIs	а	TEIs

Definitions: This table refers to procedures to admit students into programmes at ISCED level 5 in public and private tertiary education institutions.

Students entering refers to students not enrolled in the same degree in the concerned TEIs in the previous academic year.

Minimum admission requirements refers to the requirements a student needs to meet in order to enrol in tertiary education. These typically include elements such as a school-leaving certificate, a national-level schoolleaving examination or an institutional-level entrance examination.

Student selection procedures refers to the criteria used to decide which students are admitted in a given degree/programme when there are more applicants than places available in that degree/programme.

**Notes:** a: Information not applicable because the category does not apply; TEI: Tertiary education institution 1. Information concerns universities only and does not account for the non-university sector.

- 2. There are no limitations regarding the number of students entering individual TEIs.
- 3. Private TEIs that are part of the Council of Rectors set the same requirements as public TEIs. Other private TEIs set their own admission requirements, but some use the national entrance examination as well.

  4. The Council of Rectors which includes 25 TEIs sets the minimum score level at the national entrance examination.

- 4. The Council of Nectors which ministry and higher education institutions on the annual increase of students.

  5. There is a negotiation between the Ministry and higher education institutions on the annual increase of students.

  6. Issues covered in this table refer to publicly-subsidised TEIs. No information is provided for independent private institutions.

  7. Issues covered in this table are the responsibility of regional authorities and concern universities only. Vocationally-oriented institutions are not taken into account.

  8. Issues covered in this table refer to publicly-subsidised private TEIs. All higher education institutions in the United Kingdom are legally private independent bodies with a charitable status, most of which are publicly funded. Publicly-subsidised private TEIs are able to decide on the numbers of places subject to government limitations (limited number of government-financed places). In Wales, the Welsh Assembly Government decides on the number of students entering TEIs and the minimum admission requirements.

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

Institutional say in student selection is desirable but involves some complexity

Institutions will actively seek out the best possible students. A more direct interaction through personal interviews and visits to TEIs by candidates is likely to improve the match between applicants and institutions' profiles. If TEIs have greater control over their own admissions policies, then they might develop specialties that would give prospective students more options from which to choose (Box 6.4 provides the example of practices in Croatia). However, having TEIs play a non-regulated role in student selection might involve some complexity; for instance, there is the possibility of favouritism in student selection or the use of non-desirable selection criteria such as ability to pay.

### Box 6.4. Institutional say in selection procedures in Croatia

In Croatia, TEIs themselves determine the criteria for student selection. Institutions establish entry criteria, which include not only the secondary school certificate, but also the entrance examination and a minimum number of points for entry that must be achieved by the candidate at the entrance examination. Institutions also establish additional criteria for candidate selection such as an additional number of points for knowledge of specific subjects attained during secondary school, for successes at national and international competitions of academics or sports, for children of Croatian citizens abroad, or for children of war veterans. The list of additional criteria depends on the entry policy of each TEI in the system.

Alternative entry arrangements are potentially instrumental in assisting equity objectives in tertiary education

Admission policies are increasingly being considered as an instrument to assist equity objectives in tertiary education. There is a trend from the priority given to "inherited merit" in the admission process through more commitment to formal equality, towards the use of alternative entry arrangements, including affirmative action for selected underrepresented groups (Clancy and Goastellec, 2007). Some countries have now introduced alternative pathways into tertiary education with the objective of increasing the diversity of the student population. For instance, in Norway, the *Competence Reform* of the late 1990s permits the admission to tertiary education to individuals aged 25 and above on the basis of a person's formal, non-formal and informal training. In Sweden, students can also enter tertiary education with no secondary-school leaving certificate but through results in the Swedish Scholastic Assessment Test.<sup>10</sup>

A diverse range of approaches exist across countries in relation to special selection provisions in public TEIs which seek to improve the participation of some groups of under-represented students. In about half of the countries shown in Table 6.1, the development of these special provisions is left at the discretion of the public TEI. In a number of countries such discretion is generally used. This is the case of Australia (for students from low socio-economic backgrounds; students from regional and remote areas; students with a disability; students from non-English speaking backgrounds; and indigenous Australian students); China (for indigenous groups and students with a disability); Chile, Croatia and Estonia (for students with a disability); the Netherlands (for immigrant populations); Korea and Wales. In other countries TEIs rarely use their discretion to develop special selection provisions. Such is the case of Chile (for indigenous groups); Japan (e.g. for indigenous groups, students with a disability, descendants from people repatriated from China); Mexico; New Zealand (may include

<sup>10.</sup> For this particular route, among under-represented groups, the evidence points to enhanced opportunities essentially for mature students (Berggren, 2007).

Māori and Pasifika people and other factors relating to disadvantage); Portugal; Spain and Scotland. In a small number of countries, special selection provisions for underrepresented groups are imposed on public TEIs. This is the case in Croatia (for Roma people), Greece, Norway (for under-represented gender in some fields of study), the Russian Federation (in the case of orphans, students without parental care aged up to 23, students with a disability, students aged up to 20 with one disabled parent), and Sweden (under-represented gender). Finally, in the Flemish Community of Belgium, the Czech Republic, Finland, Iceland, Poland, Switzerland, England and Northern Ireland, no special selection provisions exist in public TEIs to improve the participation of underrepresented groups.

Another entrance arrangement in place in some countries is affirmative action which refers to a positive discrimination policy intended to improve the access to tertiary education of under-represented groups, and whose motivation is to redress the effects of past unequal educational opportunities. This is commonly achieved through targeted recruitment programmes, by "preferential treatment" given to applicants from an under-represented group and in some cases through the use of quotas. China and Spain are among the countries which have affirmative action policies in place. In China, the government provides more funded places in provinces and autonomous regions in western areas that are heavily populated by ethnic minorities so as to ensure their growth rate is higher than the national average level. In the process of admission, preferential policies adopted include admitting minority students under lower cut off scores and giving preference to minority students when candidates have similar admission scores. In Spain, autonomous regions must reserve a certain percentage of places on all courses leading to official university degrees for the following student groups:

- Students over 25 years of age: 1% to 3% of the places on all courses to obtain official university qualifications.
- Students who have completed a higher vocational education course: 7% to 30% of the places, depending on the degree course.
- Students with an officially accredited disability rating of at least 33%: 3% of the available places.

Fischer and Massey (2007) use the National Longitudinal Survey of Freshmen (NLSF) to analyse the effects of affirmative action on tertiary education outcomes for the 1999 cohort of first-year students in 28 selective colleges and universities in the United States. They test the validity of two charges levelled by critics of affirmative action: that it undermines minority performance by placing academically unprepared students into competitive schools without the required skills and abilities and that it stigmatises all minorities as academically challenged and intellectually weak to produce added psychological pressure that undermines academic performance. They find no evidence to sustain the first hypothesis. If anything, individual students with entrance scores below the institutional average do better than other students, other things equal. They do, however, find evidence consistent with the second hypothesis, although the effect is not particularly strong compared with other determinants of academic success.

### Broader selection criteria might reduce inequalities of access

Basing admissions on a wide variety of entrance criteria, rather than relying so heavily on single measures such as results on school-leaving or university entrance examinations might reduce inequalities of access (e.g. by reducing the impact of

tutoring). For example, admission processes could consider: the variety of experiences of students during secondary schools, including their extra-curricular activities; nonacademic accomplishments; several exams measuring different aspects of competence in place of a single exam score - consistent with the idea that multiple exams would be more reliable than a single exam; or a variety of factors like interviews, essays and recommendations. There might be several advantages including greater validity and reliability of entrance decisions as well as greater equity as the influence of socioeconomic background on academic achievement might be less prevalent. Greater weight is given to characteristics which are harder to measure - enthusiasm, commitment and fitness to specific programmes – but which may be better predictors of success.

### 6.6.8 Factors impacting on the participation of students with disabilities

Since the early 1990s, most OECD countries have adopted non-discrimination legislation and human rights codes of practice requiring TEIs to ensure physical accessibility for students with disabilities and to give them the same opportunities in terms of access, treatment and outcomes as those provided to other students. This, in many cases, has translated into the need for TEIs to include provision for students with disabilities into their strategic plans and holding them accountable for any form of discrimination.

Policies targeted at students with disabilities have great impact on participation levels

At the policy level, since access to tertiary education generally depends on qualifications and skills acquired at upper secondary level, participation of students with disabilities in tertiary education depends on inclusion policies that ensure access to the general education curriculum. For example, special schools rarely enable access to grades reflecting high academic achievement and countries with developed special school systems or special class systems tend therefore to put students with disabilities at a disadvantage. This approach might explain why in Germany in 2000, of those students in tertiary education reporting a disability, most have a chronic illness (81%) while very few report an impairment (2%) (OECD, 2003).

Participation in tertiary education by students with disabilities is facilitated by policies which give TEIs responsibility over meeting individuals' educational needs. Countries having adopted this perspective such as Canada, the United Kingdom and the United States expect the TEIs to develop awareness of the variety of needs of students with disabilities and to take initiative in developing strategies to meet them. Tertiary enrolment rates of students with disabilities in these countries are generally higher than those in countries with a medical-based approach to disability such as France, Germany or Switzerland. In Switzerland, 2.2% of students enrolled in tertiary education reported a disability in 2003 (Hollenweger et al., 2005) while in the United States 10.4% of students did so (NCES, 2005).

Participation depends also on modes of funding that empower students instead of solely aiding them and that encourage TEIs to create a supportive educational environment for all students. The support given to students is more cost-effective when modes of funding address individual needs to achieve successful participation instead of being limited to address incapacities due to impairment or an injury. Support is often more effective if initiatives include, for example, adaptability of curricula and promote the overall engagement of students with disabilities. The commitment of TEIs seems to be stronger in countries, such as the United Kingdom, where ring fenced funding encourages TEIs to continuously improve their level of accessibility and raise attainment of students with disabilities. This funding approach takes accessibility as a continuous process encompassing physical, pedagogical and social dimensions in need of permanent improvement.

Specially-designed institutional strategies are an important vehicle to ensure the success of students with disabilities in tertiary education

At the institutional level, participation is facilitated by the existence of an office in charge of assisting students with disabilities, including with admission and accommodation issues, as part of a holistic educational approach to support students with disabilities. These services are instrumental in improving the transition between secondary and tertiary education and in providing students with advice on financial and curriculum resources. They may also assist students in overcoming their reluctance to identify themselves as disabled for fear of stigmatisation or labelling.

Participation depends on admission and support strategies of individual TEIs. Those TEIs that have incorporated provisions for students with disabilities into their institutional policy are more likely to be effective in assisting students with disabilities than those TEIs which lack an explicit policy. More successful TEIs also rely on specialist staff with appropriate qualifications and ensure that awareness of special needs for students with disabilities encompass the whole range of staff members.

Participation is also contingent on transition policies and strategies to improve the move between secondary and tertiary education, progress within tertiary education as well as employment opportunities following graduation. The idea is to account for future prospects with regard to achievement, employment as well as to inclusion into society when considering individual transition plans. Holistic approaches include building bridges between secondary education and tertiary education and articulating employment, health and education issues. This entails cooperation with secondary or vocational TEIs as well as with employers, families and the whole community.

Further, students may also benefit from the access to human and technical resources in TEIs. In terms of physical accessibility, these may be accessible classrooms, adapted transportation to and from the institution and on campus. In terms of accessing the curriculum and educational achievement, additional resources may include alternative communication possibilities (sign/oral interpreters and assistants) and formats (enlarged readings, Braille materials), software or hardware, personal assistance (tutors, note-taking reader, and personal attendant), taped lectures, or examination accommodations (extended time, breaks, reader, modified response format, alternate schedule, and scribes). Special initiatives to promote the participation of disabled students in Australia and Sweden are described in Box 6.5.

### Box 6.5. Special initiatives to promote the participation of disabled students in Australia and Sweden

### Australia

Since 2005, disability funding has been consolidated into the *Higher Education Disability Support Programme* (DSP). The programme recognises that, while universities are responsible for meeting the needs of students with disabilities, the provision of support for some students with high cost needs is a significant and growing cost to universities. In 2007, AUD 7 million were allocated under the programme which now comprises three components:

- Additional Support for Students with Disabilities (ASSD) which provides funding towards the cost of educational support services and/or equipment for students with disabilities who have high cost needs;
- Performance-based Disability Support Funding, a formula-driven allocation to encourage providers to implement strategies to attract and support students with disabilities; and
- Funding for the Australian Disability Clearinghouse on Education and Training.

The Regional Disability Liaison Officer (RDLO) initiative, previously funded through the Higher Education Disability Support Programme has been merged with the Disability Coordination Officer programme to form the National Disability Coordination Officer (NDCO) Programme. NDCOs offer information, coordination and referral services for people with a disability who are interested in, or enrolled in, post-school education and training. The new NDCO programme commenced on 1 January 2008.

### Sweden

In Sweden, each TEI must use 0.3% of the public funding it gets (except for doctoral studies) to provide support to disabled students (*e.g.* sign language interpretation and help with taking notes). The State contributes additional funding for expenses not covered by the ear-marked funds. In 2004 the cost of this support was almost SEK 67 million, of which around 70% went to cover the costs of sign language interpretation. The TEIs employ staff to coordinate measures to benefit disabled students. In 2004, 4 500 students contacted these officials and of this number, 3 500 were granted compensatory support. In addition, the Swedish Scholastic Assessment Test has been modified in order to enable candidates with dyslexia and visual impairments to take it.

### **6.7** Pointers for future policy development

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all reviewed countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to achieve equity in tertiary education. However, some common themes are evident in the country reforms now underway, namely that policy intervention is needed at earlier stages of education, targeted actions and selective funding may be necessary, the principle of equal treatment may not always be valid, greater diversity of programme provision may be beneficial, and the broadening of selection criteria and alternative pathways into tertiary education may be required.

### Assess the extent and origin of equity issues

A coherent and systematic approach to equity would in the first instance assess where equity problems arise: whether they are related to income constraints faced by families and insufficient student support; whether they are related to inequity of opportunities at the school level; whether they are linked to admissions issues; or whether they are related to other barriers such as the lack of knowledge about the benefits of tertiary education. This requires the systematic collection of data such as the socioeconomic background of the tertiary student population, completion rates by family background, regional flow of students, student's part-time work, or the social and economic conditions of student life. The objective would be for the equity framework to use an empirical performance indicator system to monitor access, participation, retention and success of groups identified as disadvantaged. This would inform the development of appropriate policies to reduce inequalities in tertiary education. More effective student tracking and cohort analyses are instrumental in order to examine the social and economic outcomes of tertiary education.

### Making tertiary education more equitable requires policy to intervene much earlier

The main reason why access to tertiary education may be inequitable is that young people from disadvantaged backgrounds do not attain the qualifications needed for entry into tertiary education. This factor is likely to play a greater role in the access to tertiary education than the inability for disadvantaged families to afford tertiary education. This means that, to lessen inequality of access to tertiary education, policy needs to intervene at much earlier educational levels. Interventions on these levels may be more effective than at the time of the transition to tertiary education.

Policies to enhance the efficiency and equity of school systems will without doubt improve access to tertiary education. OECD (2007a) proposes a set of policies to improve the fairness and inclusiveness of schools systems. These include limiting early tracking and academic selection; removing dead ends and preventing dropout in upper secondary education; offering second chances to gain from education; providing systematic help to those who fall behind at school; strengthening the links between school and families; and targeting resources at the students with the greatest needs. In view of the equitable access to tertiary education, other initiatives include interventions that aim to shape the aspirations and expectations of young people whose parents have not themselves completed upper secondary or tertiary education (which can be achieved, as described below, through school career guidance); or grants at upper secondary level for students from disadvantaged backgrounds to prevent dropout.

### Strengthen career guidance and counselling services at the school level

Students whose parents have lower levels of education underestimate more often the net benefits of tertiary education. To offset this information gap, career guidance and counselling services in schools should strengthen their role in making poorly informed school children (and their parents) aware of the benefits of tertiary education and in raising their attendance aspirations. In this respect it is important to put in place a network of career guidance services at the school level that is adequately staffed and undertaken by individuals with the appropriate training. It is suggested that career guidance place more emphasis in the transition from upper secondary to tertiary education for students from disadvantaged backgrounds. The models suggested by a recent OECD review of

career guidance can be useful in this respect (OECD, 2004b; OECD and the European Commission, 2004). This can be complemented by exchanges between schools and TEIs whereby school children are mentored by tertiary students, preferably from similar backgrounds, school children are given the possibility of visiting TEIs, and institutions offer bridging programmes in the context of their own comprehensive outreach and access initiatives.

Provide opportunities for tertiary education study from any track in upper secondary school

Policy should seek to ensure that it is possible to go on to some type of tertiary education from any track within upper secondary education. In terms of equity this is important given that disadvantaged groups tend to enrol in larger proportions in vocational tracks of upper secondary education. This calls for particular attention to the links between non-academic tracks in upper secondary school and more vocationallyoriented provision in tertiary education, including bridging education programmes, designed to assist students in developing the skills necessary for success in tertiary education. An expansion of tracks from vocational upper secondary education to tertiary education is also likely to enlarge the participation rates of the currently underrepresented groups. It should also be an objective of policy that school children are not tracked away from tertiary education paths at an early age (age ten or twelve), when many have not yet had the time to show the ability or inclination to succeed at the higher level. Inequities in systems where school tracking is common would be lessened if barriers between the vocational and academic tracks within secondary school are lowered and the transition between the two is facilitated.

Strengthen the integration of planning between secondary and tertiary education systems

It is essential that the secondary and tertiary education systems engage with one another to jointly address key equity questions of common concern. Issues such as whether the number and type of study places in tertiary education are adequate to accommodate the diverse demand of school graduates, the extent to which the secondary curricula and assessment provide a good basis for successful tertiary study for all school graduates, and whether institutional diversity within tertiary education is closely aligned with curricular diversity in upper secondary school, are key to make the transition between secondary and tertiary education successful for all students.

Diversify the supply of tertiary education to accommodate a more diverse set of learners

An important element in a policy for equity in tertiary education is the diversification of the supply of programmes at the tertiary level to cater for a much wider diversity of learner backgrounds, experiences, aptitudes and aspirations. The increase in student numbers would go along with a rebalancing in favour of vocationally-oriented programmes. This rebalancing would more effectively provide for two new groups of participants: an expanded cohort of school leavers who have undertaken vocationallyoriented studies; and adult learners who seek to upgrade their qualifications, with recognition of their prior learning through experience. A significant area of growth should be first-cycle professionally-orientated programmes and short-cycle vocationallyorientated certificate and diploma programmes. These steps would make tertiary education more accessible to growing parts of the population while improving the status of tertiary vocational education and training.

Consider alternative types of provision to account for the cultural diversity of the population

The development of TEIs with diverse cultural foundations (e.g. indigenous TEIs) is to be encouraged. These TEIs respond to a particular need in societies with cultural minorities and are a means to provide aspirations to those communities in harmony with their culture. A danger to avoid is to develop these TEIs from only one perspective and not valuing the other parts of the country's culture. It is imperative that there is an understanding that bridging between the minority and non-minority communities involves exchange in the two directions. Hence, the policy of opening up these TEIs to all citizens, regardless of cultural background, is to be encouraged. Of course, policies to improve the participation of cultural minorities in tertiary education should encompass attendance in the entire system. In this respect, it is essential to recruit more teachers from underserved minority groups as well as academics from these groups into mainstream tertiary education to raise the tertiary education aspirations within these communities. A further channel for improving the aspirations of cultural minorities is to enhance the partnerships between these communities (and the TEIs run by them) and mainstream TEIs. This is likely to enhance the trust and confidence of cultural minorities in mainstream tertiary education.

Improve the access to tertiary education in remote areas by expanding distance learning and regional learning centres

The strategy to improve the coverage of tertiary education in remote regions could be drawn upon distance education, the establishment of learning centres which can provide remote links to TEIs, and in some cases the establishment of regional campuses of urban-based TEIs with provision more concentrated in programmes requiring more practical work and closely related to local needs. Distance learning is an effective means through which students may access lectures and seminars remotely, and converse with their professors. This approach could be used to allow remote access to all courses which do not require practical work. The regional learning centres are a complementary important point of physical linkage between tertiary education and local communities. They serve as study centres and provide teleconferencing facilities. Another possible policy intervention is to increase student support for those living in remote areas, particularly through dormitory provision, to enable more students to study away from home.

Diversify criteria for admission and give a say to TEIs in entrance procedures

Granting institutions a greater say over student admissions can help achieve a more efficient match between their profile and students' characteristics. This might assist TEIs in building their own identity and develop their specialties. However, given the potential undesired effects of such approach (*e.g.* TEIs selecting on the basis of ability to pay), this is better combined with system level guidelines on entrance procedures in tertiary education. These could establish a number of principles TEIs have to respect regarding student selection such as the weight to be given to national-level entrance examinations and/or grades in upper secondary school or the prohibition of using "ability to pay" as a selection criterion.

In the framework of their autonomy over student admissions, TEIs should be encouraged to base their admissions on a wide variety of entrance criteria, rather than relying heavily on single measures such as results on school-leaving or university

entrance examinations. This is likely to reduce inequalities of access as implied by the impact of family background on prior academic achievement (e.g. by reducing the importance of extensive tutoring). For example, admissions might be decided more by the variety of experiences of students during secondary schools, including their extracurricular activities; by accomplishments other than academic accomplishments; by several exams measuring different aspects of competence in place of a single exam score – consistent with the idea that multiple exams would be more reliable than a single exam; or by a variety of factors like interviews, essays and recommendations.

Consider positive discrimination policies for particular groups whose prior educational disadvantage is well identified

Affirmative action or positive discrimination in institutional admission procedures is to be encouraged for those particular groups whose prior educational disadvantage is well identified. This compensates for the more limited educational opportunities offered to some disadvantaged groups prior to entering tertiary education. This is an instance in which the principle of equal treatment is not necessarily valid and where tertiary education plays a role in redressing the effects of past unequal educational opportunities. Positive discrimination arrangements include targeted recruitment programmes, "preferential treatment" translated into lower "cut-off" admission grades, or the provision of quotas for members of specific under-represented groups.

### Consider alternative ways of acquiring eligibility for tertiary education

Completing upper secondary school should not be the sole means to become eligible for tertiary education. Alternative ways of acquiring eligibility for tertiary education could include the accreditation of prior learning and work experience for individuals who do not possess a school-leaving certificate; the possibility of passing an examination to test the individual's aptitude for tertiary study (such as a scholastic assessment test); or "bridging programmes" developed jointly with an adult learning institution. These alternative pathways into tertiary education would provide opportunities for those individuals who, as a result of particular circumstances, missed earlier opportunities to gain access to tertiary level studies.

### Improve transfers between different types of TEIs within tertiary education

Improving transfers between different types of TEIs, and in particular between vocationally-oriented TEIs and academic TEIs, has the potential to enhance equity in the system. This is because more disadvantaged students, if they enter tertiary education, are more likely to attend vocationally-oriented TEIs. If transfers were enhanced, then these students might have a better chance of earning higher-level degrees, which provide access to better and higher-earning occupations. Some practices and policies could be instrumental in enhancing transfers between different types of TEIs within tertiary education. These include improving information for students about programmes and transfer possibilities; extensive co-ordination of transfer policies and practices; and the development of a system of course credits valid across the tertiary education system. Evaluation and quality assurance schemes would allow for the comparability of degrees from different TEIs

Provide incentives for TEIs to widen participation and provide extra support for students from disadvantaged backgrounds

TEIs need to be provided with incentives to widen participation by less represented groups and assist those groups with extra support. A possibility worth considering is the creation of a special financial incentive for TEIs to attract less represented groups. This could be achieved, for instance, through a premium in the student component of the funding formula to particular groups of students such as minorities or students with disabilities. As suggested above, institutions could also engage in "affirmative action" in the selection process, in recognition of the prior educational disadvantage faced by some groups of students. Institutions should also be encouraged to develop comprehensive outreach and access strategies, which can include partnerships with disadvantaged schools, bridging programmes and earmarked places.

Institutions could also develop initiatives to support students from disadvantaged backgrounds in their studies progression. Possibly more emphasis should be given to support studies progression by, for instance, extending tutoring services for students with academic difficulties. This could be complemented with a funding incentive to encourage TEIs to graduate more disadvantaged students by increasing the graduation premium for such students (if funding is partly on the basis of the number of graduates).

The overall strategy might also include adapting the learning environment to account for the diversity of the student body, for instance by adjusting the curriculum and the tuition for the entire student population. Initiatives include the development of multicultural competencies among the entire academic staff, seminars and courses on multicultural pedagogy and the training of tutors with multicultural knowledge and communication skills. Targeted funding streams to support special groups (e.g. indigenous populations, language minorities, students with disabilities) could also be part of institutional level initiatives.

### Encourage TEIs to be more responsive to the needs of adult learners

TEIs need to be encouraged to be more responsive to the needs of adult learners. This would widen their societal role with the new audiences they can reach. A number of initiatives can improve the provision of tertiary education for more mature students. First, information, advice and guidance about returning to learning and to take a degree should be readily available to mature students. Second, access courses both to prepare older people for a return to study and to prepare them to meet tertiary education entrance requirements could be provided. Third, consideration should be given to introducing alternative entrance requirements for mature students. This could be, for instance, on the basis of acquired competencies (rather than academic qualifications). Fourth, the supply of programmes should be made more flexible to account for the particular circumstances of this group. Enrolment on a part-time basis should be facilitated, allowing part-time students to take their degree over a longer period, and with teaching organised to better suit those who are employed or have caring responsibilities. In addition, the range of programmes offered should be wide enough to cover the needs of mature students who are active in the labour market. Finally, as student support systems reach maturity, access to it should be expanded to include individuals of all ages.

Sustain efforts to improve gender parity at all levels of tertiary education and address gender stereotyping in subject choice

In most countries, female participation in tertiary education has improved significantly but the gender gap remains at post-graduate level. The efforts to improve gender parity at all levels of tertiary education should be sustained. In those countries where gender parity has not been achieved at under-graduate level, steps to promote female participation should include career counselling and information at the school level, along with efforts to develop family-friendly policies and shifts in cultural norms about the roles of women. In some countries, male under representation at tertiary level has not received enough attention so far and needs to become a more prominent policy issue.

Gender stereotyping in subject choice is a problem common to all participating countries. Addressing it is difficult, and takes time. Primarily, work needs to be undertaken in schools to encourage girls to pursue the sciences and boys to pursue the more "caring" professions and studies. In this respect, career guidance and counselling can prove valuable. TEIs can also help, by liaising with schools to encourage both boys and girls to undertake less traditional subjects for their gender. These initiatives can be complemented more widely through media campaigns showing women and men in nontraditional jobs.

### Grant special provisions for students with disabilities

Effective targeted support needs to be provided to disabled students. This should include improvements in the accessibility to the buildings, resources for TEIs to provide special support for this group of students (e.g. sign language interpretation; help with taking notes; dedicated support offices), special entrance procedures and allowances to assist disabled students to face the costs of attendance. Given the links between disability and health issues, achieving equity also requires policies and strategies that take into account the rhythms that may be imposed by the illness or impairment, that articulate education and health issues and that involve external support as well as the family.

Achieving equity is further complicated due to the fact that many students with disabilities do not consider themselves to be disabled and/or refuse to disclose their disability in order to avoid the risk of stigmatisation. As a consequence, to achieve equity and meet students' needs, TEIs have to develop support strategies that avoid any form of labeling and stigmatisation in order to assist students with disabilities in disclosing their disability and ensuring that they have access to their rights.

Countries could also improve their ability to plan and monitor cost effective inclusion policies by including students with disabilities in the collection of data on students' access to and success in tertiary education. This lack of data limits the ability of policy makers to devise policies targeted at students with disabilities and the ability of TEIs to plan and monitor the educational process, improve its quality and ensure students' access to employment and, more generally, to rights.

Countries should consider a life course perspective taking into account individuals' situation over time. This perspective allows for a resource-based approach looking at the enabling or disabling effect of policies with respect to students' skills, situation and prospects. It incites TEIs to focus on process and learning outcomes and to develop cross sectoral strategies as well as their methods to identify and assess the needs of students with disabilities.

Another strategy is to develop distance learning opportunities. Distance learning is a source of accessibility which allows students with disabilities to follow their courses from home, hospital bed or rehabilitation centre, giving them access opportunities which did not previously exist. It is also an essential pedagogical tool for the continuity of the courses of these students and their success, especially when the evolution of certain pathologies (mental conditions, for example) may require interrupting temporarily their course of study or spreading it over time. It also constitutes a social anchor enabling students with disabilities to pursue their education from their region of residence and no longer be deprived of the support of family and friends.

### Place more emphasis on equity of outcomes

In most countries, equity policies have traditionally emphasised equity of access. However, gaining access to tertiary education does not guarantee the successful completion of a degree programme. In a number of countries, while progress was achieved in relation to the participation rates of some under-represented groups, success and retention rates for those groups often remained disappointing. There is considerably less knowledge about the obstacles that disadvantaged students encounter to succeed in tertiary education than about the obstacles they encounter prior to accessing tertiary education. In most countries greater emphasis needs to be placed on equity of outcomes with policies more targeted at ensuring the success of students from under-represented groups. This would translate into more emphasis being placed on student progression throughout studies with special support and follow-up measures to assist those students at risk of failure.

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# 7. Enhancing the Role of Tertiary Education in Research and Innovation

#### 7.1 Introduction

This Chapter focuses on the role of tertiary education institutions (TEIs) in research and innovation. A central reason for looking at the tertiary education system in an innovation context is that in all OECD countries governments finance not only education infrastructure costs, but also a large proportion of gross expenditure on research and development (R&D), which flows to universities and other TEIs. One rationale for this sizable funding is the direct and indirect support given by the tertiary education sector to the overall innovation effort. This Chapter will therefore analyse the role(s) of tertiary education from a research and innovation perspective. It reviews the empirical evidence and analyses the governance of tertiary education research. Finally, it concludes by outlining policy options for enhancing research and innovation for countries to consider.

## 7.2 The role(s) of the tertiary education sector in the research and innovation system

TEIs play multiple roles in the knowledge economy, and it is important not to limit the focus of any analysis of their economic roles. Moreover it should be noted that the economic functions of tertiary education - which occur essentially through the effects of human resource development, R&D and knowledge diffusion on technological innovation - are by no means the sole role of the system. Universities in particular support many fields of knowledge that have no economic role to speak of, yet an enormous social and cultural significance. Protecting and fostering such fields, especially as financing and governance systems change, is an increasingly urgent policy challenge. Beyond universities, there are usually systems of non-university institutions engaged in vocational training, often closely linked to industry, and incorporating training related to apprenticeships. The different functions of the tertiary education system in particular national innovation settings may be performed by quite different types of organisations across countries, so that both inter-country and intra-country diversity is common. Moreover, TEIs perform a variety of research (see Box 7.1).

This Chapter focuses on the tertiary education sector's support for innovation. In terms of research and innovation, many current policy frameworks see the tertiary education sector, and universities in particular, essentially as places where new scientific and technological principles are discovered. The issue then becomes, how well these discoveries are transformed into innovations. This kind of focus leads to an emphasis on commercialisation as a problem for tertiary institutions, and a policy focus on intellectual property rights, patenting, and technology transfer from tertiary institutions. However, it is important to remember that the contribution of the tertiary education sector to global knowledge resources is not limited to specific discoveries. There are at least four broad ways in which tertiary education contributes to the use of knowledge in both economic and social life. These are:

- the building of knowledge bases (primarily through research);
- the creation of capabilities (through teaching and research training);
- the diffusion of knowledge (through interactions with knowledge users); and
- the maintenance of knowledge (inter-generational storage and transmission of knowledge through codification, libraries, databases, *etc*).

These roles are examined in turn below.

#### Box 7.1. Types of R&D

R&D data are presented in various ways, one of which concerns the "type of research". Although the statistical categories differ slightly across countries, R&D data are usually presented in terms of three main types, namely basic research, applied research and experimental development. It would be misleading to identify these with particular TEIs – that is, to think of universities as doing purely basic research, or vocational TEIs doing applied R&D. The mix tends to be more complicated. Even elite science universities perform considerable amounts of applied R&D, often in collaboration with public or private partners, and other institutions can, and do, undertake fundamental science.

The Frascati Manual (OECD, 2002) distinguishes three types of R&D:

**Basic research** is experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view.

**Applied research** is also original investigation undertaken in order to acquire new knowledge. It is, however, directed primarily towards a specific practical aim or objective.

**Experimental development** is systematic work, drawing on knowledge gained from research and practical experience, that is directed to producing new materials, products and devices; to installing new processes, systems and services; or to improving substantially those already produced or installed.

It is important to note that the *Frascati Manual* acknowledges there are many conceptual and operational problems associated with these categories because they seem to imply a sequence and a separation which rarely exist in reality. The three types of R&D may sometimes be carried out in the same centre, and there may be movement in both directions.

#### 7.2.1 Building knowledge-bases

The tertiary sector has long been considered the primary producer of new knowledge. This is only partially true, since research institutes and government laboratories (especially related to defence), and some research-intensive companies, play important roles in basic research. Universities, however, are central to the innovation systems of OECD countries. They build knowledge bases through research and associated activities, but this does not consist simply of "breakthrough" or "blue-sky science". The research effort also involves the patient accumulation of knowledge through incremental research, testing, improved measurement, better instrumentation or new uses of research technologies. It also involves non-scientific knowledge generation from the humanities and social sciences. University researchers led the way in the use of computers in research, for example, and this had wide impacts on industrial R&D (Colyvas *et al.*, 2002). Tertiary research may involve such activities as monitoring natural phenomena over long periods or combining existing knowledge in new ways. The research effort also links diverse areas of knowledge, creating wider and more complex multi-disciplinary

knowledge bases. Against this background, research is not only a process of discovery, it is also a process of problem-solving that may not lead to knowledge breakthroughs, but simply expands knowledge in ways that may be of great economic and social importance.

## 7.2.2 Developing human capital

The theory and applied analysis of human capital formation focuses in part on formal education, and in part on the creation of firm-specific human capital, via vocational or onthe-job training. Teaching has long been a - perhaps the - central function of TEIs. Despite the fact that teaching is often held to be closely linked to research, it is arguably quite separate from it (Nelson, 1986; Martin, 2003). From the technological point of view, education has at least two main dimensions: inculcating specific forms of knowledge or skills, via training in sciences or technology related disciplines such as chemical engineering, and developing problem-solving capabilities of a more general character. The latter is particularly important since the dynamics of knowledge imply a need for continual updating and retraining. Technologically speaking, these functions of the tertiary education system occur mainly through science and engineering training, an area that has expanded considerably since the late 19th century, and that continues to grow. However, non science and technology occupations also contribute to knowledge assets, via social sciences and humanities disciplines.

# 7.2.3 Knowledge diffusion and use

TEIs are not only repositories of knowledge – they are active in spreading knowledge results. The transmission of knowledge is just as significant for innovation as knowledge creation, since it is only via diffusion that new knowledge can have economic and other societal impacts. This can take several forms. First, universities and vocational TEIs publish. They have incentive structures that encourage early and timely publication, and this is a key form of diffusion since many companies monitor such publications, and companies also undertake basic R&D simply to be able to keep up with and use university-based research (Rosenberg, 1990). However they also diffuse knowledge via collaborative research programmes, via consultancies, via joint ventures, and via informal channels. The last of these can often be very important. A number of studies of engineering practice have shown that engineers often retain links with those who have taught them, and that they use these links in seeking solutions to engineering problems that they encounter (Gibbons and Johnston, 1974, was a pioneering study on this). The diffusion of knowledge is not simply a matter of spreading results since it also takes the form of assisting engineers solve problems through ideas about potentially rewarding search paths. TEIs not only spread knowledge, they spread search heuristics, or fruitful ways of searching.

# 7.2.4 Knowledge maintenance

Knowledge must not only be created, it must be maintained. The tertiary education sector is an important vehicle for storing and maintaining knowledge stocks. This occurs through storage and retrieval systems such as libraries, oral transmission, databases, computing resources and conferences. It should be remembered that much of the knowledge that society uses is not new. Old knowledge does not survive by itself, and it is easy for knowledge to disappear. There are spectacular examples of forms of technological knowledge that disappeared and are then laboriously rediscovered. Maintaining knowledge can be a resource-intensive activity, and the costs of maintenance are not trivial. This can be a major burden for tertiary education budgets.

## 7.3 The tertiary education research and innovation environment: The empirical perspective

This Section uses a range of quantitative indicators to analyse research and innovation trends in TEIs. It also draws on the country background reports and country review reports to illustrate policy initiatives that have been implemented in countries taking part in the Review. The Section is structured according to the main roles of the tertiary education sector presented above, namely building knowledge bases, developing human capital and knowledge diffusion.

Before turning to these roles, it is important to note that the social sciences and humanities make an important contribution to research and innovation systems and economic growth, even though much of the current analytical focus (and data) is directed towards science, engineering and technology. The social sciences and humanities contribute towards building knowledge stocks and to training skilled graduates. These graduates make an important contribution to the economy, irrespective of the field of training. For example, understanding indigenous knowledge, national identity and similar concepts are increasingly important strategic goals for governments. Moreover, research in the social sciences and humanities is also essential for solving "technical" problems. Nightingale and Scott (2007) point out that the justification for public funding of the biological sciences is "...largely at odds with the outcomes [because] major causes of illness, such as poverty, lack of education, and poor housing and healthcare are social and political issues that are poorly addressed by the current science-intensive research system." Indeed, solutions to global challenges, such as environmental, health and energy issues, will need to draw on more inter and multidisciplinary research.

Furthermore, industries based on the social sciences and humanities can also be highly innovative. For example, according to recent estimates by the National Endowment for Science, Technology and the Arts (NESTA, 2006), creative industries <sup>12</sup> account for 8% of the United Kingdom's economy, and the global market value of these industries increased from USD 831 billion in 2000 to USD 1.3 trillion in 2005.

## 7.3.1 R&D trends and scientific and technological output

Investment in R&D is an important indicator of the efforts that countries are putting into achieving scientific and technological progress. Figure 7.1 shows the higher education sector performs a large share of R&D in many countries. In 2005, the share of R&D performed in the higher education sector peaked in Turkey at 68%, followed by Greece, Portugal and Canada, which were all above 35%. Across the OECD, the average was 18%. Between 2000 and 2005 the share of R&D performed in the higher education

<sup>11.</sup> For example, in 2002 Australia announced four National Research Priorities. One of the priorities is "safeguarding Australia", which is tied to understanding languages, societies and cultures. In New Zealand, distinctive contributions to research, science and technology and the creative potential of traditional knowledge are increasingly being recognised (Ministry of Research, Science and Technology, New Zealand, 2006).

<sup>12</sup> Creative industries include advertising, architecture, design, film and video, interactive leisure software (such as computer games), music, the performing arts, publishing, software and computer services, television and radio (NESTA, 2006).

sector grew in more than half of the countries represented in Figure 7.1. The largest increase was in the Slovak Republic where the share of R&D performed in the higher education sector increased by nearly 11 percentage points. The share in Canada rose from 28% to 36%, whereas across the OECD the increase was 2 percentage points.

2005 ♦ 2000 % 70 60 50 40 30 20 10

Figure 7.1. Percentage of gross domestic expenditure on R&D (GERD) performed by the higher education sector, 2000 and 2005

Countries are ranked in descending order of the percentage of GERD performed by the higher education sector in 2005.

Note: For '2000' data, the reference year is 1998 for Austria and 2001 for the Czech Republic, Greece, New Zealand, Norway and Sweden. For '2005' data, the reference year is 2003 for New Zealand and 2004 for Australia, Italy, the Netherlands and Switzerland.

Source: OECD, Main Science and Technology Indicators Database, 2007-1.

In GDP terms, higher education R&D expenditure has risen steadily from 0.36% to 0.40% of GDP across the OECD between 2000 and 2005 (Figure 7.2). The largest increases occurred in Austria, Canada, Denmark, Iceland and Ireland. In the Netherlands, New Zealand, Poland and Sweden R&D in higher education institutions declined as a share of GDP. The difference among OECD countries remains large. Sweden has the highest ratio of higher education R&D (HERD) to GDP in the OECD area, at 0.76%, followed by Canada (0.72%), Switzerland (0.67%) and Finland (0.66%). Most large OECD countries, including France, Germany, Italy, Japan, the United Kingdom and the United States, devote between 0.35% and 0.45% of GDP to R&D in higher education intuitions. Luxembourg had the lowest ratio because it established its first university in 2003. Other OECD countries with low R&D spending by higher education institutions as a proportion of GDP are Mexico, Poland and the Slovak Republic.

<sup>13.</sup> However, other types of TEIs existed before 2003.

2005 \$ 2000

0.8

0.7

0.6

0.5

0.4

0.3

0.2

0.1

0.0

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Figure 7.2. Higher Education Research and Development (HERD) as a percentage of GDP, 2000 and 2005

Countries are ranked in descending order of the HERD as a percentage of GDP in 2005.

*Note:* For '2000' data, the reference year is 1998 for Austria and 2001 for Greece, Norway and Sweden. For '2005' data, the reference year is 2003 for New Zealand and 2004 for Australia, Italy, the Netherlands, Switzerland and Turkey.

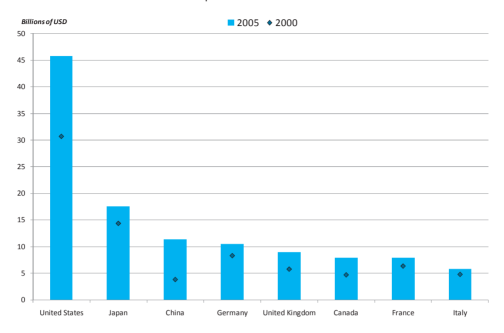
Source: OECD, Main Science and Technology Indicators Database, 2007-1.

Between 2000 and 2005, higher education R&D expenditure (in absolute terms) increased across all countries represented in Figure 7.3. China experienced the highest average annual increase over the period reaching 24%, followed by the Slovak Republic (20%) and Ireland (17%). Austria, Canada, the Czech Republic, Hungary, Iceland, Mexico, Spain and the Russian Federation saw increases of 10% or more annually during this period. Annual growth across the OECD was 7%, which was noticeably higher than the annual R&D growth rates in the business and government sectors. Across the OECD, business expenditure on R&D increased 4% annually over the period 2000 to 2005 whereas in the government sector the rate was 5% across the OECD. The larger expenditure increases in the higher education sector may reflect the growing recognition that R&D in higher education institutions is an important stimulus of economic growth and improved social outcomes.

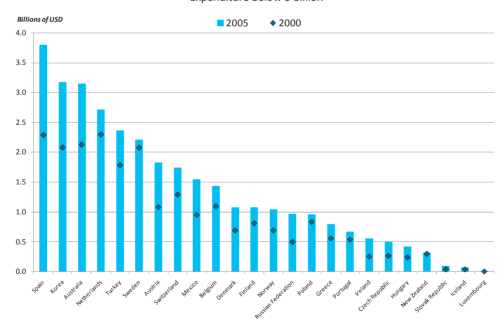
Figure 7.3. Higher education expenditure on R&D, 2000 and 2005

Billions of USD, current (PPP)

#### Expenditure above 5 billion



## Expenditure below 5 billion



Countries are ranked in descending order of higher education expenditure on R&D in 2005.

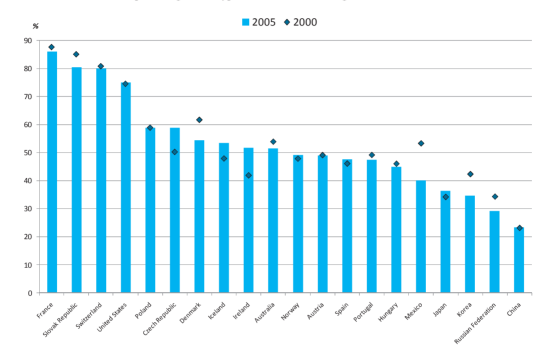
Note: For '2000' data, the reference year is 1998 for Austria and 2001 for Greece, New Zealand, Norway and Sweden. For '2005' data, the reference year is 2003 for New Zealand and 2004 for Australia, Italy, the Netherlands, Switzerland and Turkey.

Source: OECD, Main Science and Technology Indicators Database, 2007-1.

## Types and fields of R&D

Figure 7.4. Share of basic research performed within the higher education sector, 2000 and 2005

As a percentage of all types of research in the higher education sector



Countries are ranked in descending order of the share of basic research performed within the higher education sector in 2005.

*Note:* For '2000' data, the reference year is 1998 for Iceland and 1999 for Norway. For '2005' data, the reference year is 2003 for Mexico and Portugal and 2004 for Australia, Austria, Denmark, France and Switzerland.

Source: OECD, R&D database, 2007.

As mentioned above, TEIs perform three different types of R&D (see Box 7.1) and do not necessarily undertake basic research exclusively. Indeed, as shown in Figure 7.4 the share of basic research performed within higher education institutions in 2005 ranged from 86% in France to 23% in China. Figure 7.4 also shows the share of basic research undertaken in TEIs from 2000 to 2005 has fallen in 11 of the 20 countries represented. Mexico experienced the largest decrease from 53% in 2000 to 40% in 2005. Conversely, the share of basic research performed in higher education institutions grew 10 percentage points in Ireland over the same period. In some countries it is possible to look at the data over a longer time-period, which reveals that the share of basic research performed in higher education institutions has slowly decreased. For example, in Australia the share of basic R&D in higher education institutions was 67% in 1981 and 63% in 1990, and in Sweden it was 70% and 66% respectively. Conversely, in other countries the share has gradually increased. In the United States the share of basic R&D was 63% in 1980 and 66% in 1990 whereas in Japan the share grew from 30% in 1981to 33% in 1991. These results suggest that the focus of R&D in higher education institutions is not static and may be linked to wider industrial, social or national priorities.

#### **R&D** in vocational TEIs

Even though R&D data is collected at the institutional level it is aggregated according to the sector of performance. Therefore, it is not possible to quantify R&D expenditure across the different types of TEIs.<sup>14</sup> In some countries, some post-secondary institutions are excluded from R&D data collections. In the case of Australia, for example, only universities are surveyed because other TEIs (such as Technical and Further Education colleges) are excluded since the national statistical agency considers that "their contribution to total R&D activity would be minimal" (ABS, 2004). In the Netherlands, the vast majority of higher education R&D takes place in universities and research institutes, and in New Zealand, two universities accounted for more than 50% of the reported higher education R&D in 2004. In Estonia, research is concentrated in two universities, which account for around 70% of total R&D output. Smaller TEIs, including most professional higher education institutions, vocational education schools and private institutions in Estonia carry out very little research. In China, research and innovation is the objective of research universities and teaching and servicing regional economic development is the objective of teaching institutions. Conversely, the role of polytechnics has changed in Finland because R&D activities are now included in their formal objectives whereas previously they were viewed as teaching institutions only.

## R&D expenditures differ across countries by field of study

Significant differences remain in the fields of study towards which higher education R&D is directed. In the Russian Federation for example, over 85% of all research and development is carried out in natural sciences, engineering, medical sciences and agricultural sciences, with social sciences and humanities accounting for only a small share (Figure 7.5). In Luxembourg however, more than 60% of all higher education R&D is carried out in social sciences and humanities whereas in Mexico and Spain these fields account for around 35%. These differences may be linked to the specialisation of the innovation systems in each country. It is important to bear in mind that countries are often specialised in scientific or technological terms (Archibugi and Pianta, 1992), and so the types of specialisation in each country are likely to have a bearing on policy mechanisms aimed at removing demand gaps. Where gaps become more acute in the key fields and priority areas of particular countries, policy makers may have to focus on specific fields.

<sup>14.</sup> According to the Frascati Manual (OECD, 2002), R&D data in the higher education sector should include all universities and other institutions of post-secondary education.

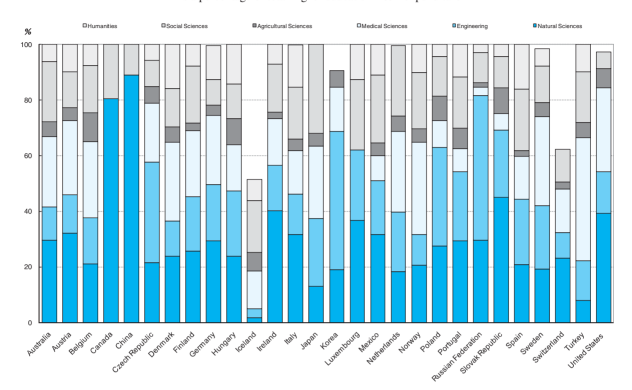


Figure 7.5. Higher education R&D expenditure by field of study, 2005

As a percentage of total higher education R&D expenditure

*Note:* The reference year is 2001 for the United States, 2002 for the Netherlands, 2003 for Mexico and 2004 for Australia and Austria. In Canada and China sciences and engineering are combined. In Canada, China, Japan, the Netherlands and Switzerland social sciences and the humanities are combined. In Iceland, Korea, Sweden Switzerland and the United States some fields are not classified therefore the sum does not reach 100%.

Source: OECD R&D Database, 2007.

#### Scientific publications and patents

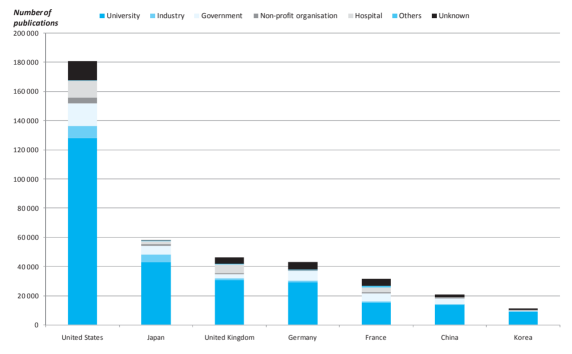
The main indicators of R&D output at the present time are the numbers of published journal articles (on the basic R&D side), and patent applications (on the applied and experimental development side). Data on publications and citations can be used to measure the quantity and impact of scientific output in the higher education sector. Even though these bibliometric indicators are imperfect, <sup>15</sup> the number of journal articles is an indicator of output and knowledge generation. As shown in Figure 7.6, universities account for the bulk of scientific publications. Apart from France, more than 65% of publications can be attributed to universities. In Japan, universities accounted for 80% of publications and in the United States this figure was 71%. In absolute terms, United States universities produce the largest number of publications by a wide margin. <sup>16</sup>

<sup>15.</sup> For example, bibliometric databases do not cover all disciplines equally well, citation practices vary by scientific field, non-English journals are less well represented and the frequency of citation is not necessarily an indication of quality.

It should be noted that bibliometric databases are skewed towards American scientific literature.

However, in terms of the relative prominence of scientific literature (measured by the relative citation index), the United States ranked second, behind Switzerland, in 1995 and 2003 (NSF, 2006). It should also be noted there are large discrepancies between institutions. In the Netherlands, for example, 69% of research articles are produced by scientists and scholars employed at 13 research-intensive universities. In New Zealand, a study on the academic impact of research found the relative impact of research performance<sup>17</sup> differed markedly across universities and disciplines (Ministry of Education, New Zealand, 2007).

Figure 7.6. Scientific publications by sector, selected countries, 2001 Total number of publications



Countries are ranked in descending order of the total number of publications.

Source: NISTEP, 2005.

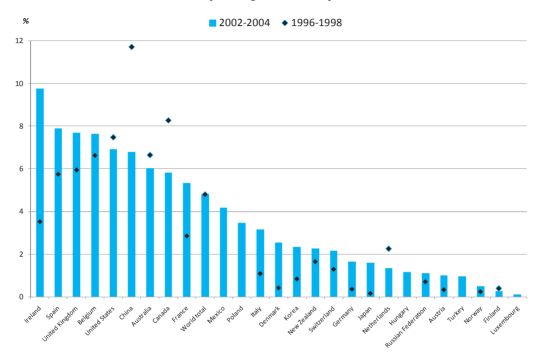
While TEIs dominate other institutional sectors in terms of scientific publication output, they account for only 4.8% of European Patent Office (EPO) world patents (Figure 7.7). The vast majority of patents are owned by companies (82% in 2002-2004). The share of patents owned by universities increased by 6.2 percentage points in Ireland over the period 1996-1998 to 2002-2004, followed by Mexico (4.2 percentage points), Poland (3.4 percentage points) and France (2.5 percentage points). Some countries experienced a drop in the share of patents owned by universities. The largest fall was in China (4.9 percentage points), followed by Canada (2.5 percentage points), the Netherlands (0.9 percentage points) and Australia and the United States (0.6 percentage points each). In some countries, like Sweden or until recently Germany or Japan,

<sup>17.</sup> The measure is calculated using the average number of citations per publication divided by the world average of citations per publication.

university professors are entitled to own patents resulting from their research, therefore these are not registered here as belonging to universities.

Figure 7.7. Share of European Patent Office (EPO) patent applications owned by universities, 2002-2004

As a percentage of total EPO patents



Countries are ranked in descending order of the share of patent applications owned by universities.

*Note:* Patent counts are based on the priority date, the inventor's country of residence and fractional counts. This figure considers patent applications filed under the Patent Co-operation Treaty (PCT), at international phase, designating the European Patent Office (EPO). Only countries with more than 300 PCT filings per period are included. EPO patent applications are attributed to institutional sectors using an algorithm developed by Eurostat.

Source: OECD, Patent Database, using the Eurostat sector attribution algorithm, June 2007.

#### 7.3.2 Human resources for science and technology

Human resources for science and technology (HRST) are critical to innovation and economic growth in two main ways. First, highly skilled people contribute to economic growth directly through their role in the creation and diffusion of innovations. Second, those with science and engineering (S&E) skills contribute in an indirect way, by maintaining society's store of knowledge, and by transmitting it to future generations. There are close links between formal education and innovation capabilities. Even though innovation requires many non-research and non-technological skills, there remains a consistently increasing demand for individuals with higher levels of education and advanced training in science and technology (S&T). Higher levels of education may also increase capabilities to use new technologies more effectively. Therefore, TEIs are a fundamental element of the research and innovation system because of the effects of human resource development and R&D capabilities on innovation and knowledge diffusion. Any economy needs a sufficient number of people with appropriate education, skills and training to support and increase its knowledge base.

HRST refers to people who are actually engaged in or have the relevant training to be engaged in the production, development, diffusion, application and maintenance of systematic scientific and technological knowledge. HRST are a central element in socioeconomic development, and much work has been done in recent years to improve statistics and indicators on them. HRST are defined by the Canberra Manual (OECD, 1995) as people who fulfil one or other of the following conditions:

- Successfully completed education at the tertiary level in an S&T field of study (i.e. HRSTE).
- ii. Not formally qualified as above, but employed in a S&T occupation where the above qualifications are normally required (i.e. HRSTO).

It is important to clarify the differences between HRST, R&D personnel and researchers. The HRST definition is broad and covers "people actually or potentially employed in occupations requiring at least a first university degree" in S&T, where this includes all fields of science, technology and engineering study. R&D personnel, as defined by the Frascati Manual (OECD, 2002), are "all persons employed directly on R&D", which includes those providing direct services such as R&D managers, administrators, and clerical staff, whereas researchers are defined as "professionals engaged in the conception or creation of new knowledge, products, processes, methods, and systems and in the management of the projects concerned."

Table 7.1 provides a rough comparison of the size of each group in 2005 across the main OECD regions, China and the Russian Federation. By far the largest category is HRST, indicating the wide use of highly qualified people across the economy. R&D personnel stocks often include large proportions of technical support staff and administrators. Researchers are only a small subgroup of the highly skilled, but nevertheless they are crucial for R&D and innovation.

Table 7.1. Human Resources for Science and Technology (HRST) in selected countries, 2005

	HRST (completed education, ISCED 5A, 5B and 6)	R&D personnel (full time equivalent)	Researchers (full time equivalent)
OECD	191 729 858 <sup>1</sup>	Not available	3 865 778
China	$70\ 336\ 000^{1}$	1 364 799	1 118 698
<b>United States</b>	63 021 902 <sup>1</sup>	Not available	1 394 682
European Union (EU-15)	51 770 011 <sup>1</sup>	1 912 355 <sup>1</sup>	1 088 206 <sup>1</sup>
<b>Russian Federation</b>	$42\ 238\ 000^2$	919 716	464 577
Japan	$32\ 790\ 000^{1}$	921 173	704 949

Note: 1: 2004; 2: 2003.

Source: OECD Main Science and Technology Indicators database 2007/1; OECD, Education Attainment database, 2006; National sources for China.

Across the OECD, growth rates in professional occupations have outpaced employment growth overall, often by a wide margin. Employment in HRST occupations grew twice as fast as overall employment between 1996 and 2006 in most OECD countries (OECD, 2007a), and demand for skilled workers, and researchers, in particular, is expected to increase further. Real expenditure on R&D increased by around 2% annually between 2000 and 2005 across the OECD, and it is growing rapidly in non-OECD economies (for example, annual growth in China was 18%). Many OECD and non-OECD economies have policy targets to increase R&D intensity further in the coming years (see Section 7.4). While demand for HRST is increasing, it differs across scientific and technological fields. Some OECD countries have identified research priority areas where, despite variations, the broad focus is on information and communication technology (ICT), biotechnology and nanotechnology. However the extent to which these priority choices will affect HRST demand remains unclear.

Moreover, the demand for HRST is evolving, which has implications for supply-side education and training policies. Globalisation is changing firms' R&D strategies and this has a bearing on HRST and TEIs more generally. Multinational enterprises (MNEs) are altering how they innovate and this involves establishing R&D facilities around the world. In many OECD economies significant shares of domestic R&D are performed by affiliates of foreign firms, and firms headquartered in particular OECD countries are performing increasing amounts of R&D outside their home base. Firms appear to be relocating R&D to benefit from knowledge capabilities that are distributed across countries. This reflects the growing complexity of industrial and service sector knowledge bases which requires firms to build global strategies to access relevant R&D results and knowledge capabilities (for a full overview see OECD, 2006a: Chapter 4).

In addition, the expansion of R&D in the services sector and with it, knowledge intensive services (*e.g.* banking, financial and business services, health and education) has also changed the composition of demand for HRST. In 2004, service firms accounted for 25% of business sector R&D in the OECD, which was 11 percentage points higher than in 1995. In several countries, more than one-third of total business R&D is carried out in the services sector: Australia (47%), Norway (42%), Canada and Ireland (39% each), the Czech Republic (38%), the United States (36%) and Denmark (34%) (OECD, 2007a). An implication of change is that priority fields for education and training may be more varied than current R&D policy priorities suggest. In addition, in some of these high-demand fields the content of work is changing, so it is important to combine technical skills with "soft" skills such as problem-solving capabilities as well as communication and management skills (see Figure 7.10 for further details). Ultimately, the successful match between supply and demand for HRST depends on a flexible and rapid response from the higher education system as well as greater institutional and market incentives for mobility.

# The supply of S&E graduates

Graduates in science and engineering (S&E) are an essential component of HRST, and are particularly important for science-based industries, therefore countries are keen to ensure that supply continues to grow. On average, 25% of the degrees awarded at universities in the OECD area in 2005 were granted in science-related fields (engineering, manufacturing and construction, life sciences, physical sciences and agriculture, mathematics and computing). However, the number and proportion of S&E graduates has changed markedly across countries in recent years. In absolute terms, the number of students graduating in S&E increased with the exception of Germany, where engineering

graduates fell from 38 761 in 2000 to 38 135 in 2005, Hungary (engineering fell from 5792 in 2000 to 4582 in 2005) and Spain (science graduates dropped from 21 679 in 2000 to 20 400 in 2005). However, in relative terms, the share of S&E graduates decreased in 17 of the countries shown in Figure 7.8. The largest drop in the share of S&E graduates (around 3 percentage points or more) occurred in Denmark, Iceland, Ireland, Sweden, Switzerland and the United Kingdom. The share of S&E graduates in Portugal grew from 18% in 2000 to 26% in 2005, whereas growth in Mexico, Norway, Poland and Spain was between 1.5 and 5 percentage points in 2005.

% Science 2005 Engineering 2005 ◆ Total science and engineering in 2000 40 35 30 25 20 15 10 5

Figure 7.8. Science and engineering degrees, 2000 and 2005

As a percentage of total new degrees

Countries are ranked in descending order of science and engineering degrees as a percentage of total new degrees.

United Kingdon

celar

Source: OECD, Education database, 2007.

Slovak Republik

France

There are however important differences among countries in terms of the mix of S&T graduates; some countries have more engineering graduates and others have more science graduates. This generally reflects the industrial structure and historical academic traditions, but also higher education and research funding policies. In 2005, around half of the countries shown in Figure 7.8 had a larger share of engineering graduates than science graduates. In some countries, notably Belgium, Germany, the Netherlands, Norway, Poland and Portugal, the picture is more balanced with around half of graduates in each field.

Vocational training and skill development for innovation

Even though S&E graduates are a key component of HRST, persons with technical skills and vocational training are also a central part of the research and innovation system because innovation requires a variety of skills and capabilities. Innovating firms are not necessarily engaged in the development of radical, new to the world goods, services or processes. They can be reproducing products already on the market, perhaps using off the shelf technology inputs, or making small incremental improvements to existing products. However, this is not an easy or costless process because it requires learning and adaptation within the firm. In fact, innovation involves a range of activities such as tooling up, design work, developing prototypes and testing. These activities are a key function of vocationally trained personnel (for a full overview see Toner, 2007; and Tether *et al.*, 2005).

## Box 7.2. Engaging polytechnics in New Zealand

The **New Zealand** *Institutes of Technology and Polytechnics (ITP) Business Links Fund* was designed to foster greater engagement between ITPs and business. The fund provides a resource to build the capability of ITPs to establish and maintain effective working relationships with the business sector.

The most common approaches in ITPs are to develop partnerships, relationships and joint ventures with industry, and involving industry in the development of qualifications and programmes, with the latter often being achieved through advisory groups.

Allocation of the fund was intended to reflect the differences in ITPs' missions, size and stakeholders and not create excessive transaction and compliance costs for ITPs or business. In 2005 a total of NZD 5 million was available for allocation, NZD 6 million in 2006, and NZD 7 million in 2007. A half-year appropriation of NZD 3.5 million is available in 2008.

A range of projects have been funded including:

- research to support business engagement plans, particularly on skill needs analysis;
- building human capability to develop staff skills to work with industry more effectively, including staff secondments to industry;
- increasing the relevance of provision, including student placements and secondments from industry, also known as "experts in residence";
- establishing centres, incubators or clusters for co-operative curriculum development, increasing staff knowledge, provision of work experience for students and opportunities for graduates; and
- improving advice received through programme advisory committees through improved structures, increased resources and additional activities, such as regular forums with business stakeholders and community representatives.

In 2006 the focus for investment shifted from activities designed to improve relationships with business stakeholders, to the adaptation of provision to meet the needs of local business/industry.

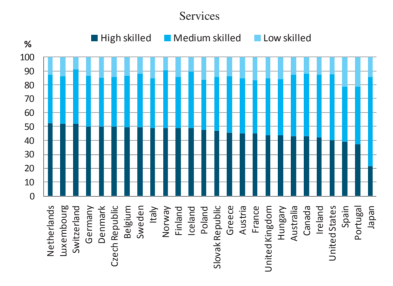
Sources: Country Background Report and Country Review Report for New Zealand; and Ministry of Education, New Zealand (2006).

Vocational TEIs are essential for enhancing research and innovation. While many vocational TEIs are not engaged in formal R&D (see Section 7.3.1) their role, particularly in terms of training and knowledge transfer to industry is crucial. In Poland, for example, the review team noted that "the vocational tertiary institutions need to be better integrated into overall strategic thinking. In principle, vocationally and professionally oriented institutions have the potential to form a vital link between tertiary education institutions and industry." Box 7.2 provides a policy example from New Zealand where the *Institutes of Technology and Polytechnics (ITP) Business Links Fund* is designed to strengthen linkages between polytechnics and industry.

It is also important to bear in mind that innovation is not confined to science-based or high technology industries. Low technology sectors (such as food products and beverages manufacturing and wood product manufacturing) and service-sector firms are also highly innovative (ABS, 2006; Eurostat Community Innovation Survey Database, 2007; Statistics New Zealand, 2004). Figure 7.9 shows that in each country, service industries have a higher proportion of high-skilled employment than manufacturing. In some countries, the service sector has double the share of high-skilled employment than the manufacturing sector.

Figure 7.9. Skill composition of employment in services and manufacturing, 2005 As a percentage of total employees of the industry

Manufacturing ■ High skilled ■ Medium skilled I ow skilled % 100 90 80 70 60 50 40 30 20 10 Belgium France Italy Spain Greece Sweden United States **Szech Republic** Iceland Slovak Republic Netherlands Ireland Norway Austria Australia Luxembourg Switzerland Germany



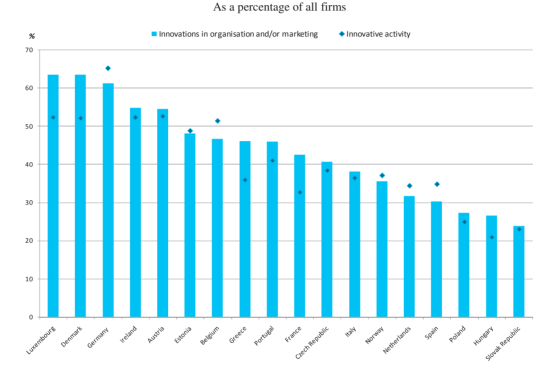
Countries are ranked in descending order of high-skilled employees as a percentage of total employees.

Note: Occupation (ISCO-88): ISCO 1-2-3 are considered as high skilled, ISCO 4-5-6-7 are considered as medium skilled, and ISCO 8-9 are considered as low skilled. These figures represent OECD calculations based on national estimations. The reference year for Japan is 2004. For Japan, the share of the high skilled workers seems to be underestimated because of the difficulties in converting the data from Japan Standard Occupational Classification (JSCO) towards ISCO.

Source: OECD, ANSKILL database, forthcoming.

But looking at the skill composition in services and manufacturing more closely reveals that manufacturing has a higher share of medium-skilled employees than the service sector in many countries (Figure 7.9). Vocational and technical skills are particularly important for innovation in the manufacturing sector because most innovation is incremental (*i.e.* the innovation is new to the firm) and requires adopting and adapting technologies developed outside of the firm.

Figure~7.10.~Firms~engaged~in~technological~and~non-technological~innovation,~2002-2004



Countries are ranked in descending order of firms engaged in innovation as a percentage of all firms.

*Note:* Technological innovative activity refers to product (good or service) innovation, process innovation and ongoing or abandoned product and/or process innovation activities. Non-technological innovation (*i.e.* innovations in organisations and/or marketing) refers to the implementation of new or significant organisational and/or marketing changes.

Source: Eurostat, Community Innovation Survey Database, 2007.

In recent years measuring non-technological, or organisational innovation, has received increasing attention and it is now routinely included in national innovation surveys (OECD, 2005). As shown in Figure 7.10, the proportion of firms reporting organisational and marketing innovations (*i.e.* non-technological innovation) was higher than technological innovative activity<sup>18</sup> in 12 of the 18 countries. While the difference between these proportions was small, the data indicate that innovation is not only technological in nature. Looking at the sectoral differences reveals that the rate of non-technological innovation is similar in the manufacturing and services sectors in most

<sup>18.</sup> Innovative activity refers to product (good or service) innovation, process innovation and ongoing or abandoned product and/or process innovation activities.

countries (OECD, 2007a). This shows that organisational innovation is undertaken in both manufacturing and service firms. Innovation surveys in Australia and New Zealand have also found that around 25 to 30% of firms report non-technological innovation (ABS, 2006; and Statistics New Zealand 2007). Management, leadership, marketing, sales and distribution skills are also a central part of the innovation process. Indeed, research conducted by Statistics Canada found that a lack of specialised personnel with sales and marketing skills was a major obstacle in terms of firms commercialising their products, particularly for small and medium-sized enterprises (SMEs) (Rosa and Rose, 2006), and Australia's *Innovation Survey* found that general business skills were the most common skills and capabilities sought by innovating firms (ABS, 2007). Moreover, globalisation and the growth in outsourcing and inter-institutional collaboration has changed the way firms innovate which means employees need to develop new work methods and adapt to research and production methods that are increasingly conducted outside the firm. In fact, the most recent Community Innovation Survey defined one aspect of organisational innovation as "new or significant changes in your relations with other firms or public institutions, such as through alliances, partnerships, outsourcing or sub-contracting" (Eurostat, 2004). This further demonstrates that TEIs need to equip graduates with flexible and broad skill-sets to enhance innovation.

## R&D personnel

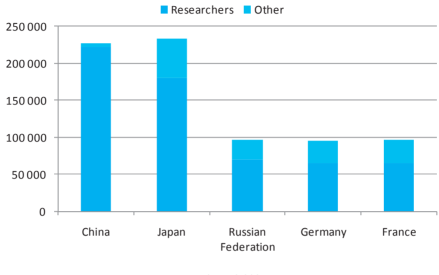
As discussed above, economic development and improving innovative capacity requires a well-trained and skilled workforce. An important occupational category of HRST is R&D personnel and researchers. R&D personnel are of two main types. Firstly, there are people who are directly engaged in R&D activities and secondly there are those providing management, support and ancillary services such as R&D managers, technicians and administrators. Looking at Figure 7.11 reveals the sharp differences across countries in terms of the ratio of researchers to other R&D personnel in higher education institutions. In China, Luxembourg and Portugal researchers account for more than 90% of R&D personnel whereas in Italy and the Netherlands researchers represent 47% and 36% of the share respectively. These differences may reflect the different types of R&D activities and industrial structures in each country.

Countries differ considerably in terms of the size of their population and labour force, therefore looking at the share of higher education researchers in relation to researchers in other sectors provides an indicator of the relative size of this group. It is interesting to note that the share of researchers in the higher education sector decreased in 15 countries between 2000 and 2005 (Figure 7.12). These decreases ranged from a 14 percentage point drop in Mexico to a 0.2 percentage point fall in Turkey. This is despite the fact that R&D expenditure in the higher education sector has grown at a higher rate than in the business and government sectors (see Figure 7.3).

Figure 7.11. Higher education R&D personnel, 2005

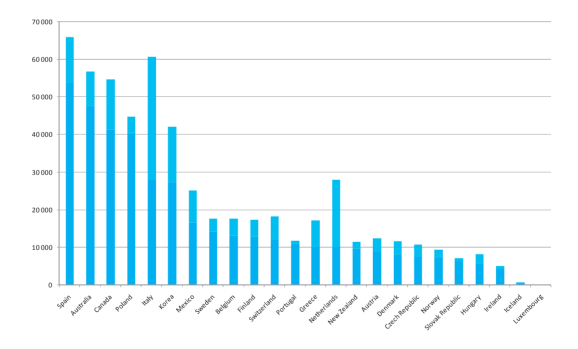
Total number (full time equivalent)

More than 70 000



Less than 70 000

Researchers Other



Countries are ranked in descending order of the total number of researchers.

*Note:* The reference year is 2003 for the Netherlands and New Zealand, and 2004 for Australia, Canada, France, Italy, Switzerland and Turkey. All persons employed directly on R&D are counted as R&D personnel but they can be further classified in terms of researchers (persons engaged in the conception or creation of new knowledge) and other (persons providing direct services on R&D such as technicians, R&D managers and clerical staff) (OECD, 2002).

Source: OECD, Main Science and Technology Indicators Database, 2007-1.

2005 • 2000 % 80 70 60 50 40 30 20 10 , usin federation Austria Chins FINIAR

Figure 7.12. Higher education researchers as a percentage of national total of researchers, 2000 and 2005

Countries are ranked in descending order of higher education researchers as a percentage of national total of researchers in 2005.

Note: For '2000' data, the reference year is 1998 for Austria, and 1999 for Denmark, Greece, Iceland, Mexico, New Zealand, Norway, Sweden and the United States. For '2005' data, the reference year is 2003 for the Netherlands and New Zealand, and 2004 for Australia, Canada, France, Italy, Switzerland and Turkey. In the Netherlands, 2005 data excludes doctoral trainees whereas 2000 data includes them.

Source: OECD, Main Science and Technology Indicators Database, 2007-1.

Only 5 countries experienced a fall in the absolute number of researchers in the higher education sector (Germany, Greece, the Netherlands, the Russian Federation and Sweden). <sup>19</sup> The main point here is expenditure on R&D in the higher education sector has increased markedly between 2000 and 2005, and the number of researchers has also experienced strong growth in most countries. Nevertheless, the share of researchers in higher education has dropped as a proportion of the national total in half of the countries shown in Figure 7.12. In some countries, the average annual growth rate of "other R&D personnel" was much higher than the growth of researchers. In Spain, for example, the number of researchers increased by 5% annually between 2000 and 2005 while other R&D personnel grew by 11% annually over the same period. Conversely, in other countries the reverse could be observed. In China, for example, researchers grew by 12% annually whereas other R&D personnel decreased by 14%.

<sup>19</sup> In the case of the Netherlands, this fall may be attributed to the categorisation of doctoral trainees – in 2005 they were counted as R&D personnel whereas in 2000 they were counted as researchers.

# 7.3.3 Maintaining and expanding HRST capabilities<sup>20</sup>

OECD countries face recurrent concerns about a range of HRST issues, primarily to do with recruitment to and participation in scientific careers, and the impacts of globalisation on the levels and mobility of highly skilled people. There are doubts about the ability of OECD countries to expand or even maintain the supply of workers with skills in S&E. Concerns include a decline in the share of science and engineering graduates at the tertiary level. This decline is exacerbated by potential shortages due to demographic changes and the ageing of the academic workforce in many OECD countries (see also Chapter 8). As a result attention has focused on recruitment, including the attractiveness of S&E careers, particularly at the doctorate level, enhancing women's participation in the S&E labour force, and on immigration and international mobility as potential solutions to recruitment problems. These recruitment issues have major implications for research and innovation in TEIs.

## The attractiveness of research careers

In recent years the supply and demand for researchers have raised concerns about the attractiveness of research careers. A general concern in industry and academia is the issue of attracting students to research careers, particularly in S&T, because the private returns may be too low relative to other careers. Even though university graduates in S&T tend to have higher employment rates compared to university graduates in general, a research career in the public sector typically requires an advanced degree. However, increases in the number of doctoral holders have not been matched by an expansion of permanent academic positions. In many countries, access to tenure-track positions appears to be declining in favour of non-tenured temporary positions. While careers in research are often considered to be a "vocation" and not ones where monetary rewards are the main impetus, researchers seek to recoup their investments in higher education, including the opportunity costs of forgoing employment for further study. Early stage researchers appear to have more difficulty accessing longer term and stable careers in academia, which threatens the attractiveness of such careers. At the same time, the research profession is also one where non-monetary values such as independence and academic freedom are important. These non-monetary values must not be neglected in efforts to make research an attractive career (for further details see OECD, 2007b and Chapter 8 of this volume).

#### Doctoral students

While many researchers do not possess doctoral degrees, the supply of doctorate holders and their take-up in the labour market is of special concern. Any policy effort to increase the quality and quantity of university graduates in S&E or output from public research needs to focus on the doctorate trained population. This is because advanced research and a public-sector research career generally requires doctoral trained personnel. Even in industry the doctorate holder is relevant, especially in sectors that draw on the science base. OECD universities awarded some 6.7 million degrees in 2004, of which 179 000 were doctorates (OECD, 2007a). Among the priority issues concerning doctoral students and post-doctorates is their status as students or employees as well as their working conditions, including access to social welfare benefits. Results from the SFRI

<sup>20.</sup> Part of this Section draws on work conducted by OECD's Committee for Scientific and Technological Policy Working Group on the Steering and Funding of Research Institutions (SFRI).

work show a large variation in the average duration of doctoral programmes ranging from up to three to seven and a half years. The duration is dependent on many factors including country-specific and institutional differences such as the availability of funding for doctoral studies as well as the status/conditions of the doctoral candidate (e.g. employee or student). In many countries, the average duration is higher in the humanities and social sciences (for further details see OECD, 2006a and 2007b).

More research is being undertaken to advance our understanding of doctoral careers. The OECD Directorate for Science, Technology and Industry launched a project in 2004 to follow the career paths and mobility of doctorate holders. The project, the Careers of Doctorate Holders (CDH) is being jointly undertaken with Eurostat and the UNESCO Institute for Statistics, and includes data on doctoral holders' demographic and educational characteristics, their labour market situation, international mobility and scientific output. Seven countries (Argentina, Australia, Canada, Germany, Portugal, Switzerland and the United States) participated in the first data collection round in 2005. Five of the seven countries have drawn data from their census and/or labour force surveys, while two countries have dedicated surveys of doctorate holders (for a full overview see Auriol, 2007). Although the coverage of countries is currently limited, it is expected that data will be available for another 20 countries in mid 2008.

#### Women in Science

Against a background for growing demand for HRST, policy makers have started to pay greater attention to encouraging women to pursue careers in S&E. Women have increased their numbers in higher education and the workforce, but their participation in science education and S&E careers remains low in comparison to men, especially at senior levels, and wide discrepancies exist across scientific fields. OECD countries are addressing the issue of women's participation in science to a varying degree. Most OECD countries have specific programmes in place which aim to achieve a better gender balance in science education and research. Measures range from grants to support positions for women at universities, gender-neutral performance assessment to preferential policies towards equally qualified women candidates and mentoring programmes. On the employment side, equal opportunity policies, flexible working hours, access to childcare and parental leave are used to encourage women to pursue research careers in the public and private sectors (for further details see OECD, 2006b).

## International mobility of HRST

Foreign talent contribute significantly to the supply of S&E personnel in many OECD countries, therefore countries are increasingly taking action to attract foreign and expatriate researchers. However, the global market for the highly skilled is becoming more competitive and opportunities in the main supply countries are improving. Countries are competing to attract staff from abroad and they are also competing to retain their best researchers, scientific talent and foreign graduates. Nevertheless, the labour market for the highly skilled, researchers and scientists has become more internationalised, and this phenomenon is likely to continue since countries are developing a range of initiatives to facilitate mobility (see also Chapter 10).

Despite increasing international flows, policy makers cannot ignore the development of human capital at the national level. International mobility is a supplement to domestic human capital creation, not a substitute for it, and policies for mobility need to be considered against the background of the broader nationally oriented policies to build an innovative environment. Moreover, policies to expand mobility cannot simply focus on monetary incentives. Attractive environments are also important, and these include the availability and quality of the research infrastructure within which highly skilled professionals work. From this perspective, mobility cannot be separated from wider dimensions of support for science and innovation (for further details see OECD, 2008a forthcoming).

## 7.3.4 Collaboration, IPRs and commercialisation

#### Collaboration and linkages with TEIs

Collaboration between TEIs and industry is vital for generating technological spillovers, knowledge diffusion and innovation. Although the literature on university-industry collaboration and linkages tends to focus on the analysis of joint R&D projects, both innovation surveys and more specific collaboration surveys have demonstrated that these linkages are much broader than R&D joint ventures, and often rest on informal relationships (OECD, 2001). Firms, including those in low-technology sectors, collaborate with TEIs to access research results, specific technical knowledge, skills and competencies (Basri, 2006). The benefits of collaboration are often mutual and include staff mobility, bi-directional knowledge flows and enhanced learning across institutions and sectors.

Moreover, collaboration and linkages between industry and TEIs may enhance a firm's absorptive capacity and the ability to access and utilise external knowledge generated outside the firm. In order to innovate, firms must be able to learn and create new knowledge. This can rest on internal R&D, but it also requires the ability to search, identify, access, absorb and apply information from external sources, and then combine this new knowledge with existing knowledge in the firm. While R&D conducted within the firm generates innovations it also develops a firm's ability to use external information: Cohen and Levinthal (1989) refer to this as absorptive capacity. Collaboration with TEIs can expand firms' capabilities and innovation potential, thus the importance of absorptive capacity is relevant not just within the firm but for the wider economy as a whole.

TEI-industry linkages occur through a number of channels and include joint research projects, consultancy and contract work, training and other interactions, such as attending meetings and conferences. Even though there are numerous methods for interaction, research has shown that these linkages are skewed since a small number of researchers are involved in a large number of interactions (Balconi *et al.*, 2004), and there are differences according to scientific discipline (D'Este and Patel, 2007).

Box 7.3 provides examples of a range of policies that promote linkages between TEIs, industry and public research organisations. In the case of Portugal, the *Partnerships for the Future* programme has an international focus that brings together research teams from around the world. In the Netherlands and Norway, the programmes promote the utilisation of public research results, and specifically address the improvement of knowledge utilisation in SMEs. The *Co-operative Research Centre* programme in Australia fosters collaborative R&D as well as producing graduates with industry skills. All of these programmes have been developed with the intention of expanding and strengthening interactions between TEIs, other public research organisations and industry.

#### Box 7.3. Promoting linkages in Australia, the Netherlands, Norway and Portugal

The Co-operative Research Centre (CRC) programme in Australia was established in 1990 to strengthen the effectiveness of Australia's R&D by linking researchers with industry. A CRC is a company formed through a collaboration of businesses and researchers. This includes private sector organisations (both large and small enterprises), industry associations, universities and government research agencies such as the Commonwealth Scientific and Industrial Research Organisation (CSIRO), and other end users. A selection round for new CRCs is usually held every two years. It is a competitive process with applications selected on the basis of merit.

The close interaction between researchers and the users of research is a key feature of the programme. Another feature is the industry contribution to CRC education programmes and the strong education component with a focus on producing graduates with skills relevant to industry needs. Since the start of the programme, over 3000 under-graduate, post-graduate and doctoral students of CRCs have taken up employment with industry and other end users.

The Australian Government funds CRCs for up to seven years. Since the programme began, 158 CRCs have been funded. There are currently 56 CRCs operating in 6 sectors: environment (13), agriculture and ruralbased manufacturing (15), information and communication technology (5), mining and energy (7), medical science and technology (8) and manufacturing technology (8).

In the Netherlands, the Ministry of Economic Affairs offers a "knowledge vouchers" system. Knowledge vouchers are, in essence, a subsidy that enables SMEs to buy research services from universities and from other types of institutes including large firms, in order to improve innovation processes, products and services. This system is designed to strengthen the relation between companies and knowledge institutes, including TEIs. It is expected that these knowledge vouchers not only promote innovation but also foster other relations, such as stronger linkages between education providers and the labour market.

The value of the large "knowledge voucher" is EUR 7500, of which SMEs contribute one third themselves. As of 2006, there will also be smaller knowledge vouchers representing a value of EUR 2500 to stimulate SMEs to become acquainted with research institutes, and these are known as "sniffing vouchers".

At the commencement of the scheme the number of vouchers was 100. Following initial demand they were increased to 6000. Knowledge vouchers have been very well received in the business community. Many employers have been using this subsidy and relations with knowledge institutes have been intensified.

The Norwegian VRI-programme is a new funding initiative for regional R&D and Innovation established to strengthen innovative capacity and promote new forms of cooperation within the regions of Norway. The programme is administered by the Research Council of Norway. Its aim is to generate regional mobilisation within priority areas such as the environment, tourism, the maritime sector, and the marine sector. One of the instruments implemented to increase cooperation between industry and the R&D sector is the placement of researchers into companies for a given period of time to take part in product development activities. Similarly, company employees may be deployed to work on a research project at a university, college or research institute.

In 2006, the Norwegian Research Council merged several smaller industrial R&D programmes into a larger, general programme - the Programme for User Driven Innovation Projects (BIA). The aim is to reduce administrative costs and to make it easier for the applicants to apply for R&D grants. The programme complements the Research Council's other instruments for funding industry-oriented research.

Another programme in Norway is the SkatteFUNN scheme which gives Norwegian enterprises tax credit for investments in research. All enterprises operating in Norway are eligible for a deduction in tax payable for expenses in approved R&D projects. About 50% of the companies making use of the scheme have fewer than 10 employees, and the scheme is used in all parts of the country and across many sectors. The tax credit is larger for smaller and medium sized companies than for big companies. An evaluation of the SkatteFUNN scheme found that it is most effective for small businesses, in companies where education levels among the workforce are relatively low, and in companies with low R&D intensity. The scheme also has a greater impact on businesses located in more outlying areas of the country. The likelihood that these groups will initiate R&D activity has increased since the scheme was introduced in 2002.

During 2006-2007 the Portuguese Government launched a Partnerships for the Future initiative. It is based on new international partnerships involving Portuguese and foreign universities, research institutions and companies in specific thematic areas concerning the development of post-graduate and R&D programmes. The initial partnerships were established with the:

- Massachusetts Institute of Technology (MIT-Portugal Programme), focused in the areas of energy systems, transports systems, advanced manufacturing and bioengineering;
- Carnegie Mellon University (CMU-Portugal Program), in ICT;
- University of Texas at Austin (UTAustin-Portugal Program), in digital media, advanced computing, mathematics and technology commercialisation; and
- Fraunhofer Society, including the establishment of the first Fraunhofer institute outside Germany, in the area of technologies, contents and services for ambient assisted living.

The overall goals of the initiative include launching and promoting new research-based consortia at a national level together with a large number of research centres and associated laboratories as well as establishing a productive working relation between universities, research institutions and companies.

Sources: Review materials and National Programme Web sites.

The share of higher education R&D expenditure financed by industry provides an indicator of linkages between the two sectors. Figure 7.13 shows there is wide variation across countries ranging from 37% in China to 1% in the Slovak Republic in 2005. Across the OECD, industry financed R&D in higher education institutions reached 6.1% in 2005, which was slightly lower than the share in 2000 (6.6%). Nevertheless, the share across the OECD has remained fairly constant since 1990 moving between around 6% and 7%. Hungary experienced the highest growth with industry financing increasing by 6.2 percentage points between 2000 and 2005. Conversely, in Ireland, Poland, the United Kingdom and the United States the share of industry financing dropped by more than 2 percentage points in each country.

Figure 7.13. Percentage of Higher Education R&D financed by industry, 2000 and 2005

Countries are ranked in descending order of the percentage of higher education R&D financed by industry in 2005.

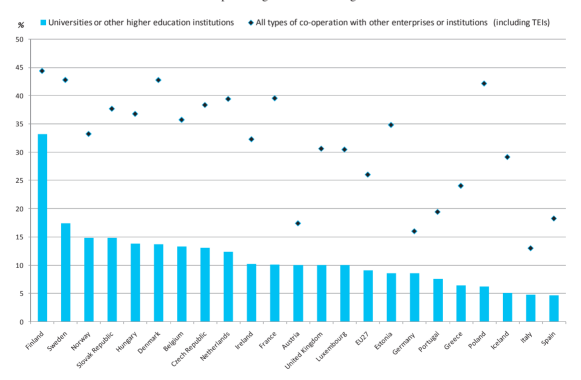
*Note:* For '2000' data, the reference year is 1998 for Austria, and 2001 for Greece, Iceland, New Zealand, Norway and Sweden. For '2005' data, the reference year is 2003 for Belgium, Greece, the Netherlands, New Zealand and Sweden, and 2004 for Australia, Denmark, France, Germany, Spain, Switzerland and Turkey.

Source: OECD, Main Science and Technology Indicators Database, 2007-1.

Results from innovation surveys are another useful data source that can be used to analyse linkages between TEIs and industry. Firms participating in the survey are asked if they have co-operated with a range of external partners during the innovation process. As shown in Figure 7.14, collaboration with enterprises or institutions is widespread among innovating firms and reaches a high of 44% in Finland. All countries report collaboration rates of 10% or more. Figure 7.14 also shows the proportion of innovating firms collaborating with universities or other higher education institutions. The results across countries vary from 33% in Finland to 5% in Spain, which reflects the different structure of innovation systems across countries. In New Zealand, 7% of businesses reported cooperative arrangements with universities or polytechnics (in the last two financial years at August 2005, Statistics New Zealand, 2007), whereas in Australia 2.3% of businesses collaborated with a university or other higher education institution (between 2004 and 2005, ABS, 2007). It has been argued that these types of collaboration results are particularly noteworthy because they indicate a strong role for TEIs in the innovation process. This is because most innovation is incremental and involves small-scale change which would not necessarily require university-type inputs. Therefore it shows that universities are not only collaborating in research-based radical innovations but are contributing to "everyday" incremental innovation as well (Basri, 2001).

Figure 7.14. Innovating firms co-operation in innovation with other firms or non-commercial institutions (including TEIs), 2002-2004

As a percentage of all innovating firms



Countries are ranked in descending order of co-operation with universities or other TEIs.

Note: Co-operation in innovation, by innovating forms, refers to active participation in innovation activities with other firms or non-commercial institutions. Co-operation can take place with more than one partner. Source: Eurostat, Community Innovation Survey Database, 2007.

Firms are also asked to identify which type of collaboration partner was most valuable for their innovation activities. Once again, differences across countries were evident. In Greece, 3.6% of firms reported that universities or other higher education institutions were the most valuable co-operation partner for innovation activities while in Slovakia the result was 0.6%. In comparison, suppliers of equipment, materials and components or software were seen as the most valuable partner in most countries, followed by clients or customers. Government or public research institutes scored lower results than other types of partners, including TEIs in almost all countries. These results are not surprising given the different roles collaboration partners play in the innovation process.

As Figure 7.15 shows, large firms reported more collaboration with TEIs than small firms. This may reflect the higher rate of new product development in large firms as well as easier access to collaboration partners and more resources. The variation among countries is noteworthy. In Finland, nearly 70% of firms with 250 or more employees cooperated with a TEI, whereas in Greece 11.5% of large firms were co-operating with a TEI. The point to note here is that apart from Belgium, Denmark, Finland, Norway, the Slovak Republic and Sweden, co-operation between small firms and TEIs is under 10% in each country and it drops below 5% in Greece, Italy, Poland, Portugal and Spain. A similar pattern emerges in medium-sized firms with between 50 and 249 employees. In most countries, less than 20% of medium-sized firms collaborate with TEIs for innovation.

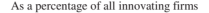
While collaboration is an important mechanism enabling the transfer of knowledge, human mobility is another way in which knowledge is spread because people hold tacit knowledge. This is because tacit knowledge is not readily transferable and has been described as "know-how", or the skills or capability to do something. Tacit knowledge is transmitted via communication between people, or through "learning-by-doing" (Lundvall and Johnson, 1994). It also involves learning-by-using and learning-byinteracting. In comparison, codified knowledge is embedded in artefacts (books, journals, machinery, patents etc.) so the dissemination mechanisms are quite different. This is why mobility between the public and private sector is important: it facilitates knowledge transfer and the development of cross-sector skills. Job mobility via the placement of researchers and research students in and out of the private sector may also enhance absorptive capacity. In Europe, the Aho report proposes that "ten per cent of the workforce in each year should be moving" (Aho, 2006), however, the basis of advocating 10% is not apparent. In 20 of the 27 European Union countries, 6.1% of employed HRST changed jobs between 2004 and 2005, which represented nearly 3 million HRST in absolute terms. Within the EU-27, Denmark had the highest proportion of HRST job-tojob mobility in 2005 at 10.2%, and the United Kingdom followed with 9.5% (Meri, 2007). Of course inter-institutional mobility is not limited to flows between TEIs and firms because mobility within the public sector (i.e. between TEIs and public research organisations) is also important.

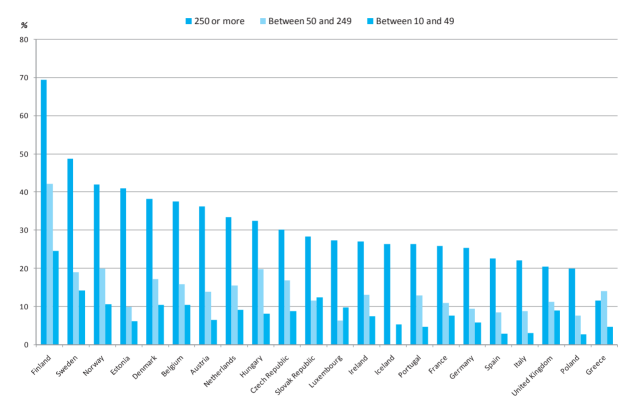
Preliminary results from the OECD's survey of the Careers of Doctorate Holders (CDH) for a subset of countries indicate that doctorate holders in the United States are more mobile than those in Germany: 62% of doctorate holders in Germany have been

<sup>21.</sup> Other types of partners identified in the survey include enterprises within the enterprise group, competitors, consultants, commercial labs or private R&D institutes (Eurostat, 2007, Community Innovation Statistics Database).

with the same employer for at least five years compared to 55% in the United States. Mobility in the United States is lower in the higher education sector, however: 60% of United States' doctorates in academia have been with the same employer for at least five years compared to 50% in other sectors (Auriol, 2007).

Figure 7.15. Innovating firms co-operation in innovation with universities or other tertiary education institutions by firm size, 2002-2004





Countries are ranked in descending order of co-operation with universities or other tertiary education institutions by innovating firms with 250 or more employees.

Source: Eurostat, Community Innovation Survey Database, 2007.

#### Knowledge transfer mechanisms: the role of IPRs and commercialisation

A key policy focus in many OECD countries over recent years has been on enhancing the capacity of TEIs to contribute more actively to innovation and knowledge transfer through a sharper definition of intellectual property, followed by its commercialisation. In the past, commercialisation was not a priority compared with teaching and research functions. Policy mechanisms such as the Bayh-Dole Act in the United States not only made it legally possible for universities to patent results from publicly-funded research, they encouraged the idea that patenting ought to be a major function of universities. However patents have to be commercialised, and throughout the world universities have been establishing technology transfer offices (TTOs) which seek profitable links with industry through the licensing of university-produced knowledge. TTOs are meant to increase knowledge diffusion between higher education institutions and industry. Yet the record in this area is somewhat mixed. University patenting has increased in many OECD countries, although it was already on an increasing trajectory before Bayh-Dole (Mowery and Ziedonis, 2002). In addition, the record of TTOs has not been one of great success because results have been skewed, with only a few discoveries yielding major revenue flows. Furthermore, the results are highly skewed across institutions since a small number of institutions account for the majority of patents (AUTM, 2007; NSF, 2008).

More recently, it has become clear that there are complex trade-offs between providing incentives for universities and firms to develop intellectual property rights (IPRs) versus creating incentives for diffusion of knowledge across the economy (Mowery and Sampat, 2004). Improving knowledge transfer between universities and industry is widely recognised as important, however, although commercialisation measures have been widely adopted, they are beginning to come under question. In Australia, for example, the Productivity Commission's (2006) study of the science and innovation system has been critical of the effects of commercialisation as a policy objective, and advocates a wider approach to university-industry links.

The idea that stronger IPR regimes for universities will strengthen commercialisation of university knowledge and research results has been in focus in OECD countries in recent years. Indeed, Table 7.2 shows that countries have developed national guidelines on licensing, data collection systems and strong incentive structures to promote the commercialisation of public research. More than half of the countries shown in Table 7.2 have a national policy or guidelines targeted at encouraging the commercialisation of publicly-funded R&D, which allows exclusive and/or non-exclusive licensing. The incentive structures to promote the commercialisation of public research are particularly strong. Of the 23 countries shown in Table 7.2, 19 have incentive systems for their TTO professionals, such as granting staff a proportion of licensing revenue. Likewise, 19 countries allow researchers to return to academia with the same employment conditions after a period in the private sector to create a spin-off company, although some countries have time restrictions and the decision is at the discretion of the institution. The monitoring of commercialisation in TEIs has strengthened in recent years since 11 countries regularly collect data on licensing activities and four countries plan to start collecting data in the future. Six countries (Greece, the Netherlands, New Zealand, Poland, Portugal and Sweden) do not collect data and have no plans to collect it on a regular basis in the future. However, in the Netherlands and New Zealand data on patents are collected, but not on licensing, and in New Zealand a one-off survey of all commercial activities was conducted in 2002. Given the emphasis placed on the commercialisation of TEI research it is important to collect data and monitor developments in this area.

Even though the policy issue of stronger IPR for universities is prominent, it contains a number of problems however. Firstly, the most important of these is that commercialisation requires secrecy in the interests of appropriating the benefits of knowledge, whereas universities may play a stronger role in the economy by diffusing and divulging results. It should be remembered that IPRs raise the cost of knowledge to users, while an important policy objective might be to lower the costs of knowledge use to industry. Open science, such as collaboration, informal contacts between academics and businesses, attending academic conferences and using scientific literature, can also be used to transfer knowledge from the public sector to the private sector. Moreover, industry financed R&D is usually aimed at obtaining up-to-date knowledge, solutions to

specific problems and access to students rather than specific inventions (Mansfield and Lee, 1996).

Secondly, there have been very few universities worldwide that have successfully been able to generate revenues from patents and commercialising inventions, partly because a very small proportion of research results are commercially patentable. In addition, pursuing commercial possibilities is only relevant for a select number of research fields, such as biomedical research and electronics. Other areas such as the humanities, social sciences and astronomy for example, do not engage in significant commercial activity.

Thirdly, the commercial exploitation of inventions and patents is itself a complex process requiring expertise that universities researchers seldom have, and that universities can themselves develop only by spending large sums to develop TTOs. Mowery and Shane (2002) point out that "management by universities of technology licensing activities requires a set of skills that are extremely rare within universities and in short supply more generally". As a result, the economic benefits of university-based research are quite uncertain, and many universities that have tried to take this route have lost money. The prominent international examples where universities have contributed to commercially-valuable research have been initiated by private corporations, not by universities themselves (Bok, 2003).

The failure to commercialise public science is known as the "European paradox", but this belief is not confined to Europe. Policy makers in Australia and Canada, for example, also share the view that their public research is of high quality but it is not commercialised (DEST, 2003; Industry Canada, 2007). In contrast, the United States is seen as the exemplar. The reasons attributed to the failure to commercialise scientific research include a lack of entrepreneurial skills, particularly among academics, a lack of experienced managers, mobility barriers between the public and private sector, and weak IPRs for TEIs inventions. Therefore, a range of policy initiatives have been developed to improve the commercialisation of public science. These include courses on entrepreneurship, subsidies for the establishment of TTOs and changes to university IPRs.

However, the empirical evidence suggests the "European Paradox" is misguided. Dosi and colleagues (2005) point out there are large differences across scientific and technological fields, but they find no evidence to support the European paradox. Research by Arundel and Bordoy (2006)<sup>22</sup> demonstrates that United States universities lead on only one commercialisation indicator, which is the number of patent grants (8.8). Nevertheless, the United Kingdom was not far behind (6.6), and it has the highest number of invention disclosures, licenses executed and start-up companies. Canada leads on the number of priority patent applications. While Europe and Australia do not lead on any particular indicator, the results are close. For example, the United Kingdom scored 3.5 on the number of start-ups, whereas the United States scored 1.1, Europe had 2.8 and Australia scored 2.1 (data were unavailable for Canada).<sup>23</sup> Furthermore, Crespi and colleagues (2006) conclude that patenting in European universities is not significantly behind American universities once the data have been corrected to account for different ownership structures between the regions.

<sup>22.</sup> Six performance indicators are presented using results from public science commercialisation surveys in Australia, Canada, Europe, the United Kingdom and the United States.

<sup>23.</sup> The indicators are based on the number per 100 million US PPP\$ research expenditures.

Table 7.2. Commercialising public research, 2007

			Incentiv	es structures
	Are there national policies/guidelines on licensing the results of publicly-funded research?	Is there a system to collect data on a regular basis on the licensing activities of public and/or private TEIs or research organisations to which TEIs contribute?	Does the legal framework allow public and/or private TEIs or research organisations to which TEIs contribute to introduce incentive systems for their TTO professionals?	Does the legal framework allow researchers to return to academia with the same employment conditions after a period in the private sector to create a spin-off company?
Australia <sup>1</sup>	Yes, allowing exclusive and non-exclusive licensing at the discretion of TEIs	Yes, regular survey (biennial)	Yes, fully at the discretion of TEIs <sup>2</sup>	Yes, at the discretion of TEIs (in most cases, it involves compliance with 'conflict of interest' policies upon return, and time restrictions on the period in the spin-off company)
Belgium (Flemish Community)	Yes, allowing exclusive licensing at the discretion of TEIs	Yes, regular survey (on a continuous basis)	Yes, fully at the discretion of TEIs	Yes, with time restrictions
Chile	No	m	m	m
Croatia	Yes, allowing exclusive and non-exclusive licensing	Not yet, but it is planned	Yes, fully at the discretion of TEIs	Yes, with time restrictions
China	Yes, allowing exclusive and non-exclusive licensing	Yes, regular survey (annual)	Yes, fully at the discretion of TEIs	No
Czech Republic	Yes, allowing non-exclusive licensing <sup>3</sup>	Yes, regular survey (annual)	Yes, fully at the discretion of TEIs	Yes, without restrictions
Estonia	Yes, allowing exclusive and non-exclusive licensing	Yes, regular survey (annual)	Yes, following national guidelines (at the discretion TEIs)	Yes, without restrictions
Finland	Yes, allowing exclusive licensing	Not yet, but it is planned	Yes, fully at the discretion of TEIs	Yes, at the discretion of TEIs
Greece	Yes, allowing exclusive and non-exclusive licensing	No	No	No <sup>4</sup>
Iceland	Yes, allowing exclusive and non-exclusive licensing	Not yet, but it is planned	m	Yes, with time restrictions
Japan	Yes, allowing exclusive and non-exclusive licensing (at the discretion of TEIs)	Yes, regular survey (annual)	Yes, fully at the discretion of TEIs	Yes, without restrictions
Korea	Yes, allowing exclusive and non-exclusive licensing	Yes, regular survey (annual)	Yes, following national guidelines	Yes, with time restrictions
Mexico	No	m	Yes, following national guidelines	Yes, with time restrictions
Netherlands	No	No <sup>5</sup>	Yes, fully at the discretion of TEIs	Yes, without restrictions
New Zealand	Yes, allowing exclusive and non-exclusive licensing <sup>6</sup>	No <sup>7</sup>	Yes, fully at the discretion of TEIs <sup>8</sup>	Yes, at the discretion of TEIs
Norway	No <sup>9</sup>	Yes, regular survey (annual) <sup>10</sup>	No	Yes, with time restrictions (at the discretion of TEIs)
Poland	No <sup>11</sup>	No	Yes, fully at the discretion of TEIs	Yes, without restrictions
Portugal	Yes, allowing exclusive and non-exclusive licensing	No	Yes, fully at the discretion of TEIs	Yes (negotiated on a case by case basis)
Russian Federation	Yes, allowing exclusive and non-exclusive licensing 12	Not yet, but it is planned	Yes, fully at the discretion of TEIs	a <sup>13</sup>
Spain <sup>1</sup>	No	Yes, regular survey (annual)	Yes, fully at the discretion of TEIs or regional governments	Yes, with time restrictions
Sweden	No <sup>14</sup>	No	Yes, fully at the discretion of TEIs	Yes, without restrictions
Switzerland	Yes, other <sup>15</sup>	Yes, regular survey (annual)	Yes, fully at the discretion of TEIs	Universities: yes, without restrictions Universities of applied sciences: yes, at the discretion of institutions
United Kingdom	No	Yes, regular survey (annual)	Yes, fully at the discretion of TEIs	Yes, at the discretion of TEIs <sup>16</sup>

Definitions: This table addresses existing national policies targeted at encouraging the commercialisation of publicly-funded R&D results achieved by public or private TEIs or research organisations to which TEIs contribute (e.g. centres of Excellence, research consortia etc.)

Publicly-funded research refers to research activities funded by public authorities at all levels of government (central, regional, local) and in different areas (e.g. Research, Science, Technology and Industry), or by intermediate agencies channelling public funds to TEIs and research organisations.

Licensing the results of publicly-funded research refers to the commercialisation of publicly-funded R&D results achieved by public or private TEIs or research organisations to which TEIs contribute through a

formal contractual agreement transferring the right to use a technology from the inventor to the li Exclusive licensing refers to licensing conditions whereby a single entity (firm, foundation, other TEI or research institute) purchases the intellectual property rights and obtains exclusive rights to use the R&D

results for a fixed period. Exclusive licensing grants monopoly rights to the purchasing entity.

Non-exclusive licensing conditions whereby all entities (firm, foundation, other TEI or research institute) willing to purchase the intellectual property rights are allowed to use the R&D results for a

fixed period. Non-exclusive licensing does not grant any monopoly status to the purchasing entities.

System to collect data on a regular basis refers to surveys on the commercialisation of intellectual property such as the AUTM (Association of University Technology Managers) survey in the United States or the

ProTon or ASTP surveys in Europe.

TTO stands for 'Technology Transfer Office' and refers to offices which are engaged in intellectual property management of innovations and technologies developed by public and/or private TEIs or research

organisations to which TEIs contribute. TTO professionals perform intellectual property management activities such as the identification, documentation, evaluation, protection, marketing and licensing of technologies, as well as the management of intellectual property on a daily basis.

Incentive systems refer to schemes designed to provide TTO professionals with incentives to license research results and innovations, such as granting them a percentage of licensing revenue. Spin-off company refers to firms created by academics and/or research staff on the basis of an innovation licensed from their TEI. Spin-off firms derive a significant proportion of their commercial activity from the

Notes: a: Information not applicable because the category does not apply; m: Information not available; TEI: Tertiary education institution

1. Information concerns universities only and does not account for the non-university sector.

application or use of a technology and/or know-how licensed from the TEI.

- Some publicly funded research organisations may need to seek Ministerial approval before introducing incentive schemes for TTO professionals.
   If more than 50% of the funds come from public sources, the licence should be open to public disposal.
- According to the legal framework, researchers are only allowed to work on a part-time basis for a spin-off company. Few TEIs have created spin-off companies
   The Centre for Science and Technology Studies at Leiden University collects data on patents, but not on licensing.
- 6. The governing legislation requires TEIs to constrain investments to the same range of low-risk investments. However, the Minister of Finance can approve investments outside the legislated "low-risk"
- parameters.

  7. There is no formal survey sponsored by the Ministry of Education or the Tertiary Education Commission. However, a one-off survey of all commercial activities was conducted by the Tertiary Advisory Monitoring
- Unit (TAMU) of the New Zealand Ministry of Education in 2002.

  8. New Zealand TEIs have autonomy in employment matters. No national guidelines are known to have been developed in this area.
- 9. TEIs are responsible for the development of guidelines on licensing the results of research, including publicly-funded research. However, the Research Council of Norway was considering developing national licensing guidelines at the time this Table was prepared.
- This data collection is part of the budget reporting.
- 11. According to the Polish Law on industrial property, the contractual relations with other entities regarding licensing R&D results are at the discretion of the TEI.
- 12. In practice, non-exclusive licensing and license concession are used frequently
- The creation of spin-off companies is not allowed in State institutions.
   The creation of spin-off companies is not allowed in State institutions.
   There are no rules on licensing the results of publicly-funded research conducted in public or private TEIs as the researchers have ownership of the results.
- 15. TEIs have ownership of the results, but inventors can obtain the intellectual property rights that have note been used.
- 16. It would depend on the terms and conditions of employment at the individual TEI

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries

Tether and colleagues (2005) remind us that the public science base is funded by national taxpayers and so it is not unreasonable to expect this research to be relevant to national business interests. Indeed, these authors argue that "currently, a significant proportion of the science budget is spent on activities which contribute to a global pool of knowledge which is unlikely to be commercialised in the UK" (Tether et al., 2005). However, it should be remembered that all countries have the benefit of tapping into the global pool of knowledge and utilising and commercialising knowledge developed around the world. This suggests the policy focus should also be directed towards improving access to open science. Moreover, other forms of knowledge transfer are important, and D'Este and Patel (2007) argue that government policy has been too focused on patenting and spin-off activity, and this can obscure "other types of university-industry interactions that have a much less visible economic pay-off, but can be equally (or even more) important, both in terms of frequency and economic impact."

#### 7.4 The governance of TEI research: Systems in transition

With respect to research performance, the reform of TEI governance methods has focused on four broad actions across OECD countries in recent years. These actions are, firstly, attempts to focus research efforts around explicitly chosen priority areas; secondly, changes in funding mechanisms aimed at raising research quality; thirdly, a stronger emphasis on research evaluation; and fourthly, building critical mass. In some countries these shifts have been accompanied by efforts to widen the channels of funding, with attempts to increase the links between universities and industry, and to make universities more responsive to industrial needs by making them more dependent on business funding of research. These changes have multiple sources and objectives, but a central motivation has been the aim of increasing the innovation effectiveness of TEIs' R&D.

## 7.4.1 The research and innovation policy framework

Across the OECD and non-member economies national governments continue to develop national strategies, plans and frameworks for planning, co-ordinating and implementing science, technology and innovation policies to increase the efficiency of their research and innovation system. This is important for TEIs because national S&T plans provide an overarching framework in terms of funding commitments and future orientations, and they are used to identify research priorities. There appears to be a trend towards a more integrated and strategic approach to policy with respect to innovation. National strategies now often involve inter-ministerial councils, often at a very high political level, suggesting a degree of policy coherence. Moreover, these plans are increasingly involving institutions at the sub-ministry level such as research bodies, funding agencies and universities, since they are required to undertake their own strategic planning exercises and monitor progress. TEIs are also linked to regional development strategies in some countries (Box 7.4).

#### Box 7.4. The role of TEIs in regional innovation

TEIs play an important role in regional research and innovation systems along four main dimensions. As discussed above, TEIs contribute to innovation through the creation of knowledge-bases, developing human capital, knowledge diffusion and use and knowledge maintenance. However, regions have distinct local capabilities and so this means the knowledge infrastructure can be regionally specific. In some cases, regional clusters of firms and local innovation networks develop (see OECD, 2007c). Innovation involves interactions and knowledge flows between actors, so geographical proximity can be an important part of the innovation process. Technology transfer and collaborative relationships between local firms and local TEIs fosters interactive learning and knowledge diffusion. Regions also have specific training requirements, particularly at the vocational level.

Many OECD governments have sought to improve regional economies innovation capacity by integrating TEIs within regional development strategies. Some countries have developed initiatives aimed at strengthening the linkages between TEIs and regional employers (e.g. the **Czech Republic**) while others have focused on creating virtual clusters to enable small regional institutes to play an active role in research at the European level (e.g. **Belgium**). In **Norway**, some TEIs have been involved in setting up science parks in their vicinity, while in **Iceland** an initiative to foster regional entrepreneurship was a scheme to encourage graduates to found their own firms. **Chile** has a programme that develops closer associations between TEIs, firms and the productive sectors in the regions. It focuses on providing high-quality and regionally relevant technical training – *Chile Education and Permanent Training Qualifies* programme. The programme promotes the formation of regional networks of institutions that have been designed to link technical training with priorities for the region.

The Russian Federation's Innovation Education Programme was implemented in 2006 under the aegis of the President. The programme develops students' competencies and skills in a number of areas including capabilities for research-based activities and the practical use of results from fundamental and applied studies. The programme is competitively based and 57 TEIs (around 10% of all TEIs in the Russian Federation) have received funding. Most of these are leading regional TEIs, and it is expected that they will become the basis for innovation clusters in regions through the development of partnerships with other regional TEIs as well as with other regional stakeholders. The TEIs participating in this programme have established small-sized science and research institutions, centres and laboratories that focus on inter-disciplinary research and new scientific pathways. They have also raised project-based funding on a competitive basis. These new structural divisions integrate different TEI stakeholders such as students, Doctoral students, teachers and researchers into an innovation-based economy.

In some countries, direct support for regional TEIs is provided by Education Ministries. In **Korea**, for example, Divisions of Industry/University Cooperation (DIUC) have been established to build relations with companies or groups of companies to target development and training needs, and universities designated as a regional hub receive subsidies over 5 years. Cluster programmes have been introduced in some countries to improve linkages and economic development. The **Finnish** Centres of Expertise focus on key industries in many different sectors including culture, media and digital content. In **Japan**, the Knowledge Cluster Programme of MEXT (Ministry of Education, Culture, Sports, Science and Technology) aims to create a "concentration of knowledge and talent" (*i.e.* a Knowledge Cluster) for internationally competitive technological innovation, cooperating with the Industrial Cluster programme of METI (Ministry of Economy, Trade and Industry). For further details about these programmes see OECD (2007c).

Despite these initiatives, an issue emerging from the country reviews was the lack of co-ordination and collaboration between ministries responsible for regional issues, and institutions at the regional level. In **Iceland**, for instance, it was noted that a greater degree of coherence was needed across different Ministries with oversight for the regional dimension.

Several countries have established new organisations or consolidated existing government organisations to centralise or streamline policy development. For example, in Switzerland, a new constitutional framework for the education system was passed in 2006 which enables better co-ordination among the cantons as well as between the cantons and the federal government. In Poland, the National Centre for Research and Development was established in 2007. It is a central government agency responsible for implementing R&D and innovation policy, managing strategic R&D programmes, facilitating technology transfer, enhancing scientists' career development including supporting the involvement of young scientists in the implementation of research programmes and

international mobility. In England, the Department for Innovation, Universities and Skills was formed in 2007 by bringing together functions from two former departments - the Higher Education, Further Education and Skills Directorates from the former Department of Education and Skills and the Science and Innovation Directorates of the former Department of Trade and Industry. Similarly, in 2007 the Australian Government, with the goal of promoting national leadership in innovation, formed the Department of Innovation, Industry, Science and Research. In Finland, a new Ministry of Employment and the Economy was launched on the 1st of January 2008 by merging the previous Ministry of Trade and Industry, the Ministry of Labour and the Regional Development Department from the Ministry of the Interior. A National Innovation Strategy – the first of its kind - was prepared in early 2008. France has launched a series of reforms to strengthen the quality of higher education and research as well as to support innovation. Two major legislative acts in research and higher education have followed; the Loi de programme pour la recherche of 2006 which created a new framework for research funding, notably for project-based funding, and reformed Ministerial structures to bring more coherence to national research policy making and focus research in key areas such health, ICTs and nanotechnology; and the 2007 Loi sur les libertés et responsabilités des universités which grants universities greater autonomy on administrative, financial and human resources matters. In addition, responsibility for higher education and research has been placed under the autonomous Ministry for Higher Education and Research, independent from the Ministry of Education. The government established a new advisory body, the High-Level Council for Science and Technology (Haut Conseil de la Science et de la Technologie) reporting to the President of the Republic. (For a comprehensive overview of policy reforms and initiatives see OECD, 2006a; and OECD, 2008b, forthcoming.)

A number of countries have quantitative targets for R&D spending, and have substantially increased public funding for R&D. The EU Lisbon Agenda objective is to increase R&D expenditures to 3% of GDP by 2010 (with 2% in the private sector and 1% in the public sector), and both EU and non-EU countries have established their own goals in this respect. For example, Finland has an R&D target of 4% of GDP by 2011, whereas OECD countries such as Japan and Korea have directed their national targets for R&D spending towards the public sector. Japan's objective is to increase government R&D investment to 1% of GDP by 2010 and Korea plans to raise the ratio of government R&D investment in GDP from 0.86% in 2006 to 1% in 2012. In non-OECD countries R&D spending objectives are similar: China's target is to reach 2.5% of GDP by 2020 and the Russian Federation's objective is to reach 2% of GDP by 2010.

The European Commission has launched an integrated action plan to upgrade the conditions of research and innovation in the member States. Measures include regulatory reform, increasing funding for research and innovation, strengthening IPRs, and improving HRST mobility (European Commission, 2006). The European Research Council (ERC) was launched in February 2007 to support frontier research. According to its mission statement, the ERC approach "allows researchers to identify new opportunities and directions for research, rather than being led by priorities set by politicians. This approach ensures that funds are channelled into new and promising areas of research with a greater degree of flexibility" (European Research Council, 2007).

National innovation policy frameworks have an important impact on the governance of TEIs, since TEIs are often integrated into specific policy initiatives that can be used by governments to affect overall TEI management and direction. Innovation policies are now characterised by new organising concepts, new agencies for implementation, and wider rationales. The main areas of innovation policy development relevant to TEIs include:

- Education and training (specifically related to innovation skills acquisition, distance learning, lifelong learning, etc.);
- Mobility of students, teachers and researchers (through international mobility programmes, which are having large effects in some countries);
- Raising public awareness of science and innovation (including entrepreneurship);
- Management of innovation ("watch" capabilities and foresight activities which keep institutions abreast of design and production trends, organisational change, commercial and management consultancy and science developments);
- Innovation and the public sector (infrastructure, public procurement, monitoring and analysis, statistics and indicators, innovation in the public sector, policy capabilities); and
- Promotion of clustering and collaboration (regional initiatives, cluster-wide services and regional TEI capabilities).

Despite the development of national innovation strategies and policy frameworks, there is still a need for improved policy coherence among different policy arenas. In terms of HRST, a relatively well-known coherence problem for some countries has taken the form of difficulties in integrating such areas as science policy, TEI funding and HRST mobility into immigration policy. As a result of more stringent visa and immigration conditions for students and researchers in recent years, United States universities experienced falls in foreign student enrolments, with implications for TEI funding, course viability and longer term labour shortages in the science and engineering workforce. This has led to debate between universities and the federal government, with easing of visa restrictions and a recovery in numbers in 2007 (Open Doors, 2007 and NSF, 2008). Coherence issues of this type can be found throughout TEI research and innovation policies: for example, between objectives to enhance research quality using publication metrics, and efforts to increase the involvement of TEI researchers in industrial applications through collaboration with industry, the protection of IPRs through patenting and/or the commercialisation of TEI research. The establishment of R&D targets and research priorities provide further examples of policy coherence issues. Boosting R&D spending requires a substantial increase in R&D personnel but it can take many years to educate and train new R&D personnel, particularly researchers. Moreover, the introduction of research priorities may lead to HRST shortages in certain fields.

#### 7.4.2 Priority setting

Many countries are implementing research priority setting measures to enhance outcomes by focusing efforts within their research and innovation systems. These priority-setting exercises face two challenges. First, "a major problem inherent of every priority setting process is to find a feasible methodology for the identification, selection and definition of thematic priorities or specific technologies" (Gassler *et al.*, 2007). Second, there is the implementation problem of linking the activities of the system effectively with the priorities that have been chosen.

Very few countries appear to have a systematic method for analysing and selecting priorities. One of the striking features of R&D priority setting across the OECD is the persistent focus on the knowledge bases underlying three technology fields: ICT, biotechnology and nanotechnology. At the present time the formal priority setting exercises of OECD countries appear to have little connection with actual patterns of technological specialisation, but it should also be said that in many countries the actual pattern of allocation of public R&D resources does not necessarily correspond to the formal R&D priorities. A recent development in monitoring priorities is the EU's ERAWATCH system, which is dedicated to monitoring the implementation of the European Research Area policy (European Commission, 2007). ERAWATCH contains detailed information on R&D policy across all of the EU's member States and associated countries, plus such countries as Brazil, China and India, and major OECD members such as Japan, Korea and the United States. At a broad policy level, the information suggests that countries do not have differentiated policy goals, but rather they have a common set of priority S&T fields that recur regularly. These are biotechnology and life sciences, ICT, and nanotechnology (Box 7.5). Given that OECD countries have differences in industrial structure, this uniformity across priority fields may suggest a lack of specificity in priority setting across countries.

#### Box 7.5. Examples of national R&D priorities

Australia – Research priorities focus on "frontier technologies", meaning ICT, biotechnology and nanotechnology, as well as environmental sustainability, promoting and maintaining good health and safeguarding Australia.

Japan - The Third Basic Science and Technology Plan has identified four priority areas for R&D: life science, ICT, environment and nanotechnology.

Korea - The 2004 Science and Technology Plan priorities include IT technology, biotechnology, alternative energy technology, technology for high value-added industries, and technology for national safety.

Norway - Thematic priority areas are energy and environment, oceans, food and health. ICT, biotechnology, new materials and nanotechnology are prioritised technologies, and there is an increased focus on natural sciences and mathematics.

Portugal - The Commitment towards Science initiative, launched in 2006, while covering the whole spectrum of scientific fields (including the social sciences), comprises priorities around thematic R&D activities, such as ICT, nanotechnology, bioengineering, energy systems, transport systems and engineering design.

#### 7.4.3 Funding of research

A central element of governance is funding, namely the methods for allocating resources among competing needs within research systems. There is some evidence that although the array of methods remains generally unchanged, the balance among them has been changing across the OECD. There are three main government allocation mechanisms that are used to fund research activities in TEIs:

- Research core funding: a fixed block grant that is provided periodically (e.g. annually);
- Research centre funding: funds are allocated to specific research centres (e.g. centres of excellence); and
- Project-based funding: funds are granted to an individual researcher or group of researchers to carry out a specific research project on the basis of a project application.

These three allocation mechanisms are subject to further allocation criteria including historical trends, political decisions, negotiations with funding authorities, research funding formulas (which are performance-oriented in most cases), and competitive processes. Table 7.3 provides an overview of the mechanisms used in each country to allocate public funds to TEIs for research activities.<sup>24</sup> It shows a combination of allocation mechanisms are used, but project-based funding is now prevalent and is used in all countries.<sup>25</sup> In the majority of countries private institutions are eligible for public funds, and the allocation mechanisms are mostly similar to those utilised in the public sector. However, some countries have different allocation mechanisms for private institutions depending on the type of allocation. For instance, in Croatia and Mexico, private institutions are not eligible for public "research core funding" and there are some restrictions in terms of project-based funding. In New Zealand private institutions are eligible for public research core funding, but they are not entitled to public research centre funding or project based funding from the education budget. They can however access project-based funding from the government's allocation for "public-good" research, science and technology. The funding of research capital expenditure differs across countries, but tends to be either partially or fully included in the allocation methods described above. In Sweden, TEIs are entitled to borrow money from the State for research capital expenditure.

In addition, Table 7.3 shows that Australia, the Czech Republic, Estonia, Finland, Korea, the Netherlands, New Zealand, Norway, Poland, Portugal, and the United Kingdom use a funding formula to determine allocations, but in most cases it applies to research core funding. The performance measures attached to funding formulas include the number of post-graduate students, the number of research degrees awarded, the number of scientific publications, the number of patents and licences issued, the number of spinoffs, research contracts with companies and external research income. The allocation of research funds is made by an intermediate agency (such as a Research Council or Science Foundation) in more than half of the countries shown in Table 7.3.

<sup>24.</sup> Research funding is also addressed by Table 4.3 in Chapter 4 (funding of teaching and learning activities) insofar the block grant for teaching and learning activities also includes research funding. That is, Table 7.3 does not provide the full picture of research funding allocation mechanisms.

<sup>25.</sup> While Table 7.3 highlights the research block funding scheme administered at the Government Departmental level in Australia, it should also be noted that project-based funding is rewarded in Australia through agencies such as the Australian Research Council and the National Health and Medical Research Council.

Table 7.3. Mechanisms to allocate public funds to tertiary education institutions for research activities, 2007

	Allocation mechanisms used by government authorities and/or intermediate agencies to primarily fund TEIs' research activities	Are private institutions eligible for public funds under each mechanism?	Is funding for research capital expenditure included?	Who is responsible for the allocation of funds?	Bases for allocation	Orteria used in funding formulas
	Research core funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities	Funding formula	Number of: full-time equivalent student load, research degrees awarded, scientific publications; external research income; Australian Competitive Grants Research income.
Australia <sup>1</sup>	Research centre funding	Yes, in a way similar to public institutions	Q.	Intermediate agency (Australian Research Council)	Competitive basis (based on a quality evaluation by a peer review panel)	
	Project-based funding	Yes, in a way similar to public institutions	Yes, partially (medium-sized equipment under a single scheme aimed at encouraging collaborative development of infrastructure)	Internediate agency (Australian Research Council)	Competitive basis (based on a quality evaluation by a peer review panel)	q
Belgium (Flemish	Research core funding	Yes, but with some restrictions (only private TEIs under public responsibility) $^2$	Yes, partially (includes budget for equipment)	Government authority	Funding formula	Number of: master's degrees awarded, doctoral degrees awarded, scientific publications, citations, patents, spinoffs, research contracts with companies
Community)	Project-based funding	Yes, but with some restrictions (only private TEIs under public responsibility) <sup>2</sup>	Yes, partially (includes budget for equipment)	Intermediate agency (Research councils)	Competitive basis	В
Chile	Project-based funding	Yes, in a way similar to public institutions	Yes, fully	Intermediate agencies (National Commission for Scientific and Technological Research; National Agency for Economic Development)	Competitive basis	લ
	Research centre funding	Yes, in a way similar to public institutions	Yes, fully	Government authorities/Intermediate agencies (National Commission for Scientific and Technological Research; Millennium Initiative-Ministry of Planning)	Competitive basis	B
China	Project-based funding	Yes, in a way similar to public institutions	Yes, fully (public institutions) Yes, partially (private institutions)	Government authorities/Intermediate agency (National Foundation of Natural Sciences)	Competitive basis	द्य
	Research core funding (includes teaching and learning at the ISCED level 6)	No	No, integrated in another budget item	Government authorities/ Intermediate agency (Research Council)	Historical trends (based on the number of staff)	Ü
Croatia	Project-based funding	Yes, in a way similar to public institutions	No, integrated in another budget item (separate proposals)	Government authorities/Intermediate agencies (Research Council, Technology Council, The National Foundation for Science, Higher Education and Technological Development)	Competitive basis	Œ
	Research core funding (for institutional research plans, mainly higher education institutions)	Yes, in a way similar to public institutions	Yes, partially	Government authorities	No competition (assessment of applications)	B
Czech Republic	Research core funding (includes teaching and learning at the ISCED level 5 and 6)	2	No, integrated in another budget item	Government authorities	Funding formula	Number of: doctoral students, master's degrees awarded; level of qualifications of academic staff; volume of external research income
	Research centre funding (mainly higher education institutions)	Yes, in a way similar to public institutions	Yes, partially	Government authorities	Competitive basis	Ø
	Project-based funding (mainly higher education institutions)	Yes, in a way similar to public institutions	Yes, partially	Government authorities/Intermediate agencies (Czech Science Foundation; Academy of Sciences)	Competitive basis	ਲ
	Project-based funding	Yes, in a way similar to public institutions	Yes, partially	Intermediate agencies (Research Competency Council; Estonian Science Foundation)	Competitive basis (based on a quality evaluation by a peer review panel)	e .
B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Research core funding	Yes, in a way similar to public institutions	2	Government authority	Funding formula	Number of research articles and patents; financial volume of research projects for industry; doctoral degrees awarded; volume of research in areas of national importance
	Research core funding (only for universities) (includes teaching and learning at the ISCED level 6)	æ	Yes, partially	Government authorities	Funding formula	Research degrees targets: volume of external research income; number of: research degrees awarded, scientific publications, study places in graduate schools
Finland	Research centre funding (only for universities)	æ	Yes, partially	Intermediate agency (Academy of Finland)	Competitive basis	W
	Project-based funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities (public institutions), Intermediate agencies (Academy of Finland: Finnish Funding Agency for Technology and Innovation)	Competitive basis	B
d	Research centre funding (includes teaching and learning at the ISCED level 6)	ON.	Yes, partially	Government authorities	No competition (assessment of applications)	च
	Project-based funding (includes teaching and learning at the ISCED level 6)	ON.	Yes, fully	Government authorities	Competitive basis	æ

Table 7.3. Mechanisms to allocate public funds to tertiary education institutions for research activities, 2007 (continued)

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	Allocation mechanisms used by government authorities and/or intermediate agencies to primarily fund TEIs' research activities	Are private institutions eligible for public funds under each mechanism?	Is funding for research capital expenditure included?	Who is responsible for the allocation of funds?	Bases for allocation	Criteria used in funding formulas
	Research core funding	Yes, in a way similar to public institutions	Yes, fully	Government authorities	Negotiations with government authorities <sup>3</sup>	w.
Iceland	Research centre funding	Yes, in a way similar to public institutions	Yes, fully	Government authorities	Negotiations with government authorities <sup>3</sup>	æ
	Project-based funding	Yes, in a way similar to public institutions	No	Intermediate agency (Research council)	Competitive basis	· ·
Japan	Project-based funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities/Intermediate agencies (Japan Society for the Promoton of Science; Japan Science and Technology Agency)	Competitive basis	œ
Korea	Research centre funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities	Competitive basis (based on the number of post-graduate students, research degrees awarded, scientific publications, patents and licences issued)	q
	Project-based funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities	Competitive basis (based on scientific publications, patents and licences issued and research plan)	®
	Research centre funding (includes teaching and learning at the ISCED level 6)	ON	Yes, fully	Government authorities	Historical trends	ख
Mexico	Project-based funding	Yes, but with some restrictions (only in the context of certain government's projects/programmes)	Yes, fully	Intermediate agency (National Council for Science and Technology)	Competitive basis	œ
	Research core funding	Yes, but with some restrictions (only publicly-subsidised private TEIs)	Yes, fully	Government authorities	Historical trends; Funding formula	Number of: post-graduate students, doctoral degrees awarded
Netherlands	Research centre funding	Yes, but with some restrictions (only publicly-subsidised private TEIs)	Yes, fully	Intermediate agency (Research Council NWO)	Competitive basis (based on number of scientific publications, number of patients and licenses issued and quality evaluation by a peer review panel)	q
	Project-based funding	Yes, but with some restrictions (only publicly-subsidised private TEIs)	Yes, fully	Government authorities	Negotiations with government authorities	B
	Research core funding	Yes, in a similar way to public institutions	Yes, fully	Government authorities	Funding formula	Number of research degrees awarded; volume of external research income; and quality evaluation by peer review panel.
New Zealand	Research centre funding	Q.	Yes, partially (only strategic research assets except buildings)	Government authorities	Competitive basis (based on ranking criteria on themes of excellence (40%), relevance (20%), knowledge transfer (20%) and governance (20%))	ч
	Project-based funding	ON.	Yes, fully	Government authorities (including those that administer non-education research, science and technology funding)	Competitive basis (based on themes of collaboration, excellence and relevance)	æ
	Research core funding	Yes, in a similar way to public institutions	Yes, partially	Government authorities	Historical trends; Funding formula	Number of: doctoral degrees awarded, scientific publications; volume of external research income
Norway	Research centre funding	Yes, in a similar way to public institutions	Yes, partially	Intermediate agency (Research Council of Norway)	Competitive basis (based on a quality evaluation by a peer review panel)	æ
	Project-based funding	Yes, in a similar way to public institutions	Yes, partially	Intermediate agency (Research Council of Norway)	Competitive basis (based on a quality evaluation by a peer review panel)	B
Poland	Research core funding	Yes, in a way similar to public institutions	Yes, fully	Government authorities	Funding formula	Number of: research degrees awarded, scientific publications, patents and licences issued, researchers only, awards and prizes, volume of external research income; level of qualifications of academic staff
	Research centre funding	Yes, in a way similar to public institutions	No.	Government authorities	Competitive basis	TO TO
	Project-based funding Research centre funding	Yes, in a way similar to public institutions Yes, in a way similar to public institutions	Yes, partially No, integrated in another budget	Government authorities Intermediate agency (Foundation for Science and Technology)	Competitive basis Competitive basis (followed by funding formula)	Quality evaluation by a peer review panel; number of researchers with a doctorate
Portugal	Project-based funding	Yes, in a way similar to public institutions	No, integrated in another budget	Intermediate agency (Foundation for Science and Technology)	Competitive basis	ख

Table 7.3. Mechanisms to allocate public funds to tertiary education institutions for research activities, 2007 (continued)

	Allocation mechanisms used by government authorities and/or intermediate agencies to primarily fund TEIs' research activities	Are private institutions eligible for public funds under is funding for research capital expenditure each mechanism?	Is funding for research capital expenditure included?	Who is responsible for the allocation of funds?	Bases for allocation	Oriteria used in funding formulas
	Research core funding (minor)	Yes, but with some restrictions (only in the context of certain government's projects/programmes)	No, integrated in another budget item	Government authorities	Historical trends; Negotiations with government authorities and/or intermediate agencies	G.
Russian	Research centre funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities /Intermediate agency (Federal Agency on Science and Innovations)	Competitive basis	B
Federation	Project-based funding	Yes, in a way similar to public institutions	Yes, partially	Government authorities/Intermediate agencies (Federal Agency on Science and Innovations and Public Science Foundation of Humanities, Foundation for Basis Research, Foundation for Assistance to Small Innovative Enterprises)	Competitive basis	G
Spain <sup>1</sup>	Project-based funding	Yes, in a way similar to public institutions	Yes, fully	Government authorities (national and regional)	Competitive basis	B
	Research core funding (including teaching and learning at ISCED level 6)	Yes, in a way similar to public institutions	Yes, partially (entitled to borrow money from the State)	Government authorities	Historical trends; Political decisions	હ
Oweden	Research centre funding (for research centres) (including teaching and learning at ISCED level 6)	B	Yes, partially (entitled to borrow money from the State)	Government authorities	Historical trends; Political decisions	©
	Research centre funding (for Centres of Excellence) (including teaching and learning at ISCED level 6)	Yes, in a way similar to public institutions	Yes, partially (entitled to borrow money from the State)	Intermediate agencies (research councils and other national agencies)	Competitive basis (competitions open to TEIs)	હ
	Project-based funding (including teaching and learning at ISCED level 6)	Yes, in a way similar to public institutions	Yes, partially (entitled to borrow money from the State)	Intermediate agencies (research councils and other national agencies)	Competitive basis	В
	Research core funding (for universities and universities of applied sciences)	o <u>v</u>	No, integrated in another budget item	Government authorities	Funding formula	Universities of applied sciences: knowledge transfer from R&D to teaching (share of lecturers employed); volume of external research income
Switzerland	Project-based funding (for universities and universities of applied sciences)	Q Z	Yes, partially	Intermediate agencies (Swiss National Science Foundation for universities and Commission for Technology and Innovation for universities and universities of applied sciences)	Competitive basis	æ
United	Research core funding	Yes, but with some restrictions (only publicly-subsidised private TEIs)	No, integrated in another budget item	Intermediate agencies <sup>5</sup> (The Funding Councils)	Funding formula	Results of a periodic Research Assessment Exercise <sup>6</sup> ; number of research-active academic staff; subject cost-weightings
Kingdom <sup>4</sup>	Project-based funding	Yes, but with some restrictions (only publicly-subsidised private TEIs)	No, integrated in another budget item	Intermediate agencies (Research Councils)	Competitive basis	Ü

Definitions: This table deals with the allocation mechanisms used by government authorities and/or intermediate agencies to fund primarily 'research activities (i.e. training of researches') at the institutional level. It might include the funding of leaching and barming activities of social powers and of a country of the countries with the allocation of the countries with the countries of the

Notes: a: Information not applicable because the calegory does not apply, TET: Tertiany education institution
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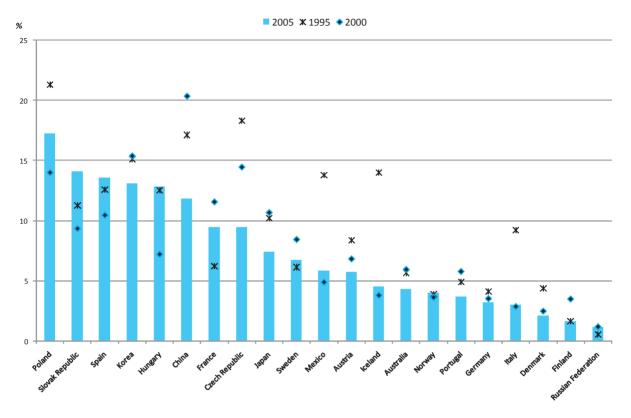
Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

The shift to project-based research funding in TEIs raises a number of issues that need to be considered in relation to the long-term development of the research and innovation system. Competitive funding may promote more ad hoc and short-term research in cases where evaluation mechanisms and incentive structures focus on quantifiable and "immediate outputs". As a result, researchers may be reluctant to engage in research that will not produce results that can be demonstrated over short time-spans. In addition, precisely because project-based funding is competitive, sustained funding is not guaranteed, which may impede the autonomy of researchers working in controversial fields. If project-based funding has a short duration, it may also mean that researchers need to spend time preparing applications to secure funding on a more frequent basis. Atkinson (2007) remarks that young faculty in particular spend an excessive amount of time preparing project proposals. Liefner (2003) found that competitive or performancebased funding could have an impact on the type and field of research because some academics avoided research with riskier outcomes. Likewise, Geuna (2001) notes that short-term research and less risky research may reduce the likelihood of "scientific novelty". Furthermore, Geuna and Martin (2003) argue that research may become "homogenised" because "safer" research is rewarded. Morris and Rip (2006) point out that the stage of a researcher's career needs to be considered in relation to the type of research undertaken. Some of the questions raised are: "does the researcher need quick results to bolster his or her next job application? Is he or she senior enough to get a fiveyear rather than a three-year grant?" (Morris and Rip, 2006), and these questions are pertinent in the context of project-based funding.

There may be a trend towards diminishing infrastructure funding at the present time. It is difficult to quantify precisely whether trends toward project-based funding have had an impact on investment in research infrastructure, but there are indications that investment is falling in TEIs. Figure 7.16 shows expenditure on major instruments and equipment acquired for use in the performance of R&D as a proportion of all types of R&D costs in higher education institutions. In 14 of the countries shown in Figure 7.16, the share of expenditure towards instruments and equipment decreased over the period 1995 to 2005. In China, the Czech Republic, Iceland, Italy and Mexico the share fell by more than 5 percentage points over the 10 year period. It is interesting to note that the share of expenditure increased slightly in Iceland and Mexico between 2000 and 2005. These decreases may represent a fall in the cost of instruments and equipment relative to other costs such as salaries for R&D personnel, other current costs (e.g. water, electricity, subscriptions to libraries, administrative costs) and land and buildings. Equally, there may simply be decreasing real expenditure on instruments and equipment. Without more detailed investigation, these results are inconclusive, although changing funding practices may have a bearing on investment in equipment and should be taken into account. For example, a comparative study of large-scale research equipment purchase and use in United Kingdom and United States universities found that limited funding and purchase delays could impede international competitiveness (Flanagan et al., 2002). The authors of the report suggest problems were more pronounced in the United Kingdom because funding research infrastructure was largely piecemeal and involved submitting independent and successive research grant applications. In addition to the costs of purchasing equipment, support costs (e.g. maintenance, support personnel) were excluded, and uncertain and short-term funding exacerbated these issues.

Figure 7.16. Expenditure on R&D instruments and equipment in the higher education sector, 1995, 2000 and 2005

As a percentage of all types of R&D costs



Countries are ranked in descending order of the expenditure on R&D instruments and equipment in the higher education sector in 2005.

Note: For '1995' data, the reference year is 1998 for China, 1997 for Sweden, 1996 for Korea and the Slovak Republic, 1993 for Austria, and 1992 for Italy. For '2000' data, the reference year is 2001 for Sweden, and 1998 for Austria. For '2005' data, the reference year is 2003 for Mexico, Portugal and Sweden, and 2004 for Australia, Austria, Denmark, France, Germany, Italy and Spain.

Source: OECD, R&D database, 2007.

There may also be impacts of project-based funding on the training of researchers. It was noted above that one of the key functions of the TEI system is competence building and research training. No major studies have yet been undertaken on the effects of governance reforms on such training. However, research in Australia has shown that the introduction of performance indicators can have an impact on teaching. For example, Taylor (2001) found that some academics encouraged their research students to undertake "easier projects" to ensure the research could be completed in a short period of time.

Some countries combine project-based funding with core research funding and research centre funding, which provides TEIs with a stable funding stream as well. For example, in Japan, MEXT (Ministry of Education, Culture, Sports, Science and Technology) has shifted public R&D expenditures away from recurring funding awarded to institutions on a formula basis towards funds that are awarded on a competitive basis. These have taken the form of Grants-in-Aid for Scientific Research, the 21st Century Centers of Excellence programme (the 21st COE) and the Global Centers of Excellence programme (the Global COE). Taken together these programmes have provided a foundation of peer-reviewed, competitive funding for university-based research. In Portugal, the share of competitive and semi-competitive funding was to increase from 26% in 2006 to 37% in 2007 as a part of the increased public funding of S&T. Liefner (2003) notes that while the competitive allocation of resources can provide positive incentives, such as increased scholarly activity, it can also have unintended consequences, such as the avoidance of risky projects. Therefore, Liefner (2003) argues that one of the positive aspects of stable core funding is it enables researchers to "follow new ideas and concentrate on pure research". A combination of funding mechanisms can be used to ameliorate the negative effects of one type of funding.

It should be remembered, however, that the allocation of core research funding and research centre funding can also be competitively-based. The archetype of competitively based core funding is the United Kingdom's Research Assessment Exercise (RAE), which is a periodic national exercise that assesses the quality of research and is used to inform the distribution of public funds for research.<sup>26</sup> The RAE has inspired other models based on similar principles because it attempts to raise the quality and visibility of research universities. Hong Kong (China) and New Zealand have adopted RAE evaluation principles.<sup>27</sup> In Australia, the Research Quality Framework (RQF) was cancelled by the new Australian Government on 21 December 2007. The Government has since announced a new system called the Excellence in Research for Australia (ERA) initiative. The initiative will be developed by the Australian Research Council (ARC) during 2008 and will assess research quality using a combination of metrics and expert reviews by committees comprising experienced, internationally-recognised experts. The RAE may be seen to have had positive effects in terms of directing funds selectively to the most highly rated, raising the profile of research and stimulating the development of supporting infrastructure, and consequently improving the quality of research. On the other hand, negative effects have included: unintended and inappropriate uses made of results as a guide to under-graduate education; reducing the status of teaching among academics; raising concerns about inhibiting industry and community links; concerns about the treatment of applied and interdisciplinary research; concerns about treatment of women and new entrants to the profession; the emergence of a transfer market for academics as universities seek to buy in leading researchers to enhance their profiles; hostility to the exercise from industry and other users who see it drawing research away from their interests and towards purely academic issues; and it places an undue administrative burden on the sector.

## 7.4.4 Evaluation and the quality assessment of research

In recent years public support for R&D and innovation activities have been undertaken not simply as supports for the science system, but have been seen as instruments towards wider objectives related to growth, employment, competitiveness and welfare. These wider objectives have made governments more conscious of the need for impact assessments. Enhanced attention has therefore been given to evaluation

<sup>26.</sup> For example, the RAE "informs the main allocation (90%) of research funds by the Funding Councils... In England, nine universities out of over 130 institutions receive about one half of the total funding allocated on the basis of research quality" (Country Background Report for the United Kingdom).

<sup>27.</sup> It should be noted that the systems in each country have developed progressively, which has enabled the countries to learn about unintended impacts.

activities that seek to explore the relations between funding inputs and a wide range of possible outcomes. Evaluation has become a basic element of the management of public research funding. The main aim has been to help governments assess the appropriateness, efficiency and effectiveness of public funding, as well as their joint effects (which may be intended or unintended). However the increased emphasis on evaluation has raised a number of important conceptual and methodological challenges.

Changes in the governance and financing of TEIs have led to increasing attention to commercialisation of research results, and to the use of IPRs by TEIs. These shifts in some ways simplify evaluation tasks, because they permit a greater focus on outcome evaluation. But changes of a less tangible kind remain difficult to evaluate, and research conducted in TEIs continues to pose important methodological challenges for evaluators. Four basic problems arise when assessing the impact of research activities (OECD, 2006a):

- i. timing: the effects of research often emerge long after the research has been completed;
- ii. attribution: a given innovation may draw upon many research projects and a given research project may affect many innovations;
- iii. appropriability: because the beneficiaries of research may not be the people or organisations that perform the research, it may not be obvious where to look for effects: and
- inequality: in a given project portfolio the distribution of impacts is typically iv. highly skewed, as a small number of "blockbuster" projects may account for most effects, while around half often only advance knowledge in a general way.

Table 7.4 shows the variety of mechanisms used to measure the quality of research conducted in TEIs. Most countries report evaluations are periodic, but there is wide variation in terms of the frequency. For example, in the Czech Republic the whole R&D system is evaluated every year whereas in Estonia, evaluations are conducted every 8 years. In Finland research evaluation is carried out on an ad hoc basis. There is also wide variation regarding the unit of evaluation which ranges from an evaluation of the whole R&D system, to the institutional level (the department, faculty or research group) and to the research field. In Finland, Mexico, New Zealand, the Russian Federation and Spain, individual academic staff are evaluated.

Table 7.4 also shows there is greater consistency across countries in terms of the indicators used to assess research quality. The use of publication data is prevalent. With the exception of New Zealand and Norway, publications contribute to the evaluation process. Patents and patent citations, and the relevance of research to business, including securing external research income, are common indicators as well. Peer reviews, awards and prizes, academic staff data and research student data also play a role in some countries. A less frequent indicator used to assess research quality is the alignment of research with national strategic priorities. In all countries apart from Spain, reports of the quality monitoring process are publicly available. However in the Czech Republic and the Russian Federation, this is at the discretion of the TEI, whereas in Mexico positive evaluations are publicly available.

Table 7.4. Evaluation of research quality, 2007

	Is general research evaluation carried out?	Unit of the evaluation	Types of evidence used to assess research quality	Are reports of the quality monitoring process publicly available?
Australia <sup>1</sup>	No <sup>2</sup>	а	а	а
Belgium (Flemish Community)	No	а	а	а
Chile China	No Yes, periodic evaluation (every 5-8 years)	a  Department or faculty	a  Research students' data, publication data, relevance of research to business and internal efficiency of TEI	a Yes, in all cases
Croatia	Yes, periodic evaluation (every year for research plans)	Research field	Publication data and patents citation	Yes, in all cases
	Yes, periodic evaluation (every year for the whole R&D system)	The whole R&D system	Publication data and patents citation	Yes, in all cases
Czech Republic	Yes, periodic evaluation (every 2-3 years for research plans)	Research group	Academic staff data, publication data, patents citation and peer reviews	At the discretion of the TEI
Estonia	Yes, periodic evaluation (every 8 years)	Research group; research field	Academic staff data, research students' data, publications, patents, previous peer-reviews, infrastructure, cooperation with industry and participation in research programmes (such as centres of excellence)	Yes, in all cases
Finland	Yes, on an <i>ad hoc</i> basis	Individual academic staff; research group; department or faculty; TEI; and discipline	Academic staff data, research students' data, publication data, peer reviews, awards and prizes, relevance of research to business, alignment of research with national strategic priorities and internal efficiency of TEI	Yes, in all cases
Greece	No <sup>3</sup>	a	a	а
Iceland	Yes, periodic evaluation (every 3 years)	Department or faculty; field of study	Research students' data, publication data, relevance of research to business and internal efficiency of TEI	Yes, in all cases
Japan	National universities, public universities, public university corporations, private institutions: Yes, periodic evaluation (every 7 years)	TEI	At the discretion of intermediate agencies	Yes, in all cases
	National universities: Yes, periodic evaluation (every 6 years)	Department or faculty; TEI	At the discretion of TEIs (in most cases: publication data, patents citation, peer reviews, awards and prizes, relevance of research to business and alignment of research with national strategic priorities)	Yes, in all cases
Korea	Yes, periodic evaluation (every 5 years) <sup>4</sup>	TEI	Academic staff data, research students' data, publication data, relevance of research to business and internal efficiency of TEI	Yes, in all cases
Mexico	Yes, periodic evaluation (every 3-5 years)	Individual academic staff	Research student's data, publication data, relevance of research to business, supervision of post-graduate students and internal efficiency of TEI	Yes, for positive evaluations
Netherlands	Yes, periodic evaluation (every 6 years)	Department or faculty; research programme	Academic staff data, publication data, peer reviews, relevance, productivity, quality and feasibility	Yes, in all cases
New Zealand	Yes, periodic evaluation (every 6 years)	Individual academic staff; TEI	Individual academic staff: quality of research outputs, peer esteem and contribution to the research environment TEI: relevance of research to business (external research income) and research students' data (number of post-graduate research degree completions)	Yes, in all cases
Norway	Yes, on an ad hoc basis	Research group; department or faculty; research field/discipline	Peer reviews	Yes, in all cases
Poland	Yes, periodic evaluation (every 4 years)	Faculty (or other organisational unit of the TEI)	Academic staff data (e.g. number of staff, staff qualifications), publication data, patents citation, licenses and practical application of research	Yes, in all cases
Portugal	Yes, periodic evaluation (every 3 years for research centres and every 5 years for associate labs)	Research centres; associate labs	Academic staff data, research students' data, publication data, patents citation, peer reviews, awards and prizes, relevance of research to business, alignment of research with national strategic priorities, internal efficiency of TEI and international reference criteria	Yes, in all cases
Russian Federation <sup>5</sup>	Yes, periodic evaluation (every 5 years by accreditation expert teams)	Individual academic staff; TEI	Academic staff data, research students' data, publication data, relevance of research to business	At the discretion of the TEI <sup>6</sup>
Spain <sup>1</sup>	Yes, periodic evaluation (every 6 years)	Individual academic staff	Publication data and patents citation	No
Sweden	(every 6 years)	а	<u>a</u>	а
Switzerland <sup>8</sup>	Yes, on an <i>ad hoc</i> basis	TEI	Universities: No standardised criteria at the national level Universities of applied sciences: academic staff data, publication data and peer reviews	At the discretion of the TEI
United Kingdom	Yes, periodic evaluation (every 5-7 years)	Department or faculty	Peer review, sample of publications (including patents citations), academic staff data, research students' data, research income, research environment and esteem (including awards and prizes)	Yes, in all cases <sup>9</sup>

**Definition:** The table addresses the mechanisms used to measure the quality of research conducted in TEIs. Only formal external evaluations are considered. Research refers to publicly-funded research conducted by public or private TEIs and includes both research activities and the training of researchers.

General research evaluation refers to the existence of a national framework for the external evaluation of the research capacity of units assessed and their ongoing and/or completed research. General research evaluation also includes the evaluation of institutional research plans in countries where such plans exist. However general research evaluation excludes both 'project-based evaluation of research' (i.e. evaluation of a research project proposal) and 'internal evaluation' (i.e. self-evaluation carried out within TEIs without the involvement of an external panel).

Notes: a: Information not applicable because the category does not apply; TEI: Tertiary education institution

- Notes: at: Information not application because in category occasion apply; Ter': Terhary education institution
  I. Information concerns universities only and does not account for the non-university sector.

  2. The Australian Government is developing a new system called the Excellence in Research for Australia (ERA) Scheme. The scheme will use leading researchers to evaluate research activity progressively in each of the six ARC (Australian Research Council) discipline clusters and several clusters covering health and medical research that will be informed by experts from the National Health and Medical Research Council (NHMRO). It is expected that each cluster report will detail by institution and by discipline those areas that are internationally competitive together with emerging areas where there are opportunities for development and further investment.
- 3. A general research evaluation is planned. It will be carried out at least every 4 years. The unit of the evaluation will be TEIs, departments and research programmes and the report on quality monitoring process
- will be publicly available.

  4. Evaluation cycles vary according to research projects. However for most multi-year research projects, external evaluation is conducted every year.
- 5. Research evaluation is part of accreditation procedures, but a systemic and comprehensive system of research evaluation was under elaboration at the time this Table was prepared.
  6. The reports of the quality monitoring process are available to accreditation expert teams as well as to assessed TEIs. TEIs can make these reports publicy available at their own discretion.
- 7. Although there is no national framework for the external evaluation of research, research funding agencies evaluate most subjects on a regular basis (usually every 10 years).
  8. Research is also evaluated through the accreditation process. Please see Table 5.2 (Chapter 5) for more information.
- 9. Reports of the quality monitoring process are not publicly available in Northern Ireland

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

However, linking output to funding may have unintended impacts on research quality. For example, Butler (2002 and 2003) found that Australian universities' share of publications in the Science Citation Index increased when funding agencies started to link the allocation of research funds to the number of publications. Moreover, the strongest growth was in journals with a below-median impact, and this pattern was found across the social sciences, humanities and sciences. Other studies have found that publication practices have changed. Data collected from nine upper tier American universities by researchers at the National Science Foundation<sup>28</sup> found that respondents reported it was now easier to publish because the volume of scientific articles had increased, though it was also noted that standards for publishing in high impact journals had risen as well (Bell et al., 2007). Nevertheless, given the adjustments required to make publications a valid measure of scientific impact all respondents concluded that this was not a viable mechanism to evaluate a faculty. The same study also found that competitively obtained external research funding was viewed as the most relevant quantitative measure of research activity (Bell et al., 2007). However, this assumes that external funding is readily obtainable across all disciplines.

Another common output indicator is patenting, but it is not a reliable general indicator of the impact of scientific output on innovation. Patenting behaviour is highly skewed towards particular fields, relatively few inventions actually make it into innovations, and the majority of patent revenue comes from a few successful innovations. Moreover, the growth of university patents has had an impact on the quality of patents. For example, research has found that "the relative importance and generality of university patents has fallen at the same time as the sheer number of university patents has increased. This decrease appears to be largely the result of a very rapid increase in the number of 'low quality' patents being granted to universities" (Henderson et al., 1998).

Butler (2007) argues that "any research assessment process, particularly one with significant funding consequences, will affect the way people behave." Despite the difficulties associated with evaluating the impact of research in TEIs, it is necessary to ensure the system is efficient and effective. Butler (2007) suggests that perverse outcomes can be minimised if assessment exercises combine peer review with a range of indicators. Nevertheless, policy makers need to be mindful of the complexities, unintended sideeffects and long-term impacts on the research and innovation system. These problems suggest continuing and unresolved challenges for evaluation methodologies.

#### 7.4.5 Creating critical mass – centres of excellence

Centres of excellence have been established as a means of creating critical mass and excellence in specific research areas, promoting interdisciplinary research and encouraging public-private collaboration. Under this system, public funding is increasingly concentrated in a limited number of institutes or centres. While the concept of centres of excellence is used and interpreted in many ways, the term implies performing measurable world standard research. According to the European Commission (2002), some of the key features of a centre of excellence are:

- a "critical mass" of high level scientists and/or technology developers;
- a well-identified structure;

<sup>28.</sup> It should be noted that this study focused on science and engineering disciplines.

- capable of integrating connected fields and to associate complementary skills;
- capable of maintaining a high rate of exchange of qualified human resources;
- a dynamic role in the surrounding innovation system (adding value to knowledge);
- high levels of international visibility and scientific and/or industrial connectivity;
- a reasonable stability of funding and operating conditions over time; and
- sources of finance which are not dependent over time on public funding.

The notion of critical mass continues to play a strong role in tertiary education R&D in many countries, and it is clearly linked to the funding and evaluation mechanisms discussed above. This concept contains a number of problems, however, that remain unresolved at the present time. The most important point is actually identifying what critical mass means across different fields. It is unclear, for example, how many researchers need to be brought together to create a critical mass, do they need to be colocated or can the mass be created through virtual contact, networks and collaboration? Is a critical mass in astronomy the same as a critical mass in computer sciences or economics? These unanswered questions suggest further research is required to inform policy development.

#### 7.5 Pointers for future policy development

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all reviewed countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic, research and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. The discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to enhance the role of tertiary education in research and innovation.

Improve knowledge diffusion rather than strengthening commercialisation via stronger IPRs

There has been, in recent years, a stronger policy emphasis on the commercialisation of university R&D results. This has been implemented via such measures as the Bayh-Dole Act in the United States and its equivalents in other countries, and via the very frequent establishment of university technology transfer offices (TTOs). While patenting and other commercialisation activities may provide revenue for TEIs it is important to remember that the results are highly skewed. This suggests that the ongoing existence of TTOs in many TEIs should be assessed. Moreover, a common criticism of commercialisation is it takes at best a restricted view of the nature of innovation, and of the role of universities in innovation processes. In essence, such measures assume that innovation is the outcome of a discovery process that is then commercialised, and that R&D is the initiating phase of innovation. However it is widely held among innovation analysts that innovation often has wider origins in the development of new product

concepts by firms, and that R&D is a problem-solving activity along the "innovation journey" rather than a point of departure for it (van der Ven et al., 1999). This latter approach suggests that the diffusion capabilities and interactive support activities of TEIs may be at least as important as discovery processes. Methods and instruments for such support deserve closer policy consideration at present.

Improve and widen channels of interaction and encourage inter-institutional collaboration

Linkages and collaboration between the tertiary education sector and other actors in the research and innovation system, such as firms and public research organisations, need to be further developed, with the aim of improving knowledge diffusion. Linkages range from formal strategic alliances to informal interactions and partnerships. Informal interactions, personal contacts and networks between TEIs and other organisations are critical, but tend to be outside the policy scope because these relationships are based on trust and other social mechanisms. Nevertheless, the tertiary education sector, including non vocational TEIs, should be flexible and responsive to industry needs in terms of cooperative projects. Policy needs to ensure that small and medium-sized enterprises (SMEs) and firms from all technological sectors are considered when programmes are designed. This is particularly important given the results presented above which showed that small and medium-sized firms reported considerably less co-operation with TEIs. Moreover, some existing linkage programmes are largely suited to longer-term arrangements, and this may hinder participation by some firms, particularly SMEs. While most partnerships with industry tend to have a research or innovation focus, they can be broadened to include industry representation on boards of management or the development of co-operative education programmes (for example industry can play an advisory role in curriculum design).

#### Foster mobility across the research and innovation system

Inter-sectoral mobility is one of the main carriers of knowledge diffusion. Mobility between firms, TEIs and public research organisations should be more actively encouraged. Staff mobility enhances tacit knowledge flows and stimulates the circulation of ideas and the development of new capabilities. Each individual's skills and expertise can improve as a result of even short-term moves, thus increasing the global stock of skills. Moreover, human capital could be used more efficiently, resulting in an increase in the global production of research results and more innovation. Policy makers need to provide incentives to facilitate mobility, and ensure that barriers are removed such as inflexible pension schemes and restrictive leave of absence policies in TEIs.

## Develop policies for both international as well as intra-national mobility

An increasing number of countries are focusing on international mobility, rather than intra-national mobility. Many countries are implementing policy measures to attract foreign students and foreign researchers and to facilitate their access to the labour market. However, competition for students and skilled workers is increasing, and policy makers need to be concerned with measures both to attract students and researchers and to retain them. Although policy has less influence on cultural and structural barriers, it can focus on improving visa regulations and other immigration conditions, housing policies, and education access for children.

Despite increasing international flows, policy makers cannot ignore the development of human capital at the national level, and its mobility between domestic sectors. The global market for the highly skilled is becoming more competitive and opportunities in the main supply countries are improving. However it should be remembered that international mobility is largely a supplement to domestic human capital creation, not a substitute for it, even in economies with relatively high levels of immigration. Therefore, policy also needs to focus on building attractive research environments in TEIs, which includes the availability and quality of research infrastructure.

## Improve research career prospects

While there is, at least in aggregate, an increasing supply of HRST graduates, there is no concomitant expansion of tertiary education career opportunities, and there has been a significant increase in part-time work, temporary employment, and time-limited contracts in tertiary institutions across the OECD. In addition, during review visits, some academic staff expressed that professional expectations and demands have been rising. In order to maintain current levels of research staff, attract young researchers, and attenuate the effects of an ageing workforce, the attractiveness of research careers in TEIs must be improved. Policy issues include addressing the impacts of insecurity on the attractiveness of research careers, improving the flexibility of public sector employment policies, and ensuring that salaries remain commensurate with other professions.

## Monitor the supply and demand of human resources

The nature of demand for human resources in research and innovation is evolving in both the public and private sectors, which has implications for supply-side education and training policies. Ultimately, the successful match between supply and demand for HRST depends on a flexible and rapid response from TEIs as well as greater institutional and market incentives for mobility. An important policy challenge is improving information on supply and demand mismatches, and overall labour market trends. Although the data situation has improved, there is still considerable scope for improving policy-relevant data on HRST, and this should be an important common priority across countries in the near future.

#### Ensure a variety of skills for innovation

Innovation is a complex phenomenon that requires a broad mix of skills and competencies. While S&E graduates are a key component of HRST and crucial for R&D activities, persons with technical skills and vocational training are also a central part of the research and innovation system. Innovating firms are not necessarily engaged in the development of radical, new to the world goods, services or processes, therefore many innovation activities are a key function of vocationally trained personnel. Moreover, the content of research work is changing. Globalisation and the growth in outsourcing and inter-institutional collaboration has changed the way firms innovate which means employees need to develop new work methods and adapt to research and production methods that are increasingly conducted outside the firm. It is important to combine technical skills with "soft" skills such as problem-solving capabilities and communication and management skills. The education of S&E graduates should prepare them for careers outside the traditional research path, and all TEIs, including non-research institutions should focus on providing their students with flexible and transferable skills and competencies.

## Maintain adequate research infrastructure

Research infrastructure, instruments and equipment need to be maintained and updated regularly. This has two dimensions. On the one hand there is the basic fabric and resources of the tertiary education system with respect to its teaching, routine research and knowledge storage functions. On the other, there is the more specialised area of large scientific facilities. The replacement of large infrastructures must be carefully planned both nationally and in individual institutions. However, this is not simply a national matter because large science facilities are increasingly transnational in funding and operation, and this imposes a need for collaborative policies across countries. It is helpful to see this against the background of the increasing internationalisation of R&D.

## Use the tertiary education sector to foster the internationalisation of R&D

Until recently, R&D policy has largely been national in scope, often supporting the development of critical knowledge bases and technologies or particular national specialisations. However, the internationalisation of R&D is now a key dimension of globalisation, with important implications for economic development and public policy. Multinational enterprises (MNEs) play a major role in this process since they account for the major share of global business R&D. While corporate R&D activities still maintain a home-country bias – in the sense that firms continue to carry out R&D predominately where their head offices are located - MNEs are changing how they innovate and this involves building global distributed R&D networks. MNEs are increasingly establishing R&D facilities at many locations worldwide. These changes have important implications on tertiary education policies because innovation and research networks span national boundaries. A key policy problem is how to integrate essentially national measures and instruments - such as education and training policies and infrastructure policies - and companies' globalised knowledge strategies.

#### Improve methods for priority selection

Many countries, facing the reality of resource constraints, argue a need for setting research priorities and building centres of excellence. These often consist of specific scientific and/or technological fields. However, it is common for countries to select the same areas - usually biotechnology, ICT and nanotechnology - and relatively rare for them to select priorities that relate clearly to their actual areas of technological specialisation. Few countries have a systematic approach to priority selection. Given that the OECD as a whole exhibits considerable diversity in industrial structures and technological fields, this may be an important issue for future work. Moreover, once priorities are selected the activities need to be linked to the research and innovation system.

Many countries in the Review are striving to create world-class centres of excellence -i.e. sufficiently concentrated research capacity to ensure that graduate student training and scientific activities are carried out at the highest international levels, and to attract international researchers. This needs to be approached with some caution. While it is important to ensure that resources are used efficiently and research funding is effectively targeted at the national level, and resources are not distributed too thinly, many countries – as noted above – are concentrating on similar priorities. Therefore, creating a world class international centre of excellence is a very difficult challenge for an individual country in the global research context. Policy makers need to ensure that the tertiary education sector retains sufficient diversity so it can respond to future needs in the innovation system. The bias towards "frontier research" or "cutting-edge science" might be evaluated, in view of the fact that most innovation is incremental in character, and it involves non-scientific and non-R&D based knowledge such as design, marketing and tooling-up. In addition, a balance needs to be achieved between supporting basic and applied research. Policy needs to take account of non-technological, or organisational innovation by ensuring that the social sciences and humanities are not neglected. The establishment and maintenance of centres of excellence should be linked to national strengths and align with national industry priorities, as well as retaining enough flexibility to support emerging areas.

#### Broaden the criteria used in research assessments

A variety of indicators are used to measure the quality of research conducted in TEIs, but these indicators are problematic. Linking funding to quantifiable output measures, such as publications and patents, has had unintended impacts on the quality of research. This suggests a broad range of robust performance indicators should be developed and used to ensure the quality of TEI research is maintained and enhanced. Indicators can also be supplemented with other evaluation mechanisms such as peer review. Particular care needs to be taken to ensure that research assessments capture the wide differences across disciplines and significant time lags.

Ensure the shift towards project-based funding is monitored and provide a mix of funding mechanisms

The shift to competitive and project-based funding in TEIs needs to be examined in relation to the long-term development of the research and innovation system. Investment in equipment and instruments and the share of basic research conducted in TEIs is declining in many countries. The type of research undertaken seems to be shifting towards shorter and safer projects, and this is also linked to performance measures. It is unclear if project-based funding is having an impact on the training of researchers. These issues should be carefully monitored over the coming years. In the meantime, a mix of competitive and non-competitive mechanisms can be used to balance undesired effects.

#### Provide a long-term perspective to research and innovation policies

Knowledge production is a cumulative process that often involves very long time-lags between discovery and application. Therefore, it is essential that research and innovation policies take a long-term perspective to ensure the system is capable of contributing to future economic growth, technological progress and sustainable development. In particular, TEIs have an important role to play in terms of understanding and developing solutions to global challenges such as environmental, health and energy issues. Moreover, TEIs play multiple roles in knowledge economies. This means the governance of TEIs cannot focus on one-dimensional or short-term needs.

Evaluate and co-ordinate policy instruments across the research and innovation system

The policy instruments that have an impact on the development of the research and innovation system are diverse and multi-faceted. The governance structures related to policy making cut across administrative, judicial, regulatory and ministerial boundaries. Furthermore the decentralised nature of tertiary education policy in many countries limits

the scope and coverage of national policy measures. Such a policy landscape makes it extremely difficult to assess the effectiveness of individual policies and measures, many of which take place at the grass-roots or institution level and whose impact (or lack of) may depend on the success of other measures at different levels and under the competence of different actors (e.g. schools, local governments, national education ministries, research funding agencies) and require time to be evaluated. The tertiary education sector is an integral part of the science and innovation system. Different policies interact and influence wider performance so policies need to be coherent and coordinated across government, and evaluated across the entire innovation system.

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# 8. The Academic Career: Adapting to Change

#### 8.1 Introduction

Fundamental requirements for institutions of tertiary education to achieve their missions are that motivated people with high-level knowledge and skills choose to become academics, strategies to facilitate their work are in place, and that effective academics wish to remain in academia.<sup>29</sup> The academic profession needs to be competitive with other occupations in attracting talented people and the management of academic resources needs to ensure high levels of motivation within the profession. This Chapter reviews the trends and developments in the work of academics and analyses the main features of the academic profession in the countries reviewed. Whilst the tertiary education sector and the academic working environment are becoming increasingly diversified and complex, a number of broad trends affecting academic work and changes in staffing policies seem to be common to many countries. The Chapter further reviews factors which affect the attractiveness of the academic profession and those which influence the effectiveness of academics. It includes descriptions of policy initiatives in participating countries, and develops policy options for countries to consider.

## 8.2 Developments within the academic workforce

#### 8.2.1 Demographic composition

Academic workforces are ageing in a number of countries

The ageing of academic workforces is a concern in most of the countries reviewed in the project. In the Netherlands, 47% of teaching staff in universities of applied science (HBOs) were aged 50 or over in 2005 (Ministry of Education, Culture and Science, the Netherlands, 2007). According to 2003 data from the University of Twente's Center for Higher Education Policy Studies (CHEPS) presented in Enders and Musselin (2005), in Austria, the Flemish Community of Belgium, France and Sweden over 50% of professors, at the highest rank of the career, were over 55. This proportion was between 40 and 50% in Australia, the Netherlands and Germany. In the Czech Republic, in 2000, the average age of full and associate professors was 63 and 57 respectively. This, in part, reflects long career structures in which access to the highest ranks occurs late (the average age of those

<sup>29.</sup> The teaching and research staff at tertiary education institutions are the primary focus of this Chapter, with other staff, such as those involved in administration or support, lying outside of its scope. The participation of academics in institutional leadership and management is covered in Chapter 3. Although some of the existing literature includes doctoral students in the definition of "academics", in this Chapter the term "academic" excludes doctoral students.

newly appointed as full and associate professors was 55 and 49, respectively). In Iceland, the average age of tenured academic staff, in 2004, was 51.3 (54.6 for full professors) while, in Norway, the average age of academic staff was 52.7 in 2003.

A study by Hugo (2005) indicates that Australian universities face a massive recruitment task over the next decade due to the retirement of the large numbers of academics who began work in the 1960s and 1970s. The author demonstrates that the Australian academic workforce has four key demographic characteristics: an older age structure than the workforce as a whole, concentration of its population into a narrow range of age groups, a lack of net growth in recent years and, despite improvements over recent decades, a significant gender imbalance. The study shows that the proportion of staff of Australian universities aged over 45 has increased from 45% in 1998 to 49% in 2004 while that aged 55 and over increased from 13 to 18%. In addition, the proportion aged 35 or under has decreased from 25 to 23%. The author concludes that Australian universities over the next decade will be faced by their largest recruitment task for three decades.

The ageing of the academic workforce raises several concerns. First, it has budgetary implications since in most tertiary education systems there is a link between pay and years of experience. An increase in institutions' costs due to academics ageing can limit the capacity of tertiary education systems to take other initiatives. Second, although a more experienced academic workforce can bring benefits to institutions, it can also be the case that additional resources are needed to update skills, knowledge and motivation among those who have been in the profession for a long time. Third, unless appropriate action to prepare and recruit more academics is taken, shortages might arise as an increasing proportion of academics retire.

A concern for institutions is the performance and motivation of older academics. Some studies suggest a negative correlation between seniority and productivity (Moore et al., 1998; Bratsberg et al., 2003). Koopman-Boyden and MacDonald (2003) suggest a number of arrangements that can help institutions cope with the issue of their ageing workforce. Flexible working arrangements such as annualised working hours, work on a consultancy basis or mentoring younger staff might offer working conditions that are more accommodating to older academics. Carefully designed professional training programmes can also allow them to keep up-to-date with rapid developments in knowledge and technology. The importance of valuing the accumulated work experience of older academics is also highlighted.

Some countries, concerned that the ageing of academic workforces might lead to blockages in the career progression of young academics, are taking some initiatives. For instance, some tertiary education institutions (TEIs) in the Flemish Community of Belgium have encouraged early retirements by providing full pensions to academics who reach 60 years of age (Verhoeven and de Wit, 2001). In the Netherlands, universities have implemented several initiatives to attract young academics. These include the recruitment of research trainees from abroad, funding for post-doctoral research with the possibility of a two-year extension on the condition that the institution offers a permanent position afterwards. In addition, measures to reduce the working hours of staff aged over 55, while keeping attractive financial conditions, were introduced. The hours available as a result of such measures have been used to recruit young academics to additional permanent posts. This "double staffing" strategy aims at ensuring an adequate supply of suitable academics to replace those who are expected to retire soon, while keeping the knowledge and experience of older academics (de Weert, 2001). This goes along governmental

programmes to attract and retain young academics such as the Innovation Research Incentives Scheme that provides subsidies at different stages of the research career, including to researchers coming from abroad.

Hugo (2005) proposes a number of strategies for Australian universities to face their recruitment challenge. These include "new blood programmes, early recognition of new talent, family-friendly policies (especially for women), 'bringing them back' programmes to repatriate former staff and students of the university, developing joint international exchanges in teaching and research, incentives to keep 'high fliers' in the university, gradual retirement programmes for selected staff and accelerated promotion for key staff".

#### Gender inequalities remain within the academic profession

In virtually all of the reviewed countries, women are considerably under-represented in the academic profession. A number of authors also report that the proportion of female academics is particularly low in higher academic ranks (Chevaillier, 2001; Kwiek, 2003; Mora, 2001). In the Netherlands, in 2005, for the university sector, the proportion of females among the academic staff, senior university lecturers and full professors was 27, 16 and 10% respectively (Ministry of Education, Culture and Science, the Netherlands, 2007). In Iceland, the proportion of females among full professors was 15% in 2004. In Australia, in 2001, among the older lecturing staff, there were four men for every woman aged over 55 (Hugo, 2005). This is despite the fact that in recent years there has been a growing inclusion of female academics within the academic profession. Enders and Musselin (2005) report that, within the last decade, there has been an increase in the proportion of females both among academic staff overall and the higher ranks of the academic profession, in all the systems for which data were available for their analysis (Australia, Austria, the Flemish Community of Belgium, Finland, France, Germany, the Netherlands, Sweden and the United Kingdom). In Australia, the proportion of academics who were female increased from 27% in 1988 to 33% in 1995 and 53% in 2004 (Hugo, 2005).

Ehrenberg (2005) examines the under-representation of women in the academic profession at research universities in the United States. Among possible factors impacting on female participation, the author proposes female PhD's preferences for teaching over research and perceptions that research universities offer less friendly environments for them (including engaging in more gender discrimination). The difficulty in combining family life with a research career is also an important factor as indicated by the findings of a large-scale study (Mason and Goulden, 2004). Mora (2001) proposes two possible explanations for the particularly low proportion of women in higher academic positions in Spain. The first is age: the expansion in the participation of women in the academic profession is a relatively recent phenomenon. As there is a correlation between age and career stage attained, the lower average age of female academics compared to their male colleagues could partly account for the under-representation of women in higher academic ranks. The second explanation proposed by Mora is the potential existence of discrimination.

A large number of studies have addressed the issue of gender discrimination in the academic labour market. A brief review of the existing literature in the United States by Toumanoff (2005) suggests that there is a gender gap in current earnings even when human capital and productivity measures are held constant. Using data from a university in the United States, he also found that, controlling for a range of other determinants of salary, there was a statistically significant difference in the salary-at-hire between men and women (Toumanoff, 2005). McDowell *et al.* (1999, 2001) found that female academic economists were discriminated against their male colleagues in promotion processes, although the negative effect appeared to be decreasing. A study by Booth *et al.* (2001) of academic economists in the United Kingdom concluded that there was a significant difference in salary between male and female academics, even when a range of other explanatory factors (including measures of productivity) were held constant. Furthermore, the study found gender differentials in outside job offers and differences on the impact of outside offers. Controlling for a range of variables, male academics received more outside offers than their female colleagues. Also, while outside offers had a positive impact on men's earnings, the coefficient was negative for female academics. This suggests that relatively low-paid women search more for outside offers (Booth *et al.*, 2001). In the Czech Republic, a 2004 survey of academics concluded that women earned significantly less than men not only overall but even within similar hierarchy levels in the same age group (Matějů and Vitásková, 2005).

Some countries have taken initiatives to improve the participation of females in academic workforces. In Sweden, for instance, gender equality among academics is considered as a central policy objective. Each TEI is required to design the necessary measures to address the issue, including a strategic plan to recruit more female academics. Most institutions have established equal opportunity plans and produce annual reports to the government with their progress. The government also aims to promote gender equality through a number of professorships, research assistant posts and doctoral studentships specifically for women (Askling, 2001). A number of institutions in the United States have developed "family friendly" policies in order to make the academic career more attractive to young female academics. Examples of such measures include the availability of child-care; support with spouse/partner employment; and a year extension on the academic's tenure clock after having a new child (Ehrenberg, 2005).

#### 8.2.2 Challenges in the recruitment of academics

Some countries reveal difficulties in the recruitment of high-quality academics. While a critical situation of shortage is not present in any of the reviewed countries, some express concerns about the quality of a proportion of newly appointed academics. In Korea, for instance, although it is not difficult to fill vacant positions, recruiting high-quality candidates is considered more challenging in certain fields such as engineering given the competitive salaries of the private sector. Other countries indicate recruitment concerns in particular areas such as the non-university sector (e.g. Finland, see Kaipainen et al., 2001), the private sector (e.g. Poland), outside traditional university locations (e.g. the Czech Republic), or in less central areas (e.g. Croatia, Iceland). Some countries express concern about the low number of individuals applying for academic positions. The Estonian Country Background Report cites the "limited supply of the number of qualified candidates for academic positions" as "being one of the most strategic issues for higher education institutions in Estonia". The extent of competition for professorial positions is argued to be low – in 2004, there were 0.7-1.7 applicants per position in universities.

Ensuring an adequate supply of quality academics is also more challenging in disciplines in which the private sector offers much higher salaries and/or better career prospects. Such disciplines typically include computer sciences, business and economic studies and engineering (e.g. England, see Shattock, 2001a). A report by the Flemish

Science Policy Council (VRWB, 2002) showed that, in the Flemish Community of Belgium, there were major problems in hiring academic personnel in engineering and, to a lesser extent, in the biosciences and the social sciences. Another study by the Flemish Science Policy Council (S'Jegers et al., 2002) revealed that the reasons for choosing a non-academic career include the lack of long-term prospects for a research career at a university, including stability and job security vis-à-vis other sectors; a more dynamic work environment outside universities; and, to a lesser extent, less attractive remuneration prospects. In Sweden, studies by the National Agency for Higher Education (Högskoleverket, 2003) and the Swedish Research Council (Vetenskapsrådet, 2003) coincide in concluding that no major recruitment concerns in the academic profession are expected within the next decade except, possibly, in the social sciences and the humanities.

Regarding the difficulties in recruitment due to relatively low academic salaries, Chevaillier (2001) suggests that offering academics opportunities for private employment can contribute to limit the problem. Similarly, Mora (2001) argues that external contracts in market-oriented fields can allow academics to complement their income.

#### 8.2.3 Mobility and internationalisation

Countries have different traditions of within country academic mobility

The degree of within country academic mobility varies strongly across countries. In a great number of them, there is a strong tradition of "in-breeding", in other words that graduates who move on to further study and indeed to academic employment tend to do so, wherever possible, within the same institution in which they were under-graduates. This is a complex and to some extent a cultural issue which is ingrained in a great number of tertiary systems. It can be partly a matter of student choice - no doubt partly connected, at least outside the big cities, to the need to reduce their cost of living by staying at home – and partly a matter of preference by selectors and recruiters among the academic staff. There are a number of clear risks: reduction of competition, lack of refreshment from outside and a potential for patronage (or the reverse) which can only increase students' and junior staff's dependency.

In Japanese universities, the percentage of faculty members who were graduates of the institution where they were employed stood at 34% in 2001. A study by Yamanoi (2005) also revealed that such proportion ranged between 64% and 78% in top-ranked Japanese universities. Kim (2001), exploring the case of Sweden, shows that of those continuing to doctoral education, 85% did so at the same institution where they received their under-graduate degree. Considering the transition to academic employment, Kim reports that about 66% of professors and between 80 and 85% of other teaching staff received their doctorate from the institution where they were employed. According to the author, reasons for the low academic mobility in Sweden include the conception of relative uniformity between institutions, considerable geographical distances and strong local traditions. The Portuguese Country Background Report reveals that a study conducted at the two largest engineering schools in the country showed in-breeding rates of between 60 and 80% at the Assistant Professor level between 1990 and 2003. For the case of Poland, where academic mobility is also low, Kwiek (2003) proposes the following explanations: staying in the same institution, particularly in the case of the major research universities, is embedded in the academic tradition of the country; salary levels are similar in all institutions of the public sector; changing one's residence is difficult in terms of housing; and there are no mechanisms to promote mobility.

By contrast, the academic career system in Germany provides strong incentives for mobility. Promotion from a junior academic position to a professorial position within the same institution is forbidden by law (Enders, 2001a). Institutional mobility is thus a condition for promotion. Moreover negotiation of higher remuneration or better work conditions is only possible when a staff member is offered a post by another institution.

#### Cross border academic mobility is increasing

Although international mobility has always existed in the academic profession, it has been reinforced by recent trends such as the expansion and convergence of national tertiary education systems, the emergence of programmes aimed at promoting mobility, and improved means for travel and communication (Welch, 1998) (see also Chapter 10). In the Netherlands, an estimated 25% of all faculty members in research universities have foreign origins. As in other nations the main internationalisation of faculty is comprised by short-term leave, exchange visits and research collaboration (Enders and de Weert, 2004a). A total of 38% of faculty in Dutch research universities had foreign experience in the previous five years with three fifths spending time in Europe and two fifths in the United States.

Based on data from the International Survey of Academic Staff carried out under the *aegis* of the Carnegie Foundation (Altbach, 1996), Welch examines patterns of internationalisation within academia in 14 countries. Findings of the study compare "peripatetic" staff (*i.e.* staff with highest degree from abroad) with "indigenous" staff. Firstly, it is suggested that some disciplines such as business, computer science, physics, humanities and the social sciences are more "peripatetic", while health, technical and educational sciences are rather "indigenous". Secondly, "peripatetic" staff are less likely to be employed on a full-time basis. There are also marked gender disparities with men being more likely to be among the "peripatetic" group than women. Finally, "peripatetic" academics are more likely to be in higher academic ranks, prefer research to teaching activities, and participate more in international activities than "indigenous" staff (Welch, 1997).

Enders (1999) examines the role of international exchange and relationships in the academic profession in a comparative perspective. The tertiary systems included in the analysis were those of Germany, Japan, the Netherlands, Sweden, England and the United States. It is argued that the size of the country, the centrality or marginality of its tertiary education system, the relevance of its language for international academic communication and traditional international links are major factors that determine the role of international relationships in the academic profession. In Sweden academics have a strong international orientation. In Germany and Japan academics might decide to focus their work primarily either on the national or the international sphere. Finally, many academics in England and in the United States regard "internationalisation through import" as taken for granted.

According to some authors there has also been a growing global competition for researchers. The growing emphasis on university rankings, particularly the annual Shanghai Jiao Tong University ranking, is leading many countries and universities to focus on acquiring the personnel who drive improved performance in the ranking index, notably Thomson/ISI-classified "HiCi" researchers and Nobel Prize winners. This has

generated intensified global competition at the peak of the researcher labour market, a competition affected by relative salaries, conditions of work and research infrastructure (Marginson and van der Wende, 2007) (see Chapter 10). Hugo (2005) argues that the international competition for the highly skilled has never been fiercer and stresses that the academic labour market is increasingly internationalised. He emphasizes that some countries have modified immigration regulations to facilitate the recruiting of the highly skilled researchers, scientists, and technologists (see Chapter 10). In this context, it should be noted that there are some interesting cases of pairs of countries with few restrictions to the mobility of labour and reasonably compatible systems (e.g. Australia and New Zealand; Ireland and the United Kingdom).

Musselin (2004) provides an analysis of academic labour markets in Europe suggesting that a number of factors hinder mobility and make the comparison of labour market opportunities more difficult. The legal status of academics varies among countries, which implies radical statutory changes for a mobile academic. In addition, procedures for determining salaries, as well as recruitment procedures are different.

## 8.3 The changing roles of academics

Academia in virtually all reviewed countries continues to be held in high regard as a career and, in most countries, there are many more qualified aspirants than posts available. The great majority of academics see their profession very positively with unique comparative advantages such as professional autonomy and the intellectual stimulation it brings. However, there are a number of contextual trends which are modifying the nature of the work of academics and, in some cases, making it more challenging. This Section focuses on those aspects of contextual trends that may make the daily work of academics more challenging. It does so in the recognition that the contextual trends described below have a range of positive effects.

## 8.3.1 The nature of academic work has been affected by a number of trends in tertiary education

Figure 8.1 provides an overview of trends that have had an impact on the academic profession and some of the potential challenges faced by academics. Although it does not fully capture the complexity and multiplicity of trends and challenges, it provides a summary of some of the key changes. This figure shows the potential negative consequences of contextual trends on the work of the academics.<sup>30</sup>

The transition towards mass participation in tertiary education is one of the most commonly mentioned factors as having affected the working environment for academics (Blaxter et al., 1998; Coaldrake and Stedman, 1999; Kwiek, 2003; Mora, 2001). The rise in student numbers has led to a greater diversity within the student body including in academic preparation and socio-economic background (Coaldrake and Stedman, 1999). The resulting increased diversity of student needs and interests, the changes in studentstaff ratios and the increasingly impersonal relationship between students and academics impacted on academic work (El-Khawas, 1996). The growing pressure on governments to limit public expenditure together with the rapid expansion of tertiary education resulted,

<sup>30.</sup> However, Figure 8.1 does not portray the many positive effects of the same contextual trends such as the benefits of a more diverse student body, the new research and practice opportunities generated by private funding, or the enhanced autonomy associated with the academic's ability to generate revenues.

in a number of cases, in a decline in *per capita* funding (Blaxter *et al.*, 1998; Coaldrake and Stedman, 1999; Kwiek, 2003). Finally, in most cases, there has been a shift from a uniform and centralised system towards greater diversity within the tertiary education sector in terms of power and prestige, with likely effects on academic work (Askling, 2001).

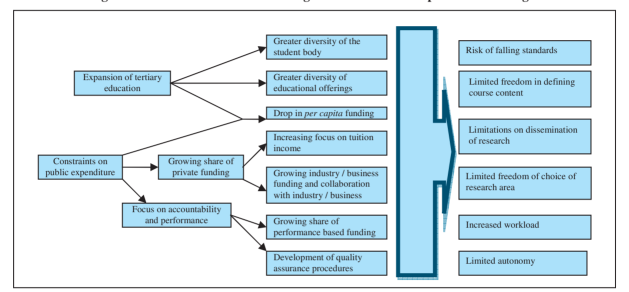


Figure 8.1. Contextual trends affecting academic work and potential challenges

The mechanisms for financing tertiary education have also evolved. First, there is a greater reliance on non-public sources of revenue. Coaldrake and Stedman (1999), examining academic work in Australia, suggest that some of the consequences of greater reliance on non-public money include differential income generation across departments and a further complexity in the funding of research and teaching, since private sponsors may not consider that these two activities are intertwined. Separate funding streams have also emerged, in particular for research. In addition, the allocation of public funding for tertiary education is increasingly characterised by greater targeting of resources, performance-based funding, and competitive procedures. All these developments affect the context in which academic work is undertaken.

The increasing focus on accountability and performance has also affected the academic profession. For instance, many countries have implemented policies linking research funding and salary differentiation to performance. Institutions and academics face growing pressures not only for performance, but also for accountability (Blaxter *et al.*, 1998).

Important changes have also occurred in the leadership of TEIs, including the emergence of new perspectives on academic leadership and new ways of organising the decision-making structure. This has affected the way individual academics relate to institutions' leadership. Henkel (2002) explores academic leadership and its implications for roles and relationships within TEIs in the United Kingdom. It is argued that academic leaders have had to reshape their identities in order to integrate managerial thinking into their leadership. The author suggests that the authority of institutional leaders has increased. However "the pulls between centralisation and decentralisation, between control and trust of the basic units are strong. Negotiation, iteration and influence remain

important for successful leadership". It is further suggested that the authority of academic leaders in the basic units is rather uncertain. Heads of department have varying experiences of the balance between demands and support coming from the institutional level.

The following Section explores what new expectations and demands are put on academics as a result of these trends.

### 8.3.2 New expectations and demands on academics

### Increased workload

Increasing workload is one of the trends most commonly cited as affecting academic work. First, the greater diversity of educational offerings and the increased share of private funding and collaboration with industry and business require academics to perform new tasks. Examples of these include new responsibilities in the field of internationalisation, interdisciplinarity, new pedagogies, the delivery of online and overseas courses, externally-funded research often in a collaborative context, and networking with industry, community and government, including various domains of new income generation. This increased workload is claimed to limit the time available for teaching and research. Second, the expansion of competitive funding arrangements implies more time spent on preparing funding proposals (Kayrooz and Preston, 2002). Third, the development of quality assurance procedures also requires academics to perform more administrative tasks and imposes a considerable workload on them (Askling, 1997; Harvey, 2002).

The expansion of tertiary education, a positive and desirable trend as described in Chapter 2, is often claimed to impose extra workload on academics in at least two additional ways. First, the greater diversity of the student body, in terms of prior knowledge, abilities and expectations, entails some new challenges for academics. In the United Kingdom, there are claims that efforts to widen participation have led to a relaxation of academic standards, which resulted in an increased workload for academics (Baldauf, 2001). Reporting on the case of Australia, Coaldrake and Stedman (1999) note similar changes arguing that the expansion of tertiary education has led to a greater diversity in the student body in terms of academic preparation and socio-economic background. Second, in some countries, the growth in student numbers was not followed by a proportional growth in the number of teaching staff. Figure 8.2 shows the ratio of students to teaching staff in TEIs in 1999 and 2005. In 14 out of the 22 countries for which data are available for both years, there was an increase in the student-teacher ratio. In 2005 the student-teacher ratio was highest in Belgium, the Czech Republic, Greece, Italy, Poland and the United Kingdom. Considering the case of France, Chevaillier (2001) argues that these trends have had a considerable impact on working conditions.

Overall the Country Background Reports convey the view that expectations and demands placed upon academics have been rising (see also Huisman and Bartelse, 2001). The pressure to respond to societal and student needs, the growing levels of accountability, the mounting competitive environment, while delivering at three levels – teaching, research, and service - have possibly led to higher levels of stress and heavier workloads. A study undertaken at a university in New Zealand (Houston et al., 2006) reveals that 94% of academic staff who completed the 2003 "Work Environment Survey" indicated that that they had worked after hours in the week preceding the survey (39% by more than 10 hours beyond full-time). Five main areas where work demands were perceived to be expanding were identified: compliance requirements and information requests; administrative duties associated with the introduction of new systems and changes to university policies; increasing numbers of programme and paper offerings; increased workload resulting from the variety of delivery modes supported by the university; and increasing demand for a longer teaching year (*i.e.* Summer school).

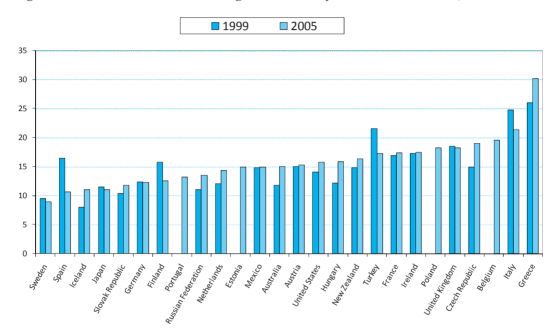


Figure 8.2. Ratio of students to teaching staff in tertiary education institutions, 1999 and 2005

Countries are ranked in ascending order of the ratio of students to teaching staff in tertiary education institutions in 2005.

*Note:* Data refer to Tertiary-type A and advanced research programmes (ISCED levels 5A and 6) only for Australia and Finland in both 1999 and 2005 and for the Netherlands in 2005. Data refer to public institutions only for Australia in 2005.

Source: OECD, 2001; OECD, 2007.

Some countries are creating administrative units to assist academics with administrative tasks. For instance, in Norway, while the proportion of clerical assistants has declined, there has been a significant increase in the number of consultants, advisors and administrative leaders (Gornitzka *et al.*, 1998) with the objective of reducing the administrative burden on the academics (Gornitzka and Larsen, 2001). Many institutions, typically larger ones, are creating special support units such as research policy centres, technology transfer offices, evaluation or teaching/learning centres. In other countries, the financial constraints have prevented the number of support staff increasing to the necessary extent. Hence the frequent complaints from academics who have to perform administrative tasks that could otherwise be done by specialised support staff (Chevaillier, 2001; Kim, 2001).

According to some authors, the development of special support units and the growing number of administrative tasks performed by academics are leading to an increasingly blurred boundary between academics and administrators, since senior academics often

work in the special support units (Pickersgill et al., 1998). By contrast, Conway (1998) suggests that overlaps between academic and administrative work do not necessarily mean that boundaries between the two roles are blurring. She argues that the work of the two groups is of a very different nature and requires different skills and knowledge. Therefore what is needed is a clarification of the respective roles of academic and administrative staff in order to facilitate their collaboration in institutional management. Coaldrake and Stedman (1999) support Conway's conclusions suggesting that the recognition of the complexity, diversity and growing specialisation of non-academic work is essential. In particular, it is crucial to acknowledge the value of specialist support staff in areas such as human resource management, marketing and strategic planning.

## Challenges for research activities

Changing funding patterns also entail a number of challenges for research in TEIs. The growing emphasis on performance-based funding is often claimed to limit academics in their choice of research area. When academics make decisions about research, the potential of a project to attract funding is an important factor to be considered. This might encourage academics to avoid risky areas and prefer to carry out research in "safe", established fields (Kayrooz and Preston, 2002). This tendency might discourage "curiosity-driven" research, inquiry that aims at exploring new areas and that is attracted by the unpredictable (SNAHE, 2004).

A more short-term vision of research is also likely to be stimulated by performancebased funding, since academics will aim at meeting the short-term goals defined by funding agencies. As performance is often measured by economic and commercial criteria, long-term engagement in basic research might be discouraged. The increasing share of private funding might have similar limiting effects. Since the interests of private firms are given more attention, applied research might be emphasised at the expense of basic research. Furthermore, academics might have limited possibilities to publish on contentious areas or publish findings that contrast with sponsors' interests (Kayrooz and Preston, 2002).

The possibility of restrictions on the dissemination of research privately funded is another challenge for academic research. Academia and business or industry might have diverging interests and objectives. For instance, openness versus secrecy in research or patent ownership are issues where academe and private companies have differing viewpoints (Ashford, 1983). TEIs increasingly aim at fostering links with business and industry. The creation of science-parks, spin-off companies and business ventures provide common examples of such collaboration. However, contractual agreements may impose limits on the publication of research results (Altbach, 2001; UNESCO, 1998).

Time available for research may also be limited by increased workloads. In analysing the findings of a comparative study which included Germany, the Netherlands, Sweden and England, Enders and Teichler (1997) report that some academics express concerns about the lack of time available for research, due to the growing number of teaching and administrative tasks that they need to perform. A study mentioned in the Norwegian Country Background Report suggests that academics in Norway were somewhat dissatisfied with the working conditions for conducting research in 2000. In that year, 29% of Norwegian faculty members reported that opportunities for carrying out research were "very good" or "good"; 30% stated they were "satisfactory"; and 42% described the opportunities as "bad" or "relatively bad".

## A new relationship with institutional governance

A trend highlighted by several studies is the shift from *primus inter pares* decision-making towards more managerial approaches. De Weert (2001) reports on changes in the Netherlands resulting from the new legislation on the governance of TEIs. It is suggested that while formerly deans were elected as *primus inter pares*, since the reforms they act more as professional managers with increased budgetary responsibilities and authority for staffing issues. As de Weert (2001) puts it "This changing university governance structure tends to transform the traditional task-oriented organisation, in which academics have a large amount of professional autonomy, into a market-type organisation, which stresses the managerial aspects of teaching and research" (de Weert, 2001).

Askling (2001) highlights similar processes in the Swedish tertiary education system. It is argued that traditional collegial decision making and the role of institutions' leaders as *primus inter pares* have eroded since the introduction of new managerial approaches. The appointment of external representatives as chairs of university boards has further reinforced this shift away from the collegial tradition and provoked strong criticism from many academics.

These new management approaches have implications for the work of academics. De Weert (2001) suggests that TEIs are seen more as product-oriented, professional organisations. There is an increased focus on the achievement of certain objectives at institutional and departmental level. As a result, academics not only pursue their own objectives but they also have to take into account the performance of their own unit in relation to institutional goals. It is argued that although these developments certainly impose new pressures on academics and limitations on their traditional freedoms, it is too early to assess to what extent there might be a "clash of cultures". Moreover, it is suggested that widening breaches between academics and managers are not an inevitable consequence of changes in the context of the academic work.

Askling (2001) argues that, in Sweden, the decentralisation process has devolved a number of new responsibilities to TEIs, requiring them to develop institutional leadership and executive capacity. This implied challenges for the academic body: "What we can notice today is a confusion about how to handle the traditional collegial decision-making procedures at a time when a more executive and managerial style of leadership is expected" (Askling and Henkel, 2000).

Other studies highlight the importance of institutional leadership for academic achievement. Ramsden (1998) focuses on leadership at departmental level in the United States providing an empirical account of the links between academic leadership, departmental environments and academic outcomes. The author suggests that academic outcomes and staff commitment can be enhanced through effective leadership. Martin (1993) examines the roles and characteristics of effective academic leaders at research universities in the United States. The findings of five case studies suggest that successful deans are cultural representatives of their institutions and aim to achieve a more efficient and more inclusive communication structure. Furthermore they are skilled managers, good planners and analysts, and advocates for their institution. Finally, they promote links with different groups and individuals in the institution.

Coaldrake and Stedman (1999) summarise changes in academic management and academic work. They stress that contextual trends such as the increasing complexity of academic work perceived by academics and financial constraints reinforce the need to improve the connection between institutional strategic goals and the work of individual

academics. It is argued that "this will require not only management initiative, but also a renegotiation of the balance between institutional objectives and individual academic freedom, and a reconceptualisation of what comprises academic work". They suggest that the following changes in academic management will help to achieve this:

- Frameworks for linking institutional goals with individual academic work (including comprehensive performance management and workforce planning).
- Staff management systems which recognise and coordinate the contribution to university objectives of the work undertaken by all groups of staff (i.e. including part-timers and general staff).
- More flexible criteria used in the assessment of the performance and prospective work of academics. Such criteria need to be part of a performance management system that determines expectations for staff and provides feedback and opportunities for professional development.
- More flexible procedures for defining the workload of staff.
- Increased interaction and transfer of staff between TEIs and non-academic organisations and between academic and non-academic positions.
- Improved capacity for collaboration among TEIs and between these and nonacademic organisations.
- Improved capacity to reward performance (e.g. salary differentiation led by market factors and personal performance).

## Traditional academic values challenged

A number of studies suggest that recent developments in tertiary education represent a threat to traditional academic values and the autonomy of academics. The trend towards increasing collaboration between TEIs and the private sector raises numerous questions about academic values. For instance, collaboration with the private sector involves negotiation over issues of ownership and design of course content and research. These are issues over which traditionally academics had full control (Coaldrake and Stedman, 1999). Furthermore, the complete autonomy of academics over curriculum design is also claimed to be limited by the increasing reliance on income from tuition fees. Kayrooz and Preston (2002) suggest that courses that have more potential to generate private income are likely to be favoured over curricula of a more critical or speculative nature. This may also imply pressures to adapt the curriculum to "the latest wave of academic trendiness" (Kayrooz and Preston, 2002). Furthermore, some academics claim that the need to attract and retain fee-paying students carries the potential risk of declining educational standards.

The growing power of professional managers and external governing bodies as opposed to that of academics is also often claimed to threaten academic freedom.<sup>31</sup> It is argued that academics have less authority to determine the direction of the university, they are less free to elaborate the curriculum and to make decisions on research (Altbach, 2001). Similarly, Newton (2002) argues that managers have an increasing power in the

<sup>31.</sup> Berdahl (1990) defines academic freedom as "that freedom of the individual scholar in his/her teaching and research to pursue truth wherever it seems to lead without fear of punishment or termination of employment for having offended some political, religious or social orthodoxy."

academic domain as a result of the increasing importance of quality assurance issues. Pressures for greater transparency also result in perceptions of diminished autonomy and integrity among some academics (Askling, 1994).

The 1997 UNESCO Recommendation concerning the Status of Higher Education Teaching Personnel (UNESCO, 1997), partly as a response to the "... concern regarding the vulnerability of the academic community to untoward political pressures which could undermine academic freedom", provides basic guidelines for enhancing the position of higher education personnel in the interests of providing quality higher education for all. It states that:

"Higher-education teaching personnel are entitled to the maintaining of academic freedom, that is to say, the right, without constriction by prescribed doctrine, to freedom of teaching and discussion, freedom in carrying out research and disseminating and publishing the results thereof, freedom to express freely their opinion about the institution or system in which they work, freedom from institutional censorship and freedom to participate in professional or representative academic bodies." (UNESCO, 1997)

A number of other authors defend that recent developments in tertiary education might actually improve academic freedom. They argue, for instance, that private funding is not necessarily a threat to academic freedom. To begin with, solely public funding implies homogeneity in structure and governance of public institutions and constraints on diversity. Some degree of control will always be associated with government funding and carries a potential threat of government monopoly on academic freedom. In this sense, private funding can bring diversity of financial resources and support academic freedom (Kerr, 1998). Furthermore, industrial financial support can counterbalance the uncertainties of public funding. It brings temporal stability to research and improves the relevance of academic research to society (Grey, 1982). Finally, the potential limitations imposed by financial constraints on academic freedom are highlighted. It is argued that the freedom to determine areas of teaching and research is a key element of academic freedom. However, this freedom is always subject to financial constraints. Chipman (2000) points out that "poor Australian universities have always been just as free to conduct research into nuclear physics and space travel as the rich have". Academic freedom is more likely to be furthered in a well-managed institution that has a broad and diversified funding base. Furthermore, recent trends towards growing "managerialism" can also be considered as a means to achieve a successful working environment for academics. It is argued that ensuring good management in an institution is crucial. A poorly managed higher education institution is unlikely to succeed (Chipman, 2000).

This line of thought also argues that pressures for accountability can contribute to protect academic freedom. It is argued that accountability not only does not limit academic freedom, but it is required to maintain it. The key role of academics is the pursuit of knowledge, by this they render a service to society which can be performed only in an atmosphere free from constraints on thought. Academic freedom and accountability are, thus, related: academic freedom is not a right that is lodged in an individual academic but "is a set of arrangements that are derived from the university's obligation to society" (Whitaker, 1994).

## 8.3.3 Job satisfaction and the attractiveness of the academic profession

*Job satisfaction is influenced by a range of factors* 

Low salary levels, in particular when compared to the private sector, are a commonly cited source of dissatisfaction in many countries, for instance Poland (Kwiek, 2003), the United Kingdom (Shattock, 2001a), and the Netherlands (de Weert, 2001). In Estonia remuneration is a sensitive issue in disciplines where the number of fee-paying students is low or where academic work implies a considerable amount of personal supervision. By contrast, Mora (2001) reports that, although there is a lack of reliable evidence on the satisfaction of academics with their remuneration in Spain, complaints about salaries are relatively infrequent. Similarly, Chevaillier (2001) suggests that, in France, although there is no systematic evidence on this issue, there is a general feeling among academics that their remuneration is fairly adequate.

Remuneration is not, however, the only factor that influences job satisfaction among academics. Numerous studies suggest that recent developments in academic work have affected job satisfaction among academics. Askling (2001) draws on studies carried out in Sweden during the 1990s (Westling et al., 1997; Blomqvist et al., 1996). These showed an overall satisfaction among academics, who had a positive view of their students, appreciated their freedom, independence and opportunities for professional development, although they were not satisfied with financial and other material conditions. The author further argues that recent changes such as the increased workload and complexity in academic work resulting from the sharp increase in student numbers, changes in academic programmes, new funding patterns and the devolution of authority from central authorities to institutions have resulted in greater stress for academics. Similarly, a number of studies on the academic profession in the United Kingdom suggest that increasing workload and pressures on academics have had a negative impact on their satisfaction. Growing job insecurity and declining salary levels compared to other relevant sectors have contributed to lower levels of job satisfaction (Baldauf, 2001; Shattock, 2001a).

In another study, Enders and Teichler (1997) examine different aspects of job satisfaction in a comparative perspective drawing on some findings of the "International Survey of the Academic Profession" (Boyer et al., 1994). Comparing Germany, Japan, the Netherlands, Sweden, England and the United States, the authors report the following results. First, regarding remuneration levels the majority of academics in high-rank positions were satisfied in Germany, the Netherlands and the United States. The majority of middle-rank and junior staff was, however, dissatisfied with their income. In Japan, Sweden and England, academics were dissatisfied with their salaries regardless of academic rank. Second, concerning job security, most high and middle-rank academics expressed satisfaction. Junior staff employed on fixed-term contracts seemed to have considerable lower levels of satisfaction in this respect. Finally, as regards promotion prospects in academia, middle-rank staff in Germany, Japan, the Netherlands and England seemed to perceive limited opportunities. On the contrary, middle-rank staff in the United States expressed a relatively high level of satisfaction regarding opportunities for advancement. Drawing on the studies mentioned above, Enders (1999) points out that while scarcity of resources, excessive teaching load - and among junior staff job insecurity and limited promotion prospects – often result in dissatisfaction, the relatively independent nature of academic work is a major source of job satisfaction.

Lacy and Sheehan (1997) examined factors influencing job satisfaction among Australian academics. Their findings suggest that the strongest predictors were those related to work climate, including intellectual atmosphere, faculty morale, sense of community, and relationships with colleagues. The authors conclude that enhancing the working environment of academics is essential to achieve higher levels of job satisfaction: "Those things which develop a sense of community – acknowledgment, support and appropriate levels of participation in decision making – are important to academics. Nurturing of the intellectual environment, clarity of institutional mission and faculty-administration relations are, however, just as important and are clearly related to the climate factors" (Lacy and Sheehan, 1997).

The attractiveness of the academic profession has deteriorated in a number of countries

Enders and Teichler (1997) examine the academic profession in Europe and argue that it is undergoing a process of "downgrading" as a result of financial constraints faced by TEIs, increasing pressures for accountability and the relative decrease of academics' prestige. This happens in spite of the crucial role that the academic profession plays in societies where knowledge and highly qualified labour are of increasing importance. Enders (1999) claims that with the expansion of tertiary education and the "scientification of society" the socio-economic status of tertiary education has declined. It is suggested that TEIs have lost the monopoly and exclusiveness over the production and dissemination of scientific knowledge. Moreover, they have to face growing competition with the multitude of suppliers of tertiary education and research.

Several studies highlight the lack of attractiveness of academic work.<sup>32</sup> For instance, Mora (2001) reports that, in Spain, it is often claimed by older academics that the prestige of the academic profession has been declining. The author suggests that this is mostly due to the huge increase in the number of professors, which followed the expansion of tertiary education in Spain. In Finland, as well, the academic profession has lost some of its attractiveness which used to be based on tenured positions and academic freedom. The salary gap between the private sector and academia is increasing and the academic profession is increasingly insecure as a job (Kaipainen *et al.*, 2001).

A study on staffing policies in Dutch tertiary education (Huisman and Bartelse, 2001) highlights the poor image of academe in the labour market. It is argued that the academic profession is not attractive to students and graduates. Institutions face more and more difficulties in playing a distinguished role in the knowledge society. Although work autonomy and relatively flexible working hours are highly appreciated aspects of academic work, careers outside academia are more attractive in terms of salary and terms of employment.

<sup>32.</sup> See Enders and de Weert (2004b) for a review of the attractiveness of the academic workplace in a range of European countries.

# 8.4 Features of the academic profession

# 8.4.1 Responsibility for the management of the academic career and employment status of academics

Academics are employed under a great variety of conditions across countries

Employment conditions of academics differ considerably across countries as well as the relative responsibilities of educational authorities and TEIs in the management of the academic career. Tables 8.1 to 8.3 summarise features of the academic profession in the reviewed countries, including employment conditions, career structure and mechanisms for setting salaries.

As shown in Table 8.1, in almost all countries the TEI is considered the formal employer of academics, the exceptions being Greece, Japan (for public universities) and Switzerland (for certain institutions) where government authorities are considered to be the formal employer. In 13 out of 23 countries, academics are employed on a contractual basis under general employment legislation (salaried employee status). Among these countries, academics are considered to be State servants (rather than public servants) in New Zealand and to have public service status (rather than civil service status) in Sweden. In eleven out of the 23 countries shown in Table 8.1, academics are employed as civil servants, that is under conditions applicable to public sector employment in general. Such conditions normally include legislation or regulations specifying criteria for employment selection, salary and other benefits, and career advancement. Civil servants generally have lifelong tenure, and their employment can usually only be terminated under exceptional circumstances. In Japan, while academics in public universities have civil servant status, academic staff in national universities and public university corporations are salaried employees. In Spain, while part of the academic staff are employed as civil servants, a good proportion of academics are hired directly by institutions on a contractual basis. In Switzerland academics can also hold either civil servant or salaried employee status.

Table 8.1. Employment of academic staff, public institutions, 2007

	Employer of academic staff	Employment status of academic staff	Can academic staff hold academic appointments with teaching responsibilities in more than one tertiary education institution (including in the private sector)?	
Australia <sup>1</sup>	TEI	Salaried employee	At the discretion of TEIs	
Belgium (Flemish Community)	TEI	Civil servant (contract research staff are salaried employees)	Yes, but with some restrictions (maximum of one day per week for full-time academic staff)	
Chile	TEI	Yes, but agreement must be sought fron Salaried employee identified as the main employer (for full-time academic staff) <sup>2</sup>		
China	TEI	Salaried employee	Yes, without restrictions	
Croatia	TEI	Civil servant (part-time academic staff are salaried employees)	Yes, but with some restrictions (maximum of one third of full-time equivalent and agreement must be sought from the TEI identified as the main employer)	
Czech Republic	TEI	Salaried employee	Yes, without restrictions	
Estonia	TEI	Salaried employee	Yes, but agreement must be sought from the TEI identified as the main employer	
Finland	TEI	Civil servant	Yes, but agreement must be sought from the TEI identified as the main employer	
Greece	Government authorities (TEI for part-time academic staff)	Civil servant (part-time academic staff are salaried employees)	Yes, but agreement must be sought from the TEI identified as the main employer	
Iceland	TEI	Civil servant (part-time academic staff are salaried employees)	At the discretion of TEIs	
Japan	National universities and public university corporations: TEI	National universities and public university corporations: Salaried employee	National universities and public university corporations: At the discretion of TEIs	
	Public universities: Government authorities	Public universities: Civil servant	Public universities: Yes, but with some restrictions (agreement must be sought from the local government)	
Korea	TEI	Civil servant	Yes, but agreement must be sought from the TEI identified as the main employer	
Mexico	TEI	Salaried employee	Yes, but with some restrictions (maximum of 8 hours per week for full-time academic staff)	
Netherlands <sup>3</sup>	TEI	Salaried employee	At the discretion of TEIs	
New Zealand	TEI	Salaried employee <sup>4</sup>	Yes, but agreement must be sought from the TEI identified as the main employer	
Norway	TEI	Civil servant (special provision for temporary staff) <sup>5</sup>	Yes, but agreement must be sought from the TEI identified as the main employer	
Poland	TEI	Salaried employee	Yes, but agreement must be sought from the TEI identified as the main employer (for more than two academic appointments)	
Portugal <sup>6</sup>	TEI	Civil servant	Yes, but agreement must be sought from the TEI identified as the main employer	
Russian Federation	TEI	Salaried employee	Yes, but agreement must be sought from the TEI identified as the main employer	
Spain <sup>1</sup>	TEI	Civil servant (contract research staff and initial academic ranks are salaried employees)	Yes, but with some restrictions (allowed to give a limited number of lectures in other TEIs)	
Sweden	TEI	Salaried employee <sup>7</sup>	Yes, without restrictions	
Switzerland	Government authorities and TEI	Salaried employee and civil servant	At the discretion of TEIs	
United Kingdom <sup>8</sup>	TEI	Salaried employee	At the discretion of TEIs	

**Definitions:** Academic staff refers to a body of people who are engaged in teaching and/or research activities at the tertiary level of education. It includes personnel whose primary assignment is instruction and/or research, personnel who hold an academic rank (e.g. professor, associate professor, assistant professor, instructor, lecturer, etc.), and personnel with other titles (e.g. dean, director, associate dean, assistant dean, chair or head of department) whose principal activity is instruction or research. Academic staff include both tertiary teaching staff and researchers involved exclusively in research activities. Both full-time appointment and part-time position staff are considered. Academic staff do not include technicians and equivalent staff.

Salaried employee: Employed on a contractual basis under general employment legislation

#### Notes: TEI: Tertiary education institution

- Information concerns universities only and does not account for the non-university sector.
- 2. Working at several TEIs is usually observed in practice among part-time staff, which constitute over 60% of the total academic workforce.
- 3. Issues covered in this table refer to publicly-subsidised TEIs.
- 4. Academic staff are considered as state servants rather than public servants. Collective employment agreements are negotiated at the institutional level, but the chief executive
- of each TEI must consult with the State Services Commissioner over the conditions of employment to be included in the final agreement.

  5. Doctoral and post-doctoral fellows are treated as staff rather than students.
- 6. The status of academic staff was under discussion in the Portuguese Parliament at the time this Table was prepared.
- 7. Academic staff have public service rather than civil service status. Therefore, there are specific regulations regarding professional misconduct and appointment.
- 8. Issues covered in this table refer to publicly-subsidised private TEIs. All higher education institutions in the United Kingdom are legally private independent bodies with a charitable status, most of which are publicly funded.

**Source:** Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

In some countries, the management of human resources is highly decentralised

In Australia, Chile, New Zealand and the United Kingdom, TEIs are the employers of academic staff, academics are employed on a contractual basis under general employment legislation, TEIs set academic salaries and there is no framework establishing a national career structure for academic staff. The situation is similar in: Spain (for academic staff with no civil servant status) with the difference that salaries are set by institutions within guidelines established by educational authorities; and the Netherlands, with the distinction that a common national career structure exists that, however, gives considerable discretion to TEIs. Overall, in these cases, the primary responsibility for defining the terms and conditions of employment in the tertiary education sector rests with the TEIs. They typically directly negotiate human resource policies with staff representatives or individual academics. Aspects generally covered include recruitment and appointments; performance and career management; professional development; research and teaching obligations; leave entitlements; remuneration; and consultation with staff representatives. However, in these systems, while individual employment contracts are common, cases of negotiated institutional collective agreements, some of which involving a multitude of institutions, exist. In some cases, broad features of the academic career structure end up, in fact, being shared among institutions.

A number of other countries can also be considered to have a decentralised approach to the management of academic human resources. In the case of China, the Czech Republic (for higher education institutions only), Estonia, Japan (for national universities and public university corporations), and Sweden, the approach is similar to that described for the previous group of countries except that there is a framework establishing a career structure for academic staff at the national level. In Mexico, Poland and the Russian Federation institutions benefit from a similar level of autonomy in human resource management except for the additional requirement to set salaries within guidelines established by government authorities.

In these countries, staff management policies are largely decentralised as a result of reforms carried out mainly in the 1990s. In Sweden, such reforms have given institutions considerable freedom to define their own staff management policies, including the creation of positions, recruitment and determination of salaries (Askling, 2001). Similar changes have occurred in the Netherlands, where the decentralisation of personnel policies has given TEIs the possibility to define their own rank structures and salaries. TEIs are the legal employers, organise recruitment, determine pension facilities, bonuses, teaching load, sick leave and sick pay arrangements, maternity leave, recruitment, appointments and salaries (de Weert, 2001). However, a study by Huisman and Bartelse (2001) points out that, in practice, institutions make little use of the possibility of defining own rank structures and salaries.

In some other countries the management of human resources in academia is more centralised

In Croatia, Greece, Japan (for public universities), Korea, Portugal and Spain (for part of the academic workforce) academics have civil servant status, government authorities set salaries directly, and there is a common career structure at the national level (in Greece the government is also formally the employer and in Japanese public universities local governments are the employers). In the Flemish Community of Belgium, Finland, Iceland, and Norway the approach is similar except that institutions are allowed to set salaries within the guidelines established by government authorities.<sup>33</sup>

An example of a highly centralised management of academic resources is that of Portugal. While the situation varies between the university and polytechnic sectors (the latter having less autonomy), the overall situation is one of academics being employed by the institutions as civil servants, the Ministry of Finance controlling the overall numbers of staff as well as those who can be hired on a permanent basis, salaries and conditions of service (including teaching loads which are nationally monitored) being set on a national basis with very little room for institutional innovation or merit-based reward systems, and the academic career structure being prescribed in law for both the university and polytechnic sectors. However, as of October 2007, the new legal regime for higher education provides institutions with the option of gaining the status of private foundation, which encompasses full autonomy in the management of human resources.

## Institutional autonomy in human resource management might be sensible

An argument for institutional autonomy in the management of human resources is that institutions are in a better position than central authorities to assess their needs, adapt to specific local circumstances and improve their ability to cope with external constraints (de Weert, 2001). Centrally-dictated controls run the risk of creating inflexibilities and damaging the capacity for innovation. For instance, they tend to be ineffective in responding to the need to recruit staff in new academic disciplines, in promoting interdisciplinary studies and research, and in recruiting staff from overseas or with overseas qualifications.

Furthermore, central staffing policies might be considered a contradiction in systems where TEIs are considered to be autonomous (see Mora, 2001, for the case of Spain). Delegating authority on staffing issues to institutions is a logical step to ensure the coherence of systems where institutional autonomy is legally granted.

## Decentralised staffing policies are faced with some difficulties

A number of studies highlight reasons why the implementation of decentralised staffing policies may be difficult. Mora (2001) suggests that most academics and governmental officials would not support a reform towards the decentralisation of staffing policies through the elimination of both academics' civil servant status and national salary scales. A major reason behind this opposition according to Mora is the embeddedness of the civil servant culture in Spanish society and in particular, academia.

Similar challenges in the implementation of decentralised staffing policies in France are suggested by Chevaillier (2001). It is argued that strengthening institutional autonomy and encouraging the development of institutional policies regarding staffing are among the priorities of policymakers. Creating better incentives for staff and improving the evaluation system are claimed to be urgently needed changes in this respect. However, in practice it is very difficult for institutions to mobilise their human resources and create such incentives given that the autonomy of individual academics conflicts with the autonomy of institutions. The statute and traditions of universities, the national framework of employment and the power of discipline-based bodies are considerable

<sup>33.</sup> In Norway, TEIs set salaries within salary guidelines negotiated between government authorities and national trade unions.

barriers for the implementation of decentralised staffing policies. It is further suggested that the question of abandoning the civil servant status of academics is not seriously debated in France. Initiatives aimed at increasing the decision-making power of institutions on issues related to academic tenure provoke strong opposition by trade unions.

De Weert (2001) provides a brief account of different stakeholders' views on the decentralisation of staffing policies in the Netherlands. It is suggested that despite diverging viewpoints on the speed and possible implications of the decentralisation, overall the process had a rather wide support. According to the author, although the Minister was hesitant to engage in a process that would diminish his authority, the advantages of decentralised policies turned out to be convincing and gained the support of the trade unions. They regarded institutions as better bargaining parties due to their sensitivity to the needs of academics. In addition, since both trade unions and institutions oppose attempts to reduce public funding for higher education, institutions were perceived as partners by trade unions. TEIs generally supported the decentralisation of staffing policies. Although such changes implied extra responsibilities for salary demands instead of the government, institutions appeared to be ready to take up such responsibilities.

## 8.4.2 Employment conditions and career structure

Contractual arrangements

There are two main types of contractual relationships

There are two main types of contracts in the academic profession. On the one hand, academics may benefit from tenure and be employed on a permanent basis. This is typically the case in those countries where academics are employed as civil servants but is also common in those countries where academic staff are hired on a contractual basis. On the other hand, academics can be employed on a fixed-term basis either on a tenuretrack or a non-tenure track position. This arrangement is more typical of countries where employment conditions are subject to negotiation between employers and academics. However, in most countries, both types of contracts co-exist in the academic profession. Depending on the type of contract, there are considerable differences in terms of working conditions and job security. De Weert (2001) highlights this in the case of Netherlands, underlining the divide between staff on relatively well-paid permanent contracts and tenured posts on the one hand, and less well paid staff on fixed-term contracts on the other hand.

Some countries have a strong tradition of academic tenure

In some countries, tenure is deep-rooted in the academic profession. In France, most academic staff are offered tenure and have civil servant status. The number of nontenured fixed-term contracts is limited, academics employed on this basis are mostly either young academics waiting for appointment to tenured positions or professionals, business executives or administrators. A third type of academic staff are employed parttime, on an hourly basis (Chevaillier, 2001). In Spain, academics with civil servant status are in tenured positions, while most of those who are under contract with their institution are on fixed-term positions. Similarly to the case of France, untenured positions are seen as a provisional situation for academics at the beginning of their career (Mora, 2001).

There is some variation across countries regarding the stage at which academics are typically granted tenure. In France, for instance, access to tenured positions happens rather early (candidates must be under 31 to apply to lower tenured positions, while the average access to a tenured post as assistant professor is 33). In Germany, on the other hand, at least until recent reforms, the average age of access to tenured posts was 42 (Mayer, 2000 in Musselin, 2004).

In Poland, academics are not civil servants but they enjoy many advantages of civil servants, including permanent employment. They are guaranteed raises in salaries each year slightly above the expected inflation rate similarly to other public sector employees. Moreover, academics in the public tertiary education sector enjoy a relatively non-competitive working environment. Part-time appointments remain fairly uncommon in the public sector. One of the main reasons for this is that part-time positions do not entitle employees to pension schemes, social security and medical benefits (Kwiek, 2003).

In the United States two career patterns co-exist: one with possibility of gaining tenure (tenure-track) and one without such perspective (non tenure-track). There is great variation in the role of non tenure-track academics among institutions, departments and schools. Non tenure-track staff members sometimes hold a primary employment elsewhere; others are employed part-time to fill an unexpected vacancy or are employed full-time with a multiyear contract (AAU, 2001).

Some other countries offer few opportunities for academic tenure

In a number of countries, there are fewer opportunities for academic tenure. However, differences may exist in terms of job security between teaching and research positions, or university and non-university sector. In the United Kingdom, academic tenure was abolished in the late 1980s, and since then academics can be made redundant if the institution faces financial difficulties. However, the large majority of lecturer positions are permanent and offer thus more job security than research positions. On the other hand most of the staff employed on a fixed-term basis are researchers who work in a less secure environment (Baldauf, 2001).

In Estonia, academics are not offered tenure. Academic staff are employed on fixed term contracts for a period up to five years (in the case of a position filled through a competitive process) or three years (in the case of a position which, for one reason or another, has not been filled competitively). Since 2003, indefinite employment contracts may be offered to academics with the rank of *Professor* who have been employed at the same university for at least eleven years. The situation is different for academics in the vocational tertiary education sector where employment is on a permanent basis.

In recent years, the proportion of academic staff employed on a non-tenure basis has increased

Over the last two decades the proportion of academics employed on part-time and non tenure-track positions has significantly increased in tertiary education in the United States (Ehrenberg and Zhang, 2004). The reasons behind this trend include, according to Ehrenberg and Zhang (2004), increasing financial pressures on institutions and the lower cost of non tenure-track academics. A survey of 25 universities carried out by the

American Association of Universities suggests that the growing share of non-tenured posts is mainly due to the creation of new positions rather than to the substitution of tenured posts by non-tenured ones (AAU, 2001). Based on a large-scale quantitative study of colleges and universities in the United States, Ehrenberg and Zhang (2004) conclude that the increase of part-time and non tenure-track faculty is associated with lower graduation rates among students. The strength of the correlation is larger in public institutions than private ones and at master's level than at under-graduate level. Ehrenberg (2005) suggests several reasons that might explain these findings. Full-time non tenure-track staff often have more teaching loads than their tenure-track colleagues, hence they may have less time for individual students. In addition, part-time academics lack sufficient time and place to meet students outside of class, since they frequently need to hold part-time positions at several institutions. Finally, tenured and tenure-track academics may provide better support to students, since they are likely to work more closely with the institution and to be more up-to-date on their department's curriculum.

There is also some anecdotal evidence in some countries reviewed in the project of greater levels of casual and fixed-term employment agreements in tertiary education. In some cases, there is high reliance for teaching on casual staff on short-term contracts. In Korea, there's been an increase in the proportion of part-time faculty, in both colleges and universities. In colleges this proportion has increased from 57% in 1995 to 66% in 2004; in universities the increase has been from 47% to 55%. In general this trend has been intended to reduce costs, though the higher proportion in colleges than universities may be due to the tendency to hire part-time individuals from industry with more extensive experience and useful knowledge in vocational programmes.

### The debate on academic tenure

The literature provides a number of arguments supporting tenure...

Academic freedom is one of the most commonly used arguments supporting tenure. It is argued that tenure is a crucial condition to sustain academic freedom. Without tenure academics would hesitate to express freely their thoughts and ideas. Controversial issues would likely be avoided and there is a risk that both lectures and research concentrate on "safe" areas (Hohm and Shore, 1998).

Another frequently cited argument for maintaining academic tenure is that it allows TEIs to reduce expenses. Tenure reduces job insecurity, and since most people are riskaverse, academic tenure has some economic value. Therefore academics who are granted tenure or expect to receive it will accept to work for lower salaries than those who cannot be tenured (McGee and Block, 1991).

Carmichael (1988) argues that the abolition of academic tenure can have disastrous effects on the recruitment of young academics. TEIs aim to attract highly qualified staff, but administrations rely to a large extent on incumbent academics' judgment on candidates. If tenure did not exist, older staff members would be afraid of losing their posts and be replaced by more productive young academics. As a result, a system where tenure is not guaranteed would provide an incentive for academics to avoid the recruitment of the best possible candidates. Guaranteeing job security through tenure would, on the other hand, provide an incentive for academics to reveal their real judgments about candidates and hire the best young academics. Similar arguments about incentives for incumbent academics to hire new quality staff are put forward by McKenzie (1996).

A number of authors argue that tenure does not encourage academics to slack off. Hohm and Shore (1998) argue that "deadwood" exists in academia just as in other professions where tenure is not guaranteed. Moreover "deadwood" is the exception and not the rule. Li and Ou-Yang (2003) examine the impact and productivity of more than 300 economists before and after they were granted tenure. The study concludes that incentives such as becoming a leader in their research field encouraged tenured academics to work hard and prevented them from slacking off after receiving tenure. Euben *et al.* (2005) suggest that a number of strategies can be employed to assure that tenured academics remain productive, engaged with their work and keep their knowledge up-to-date.

Supporters of tenure underline the highly specialised nature of academic work. Exploring new areas of research requires considerable time and effort, hence the need to focus one's work on a specialised field over the long-term. Proponents of tenure suggest that such activities would be very risky for staff on fixed-term contracts (de Weert, 2001). Furthermore, the benefits of certain research activities can only be perceived in the long-run (McPherson and Schapiro, 1999). Finally, academic tenure also allows for long-term institutional planning. Developing a particular part of a discipline in a department might take several years. Tenure releases academics from pressure to produce short-term results and allows them to engage is such long-term plans (Hohm and Shore, 1998).

## ... but it also provides a number of arguments opposing tenure

According to some authors, tenure does not necessarily promote academic freedom. Tenure is supposed to guarantee independency and freedom to academics and protect them from threats from outsiders. However, McGee and Block (1991) cast doubt on the justification of such freedom and independence from consumers of education and taxpayers. If students or taxpayers disapprove of the work of academics, tenure prevents them from dismissing these academics and they will still have to support their careers through taxes. Another argument put forward by the authors is that tenure does not necessarily promote academic freedom. Without tenure, it is often argued, academics would be reluctant to speak out on controversial issues. However, McGee and Block (1991) suggest that it is precisely tenure that is likely to prevent academics to speak out freely on such issues. Tenure is awarded to untenured academics by tenured staff. In these conditions, untenured academics might hesitate to present their views on controversial issues that might be discordant with those of members of the tenure committee by fear of being denied tenure.

McGee and Block (1991) highlight the limits of the cost-effectiveness argument. A simple empirical argument is that if guaranteeing life-time employment were cost-effective, then this practice should be widely spread in the private sector as well. A major drawback of guaranteeing life-time employment is that it results in reduced flexibility. If the demand from educational consumers (students) changes, institutions can respond through hiring new staff in highly demanded fields. However, this capacity of adaptation is limited due to financial constraints. Since institutions cannot dismiss unneeded or ineffective academics, without extra funds they are not able to hire new staff. Therefore institutions, at least in the short term, are not able to allocate their resources according to student demand. As a result, institutions will need to recruit additional staff to teach popular subjects, while unneeded staff teaching unpopular subjects will be still employed.

Hence, it is argued, although tenure allows to hire staff at lower salaries, it increases total salary costs and is not cost-effective. Breneman (1997, in McPherson and Schapiro, 1999) argues that "tenure is 'largely dysfunctional', and that by limiting institutional flexibility it leads to lower salaries and reduced levels of employment".

De Weert (2001) proposes an argument suggested by the rector of a Dutch university (Blom, 1999). According to this argument recruitment procedures in a system where tenure is guaranteed are rigorous and time-consuming. The burden implied by these may discourage some candidates - including those who might be the best ones - from engaging in the recruitment process. It is argued that fixed-term contracts would allow for the use of shorter and less burdensome procedures and avoid the risk of applicants quitting. Furthermore, such procedures would be more adapted to a market-like environment where institutions compete to attract the best academics (de Weert, 2001).

McGee and Block (1991) suggest that tenure does not necessarily ensure high quality teaching and research staff, since at some prestigious institutions "receiving an award for good teaching is considered the kiss of death for an untenured professor". The rationale behind is that an award for teaching is seen as a sign of spending much time on preparing for lectures and thus less time on research, which might result in lower quality research.

The argument put forward by Carmichael (1988) suggests that abolishing tenure would reduce the job prospects of young academics. However, empirical data do not seem to support this hypothesis. Dnes and Seaton (1998) tested the hypothesis suggested by Carmichael drawing on data from the United Kingdom, where tenure was abolished in 1988. Results of their analysis are not really consistent with Carmichael (1988) and show that softening tenure did not hinder the improvement of academic quality or the promotion of young academics.

It is argued that without tenure it would be easier to dismiss ineffective or unproductive staff. Requirements change and rigidities may have a high price. Teachers who have been tenured for a long time, may lose interest or may not be willing or able to invest in new developments (McGee and Block, 1991).

A number of alternative contractual arrangements are proposed in the literature

Some authors raise the possibility of choice between tenure and fixed-term contracts. Breneman (1997) argues that there is a widening gap in terms of availability of resources between institutions. Tenure, in such a context, might have an employment reducing effect in less well-off institutions. It is suggested that young academics might prefer a diversity of employment arrangements, including a possibility to opt out of tenure in exchange of higher salary. De Weert (2001) suggests that this alternative may be more costly because of the need to compensate in payment for the lack of tenure. However, it would be particularly attractive for part-time teachers who also work in industry.

Other authors raise the importance of appropriate post-tenure assessment procedures and incentives. De Weert (2001) suggests that tenure could be linked to an assessment procedure, similar to the post-tenure reviews applied in several states in the United States. Examples of such strategies are suggested by Euben et al. (2005). A strategy consists of post-tenure reviews used to monitor staff performance, although questions such as the purpose of such reviews (formative vs. summative), the consequences of negative reviews, or who will receive the results of the review still provoke much debate. Another strategy can be to grant or withhold financial rewards based on academics' performance. Variable teaching loads can also be part of such strategies, although they might result in discrimination claims, particularly if older academics are concerned. Assigning underperforming academics to administrative tasks or to projects that fall within the academic's area of expertise can also be a response to low performance.

A number of authors refer to the importance of combining fixed-term contracts with measures to avoid high job insecurity. In the Netherlands, the collective agreement between institutions and trade unions imposes limitations on the use of temporary appointments. These have a maximum duration of two years, with a maximum of two successive extensions. The fourth appointment is made automatically on a permanent basis (de Weert, 2001). The expected advantage of such arrangements is that they allow that academics are shifted from one fixed-term contract to another without any prospect for permanent employment. On the other hand, this system also permits institutions to dismiss temporary academic staff in an early phase. In the Flemish Community of Belgium, the universities are given the possibility by national legislation to hire an academic staff on a trial period of three years at the most. The permanent appointment of the academic, in this case, will only be confirmed if his/her teaching and research activities are evaluated positively during the trial period.

#### Career structure

Most countries establish a career structure for academic staff at the national level

As illustrated in Table 8.2, in 18 out of 23 countries there is a national framework establishing a career structure for academic staff. The exceptions are Australia, Chile, New Zealand, Switzerland and the United Kingdom. However, in some of these countries (e.g. New Zealand, United Kingdom), career structures common to groups of institutions developed within the system, either through agreements between institutions or through informal arrangements.

Career structures are typically organised according to a number of career ranks associated with specific titles and duties. Positions are most often associated with both teaching and research but particular categories might be associated with teaching only, or research only. For instance, academic staff in Poland are divided into a number of ranks, from Full Professor through Associate Professor to Tutor and Assistant. There are also Lecturer titles (at two levels) for teaching-only staff. According to the Polish *Country Background Report*, in 2003-04 approximately 22% of full-time staff in the Polish system were full professors, 36% associate professors, 20% tutors and assistants, and 21% lecturers. In New Zealand, despite the decentralised approach to the management of human resources in tertiary education, many of the broad features of the academic career structure are shared among institutions. For example, there is a reasonably shared approach to the nomenclature used to describe staff positions. In broad terms, the titles "professor", "associate professor", "senior lecturer" and "lecturer" reflect the different stages of the academic career in universities.

Table 8.2. Academic career structure, public institutions, 2007

	Is there a national framework establishing a career structure for academic staff?	Who decides the advancement of academic staff from one rank to another within the national career structure?	Criteria which influence advancement from one rank to another (i.e. a promotion) within the national career structure	Is advancement from one rank to another (i.e. a promotion) within the national career structure only possible if a position is vacant?
Australia <sup>1</sup>	No, TEIs are legally authorised to establish their own career structure	а	а	а
Belgium (Flemish	University Colleges: Yes, a common national career structure	TEI	Years of experience	Yes, a position needs to be vacant
Community)	Universities: Yes, a common national career structure <sup>2</sup>	TEI	а	а
Chile	No, TEIs are legally authorised to establish their own career structure	а	а	а
China	Yes, a common national career structure	TEI	Accomplishments as a researcher; academic qualifications	Yes, a position needs to be vacant
Croatia	Yes, a common national career structure	TEI	Accomplishments as a researcher; experience as a teacher; years of experience	Yes, a position needs to be vacant
Czech Republic	Yes, a common national career structure	TEI, but decisions require Presidential approval for highest academic level	Academic qualifications	No, promotion is possible upon fulfilment of given requirements
Estonia	Yes, a common national career structure	TEI	Accomplishments as a researcher; academic qualifications	Yes, a position needs to be vacant
Finland	Yes, a common national career structure <sup>3</sup>	TEI	а	а
Greece	Yes, a common national career structure	TEI, but decisions require government approval	Experience as a teacher; accomplishments as a researcher; service to the TEI; academic qualifications; years of experience	No, promotion is possible upon fulfilment of given requirements
Iceland	Yes, a common national career structure	TEI (but decisions require an assessment by a peer review committee)	Experience as a teacher; accomplishments as a researcher; service to the TEI; academic qualifications; years of experience	No, promotion is possible upon fulfilment of given requirements
Japan	Yes, a common national career structure <sup>4</sup>	TEI	а	а
Korea	Yes, a common national career structure	TEI	Experience as a teacher; accomplishments as a researcher; service to the TEI; service to the community and industry; academic qualifications; years of experience	No, promotion is possible upon fulfilment of given requirements
Mexico	Yes, a common national career structure <sup>5</sup>	TEI, but decisions require government (financial) approval	Accomplishments as teacher and as researcher; service to the TEI; service to the community and industry; academic qualifications; years of experience	No, promotion is possible upon fulfilment of given requirements
	Universities: Yes, a common national career structure <sup>7</sup>	TEI	а	а
Netherlands <sup>6</sup>	Universities of applied science: Yes, a common national career structure <sup>7</sup>	TEI	а	а
New Zealand	No, but a career structure is common to groups of TEIs (e.g. polytechnics, universities) <sup>8</sup>	а	а	а
Norway	Yes, a common national career structure	TEI (but decisions require an assessment by a peer review committee)	Accomplishments as a researcher; academic qualifications; accomplishments as a teacher (alternate academic career path)	No, promotion is possible upon fulfilment of given requirements
Poland	Yes, a common national career structure	TEI, but decisions require Presidential approval for highest academic level	Experience as a teacher; academic qualifications	No, promotion is possible upon fulfilment of given requirements <sup>9</sup>
Portugal	Yes, a common national career structure <sup>10</sup>	TEI (by public tender)	Experience as a teacher; accomplishments as a researcher; service to the TEI; service to the community and industry; academic qualifications; years of experience	Yes, a position needs to be vacant <sup>11</sup>
Russian Federation	Yes, a common national career structure	TEI	Experience as a teacher, years of experience; and attestation based on an evaluation of experience, accomplishments as a researcher, academic qualifications and service to the TEI <sup>12</sup>	No, promotion is possible upon fulfilment of given requirements
Spain <sup>1</sup>	Yes, a common national career structure <sup>13</sup>	TEI (provided that candidates have national accreditation)	Accomplishments as a researcher; service to the TEI; academic qualifications; years of experience	Yes, a position needs to be vacant
Sweden	Yes, a common national career structure	TEI	Experience as a teacher; accomplishments as a researcher; academic qualifications	No, promotion is possible upon fulfilment of given requirements <sup>14</sup>
	No, but a career structure is common to groups of TEIs <sup>15</sup>	а	а	а
Switzerland	No, but a career structure is common to groups or TEIS			

Definitions: The term career structure refers to a system of ranks and rules for advancement from one to another rank. Refer to Table 8.1 for the definition of academic staff

- Notes: a: Information not applicable because the category does not apply; TEI: Tertiary education institution

  1. Information concerns universities only and does not account for the non-university sector.

  2. The national career structure includes a system of ranks but promotion policies are at the discretion of institutions. Accomplishments as a researcher and as a teacher are typically used to influence advancement from one rank to another. In general, there is a promotion round each year within the budgetary constraints, but a position needs to be vacant.

  3. The national career structure specifies ranks and requirements for academic staff in universities and polytechnics but does not include rules for advancement from one to another rank.
- 4. The laws stipulate requirements for academic staff but do not include rules for advancement from one to another rank
- 5. Each type of institution has its own national career structure (e.g. federal and state public universities, exhemical public universities, intercultural universities).

  6. Issues covered in this table refer to publicly-subsidised TEIs.

  7. The national frameworks include a system of ranks negotiated by a collective agreement but does not include rules for advancement from one to another rank. Years of relevant experience, valued

- Noweledge, skills, attitude and competencies are typically used to influence advancement from one rank to another. Promotion is possible upon fulfilment of given requirements.

  8. These structures are not formalised in legislation but are rather loose arrangements that have evolved over time.

  9. However, a position may need to be vacant depending on the employment situation of the institution.
- 10. Polytechnics and universities have a distinct national career structure. Also, as of October 2007, the new legal regime for higher education provides institutions with the option of gaining the status of private foundation, which encompasses full autonomy in the management of human resources.

  11. A position only needs to be vacant for full and associate professors in universities, and for adjunct and co-ordinating professors in polytechnics
- 12. Academic staff are evaluated every five years.
- 13. Each autonomous region can establish additional ranks to the national career structure.

  14. TEIs are required to promote academic staff to a higher rank upon application and fulfilment of the eligibility criteria, which vary according to the position.

  15. Salary scales in each canton differ.
- s covered in this table refer to publicly-subsidised private TEIs. All higher education institutions in the United Kingdom are legally private independent bodies with a charitable status, most of which

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

In Mexico, there is no formal career structure at the national level but broad features can be identified across institutions. As a rule, there are three different categories (Full Professor, Associate Professor and Assistant Professor) in the academic career structure each with three distinct levels (A, B and C). Within this broad framework, institutions establish the profile to be associated with each of the categories/levels (*e.g.* academic qualifications, experience as a teacher, accomplishments as a researcher). Even if these profiles differ across institutions, typically to become an Assistant Professor of any level or an Associate Professor of level A, an under-graduate degree is needed; to reach levels B or C of the Associate Professor category, holding or being a candidate for a master's degree is necessary; and a Doctorate is required to attain the category of Full Professor

### Some countries establish distinct career structures for different subsystems

The Portuguese case illustrates the fact that distinct national level academic careers co-exist for different subsystems. There are two distinct career paths for public university and public polytechnic academic staff. The public university career follows a five stage progression – Teaching assistant, Assistant, Auxiliary professor, Associate professor, and Full professor. The doctorate is the basic academic requirement in the university system, required at the Auxiliary Professor level. In turn, the academic career of the polytechnic staff follows a three stage progression: Assistant with 2 levels, Adjunct professor and Coordinating professor. An adjunct professor at a polytechnic is required to have completed some post-graduate studies or a master's degree and to have at least three years teaching experience. A doctoral degree is not essential in the polytechnic system. In addition, as of October 2007, the new legal regime for higher education introduced a second career path within the polytechnic sector ("specialists" category) to encourage the involvement of experts from industry and the surrounding community.

# Systems with a long career ladder have been under scrutiny

There are systems with a very long career ladder, associated with long apprenticeship, which have recently been the subject of heated debate. Poland, with a career structure broadly similar to those obtaining in other northern European countries, is one of those systems. Beyond the bachelor's, master's and doctoral qualifications ladder there is the further step of habilitation. A second or "higher" research-based doctorate, the dr.habil. is a prerequisite for appointment to senior posts in the academic profession. It is inevitably a time-consuming further step beyond the doctorate. However, this is not the final step in the qualifications process. Academic staff who aspire to be appointed to the highest posts must also submit to a further assessment their research, and if successful will then be awarded the "academic title" of Professor. This assessment is quite distinct from appointment to a specific professorial post, and can best be seen as a further qualification prerequisite. It does not require a further thesis, but research outputs and indicators are comprehensively reviewed, and also the candidate's supervision of doctoral students. The average age of obtaining the doctorate is approximately 30, the dr.habil. around 45 and professorial title 60. A similar system of long and strenuous career requirements is that of the Czech Republic where one reaches the position of full professor, on average, by the age of 55, while the average full professor is 63 years old.

It is a matter of debate whether the apprenticeship period can truly be seen as lasting right up to the award of professorial title. But even if true apprenticeship ends with the production of a second doctoral thesis for the habilitation, the age at which this occurs is

typically very late. There are many academic systems which see it as essential to finish research training with a doctorate, which should be completed at the earliest possible moment, so that young academics (perhaps not even in their 30s) can build an independent research career at a stage when their energy and creativity may well both be at their height. Research in Germany, where a similarly long apprenticeship and double doctorate has been the norm but has become a matter of heated public debate in recent years, shows some of the dysfunctions of that system, especially from the point of view of younger researchers (Enders, 2001b).

The risks of the long system are numerous. Perhaps the most serious is the prolonged dependency on senior staff – first as supervisors and then as informal, if not formal, sponsors – which is inherent in it. Academics in their 30s and 40s should be free to range widely and "think the unthinkable": their achievements and publications must of course be subject to peer review, but this should include a wide selection of peers and not be restricted to the members of a single department, however distinguished. Inevitably, "junior" academics will lack the status to determine the future of their department or research group, and the dangers of even the most benign gerontocracy are well known. Other systems (e.g. the United Kingdom) have steadily reduced the average age of promotion to the highest rank of full professor, in the belief that this will not only increase the attractiveness of the profession but will bring great advantages to departments and institutions which enlarge their leadership and refresh it at a younger age. Finally, setting aside whether this career model is fit for the purpose of developing and sustaining world-class research institutions, it might not be suited to a tertiary system that is more strongly diversified, with a major emphasis on professionally-oriented bachelor degrees, shorter-cycle vocational programmes and life-long learning. This long career system does not encourage a strong engagement in bachelor's degree education, the cultivation of professional skills in young students, or towards working and professional life.

### Appointment and promotion

Who decides on the appointment and promotion of academic staff?

In most reviewed countries, the decisions regarding the appointment and promotion of academic staff lie extensively within TEIs. This is certainly the case in those countries with no national career structure (Australia, Chile, New Zealand, Switzerland and the United Kingdom). Similarly, in most of those countries featuring a common national career structure, as illustrated in Table 8.2, TEIs have ample autonomy to make decisions on the advancement of academic staff from one rank to another within the national career structure. Autonomy of institutions, in this respect, is more restricted in Greece (where career advancement requires governmental approval); in Mexico (where career advancement requires financial approval by the government); in the Czech Republic and Poland (where the highest academic rank is only granted after the approval by the President); and in Iceland and Norway (where decisions require an assessment by a peer review committee).

In some countries, general criteria for appointment and promotion are defined in national legislation (e.g. Estonia, Poland). France and Spain have mixed systems whereby central authorities and TEIs share responsibilities in the hiring and promotion of academics. In France, the appointment of "maîtres de conference" (lecturers) and professors has two stages: firstly candidates are selected on a national basis, then institutions make hiring decisions among those selected at the first stage. In some particular disciplines professors are selected through a national competition. Similarly, in Spain the recruitment of candidates for tenured positions within the civil service is organised on the basis of an initial selection at national level by a committee composed of members of the national body of professors followed by the choice of institutions from the pool of selected candidates (Mora, 2001). The recruitment of academics with no civil servant status is undertaken directly by institutions but candidates need to pass an accreditation process by the Spanish National Agency for Quality Assessment and Accreditation (ANECA).

However, in most countries, criteria for appointment and promotion are determined by individual TEIs in accordance with their missions. For example, in the Netherlands, the responsibility for determining criteria lies within individual institutions. Firstly, the criteria for a position are determined by the faculty board within the institution. Then suitable candidates are informed about the vacancy in all TEIs and the best candidate is selected and appointed by the institution (de Weert 2001).

### What criteria influence advancement in the academic career?

De Weert (2001), describing the case of the Netherlands, points out that in the past, promotions were predominantly based on seniority. This has gradually changed and, as illustrated in Table 8.2, countries now feature a greater variety of criteria which influence advancement in the academic career. Although in about half of the countries which have a national career structure, seniority is still explicitly given as a criterion for career advancement, it is now clear that the research accomplishments of the academics have become the most dominant criterion together with academic qualifications.

The criteria for career advancement cover similar aspects in most countries. These virtually always include qualifications and achievements in research and teaching. However, there is some differentiation between countries in the importance of these criteria in the assessment of candidates. In many countries, achievements in research are more valued in the assessment of candidates than teaching skills (e.g. China, Estonia, Spain). In the United Kingdom, individual research performance has been claimed to be particularly important in the selection of staff since the introduction of the Research Assessment Exercise (RAE) (see Chapter 7). Results of this research quality assessment determine the amount of public funding for research that a department will receive. In light of this it is hardly surprising that there are "cases reported where star performers had been head-hunted from other universities to boost the institution's RAE performance" (Baldauf, 2001). Shattock (2001a) argues that the creation of an agency that reviews the quality of teaching has not counterbalanced this effect. De Weert (2001) examines the case of the Netherlands where research performance is the main criterion for promotion. It is suggested that the predominant tradition in the country is the Humboldtian one where research and teaching are intertwined. It is thus assumed that good researchers will be good teachers as well.

In order to change this situation where research performance is given priority over teaching skills, some countries have introduced specific measures. In Sweden, for instance, teaching and research skills are required to be given equal consideration in the evaluation of candidates to teaching positions. In the Netherlands, as a response to the increasing demand for evaluations of teaching, some TEIs have strengthened the weight of teaching skills and experience in their selection criteria (de Weert, 2001). In Norway, an alternate career path has been created for those academics who are accomplished

teachers and emphasise teaching in their academic activities. In Australia, there has been a strong push in recent years to give greater recognition to teaching performance and in some institutions it is possible to be promoted to the most senior levels as an outstanding teacher.

In addition to teaching and research achievements, some countries employ other criteria such as engagement with industry or the community (e.g. Korea, Mexico, Portugal) or service to the TEI (e.g. Greece, Iceland, Russian Federation, Spain). In terms of academic qualifications, holding a doctorate is a formal requirement for appointment to the highest academic ranks in most countries. However, in some countries such as Sweden a doctorate is not formally required.

Is the existence of a vacancy required for an academic to be promoted?

Another aspect of differentiation in staffing policies is whether a vacancy is needed for an academic to be promoted. In some countries, the number of positions at different stages is fixed, thus the existence of a vacancy is a pre-requisite for promotion. In France, institutions ask for a number of positions, then these are allocated to departments by the ministry of education. As a following step, a list of positions is published by the ministry and a national competition is announced. In Spain the existence of a vacant position is a pre-requisite for promotion, but sometimes a new position is created only when there is a suitable internal candidate and funding is available (Mora, 2001). As shown in Table 8.2, other countries in which a position needs to become vacant for a promotion to take place include the Flemish Community of Belgium (in university colleges), China, Croatia, Estonia and Portugal. However, in most countries, promotion is possible upon fulfilment of given requirements with no need for a position to become vacant. But, despite this freedom allowed by legislation, in practice institutions are often restricted in the number of promotions by financial constraints (as in the university sector of the Flemish Community of Belgium).

In Norway, as of 1993, associate professors in both the university and the university college sectors can apply for promotion to full professorship on the basis of an assessment of individual research competence. The Commission which proposed the reform put forward several advantages of this approach: it was considered a more just system (many faculty members were deemed to have a position and salary below their "true level" of qualification); motivation for scholarly work would be enhanced; it would be easier for institutions to recruit and retain academic staff because individuals could plan their careers without depending on professorships to become vacant; it would increase the number of female professors; and the scholarly and social climate of departments would improve. The reform led to a substantial increase in the number of professors in the university sector, from 38% of the tenured academic staff in 1991 to 47% in 2001. A review of the system concluded that the reform had positive effects on career possibilities among academics, and has had more positive than negative effects on scientific quality. On the other hand, the reform has led to lower mobility and an increase in the number of appointments from in house (Kyvik et al., 2003).

In the United Kingdom, decisions on promotion only include a competitive element when the candidate aims at progressing to senior lecturer post. In principle, promotion from lecturer A to lecturer B is based on the fulfilment of a set of criteria without competition with other candidates. However, results of a staff survey suggest that academics often perceived an element of competition in this process (Court, 1998 in Baldauf, 2001).

## Multiple employment

As illustrated in Table 8.1, it is possible for academic staff to hold academic appointments with teaching responsibilities in more than one TEI (including the private sector) in all reviewed countries. However, the conditions for such practice vary across countries. In about half of the countries shown in Table 8.1, academics need the prior agreement from the institution identified as the main employer in order to provide services to another institution. Some countries have also established some restrictions to multiple employments. In the Flemish Community of Belgium, an academic cannot work for more than one day per week in an institution other than that of main employment. In Mexico this maximum is set to 8 hours per week. In Poland, new legislation authorises an individual academic to work at most in one single other institution beyond the institution to which he or she is mainly attached unless the latter authorises his/her involvement with more institutions. In a range of other countries (*e.g.* Australia, Iceland, Netherlands, Switzerland, United Kingdom) the authorisation lies fully within the institution of main employment. Only in three countries – China, the Czech Republic, and Sweden – are there no restrictions to multiple employments.

In most Eastern European countries reviewed (Croatia, Poland, Czech Republic, Estonia and the Russian Federation) multiple jobholding is a burning issue. Academics often hold a position in more than one TEI in order to compensate for low salary levels. Typically, academics are employed full-time at a public institution and hold a part-time, contractual position at one or more (often private) institution. Focusing on the case of Poland, Kwiek (2003) raises a number of issues, many of which are common to other Eastern European countries. He argues that the possibility of multiple jobholding helped to avoid a mass exodus from academia in search for higher salaries during the 1990s. Another advantage of this phenomenon was that it facilitated the rapid expansion of the private tertiary education sector. However, he also points out that the drawbacks of multiple jobholding are considerable. It has negative implications for teaching and research quality: teaching is likely to be done in repetitive ways, while research activities risk being rather superficial.<sup>34</sup> He argues that this situation might have been acceptable for a limited period of time, but it is unsustainable in the long run. However, he suggests that working in both the public and the private tertiary education sector is not necessarily harmful. Therefore he defends a solution in which academics could hold one position at a public institution and another at a private institution, while their remuneration in the public sector would be reduced to some extent according to legal arrangements.

## 8.4.3 Compensation and rewards

The basis to set academic salaries differs noticeably across countries

Table 8.3 provides an overview of how salaries of academics are determined in public tertiary education sectors. In about half of the countries, salaries are set directly by institutions with no governmental intervention. This is the case in Australia, Chile, China, the Czech Republic (higher education institutions only), Estonia, Japan (for national universities and public university corporations), the Netherlands, New Zealand, Sweden and the United Kingdom. In some countries, however, institutions do not always make

<sup>34.</sup> There is also a considerable problem of public finance, since the marginal employment by the private sector of public employees with these attributes (teaching expertise, including teaching materials already developed at the institution of main employment) constitutes a very substantial hidden subsidy.

use of their autonomy in determining salaries. In Japan, for instance, although national universities and public university corporations are free to determine their salary structure, most of them apply the salary scales for civil servants. In a range of other systems – Flemish Community of Belgium, Finland, Iceland, Mexico, Norway, Poland, the Russian Federation, Switzerland and Spain (for non-civil servants) - institutions set salaries within guidelines established by government authorities (often negotiated with trade unions, as in Norway). For example, in Poland, educational authorities establish salary brackets within which institutions have discretion. Finally, in a minority of countries – Croatia, Czech Republic (for tertiary professional schools), Greece, Japan (for public universities), Korea, Portugal and Spain (for civil servants) - government authorities determine academic salaries.

In about two thirds of the countries a national salary scale provides the basis to define salary levels. This is typically the case in those countries where either government authorities directly set salaries (see list above) or institutions set salaries within guidelines established by the government (see list above). In the latter group of countries, institutions have discretion within the limits dictated by the national salary scale. In Portugal, there is a national salary scale for each of the two sectors of the tertiary education system (universities and polytechnics). In the United Kingdom, a sector agreed national salary spine negotiated between institutions, represented by an employers' body, and unions is taken as guidance by institutions when salaries are negotiated at the individual level between the institution and the academic. In another group of countries – Australia, Chile, Czech Republic (for higher education institutions only), Estonia, Finland (within collective agreements between staff organisations and government authorities), Japan (for national universities and public university corporations) and the Netherlands (within collective agreements between employers organisations and national government authority) -, salaries are dictated by an institutional-level salary scale.<sup>35</sup> Finally, case by case negotiation between the institutions and the individual academic staff is the most common approach to determine academic salaries in China, New Zealand (often within the scope of an institutional-level collective agreement), Sweden (within a central collective agreement between a government agency and trade unions), and the United Kingdom (guided by sector agreed national salary scales, as described above). Individuallevel negotiated salaries are also common in Estonia and the Russian Federation.

In Sweden, as indicated above, salaries are based on performance and set individually for each academic. Salaries are negotiated at the level of the institution on the basis of a general agreement between the Swedish Agency for Government Employers (Arbetsgivarverket), acting on behalf of State employers, and national trade unions. The general agreement covers the general terms of employment and sometimes also the range for salary negotiations, either as an absolute amount or as a percentage. There are no government norms for how salaries are to be determined at the institutions, but such norms have developed locally and the criteria may differ between institutions and faculties. For instance, pedagogical and research ability, and leadership skills may be important criteria that could warrant higher wages.

<sup>35.</sup> In Estonia, TEIs set a scale for minimum salaries and the actual salary is negotiated at the individual level.

Table 8.3. Academic salaries, public institutions, 2007

	Who sets academic salaries?	Basis to determine academic salaries	Criteria which influence progression within the national salary scale		
Australia <sup>1</sup>	TEI	Salary scale at the level of TEI	a		
Belgium	TEI with salary guidelines established by	National salary scales Years of service			
(Flemish Community)	government authorities <sup>2</sup>	·			
Chile	TEI	Salary scale at the level of TEI	а		
China	TEI	Case by case negotiation between TEI and individual academic staff	а		
Croatia	Government authorities	National salary scale	Years of service, teaching more classes than required, administrative responsibilities in addition to teaching or research obligations and academic qualifications		
Czech Republic	Higher education institutions: TEI	Higher education institutions: Salary scale at the level of TEI	а		
OZOGN PROPUDITO	Tertiary professional schools: Government authorities	Tertiary professional schools: National salary scale	Academic qualifications and years of service		
Estonia	TEI	Case by case negotiation between TEI and individual academic staff and salary scale at the level of TEI	а		
Finland	TEI with salary guidelines established by government authorities	Salary scale at the level of TEI (within the collective agreement negotiated between employees organisations and government authority (municipal or national))	Universities: performance in teaching, performance in research and administration responsibilities in addition to teaching or research obligations (depending on the requirements of the post);  Polytechnics: years of service, field of expertise, outstanding performance and academic qualifications		
Greece	Government authorities	National salary scale	Years of service		
Iceland	TEI with salary guidelines established by government authorities	National salary scale (negotiated by a collective agreement between employers and academic staff)	Years of service, administrative responsibilities in addition to teaching or research obligations and academic qualifications		
Japan	National universities and public university corporations: TEI	National universities and public university corporations: At the discretion of TEIs	a		
	Public universities: Government authorities	Public universities: Local government salary scale	а		
Korea	Government authorities	National salary scale	Years of service, administrative responsibilities in addition to teaching or research obligations, outstanding performance in teaching and in research		
Mexico	TEI with salary guidelines established by government authorities	Salary scales covering groups of institutions (negotiated by a collective agreement)	Years of service, administrative responsibilities in addition to teaching or research obligations, outstanding performance in teaching and in research, academic qualifications and tutoring		
Netherlands <sup>3</sup>	TEI	Salary scale at the level of TEI (within the collective agreement negotiated between employer organisations and national government authority)	Universities: performance in teaching, performance in research and administration responsibilities in addition to teaching or research obligations (depending on the requirements of the post); Universities of applied science: years of service, field of expertise, outstanding performance, academic qualifications and experience in industry		
New Zealand	TEI	Case by case negotiation between TEI and individual academic staff (negotiated by a collective agreement at the institutional level when applicable) <sup>4</sup>	а		
Norway	TEI within salary guidelines negotiated between government authorities and national trade unions	National salary scale (collective agreement); case by case negotiation between TEI and trade unions at the TEI level	Criteria agreed through negotiations between TEI leadership and trade unions within the TEI		
Poland	TEI with salary guidelines established by government authorities	National salary scale	Years of service, administrative responsibilities in addition to teaching or research obligations and academic qualifications		
Portugal	Government authorities	National salary scale (differs by group of TEIs, i.e. polytechnics, universities) <sup>5</sup>	Years of service, academic qualifications, administration and management responsibilities		
Russian Federation	TEI with salary guidelines established by government authorities	National salary scale; case by case negotiation between TEI and individual academic staff <sup>6</sup>	Years of service, administrative responsibilities in addition to teaching or research obligations and academic qualifications		
Spain <sup>1</sup>	Civil servants: Government authorities Non civil servants: TEI with salary guidelines established by government authorities	National salary scale	Years of service, administrative responsibilities in addition to teaching or research obligations and outstanding performance in research		
Sweden	TEI	Case by case negotiation between TEI and individual academic staff (within the central agreement negotiated between trade unions and central government agency)	а		
Switzerland	TEI with salary guidelines established by government authorities (usually at the regional level)	Salary scales covering groups of institutions <sup>7</sup>	а		
United Kingdom <sup>8</sup>	TEI	Case by case negotiation between TEI and individual academic staff (sector agreed national salary spine is taken as guidance by institutions)	Years of service and performance against terms of contract		

Definitions: The term salary guidelines refers to national rules provided by government authorities to guide TEIs in setting academic salaries. In case academic salaries set by TEIs require government approval or must respect government-formulated limits, it should be considered as a salary guideline. The term salary scale refers to a table which specifies, for each given job category, the wages paid to employees

- Notes: a: Information not applicable because the category does not apply; Tel: Tertiary education institution.

  1. Information concerns universities only and does not account for the non-university sector.

  2. Salary guidelines are stricter for university colleges than for universities.

  3. Issues covered in this table refer to publicly-subsidised TEIs.

  4. Chief executives of TEIs, either collectively or individually, are responsible for the bargaining of the employment conditions of their staff. Chief executives must consult with the State Services Commissioner over the conditions of employment to be included in collective employment agreements.
- 5. Allowances are permitted on a case by case basis

- Allowances are permitted on a case by case basis.
   National salary scale sets the basic salary, however allowances negotiated between TEIs and individual academic staff represent a significant part of academic salaries (in some cases up to 90% of the total salary).
   Salary scales in each canton differ.
   Issues covered in this table refer to publicly-subsidised private TEIs. All higher education institutions in the United Kingdom are legally private independent bodies with a charitable status, most of which are publicly funded.

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across

As shown in Table 8.3, seniority is still the dominant criterion dictating progression within national salary scales. In addition, in most countries where a national salary scale exists, additional compensation is provided to those academics who take administrative responsibilities in addition to teaching and research obligations. Some national salary scales make outstanding performance in teaching and/or research explicitly a criterion for salary progression (e.g. Finland, Korea, Mexico, Spain). However, as described below, merit-based pay is a widespread practice in most reviewed countries.

In some countries there are indications that relative salary levels of academics are low

Most Country Background Reports suggest that salary levels of academics are low compared to those available in the private sector at similar qualification levels. Differences between earnings in the private sector and tertiary education sector are particularly high in certain disciplines, such as business and computer sciences. Reasons often used to explain this differential include certain intrinsic advantages of the academic career such as greater control over the contingencies of work, professional autonomy and flexible schedules. Oliver (2005) argues that in the United Kingdom the salaries of researchers lag behind salary levels not only in the private sector but also in other areas of the public sector. This is claimed to be a major reason why academia struggles to recruit and retain the best researchers. In addition, she also points out that other trends such as the increasing use of fixed-term contracts and limited institutional resources have diminished the non-monetary benefits of a research career.

In addition, Oliver (2005) refers to a comparative study carried out by Enders (2000). This study argues that in numerous European countries, academic salaries have gradually eroded. This process is claimed to be particularly noticeable in certain disciplines. In a comparison in absolute terms of pay scales in a number of European countries, Enders (2000) found that academic earnings were the highest in Belgium, Italy and the Netherlands; and the lowest in Finland, Portugal and Spain. This study suggested that academic earnings were relatively low and/or declining in Norway, Sweden and the United Kingdom. Another study (Horsley and Woodburne, 2005) examined changes in Australian academic salary relativities over the period 1977-2002. The study concludes that nominal academic salaries in Australia have continued to decline relative to average weekly earnings in the country. A professor's salary, for instance, was 3.2 greater than average weekly earnings in 1977 but in 2002, it was only 2.4 times greater.

Metcalf et al. (2005) compared academic salaries in real terms in the United Kingdom to those in eight countries (Australia, Canada, Denmark, France, Japan, New Zealand, Sweden and the United States). Taking into account differences in purchasing power, the authors found that academic salaries in the United Kingdom are below those in the United States, are similar to those in Canada, Denmark and France; and higher than those in Australia, Japan, New Zealand and Sweden. Regarding the dispersion of academic earnings, this study found that academic salaries are more dispersed in the United States than in the United Kingdom, but less dispersed in the Nordic countries.

In some Eastern European countries, the widespread multiple employment among academics might indicate that relative salaries of academics are low. For instance, research in Poland (Dabrowa-Szefler, 2001) suggest that low salaries are a reason why established academics take up additional employment in another (often private) institution or, in the case of young academics, any extra employment outside academia. In the Russian Federation, other than multiple job-holding in distinct institutions, there is anecdotal evidence that a significant proportion of academics complement their income with private tutoring services for students.

In Mexico, a concern is the low level of the base salary of academic staff. Remuneration typically comprises three components: the base salary; the merit-based component (which requires a voluntary application by the academic); and a supplement if the academic is a member of the National System of Researchers (SNI) (access is selective and granted to the most productive scholars; in 2005, only about 17% of Mexican full-time academics had achieved SNI membership). For those who are members of SNI, the base salary might represent only about 30% of the overall remuneration. For the others, the merit-based supplement still represents a significant proportion of the remuneration. The base salary is considered too low to sustain a middle-class lifestyle and is perceived as not competitive with the private sector, especially in the early stages of the career.

## Individual salary differentiation is common practice in the academic profession

Even in tertiary education systems where academic salaries are determined by a national or institutional scale, there is usually some room for individual differentiation in earnings. In the Flemish Community of Belgium, for instance, despite the existence of a national salary scale, individual salaries vary depending on various factors such as relevant experience and professional career, specific qualifications or the individual academic's "potential". A further possibility for salary differentiation is the award of a personal premium, with conditions for the award defined in the legislation. In university colleges, however, there is much less room for rewarding performance and work experience remains a major determinant of salaries. In Croatia, salary differentiation is possible through bonuses which are granted to academics in posts with special working conditions, according to rules centrally defined. In China, part of the salary of an individual academic is based on an annual assessment of performance.

In Mexico merit-based reward systems are widely used. Institutions develop their own evaluation mechanisms and obtain funds for rewarding excellence through the Programme for Encouraging Academic Excellence (*Programa de Estímulos al Desempeño del Personal Docente*) launched by the federal government in 1992. Access to such funds is granted to federal and state public universities and technological institutes and can be used to reward full-time academics in the categories of Associate and Full Professor. The financial reward is given for a fixed period of time (typically one year) and the participation in the reward programme is on a voluntary basis. Some studies, however, suggest that these systems might have become rather rigid and no longer provide evaluation based on merit. According to Altbach (2003), some of the reward schemes might have simply become a way to supplement inadequate base salaries, with entitlements given to all but the weakest.

In systems where institutions have more flexibility in determining academic salaries, individual differentiation is common practice. In Sweden, for instance, there is a relatively large room for individual salary differentiation (Kim, 2001). The competence of individual staff members and their value on the academic market form the basis for salary differentiation. A staff member's skills, performance and professional contributions are important factors that determine individual salary. Moreover, there are also non-monetary rewards. A reduction in teaching loads or the award of prizes (*e.g.* travel scholarships) are also often used to reward outstanding performance (Askling, 2001). In the United Kingdom, obtaining a research grant can make a considerable difference in salary levels.

However, in some cases, implementing salary differentiation is not always easy. For instance, a study on the Dutch academic labour market (Huisman and Bartelse, 2001) suggests that despite a legal framework that allows for individual differentiation in salaries, it is often difficult to move away from salary levels defined by the salary scales. In these cases, seniority would remain a major determinant of salaries, much more than individual performance.

A number of arguments make the case for flexible salary arrangements with large institutional influence

There seem to be few arguments in the literature supporting a large influence by central authorities on the determination of academic salaries, including the existence of national salary scales. Shattock (2001b) criticises national salary scales and calls for more flexible arrangements. He argues that national salary scales are not adapted to heterogeneous tertiary education systems for two main reasons. Firstly, systems of tertiary education are highly differentiated. He suggests that more prestigious and research intensive institutions aim at attracting staff from an internationally competitive market. Less research intensive and less prestigious institutions, on the other hand, have very different recruitment scopes and strategies. The existence of a national salary scale limits more research intensive institutions' capacity to offer competitive working conditions and attract high quality staff. Secondly, there is a great heterogeneity across disciplines. In some disciplines, such as business and computer sciences, recruitment and retention in TEIs face the challenge of the strong competition created by the private sector. Such market pressures do not apply in the same way across disciplines, for instance the situation is very different in the humanities. He argues that if departments aim at attracting high quality staff, they have to offer salaries that are competitive with those offered by the private sector. The author further points out that arrangements that offer attractive working conditions in order to recruit and retain high quality staff can only be organised at institutional level.

Mora (2001) suggests arguments supporting individual salary differentiation. The author examines the academic pay system in Spain and argues that national salary scales have negative implications for quality. It is argued that since salaries and working conditions of academics who are civil servants are defined at national level, there is little room for rewarding performance such as commitment to work, improved productivity or results at the individual level. In order to allow for greater income differentiation, academics are allowed to engage in "market activities" such as contracting for applied research work in addition to their duties at TEIs. While acknowledging the merits of such an approach in terms of increased income for academics, Mora points out two potential drawbacks for quality. Firstly, the institution where the academic works might benefit little from such activities, since these might be carried out at other institutions. Secondly, the involvement of academics in "market activities" might have adverse effects on their performance of teaching and research at their "home" institution.

De Weert (2001) highlights the advantages of collective negotiations as opposed to negotiations at individual level. The transaction costs of individual negotiations would be extremely high due to the high number of academics and to the socially sensitive nature of salaries. Collective negotiations are more efficient with the possibility of economies of scale. A further advantage of collective negotiations over individual ones is that the former "allow a more efficient response to signals from the market" (Willke, 1998 in de Weert, 2001).

# 8.4.4 Range of tasks performed by academics

The two essential tasks performed by academics are the generation of new knowledge (research) and the transmission of knowledge (teaching) (Coaldrake and Stedman, 1999). A third responsibility for academics, which is gaining in importance in recent years, is service to society through links with communities, industry and employers. In addition, administration and management are also commonly considered to be part of academic work. The proportion of time spent by individual academics on these task types varies among disciplines and institutions, and depends also on each staff member's seniority and permanence of position (Blaxter *et al.*, 1998).

### Research versus teaching

Musselin (2004) examines academic labour markets in Europe and argues that there are considerable differences in teaching duties across countries. In addition, the definition of the very term "teaching duty" varies. For instance, in some countries it includes only classroom teaching, while in others it comprises the supervision of doctoral students as well.

A study by Enders and Teichler (1997) examines the proportion of time spent on teaching and research by academics at different career stages. The systems included in the study were Germany, Japan, the Netherlands, Sweden, England and the United States. It is suggested that during term-time, academics in higher positions dedicate more time to teaching than to research in all studied countries, except Japan. Including other periods of the year, academics in higher ranks spend more time on research in England, Sweden and the United States, while their colleagues in Germany and the Netherlands still dedicate slightly more time to teaching. Regarding academics in middle ranks and junior staff, comparison is more problematic since such positions are sometimes teaching only or research only posts. It is suggested that in England, the Netherlands and Sweden middle-ranked staff spend more time on teaching than higher-rank staff, while in Germany they tend to spend less time on teaching. In Japan there is no considerable difference in this respect between high and middle-ranking staff. Finally, the work of junior staff is primarily focused on research in Germany and the Netherlands, while junior staff in the United States concentrate mainly on teaching.

Some authors suggest that research evaluation procedures have resulted in an increased focus on research. Taylor (2001) based on a study of four Australian universities, suggests that the introduction of performance indicators has put more pressure on academics to increase external grant applications and publications. Reportedly, a considerable proportion of academics stated that they have increasingly focused on research at the expense of teaching. Similarly, Shattock (2001a) argues that the introduction of the Research Assessment exercise in England skewed academic work in favour of research. Similar concerns exist as to the effects of the Performance-Based Research Fund in New Zealand (Houston *et al.*, 2006). Askling (2001) suggests that in Sweden, until recently progress in the academic ladder was based on research performance. Teaching was thus seen as a hindrance and ambitious academics tended to have a strong preference for research. However, research at the end of the 1990s (SOU, 1996; Bauer *et al.*, 1999) indicated that academics had a holistic view of their profession and a balanced attitude towards teaching and research. Box 8.1 describes an initiative to raise the profile of teaching in Australian universities.

#### Box 8.1. The Learning and Teaching Performance Fund in Australia

The Australian Government's Learning and Teaching Performance Fund rewards universities that best demonstrate excellence in learning and teaching for under-graduate students.

To be eligible to participate in the fund, universities must first meet certain participation requirements which enable them to demonstrate their commitment to learning and teaching. Each participating university's learning and teaching outcomes are then assessed using a quantitative model. The quantitative model uses existing, nationally comparable measures of student satisfaction, student success, and graduate outcomes to compare learning and teaching performance. The model includes an adjustment process to remove identifiable external influences that may affect comparisons.

The fund measures universities' performance in the following broad discipline areas:

- o Science, Computing, Engineering, Architecture and Agriculture;
- o Business. Law and Economics:
- o Humanities, Arts and Education; and
- o Health

The results of the model are reviewed by an expert panel, which makes recommendations to the Australian Education Minister on those universities that should receive funding.

Funding of AU\$220 million has been allocated to the Learning and Teaching Performance Fund over three years to 2008.

More information is available from:

www.dest.gov.au/sectors/higher education/policy issues reviews/key issues/learning teaching/ltpf/

De Weert (2001) suggests that, in the Netherlands, initiatives allowing greater freedom in determining the distribution of tasks has contributed to limit the overemphasis on research and reward other aspects of academic work such as teaching, community service, technology transfer, and dissemination activities. For instance, at Utrecht University teaching and research duties are present in different proportions in the workload of individual academics. Such arrangements allow individual staff members to concentrate more on either teaching or research for a fixed period of time.

The interaction between teaching and research

Coaldrake and Stedman (1999) provide an overview of different perspectives regarding the relationship between teaching and research. Some authors argue that teaching and research are intrinsically intertwined, since only active researchers can provide high quality teaching and interactions between researchers and students help to improve research (Ramsden and Moses, 1992 in Coaldrake and Stedman, 1999). The skills necessary for high quality teaching (e.g. strong commitment, spirit of inquiry and ongoing learning) are similar to those required for good research (Hattie and Marsh, 1996 in Coaldrake and Stedman, 1999). A weaker version of this viewpoint considers that good research is a condition to high quality teaching, but not vice versa. Conversely, it can be argued that research and teaching compete for the limited time of academics (Hattie and Marsh, 1996). Furthermore, teaching and research have very different approaches to knowledge, and the skills underlying both activities are different (Barnett, 1992 in Coaldrake and Stedman, 1999).

Countries have different traditions in relating teaching and research. A number of systems (e.g. Germany, Sweden) developed according to the noble Humboldtian vision of the Einheit von Forschung und Lehre, or the unity of research and teaching. Academic work takes place in laboratories or other forms of scholarly interaction. Teachers and students co-operate so closely that teaching and research are blended together. In most of these countries, this translates into the requirement that teaching be informed by research. Some countries have stricter requirements. For instance, in New Zealand, legislation requires that teaching at degree level is to be undertaken only by those actively involved in research. In Eastern European countries, the clear separation between teaching and research characteristic of tertiary systems under the pre-1990s socialist regimes came to an end and systems were restructured according to the Humboldt model. In Estonia this entailed a remarkable transformation with the integration of the former research institutes under the Academy of Sciences into the university system.

#### Other tasks

Blaxter *et al.* (1998) highlight the importance of writing and networking among academic tasks. These tasks are defined as follows:

- Writing concerns reporting on different aspects of academic work to wider audiences, which may be specialist or general. It may use print or electronic means for dissemination, and involve books, articles, course materials, reports, memoranda or other forms of presentation.
- Networking has to do with the development and use of personal and professional contacts (academics and non-academics), with a view to maintaining and furthering academic careers and projects. It may take place within, between or outside departments and institutions, and may or may not be confined to a particular subject area.

They suggest that academics who aim for a secure lecturing post are likely to focus initially on teaching, research and writing. Managing and networking become more important at later career stages, particularly for those who are highly successful in their institution or subject area. The authors also point to the importance of networking, writing and research in the process of building up academic reputation (Blaxter *et al.*, 1998).

### 8.4.5 Career management

Formative assessment is not a common practice in tertiary education systems

In general, in countries reviewed in the project, the individual formative assessment of academics – the periodical assessment of academics' performance to identify professional development needs and inform career development – is not common practice. This is in contrast to the somewhat widespread use of individual assessment of academics for purposes of research funding, promotion procedures, or performance-based pay schemes.

Mora (2001) examines the assessment of academics in Spain. For tenured staff, an evaluation of the teaching activities is carried out by individual institutions every five years. However, it is argued that virtually all professors receive positive assessments due to the lack of reliable criteria. Extremely rare exceptions to this happen only in cases of clear misbehaviour. The author argues that the impact of such evaluations is extremely

limited and staff do not use the results for professional development purposes. In most countries, while student surveys are used to evaluate courses, their use for career development is pretty much left to the individual academic.

An exception is Sweden, where individual academics are regularly evaluated by heads of department. This assessment takes into account students' course evaluations; individual performance in research, teaching and administrative tasks; professional development and has implications for promotion, remuneration and working conditions. This is in addition to the voluntary assessments in order to be promoted or to obtain research funding (Askling, 2001). In the Netherlands, while assessment procedures have mainly focused on research performance, increasing attention is paid to teaching performance and to contact with industry and business, particularly in the applied sciences (de Weert, 2001).

Responses to under-performance by academics are limited in some countries

The literature on possible responses to the under-performance of staff is rather scarce. De Weert (2001) suggests that, in the Netherlands, TEIs have the right to deny otherwise automatic annual salary increments from under-performing academics. Mora (2001) argues that in Spain there is a serious lack of mechanisms to assist institutions to deal with under-performing academics. He claims that the outcomes of the assessment procedures in place provide an insufficient response to under-performance. Most staff are civil servants, are granted tenure and market incentives are rather weak. Negative assessments for tenured staff do not affect their current positions, they only result in limited chances for both promotion and increases in salaries for productivity. It is argued that academic quality is driven by the professional integrity of most academics, rather than by reliance on economic incentives.

Systematic approaches to professional development are not common in tertiary education systems

Systematic approaches to the professional development of academics are not common among participating countries. They mostly consist of periodical sabbatical leaves and initiatives to improve the pedagogical skills of academics.

In Sweden, all academics are guaranteed a right to receive professional development. Consequently, institutions are obliged to offer opportunities for professional development and academics are required to participate in them. The right of academics to get release time for individual professional development is further defined. In the past, national regulations stipulated professors had the right to take a sabbatical leave every five years for a maximum duration of one semester. However, since 1999 this right has been replaced by the general right for all staff members to get professional development and time for research (Askling, 2001). In France, training programmes with funding provided are offered to staff, but participation is on a voluntary basis. Academics also have the possibility to take a sabbatical leave every six years. The maximum duration of such a leave is one semester and it can be used to help academics to update their knowledge and explore a new field or methods. Such possibilities for professional development are not linked to any type of formal evaluation (Chevaillier, 2001).

Some countries develop targeted programmes with the objective of improving the overall quality of the academic workforce. In Mexico, the main instrument in this effort has been the Faculty Enhancement Programme (PROMEP, Programa de Mejoriamento del Profesorado) established by the federal government in collaboration with institutions. The objective of the PROMEP is twofold: (i) improve the qualification levels of full-time academic staff in public institutions; and (ii) foster the development of academic bodies with the capacity to undertake relevant research and disseminate innovation. The PROMEP awards scholarships to full-time academic staff for the completion of post-graduate degrees, and for the preparation or completion of post-graduate theses, and promotes other initiatives to improve the quality of academic bodies. Among these are the incentives provided for the formation of networks of academic teams so synergies are created between more and less mature research groups, tutoring is provided to newly-established researchers, and new research projects in strategic areas are jointly launched.

## Box 8.2. Promotion of good practice in teaching and learning in England

The Higher Education Funding Council for England (HEFCE) promotes good practice in teaching and learning through initiatives such as:

- o Centres for Excellence in Teaching and Learning
- Fund for the Development of Teaching and Learning
- o Higher Education Academy
- o National Teaching Fellowship Scheme
- o Teaching and Learning Research Programme

One of these initiatives is the Higher Education Academy. The Academy's role is to be a nationwide focus for enhancing teaching, learning and students' experiences in higher education. Its objectives are:

- o Informing policy: the Academy provides an authoritative and independent voice on policies that influence student learning experiences, with fostering debates or forum.
- Supporting institutions: it works with institutions to enhance the quality of teaching and student experiences. It liaises directly with institutions to identify priorities, needs and innovative practice.
- o Research and evaluation: it leads the development of research and evaluation in improving the student experience by the means of funding some projects, literature reviews, surveys, *etc.*
- Professional development and recognition: to advance the professional status of staff, it confers Associate, Fellow and Senior Fellow status on individuals, and provides some fellowship schemes and a database of resources for new academic staff.
- o Disciplines and networks: it works with institutions, individuals and groups and has formed many networks in order to coordinate the work of those groups.

For more information: www.heacademy.ac.uk and www.hefce.ac.uk/learning/tinits

Some countries are also launching initiatives to reinforce the importance of teaching performance. In Australia, a Learning and Teaching Performance Fund was established in 2006 to reward institutions that best demonstrate excellence in teaching and learning for under-graduate students (see Box 8.1). The Carrick Institute for Learning and Teaching in Higher Education was also established in 2006 to enhance learning and teaching in Australian Universities. The Institute provides grants for research and innovation in teaching and learning, and manages awards and fellowships programmes. In the United Kingdom, the Higher Education Academy was established in 2004 to provide services at different levels – institutional support, subject and staff development, national policy – to enhance the student learning experience in higher education (see Box 8.2). In Sweden, as a result of an increasing emphasis on teaching skills, all junior and senior lecturers holding permanent positions are required to have basic pedagogical training. Such training also became mandatory for doctoral students. In China, a number of development programmes for academics has also been developed (see Box 8.3).

### Box 8.3. Comprehensive policies to improve the quality of academic bodies in China

In China, the Ministry of Education, in the context of the Action Plan for Invigorating Education toward 21st Century, launched in 1998 a comprehensive training and support system to improve the quality of the academic body through the implementation of a series of programmes.

The Changjiang Scholar Reward programme was jointly launched and funded by the Chinese government and the Hong Kong Le Ka Shing Foundation in 1998. The aim is to recruit outstanding middle-aged and young scholars who demonstrate strong academic merit and reveal potential to become research leaders in various disciplinary areas. Each professorship created under the programme is associated with a 5-year contract with a salary of RMB 100 000 each year. In 2000, the government launched a special fund, allowing each professor recruited under the programme to hire five researchers, so as to form a team to conduct high-level research. From 1998 to 2004, 727 professorships were created under this programme.

The Distinguished Higher Education Young Teacher Award and the Programme for Training Cross-Century Excellent Scholars focus on training and supporting a number of high-calibre academic leaders who possess outstanding academic potential. The Distinguished Higher Education Young Teacher Award aims to train a group of excellent academic leaders. From 1999 to 2003, RMB 200 million were awarded to 429 outstanding young teachers from 132 TEIs with an average age of 38. The Programme for Training Cross-Century Excellent Scholars focuses on potential for scientific research. The total investment from 1993 to 2003 was RMB 150 million, supporting 922 young scholars.

The Distinguished Young Teacher Granting programme and the Training Programme for Higher Education Backbone Teacher aim at attracting, training and retaining young academic staff so as to facilitate the overall improvement of teaching staff within institutions. The Distinguished Young Teacher Granting programme has provided a total funding of RMB 129 million, supporting 2 019 scholars from 1987 to 2002. The Training Programme for Higher Education Backbone Teacher funds the professional development of more than 10 000 young teachers per vear.

There are also some initiatives to improve the quality of faculty in tertiary vocational institutions. The Ministry of Education required that 35% of full-time teachers shall hold master's degrees or above by the end of 2005; the State Council also requires every teacher in vocational TEIs to spend 2 months every two years in related industries or businesses.

### 8.5 Pointers for future policy development

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all reviewed countries. In a number of cases many or most of the suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to make academia an attractive career choice and to facilitate the adaptation of academics to change. However, some common themes are evident in the country reforms now underway, namely that institutions are to be given ample autonomy over the management of human resources, academic freedom can be reconciled with institutions' contributions to society, the academic career is to be managed in a flexible manner, and a number of initiatives can improve the attractiveness of the academic career.

While educational authorities at the national/regional level have an important influence on the academic career through regulatory frameworks, policy steering, funding, programmes targeted at academics, the management of human resources is mostly pursued at the institutional level, and within TEIs often at the discipline level. The policy suggestions below not only support ample autonomy for institutions over the management of human resources but are proposed in appreciation of that autonomy. Therefore, it is recognised that most of the approaches proposed below require implementation at the institutional level. The principal role for national/regional policy in this area lies more in creating the framework conditions, setting up the right incentives and encouraging institutions to follow best practices in the management of the academic profession.

Give institutions ample autonomy over the management of human resources

In today's systems of tertiary education, individual institutions pursue a diversity of missions, exhibit a variety of strategies to accomplish their objectives, face different circumstances and have needs which are particular to them. They are being asked to provide swift responses to society's demands in an increasingly competitive environment. More and more they are also being held accountable for the use of scarce public resources while being given more formal autonomy.

Human resource management is likely to be the most important area for decision-making in individual institutions. The evidence presented earlier suggests that in a number of countries governmental regulations still considerably delimit institutions' autonomy over the management of their human resources, creating inflexibilities and limiting them in finding responses to the challenges they face. Institutions are likely to be more effective in achieving their mission if they benefit from ample autonomy in the area of human resource management. This autonomy could include the following aspects: (i) faculty and staff being formal employees of TEIs; (ii) institutions having broad discretion over the setting of academic salaries; (iii) institutions with the freedom to create academic positions in line with their strategy; (iv) institutions to determine the range of career structures which reflect the distinct roles academics play within them, including the balance between teaching and research; (v) institutions having responsibility to design promotion, assessment and professional development strategies.

In this context of ample autonomy over the management of human resources, the role of national legislation should focus on principles rather than specific processes. This would entail, for instance, the requirement for institutions to observe (and demonstrate that they have observed) the principles of open competition for positions, selection on the basis of merit and transparency of process in recruitment without specifying exactly how this were to be achieved. Similarly, the principle that continued employment in a public institution is based on the meeting of performance criteria could be enshrined in legislation without specifying how it was to be implemented in any particular case.

The transparency of staff appointment, promotion and performance appraisal processes should be given particular attention. Within institutions, job specifications and selection criteria should be collectively developed and agreed, with the participation of staff at all levels (even for the most senior posts). Posts should be advertised, and the selection process should include public presentations and feedback even for senior jobs. In the case of senior posts (*i.e.* at full-professor level), selection panels should include external assessors, drawn (a) from within the institution but outside the discipline, (b) from the discipline outside the institution, and (c), in the case of key appointments, even from outside the country.

## Manage the academic career in a flexible manner

There are a number of reasons why academic careers should be managed in a flexible manner. First, there needs to be greater flexibility on the roles and workloads of academic staff within single institutions. In some countries, within various degrees of flexibility, institutions require academics to cover teaching, research and service to the community. Few specialise in any of these roles. Institutions might want to develop further the range of specialised positions such as teaching-only positions or allow staff to develop their own strengths. An obstacle in a number of countries tends to be the principle of researchbased teaching in all tertiary education. The interpretation often is that all academic staff should engage in leading edge research. In a number of cases, this is not feasible in practice, especially in the non-university sectors. A more realistic objective would be to require academics to keep up to date with the relevant research literature, but consultancy and project work with external companies might be just as important for teaching vocational and professional subjects.

Second, career structures should reflect the diversity of roles and missions of groups of institutions (e.g. universities versus vocational tertiary institutions). Human resource management is likely to be more effective if academic ranks, associated roles, responsibilities, qualifications and performance expectations for career advancement are aligned with institutions' particular missions. For instance, in a polytechnic sector, the desired profile for an academic staff might encompass intellectual sharpness and scholarship (master's or doctorate), professional practice, and "third mission" skills, which should be reflected in recruitment and promotion processes, entry rank and legal requirements (e.g. three years in professional practice).

Third, within the broader direction provided by institutional leadership, it is important to have individual academics assume responsibility for shaping their role and work profile. Staff are to take responsibility for their learning and to develop professionally by pursuing personal goals that are in accordance with the larger organisational and external environment. However, in a context of increasing institutional and academic entrepreneurship, it is important to ensure that the entrepreneurial activities of individual academics do not divert their attention and time from the core mission and activities of the institution.

Fourth, institutions should be allowed flexibility concerning the types of employment contract which can be offered to academic and research staff. These could include contracts which provide for renewal subject to satisfactory performance after an initial period or ongoing contracts with explicit performance expectations.

Finally, some countries attach strong importance to long career ladders, with a great number of hurdles following doctoral studies. It appears that any benefits of this system might now be outweighed by the very considerable costs, most obviously in delaying the maturity of able young scholars and researchers, but also, for example, in demanding a prolonged training in research at the expense of preparation for teaching. This could be a good time to open up a debate on the continuing merit of these procedures in the present context.

Reconcile academic freedom with institutions' contributions to society

Academic freedom has been, according to some groups, under threat as a result of a number of trends within tertiary education such as the growing share of private funding, the increased focus on accountability and performance, and new approaches to institutional management. At the same time, institutions are under pressure to use public funds to the benefit of society as a whole and, as a result, are developing institutional strategies to improve their contribution to countries' economic and social goals. This calls, in most countries, for a re-conceptualisation of what comprises academic work. In this context, academic freedom needs to be framed within institution's obligation to society.

In practice this would translate into academics: (i) pursuing their objectives while accounting for institutional goals; (ii) being provided with support and conditions to meet what the institution and society expect from them; (iii) being autonomous in the design of the courses they teach; (iv) benefiting from freedom to select research topics and approaches to research, possibly within priorities defined collectively either at the institution or system level; (v) not being constrained in their interpretation of research results and of the knowledge conveyed to students; (vi) not being prevented from publicising the results of their research or the outputs of their service to the community; and (vii) being held accountable for the outcomes of their academic activities. This exposes the need for institutions to develop frameworks for linking institutional goals to individual academic work.

## Enhance the attractiveness of the academic career

Despite data limitations, with a number of country exceptions, the general picture is that academics' salaries have declined since the early 1990s relative to those in broadly comparable occupations. Although other aspects of academics' employment conditions, such as leave benefits, relative job security and pensions, are often more generous than in other occupations, academics' total compensation package is probably less competitive than it once was. The size of the academic workforce, within a single institution and across an entire tertiary education system, means that to raise salaries across-the-board (at institutional or system level) by even a few percentage points is very costly, especially in light of current constraints on public funding for tertiary education. It may be more costeffective, therefore, to target larger salary rises to the key groups of interest to particular institutions. This is to be part of the strategies of individual institutions in the context of their autonomy to establish and differentiate salaries. Individual institutions are to gather the resources to offer competitive salaries at least for the groups which are strategically important to them. Other strategies to improve the attractiveness of the profession include providing a dynamic knowledge-rich work environment, opportunities for career growth, prospects for a stable career, formal mechanisms to recognise the work of academics, and opportunities for mobility and collaboration with external organisations.

In countries where academics commonly hold several jobs, efforts need to be undertaken so academic staff enjoy terms and conditions of service broadly comparable to those in other countries. It should be a firm policy goal that staff be properly remunerated in their institution of primary employment so that secondary employment becomes exceptional. This will enable staff to devote proper amounts of time to their teaching and provide them with adequate time and space for the research and/or scholarship which are an essential component of education at tertiary level, as well as for self-development through training activities, student support and all the other activities which can be expected of a well-rounded system. One should not rule out all forms of multiple employment, however. It can be appropriate and productive for academic staff to hold dual appointments, either to encourage inter-institutional collaboration in teaching (necessarily with the knowledge and approval of both institutions) or with a general

teaching-and-research appointment in an academic institution plus an attachment to a research centre. In the case of vocational institutions, joint appointments or secondments from a TEI to industry, or vice versa, could also be appropriate. Any regulations need to be drawn up with care, and the essential principle should be that the primary employer is in full knowledge and control.

Despite the progress in women's participation in tertiary education, in most countries women are still under-represented among the senior academic ranks and higher education leadership. Sustained efforts should be devoted to enhancing the development of female representation in leadership positions over time. Initiatives that could prove useful include family-friendly policies (e.g. provision of child-care, assessment schemes which account for child raising periods), equal opportunity plans to avoid gender discrimination in appointments, promotions and remuneration, and institutional strategic plans to recruit more female academics.

### *Improve the entrance conditions of young academics*

Policies to encourage more people to enter academia are unlikely to pay off if highquality candidates find it hard to gain academic positions. The best candidates, who are likely to have good job prospects outside academia, may not be willing to wait in a lengthy queue or to endure a succession of short-term assignments. Well-structured induction schemes, recruitment processes that ensure the best candidates get the available jobs, and prospects for a stable and rewarding merit-based academic career, are critical.

A supporting environment upon entry into the academic career involving a reduced teaching load, the availability of mentoring by senior academics, special funds to create or resource a research group, and availability of training programmes to help the young academic become familiar with a number of key processes (e.g. applications to research grants; patenting processes; consulting opportunities; dissemination activities including publishing research results) could prove critical in reducing attrition rates of young academics. Ensuring that recruitment processes are transparent and based on merit will also help reduce the risk of discouraging talented individuals to enter the academic career. Further, it is important to provide young academics with prospects for a stable academic career following the recognition of their accomplishments by well-established assessment procedures. Finally, countries with long career ladders, should assess the impact of such approaches on the work and motivation of young academics. Most systems now assume that young academics are to build an independent research career right as they complete their doctoral studies at a stage when their skills and capacity may well be at their best.

There are also cases in which some young academics, no matter how well prepared and supported, struggle to perform well on the job or find that it does not meet their expectations. A formal probationary process can provide an opportunity for both new academics and their employers to assess whether academia is the right career for them. Young academics should be given every opportunity to work in a stable and wellsupported environment, and the probation decision should be taken by a panel which is well trained and resourced for assessing new academics.

## Strengthen management processes and leadership

Institutional leadership and management need to strengthen processes and systems which provide the framework for linking individual academic work to institutional strategic goals. Responding satisfactorily to the emerging needs of society and the economy is likely to require institutions to exercise more leadership and management at senior levels across institution's units, *e.g.* by demonstrating the advantage of change, establishing a systematic forward-looking assessment of organisational direction, and defining the requirements and workloads needed to achieve the desired goals.

In relation to the individual academic, strengthened leadership and management will be more effective if associated with having one's views acknowledged and opportunities for self-initiative, being offered choice and relevant information in a non-controlling way, and benefiting from a meaningful rationale for undertaking tasks. The more academics accept and identify with institutional arrangements and practices, the more their actions will be self-motivated. Institutional leaders are the key influence in providing support to academics. They can help to foster a stimulating and supportive institutional culture, as well as help to buffer academics against mounting and sometimes contradictory external pressures. Skilled leaders can help foster a sense of ownership and purpose in the way that academics approach their job, provide professional autonomy to academics and help them achieve job satisfaction and continue to develop professionally.

Institutional leaders can also foster group identity by introducing shared leadership and encouraging collegiality. Opportunities for team work, a structure for internal communication and a culture of sharing and peer reviews would also contribute for developing academics' sense of belongingness.

## Evaluate and reward the accomplishments of academics

It is necessary to put in place within TEIs mechanisms that provide feedback to academics and reward their accomplishments in the interests of the individual, the institution, and the system as a whole. A great deal of attention needs to go to performance management that defines expectations for staff and provides feedback and development opportunities.

To a great extent the use of individual assessment of academics is widespread in most countries for purposes of research funding, promotion procedures, or performance-based schemes. However, these assessments typically reward mostly research accomplishments to the detriment of other contributions by academics. Also, the evaluation of academics for improvement purposes (*i.e.* formative evaluation) is not common practice in reviewed countries.

There needs to be more emphasis on rewarding accomplishments of academics in areas other than research. Teaching, community service, technology transfer and dissemination activities should grow in importance among criteria for appointment, promotion and merit-based rewards. The teaching performance measures are sketchy—and currently appear very largely reliant on student evaluations—which calls for improved mechanisms to assess accomplishments as a teacher. Another possibility is to create alternate career paths for individual academics particularly skilled at a particular activity such as teaching.

There also needs to be a stronger emphasis on evaluation for improvement purposes (*i.e.* formative evaluation). This can be low-key and low-cost, and include self-evaluation, informal peer evaluation, classroom observation, and structured conversations and regular feedback by department heads and experienced peers. Such appraisal would have specific links to programmes of staff development, training and renewal. Heads of department and other senior colleagues need to be trained in evaluation processes (and to be regularly evaluated themselves), and institutions need to have the resources to meet identified

needs in academics' professional development. Ongoing, informal evaluation directed at academics' improvement must be distinguished from the evaluation needed at key stages in the academic career, such as when applying for promotion. Such evaluations, which are more summative in nature, need to have a stronger external component and more formal processes, as well as avenues for appeal for academics who feel they have not been treated fairly.

Countries also need to consolidate their mechanisms to reward academics for exemplary performance. Salary differentiation on the basis of individual performance is one option but such schemes need to ensure that celebrated accomplishments cover a wide range of activities beyond research. Rewards can be also diversified especially in those countries where there is limited flexibility in raising monetary compensation. For example, outstanding performance and contributions could be rewarded with time allowances, sabbatical periods, opportunities for activities in another organisation, support for research or further study, or opportunities for training activities.

There also needs to be simple, transparent and accepted procedures for dealing with ineffective academics. Although the number of such academics is likely to be small, the problem is often not addressed, which causes difficulties not only for institutions and the general academic workforce, but also for the poorly performing academics themselves. Stronger systems of support upon entry into the profession, more rigorous approaches to selection and probation before academics are granted tenure, and ongoing, regular formative evaluation will help to prevent poor academics from entering and remaining in the profession.

### *Integrate professional development throughout the career*

More emphasis needs to be placed on the professional development of academics throughout their career, as a result of the broadening of their responsibilities in response to societal changes, higher expectations of tertiary education systems, and the fast transformation of the tasks they are required to accomplish. A lifelong learning perspective for academics implies focussing much more attention on supporting academics in the early stage of their career, and ongoing professional development.

A number of strategies might prove effective in accomplishing this, such as agreements that stipulate that academics are entitled to certain amounts of released time and/or financial support to undertake recognised professional development activities. Other possibilities include incentive-based approaches linking development activities to needs identified through an appraisal process, and/or participation in professional development as a requirement for salary increases or taking on new roles such as positions in management.

Effective professional development requires well-established quality/training departments within institutions to link the professional development of individual academics to institution's strategic planning processes and internal quality reviews. Institutions should assess how their training departments should evolve, and what their new training priorities should be. In this respect, the issue of improvements in the area of teaching and learning has received particular attention. A number of countries are now exploring different models of centres for teaching and learning, either within single institutions, as a collaboration between groups of institutions, or as a centrally-led initiative servicing individual institutions. The primary goals include the improvement of pedagogic skills and the shift from teacher to learner-centred provision of tertiary education. Educational authorities should devise strategies to recognise and substantially assist the establishment of such centres within tertiary education systems.

Professional growth is also promoted by opportunities throughout the career to gain experience outside academic organisations through sabbatical leave, extended leave without pay, and job exchanges with industry. This is particularly pertinent for the more vocationally-oriented institutions.

## Develop mechanisms to support the work of academics

Academics place a lot of importance on the quality of their relations with students and colleagues, on feeling valued and supported by institution's leaders, on good working conditions, and on opportunities to develop their skills. At the same time, they face new expectations and extra demands. This context raises the need to put in place mechanisms within institutions to support the work of academics and recognise the wide variety of tasks that academic work actually entails.

Examples of initiatives to protect academics from excessive demands include the creation of administrative units to assist them with administrative tasks (e.g. unit to assist academics with research applications; department to deal with accountability requirements); technology transfer offices; teaching and learning centres; and offices to advise students on career and other issues. Well-trained professional and administrative staff can help to reduce the burden on academics and free them to concentrate on their core tasks. Adequate facilities in institutions for staff preparation, research and planning would also help ensure an adequate working environment.

### Enhance the capacity for collaboration and encourage mobility

In most countries, the limited mobility of academics between TEIs, TEIs and other academic organisations, and TEIs and non-academic organisations, restricts the spread of new ideas and the most efficient use of resources, and results in academics having fewer opportunities for diverse career experiences. Providing incentives for greater mobility and removing barriers to collaboration are important policy responses. In countries with decentralised management of human resources the mutual recognition of academic career structures across institutions would assist in that direction, as well as ensuring the portability of entitlements to leave and retirement benefits. The recognition of skills and experience gained outside academic institutions is also an important means of encouraging greater career mobility among academics, as is the provision of flexible reentry pathways to the academic profession. Initiatives such as the creation of Centres of Excellence involving different research groups could also prove instrumental in strengthening the capacity for collaboration among TEIs, between TEIs and other academic organisations, and between TEIs and non-academic organisations as could be the case with the creation of joint degrees between institutions. Frameworks to facilitate the interaction and transfer of staff between TEIs and non-academic organisations and between academic and non-academic positions would also contribute to diversify career experiences within tertiary education.

A factor which almost certainly works against high quality and is objectively very hard to justify is the predilection for "in-breeding" (from student to staff member and throughout the staff career) which seems to be still deeply embedded in a number of countries. This is a complex and to some extent a cultural issue. It is not possible, given the principles of institutional autonomy, and it would certainly be undesirable, for central

government to try to interfere directly with staff appointments. But, there are some quite simple steps which could be taken to open up the appointment process at different stages of the career ladder, and to encourage mobility. The priority would be to increase the transparency of the staff appointment, promotion and performance appraisal processes along the lines proposed earlier. Appointment and promotion decisions should be based solely on academic accomplishments - in teaching, research, and community service. However, if in-breeding is considered a serious enough issue it would even be possible to consider making experience at another institution (and in some cases experience outside the country) one of the criteria to be given positive consideration.

The academic labour market is also becoming increasingly internationalised. Academics, like other well-educated workers, are becoming more internationally mobile as transportation costs fall, greater compatibility across tertiary systems develops, and there are country imbalances in academics supply and demand. This has the potential to provide many benefits for the individual academics concerned, as well as for the tertiary educations systems in the receiving and sending countries. However, the growing internationalisation of the academic labour market implies that countries will face a more complex policy environment with a wider range of potential sources of supply of academics, the need to address concerns about possible adverse effects on domestic as well as other countries' academic workforces and possible pressures for greater coherence in academic qualifications and quality assurance systems.

### Provide more flexible employment conditions for senior academics

A number of countries face the challenge of an ageing academic workforce. As a result, institutions need to cope with the need to update the skills and knowledge of older academics and maintain their levels of motivation. They also need to develop strategies to face the consequent recruitment challenges which result especially if attractive options for early retirement exist.

Tertiary education systems need to be more proactive in ensuring that TEIs provide attractive working environments for older academics. There is no benefit if older academics continue working for extended periods because they feel they have to, but many older academics may want to continue making a contribution. Therefore, programmes aiming at preventing career burn-out and retaining important skills in TEIs would be beneficial. The elements could include professional development activities tailored to meet the needs of older academics, more flexible working arrangements with reduced teaching hours and/or reduced hours overall, working on a consultancy basis or new tasks such as curriculum development, advising senior management and mentoring young academics.

One possible model would be to offer older academics the option of a gradual reduction in their working hours for a lower salary, but retaining their long-term pension benefits. This would amount to substituting a gradual move away from full-time work to part-time work, rather than the early retirement option available in a number of countries. Older academics would earn less but also work less, and the "saved" hours of work could be used to recruit additional young academics. Such an approach could be largely budgetneutral. This would also ensure that the experience of older academics would not be lost prematurely from the tertiary education system. Policies for senior academics must be individually tailored to meet the needs of the people and institutions concerned.

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# 9. Strengthening Ties with the Labour Market

### 9.1 Introduction

Tertiary education has become a central means by which young adults equip themselves for working life – or working adults refresh their skills. In some countries it is now the *leading* means by which they do so, accounting for a larger share of new entrants to the labour market than any other education or training pathway. In OECD countries, nearly one third of adults between the ages of 25 and 34 hold a tertiary qualification. In the Republic of Korea, about one-half do (OECD, 2007a).

The size and shape of modern tertiary education is rooted in its relationship to labour markets. Seen from the vantage point of governments, widening access to tertiary education can assist in the development of a highly-skilled workforce instrumental to increase the knowledge intensity of traditional industries, expand the capacity of innovative economic sectors and by this means increase the potential for growth (see Chapters 2 and 7).

Tertiary education assumes a newfound economic prominence in the estimation of students and governments. Yet, it is precisely its expanded size and prominence that has given rise to new questions about the suitability of linkages between tertiary education and labour markets. Given the tremendous expansion of tertiary education, is there an over-supply of graduates relative to labour market demands? Are students studying the right types of subjects, or is there instead a mismatch between the courses that they choose and the needs of the economy? Are the skills and capabilities acquired in tertiary education appropriate to the demands of working life? In short, how can governments ensure that their country's policy framework appropriately links the developmental capacities of tertiary education to the demands of labour markets in a knowledge economy?

This Chapter addresses these questions. Section 2 provides an overview of the labour market outcomes of tertiary graduates. Section 3 investigates whether the skills and abilities obtained by tertiary graduates respond to the demands of the labour market. Section 4 examines the institutions and policies used in reviewed countries to link labour markets to tertiary education. Finally, Section 5 concludes with policy options for countries to consider.

### 9.2 Labour market outcomes of tertiary graduates

The continued growth of tertiary education is partly rooted in the desire of students to reap the private economic benefits of study. They recognise that tertiary graduates experience, on average, lower rates of unemployment and higher wages than those who study to the secondary level. There is also evidence that students with higher levels of education are more likely to participate in the labour market and have greater access to further training. Hence, a majority of 15-year olds in OECD countries (57%) expect to complete a tertiary education (OECD, 2007a).

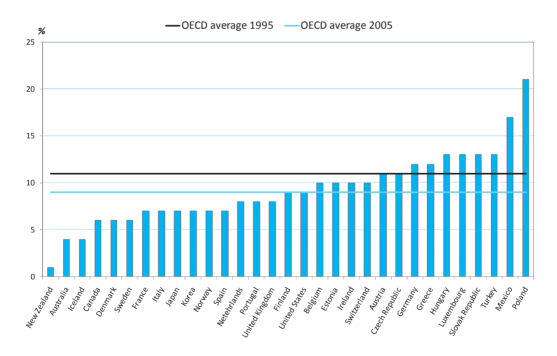
This expansion of tertiary enrolment has been driven not only by demand on the part of prospective students, but also by the willingness of governments to accommodate their aspirations through expanded supply – either directly through publicly organised and financed tertiary education, or by authorising and regulating private institutions, and assisting with the private financing of study, *e.g.* through the guarantee of student loans.

Higher employment rates and lower risk of unemployment

Employment rates of individuals with higher levels of education are higher. In OECD countries, the employment rate among those having attained tertiary education is on average 10 points higher than that of those having attained upper secondary and post secondary non-tertiary education. Japan, Korea and Turkey are among the countries with lower employment rates for tertiary educated (below 80% in 2005), whereas Iceland and Switzerland are among the countries with the highest rates (above 90%).

The employment gap between the tertiary educated and individuals with secondary education only has decreased on average in OECD countries during the last decade (from 11 to 9 percentage points, see Figure 9.1). Significant disparities across OECD countries persist in 2005, however, with differentials below 5 percentage points in Australia, Iceland and New Zealand and above 15 percentage points in Mexico and Poland (Figure 9.1).

Figure 9.1. Employment rates differentials between the tertiary and the upper secondary educated, 2005



Countries are ranked in ascending order of the employment rates differentials between the tertiary and the upper secondary educated.

Source: OECD, 2007a.

This relative better outcome for tertiary educated workers is due to several reasons: a) high educated workers can, in principle, perform different types of jobs, having also the possibility to compete for low-skilled jobs with the less educated, mainly in periods of depressed labour demand; b) higher levels of educational attainment may be associated with better labour market information and more effective-job search techniques, thereby reducing the likelihood or the duration of unemployment; and c) potential earnings from market activities are greater in the case of high educated people which increases the incentive of participating in the labour market compared to staying on income replacement benefits or staying at home (Bassanini, 2004).

The differences in the employment rates across countries depend greatly on women participation in the labour market. The gender gap in employment rates for those having attained tertiary education stands on average at 10 percentage points since the end of the 1990s, even if there are important variations across countries. In 2005, the employment rate of tertiary educated females was similar to that of males (not more than 5 percentage points of difference) in Austria, Denmark, Finland, Iceland, the Netherlands, Norway, Portugal, Sweden and the United Kingdom. However, in Japan, Korea, Mexico and Turkey the gap doubled the OECD average, showing still an under-utilisation of the human capital available, even if a progressive reduction has been observed in these countries during the last decade (Figure 9.2).

Moreover, the differences in employment rates between the tertiary educated and individuals with secondary education only is higher for women in all OECD countries. In 2005 the average differential in the OECD area was of 6 and 13 percentage points for men and women respectively. In general the gender gap in labour market participation is lesser among the tertiary educated than among those with lower levels of education.

Difference in employment rates for the tertiary educated between males and females (%) 35 30 25 20 15 10 5

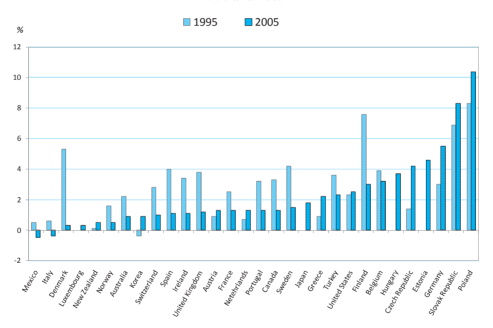
Figure 9.2. Gender gap in employment rates for the tertiary educated, 2005

Countries are ranked in ascending order of the gender gap in employment rates. Source: OECD, 2007a.

Unemployment rates tend to decrease on average with educational attainment. The unemployment rate of those with tertiary education was in 2005, on average, of 4% in OECD member countries, although with an important variation across countries, ranging from 2% in the Czech Republic, Ireland, New Zealand and Norway, to over 6% in France, Greece, Poland, Spain and Turkey. Moreover, the unemployment rate of those with tertiary education was two points lower than for those with upper secondary education and seven points lower compared to those having less than upper secondary education.<sup>36</sup> In the Czech Republic, Estonia, Germany, Poland and the Slovak Republic the tertiary educated experience the lowest risk of unemployment compared to their less educated counterparts. By contrast, in Italy and Mexico the unemployment rate of the tertiary educated exceeds that of individuals with upper secondary education only (Figure 9.3).

In addition, although the unemployment gap between the tertiary educated and those with upper secondary education only has not changed on average in OECD countries during the last decade, in more than half of the OECD member countries, the relative position of the tertiary educated has slightly deteriorated. It has however clearly improved in Austria, the Czech Republic, Germany, Greece, Korea, the Netherlands, Poland and the Slovak Republic, remaining almost unchanged in New Zealand and the United States (Figure 9.3).

Figure 9.3. Unemployment rates differentials between the tertiary and the upper secondary educated, 1995 and 2005



Countries are ranked in increasing order of the 2005 unemployment rates differential.

Notes: For 1995, no data were available by educational attainment in Estonia, Hungary, Japan and Luxembourg.

Source: OECD, 2007a.

<sup>36.</sup> This confirms what is shown by Blöndal et al. (2002) and Oliveira Martins et al. (2007), that the gap in unemployment rates is large for those investing in upper-secondary education (relative to lower levels of education) and it is smaller between tertiary educated workers and those with upper secondary education only.

Women experience in general higher unemployment rates than men, although this gap tends to decrease with educational attainment. On average, the gender gap in unemployment rates among the tertiary educated was below one percentage point in 2005. However, in Greece, Italy and Turkey, tertiary educated women still experience unemployment rates almost double of those of their male counterparts, followed, to a lesser extent, by Japan, Luxembourg, Poland, Spain, the Slovak Republic and Switzerland (OECD, 2007a).

An important question is whether or not labour markets are generating enough jobs requiring high-level skills to absorb the expanded supply of tertiary graduates or whether, on the contrary, tertiary graduates end up in jobs not requiring tertiary education qualifications, provoking a crowding-out effect on less educated workers. It has also been argued that the increase in the number of tertiary educated students entering the labour market would have deteriorated their labour market outcomes.

There is no clear evidence sustaining either the crowding-out effect or the deterioration of the labour market outcomes of the tertiary educated.<sup>37</sup> Evidence from OECD member countries suggests that in countries having experienced a rapid growth of their tertiary education system (Australia, Belgium, Canada, France, Ireland, Korea, Poland, Spain and Sweden), the relative unemployment rate of those with secondary qualifications has not increased substantially, contrary to what the crowding-out or displacement hypothesis would have suggested (OECD, 2007a).

## Earnings and wage premia<sup>38</sup>

In OECD countries, earnings differentials between those who have tertiary education – especially those completing a tertiary-type A programme – and those who have upper secondary education are generally more pronounced than the differentials between those with upper secondary education and those with lower levels of education (OECD, 2007a).

By gender, the earnings differentials between those with tertiary education and those with secondary education is higher for women than for men in most OECD countries (exceptions are the Czech Republic, Finland, Hungary, Italy, Luxembourg, Poland and the United States). Gender disparity in earnings remains significant in all countries and for all levels of educational attainment. However, it is lowest among individuals who attained tertiary education. At this level of educational attainment, earnings of females vary between less than 60% (in Austria and Italy) to around 80% (in Belgium, Luxembourg and Turkey) of those of males (Figure 9.4).<sup>39</sup>

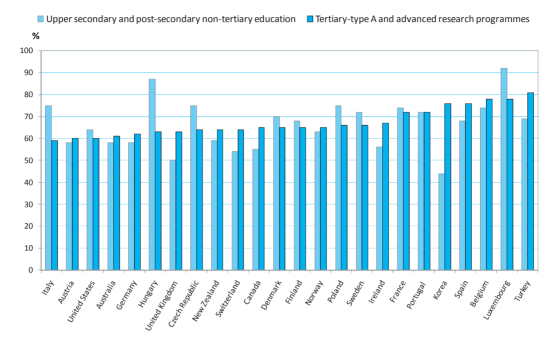
<sup>37.</sup> See Hansson (2007) for a detailed discussion.

Chapter 2 provides a discussion of wage premia and rates of return to tertiary education. 38.

<sup>39.</sup> As noted in OECD (2007a), data on earnings differentials between men and women have to be taken with caution, as in most countries earnings data do not differentiate between full-time and part-time work. Although its incidence varies greatly across OECD countries, part-time work tends to have greater incidence among females.

Figure 9.4. Differences in earnings between females and males, 2005 (or latest available year)

Average female earnings as a percentage of male earnings for the 30-44 years old group, by level of educational attainment



Countries are ranked in ascending order of earnings differences between females and males with tertiary education.

*Notes*: The year of reference is 2002 for Luxembourg, 2003 for Korea and 2004 for Belgium, Canada, Denmark, Finland, Ireland, Italy, Norway, Poland, Portugal, Spain, Sweden and Turkey.

Source: OECD, 2007a.

The expansion of tertiary education in the last decade has prompted the widespread concern that there may be an over-supply of tertiary graduates that, all else being equal, would lead to a reduction in the wage advantage of the tertiary educated. However the latter may remain unaffected or even increase if the demand for tertiary graduates by employers grows in similar or greater proportion. In OECD countries there is some evidence that the gross wage premium of tertiary graduates has not changed significantly, having even slightly increased in many countries, rather than decreased. As shown in Figure 9.5, in 15 out of the 21 OECD countries for which comparable data were available for the period 1998-2005, earnings differentials have increased (with a clear improvement in the relative position of the tertiary educated in Germany, Hungary, Ireland and Italy). By contrast, Spain has experienced the greatest deterioration among the six countries in which earnings differentials decreased.

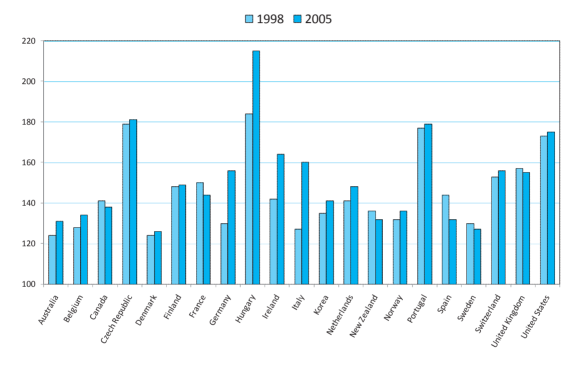
Nevertheless, even in countries where the wage premium has fallen, returns to tertiary education remain positive. The available evidence on wage premia does not point to an over-supply of tertiary graduates. It appears then that in most of the cases there has been a simultaneous increase in the demand for tertiary graduates sufficient to absorb the rise in supply.

The causes for an increase in demand for tertiary graduates can be varied, but the predominant view is that skill-biased technology change, exemplified by the introduction of new information technologies into the workplace, has been a major contributory

factor. 40 This view is based on the hypothesis that employers' demand for skilled workers has been shaped by the kinds of technologies that are permeating into modern workplaces. In this environment, employers are willing to pay more to workers who have the skills to operate the new technologies. There is good evidence supporting the importance of skill-biased technical change internationally as opposed to competing explanations such as increased globalisation (Berman et al. 1998; Machin and van Reenen, 2006).

Figure 9.5. Change in relative earnings of the tertiary educated, 1998 and 2005

For 25-to-64-year-olds, upper secondary and post-secondary non-tertiary education = 100



Source: OECD, 2007a.

## The role of the type of institution attended

It is often noted that graduates' outcomes are associated with the type of institution attended. For example, in the Netherlands, graduates from research-intensive universities have a salary which is, on average, 30% higher than that of graduates from the universities of applied science. Anecdotal evidence from Korea and Poland suggests that graduates from particular tertiary education institutions (TEIs) have fewer difficulties in finding a job. In New Zealand, the average annual income of university students is 1.4 times higher than that of graduates from institutes of technology.

As pointed out by Machin and McNally (2007), it is difficult to separate the effect of institutional type from the fact that students with very different characteristics may choose to attend different types of institutions. For example, if higher ability students are more likely to attend higher quality institutions, it is difficult to know whether to attribute

<sup>40.</sup> See Machin and McNally (2007).

any institution-related premium to higher ability of the student or to the institution she attends. If institutions differ according to the type of education provided (e.g. academic versus vocational), differences in the TEI premium may reflect differences in how the labour market rewards different types of education rather than reflect anything about the quality of the educational establishment.

### Status of employment, job satisfaction and training

Among those who work, the probability of being self-employed increases with age and is higher for men. The share of the self-employed among the tertiary educated was, on average, around 15% in 2005 considering the 20 countries for which comparable data from the European Labour Force Survey were available. When looking at those aged 15-29, this average share halves to around 8%, with important differences observed across countries.

In fact, for the 15-29 age group, the incidence of self-employment is lower for those having a tertiary education compared to those with upper secondary education in most of the countries showing that the tertiary educated do not opt for this status of employment as they graduate. For this age group, the proportion of tertiary educated on self-employment varies from less than 5% in Denmark, Finland, France, Ireland, the Netherlands, Norway and Sweden, to over 15% in Greece and Italy (Figure 9.6).

Figure 9.6. Incidence of self-employment by educational attainment, 2005

Share of self-employment among the 15-to-29 years old

Countries are ranked in ascending order of the share of self-employment for the tertiary educated.

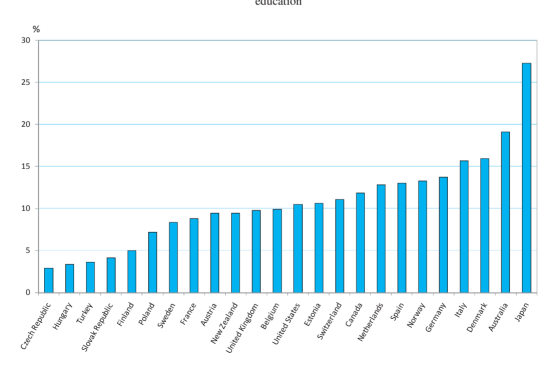
Source: Eurostat, European Labour Force Survey.

Tertiary educated individuals also tend to work more on a full-time basis than the average individual in the labour market. In 2005, only one in five of those aged 15-29 with a tertiary qualification was working part-time, whereas this proportion was of one in four when no distinction by educational attainment is made. For that age group, the share of tertiary educated women working part-time in OECD countries was on average around 60%, lower than for the whole population and for all levels of educational attainment (72% according to OECD, 2007b).

Working part-time might also be the result of studying to a tertiary degree. In the majority of the countries, tertiary students work during their studies in a proportion that increases with the level of tertiary education. Moreover, the majority of working students choose to take up employment during their studies for financial reasons, more than for professional ones (ESU, 2008, for the European case). There is some evidence that time spent on relevant work experience has a positive effect on competence development and labour market outcomes. On the contrary, time spent in a non-relevant work experience seems to have no effect in labour market outcomes, although it may increase the chance of finding a job (Allen and van der Velden, forthcoming).

When looking at those in employment and not in education, the incidence of part-time employment among the tertiary educated young people falls considerably. The OECD average stands at 11.6%, with a significant variation across countries as shown in Figure 9.7.

Figure 9.7. Incidence of part-time employment among the tertiary educated, 2005 Part-time employment as a proportion of total employment for the tertiary educated aged 15-to-29 years who are not in education



Countries are ranked in ascending order of the incidence of part-time employment.

Source: OECD, 2007a.

Tertiary graduates have, on average, a higher job satisfaction than those with a lower educational attainment. At the European Union level, the Fourth European Working Conditions Survey reveals that higher levels of educational attainment are associated with higher levels of job satisfaction. For example, 51% of workers with a post-graduate degree report being "very satisfied" compared to an average of 25% for the sample as a whole.

Moreover, in what concerns the cognitive and intellectual dimensions of work and the possibilities for professional development (including access to training), as expected, the reported levels of cognitive demands increase with educational attainment whereas the proportion of workers doing monotonous work decreases considerably. The Fourth European Working Conditions Survey also indicates that workers carrying out complex tasks and learning new things at work are much more likely to feel that they need further training which has an impact on actual training levels. Descriptions of work and the possibilities for professional development (including access to training), as expected, the reported levels of cognitive demands increase with educational attainment whereas the proportion of workers doing monotonous work decreases considerably. The Fourth European Working Conditions Survey also indicates that workers carrying out complex tasks and learning new things at work are much more likely to feel that they need further training which has an impact on actual training levels.

### 9.3 Skills and abilities of graduates

Different skills are demanded in different sectors and occupations. Unfortunately, there are not many studies tracing skills requirements for specific occupations over time. According to Eberts (2007) there are no sufficient data permitting to determine how much of the increase in skills requirements is attributable to changes within occupations and how much is due to changes in the composition of occupations. This hampers the design of educational and training programmes geared at accommodating the changes. Some studies, however, emphasise that there has been an occupational change towards occupations with higher skills requirements. This supports the shift towards a greater general demand for skilled workers. In fact, the expansionary phase of the beginning of the 2000s was accompanied by greater labour demand both for unskilled and skilled labour, although there seems to be evidence of a bias in favour of "knowledge-intensive" employment (Arnal *et al.*, 2001).

### Skills demand and labour shortages

The shift towards a more knowledge intensive employment has been accompanied by some labour shortages. Since the end of the 1990s, shortages in different sectors and occupations have been identified as the main factor hampering economic growth in many countries, being especially acute at both ends of the labour market (among the unskilled and the highly skilled, ranging from ICT workers to agriculture and retail workers).

<sup>41.</sup> The Fourth European Working Conditions Survey selected eight indicators covering the different aspects of cognitive demands from work: two of them relate to the use of quality standards in the work process (meeting precise quality standards and assessing the quality of one's own work), three refer to the complexity of work and the need to learn new things (solving unforeseen problems, carrying out complex tasks and learning new things), and other three reflect the opposite: whether work has low cognitive demands and is characterized by monotonous and repetitive tasks.

<sup>42.</sup> It is known that access to training is unequally distributed over the adult workforce in OECD countries. The participation in continuing training varies significantly with age, gender and the level of educational attainment with the lower educated exhibiting lower training participation rates. Older workers and individuals having less than upper secondary education receive less than 50% of the volume of training received by an individual aged between 26 and 65. The same occurs for workers in low-skilled occupations, in temporary jobs, in small firms or in self-employment (OECD, 2006a).

Labour shortages were identified in a number of countries in the Review. In New Zealand, for example, the Department of Labour indicates shortages in major professional and trade occupations (i.e. IT professionals, pharmacists, social workers, occupational therapists, nurses), due mainly to retirement and occupational wastage, combined with a growing demand that cannot be met by the increase in supply of these professionals. In Australia, important shortages were reported in the nursing and education sectors too. In the Netherlands, there is concern about insufficient supply of graduates in the fields of technology, teaching and healthcare professionals (especially nurses). In the United Kingdom, the Third National Employer Skills Survey showed that in 2005, employers indicated experiencing skill shortages in a quarter of their vacancies, although the proportion of employers affected by skill gaps in the workforce has decreased compared to 2001 (Learning Skill Council, 2006).

Many of the instances of labour shortages are associated with ageing populations and the retirement of many professionals (e.g. in the education and healthcare systems), while others are associated with the areas of science and engineering (see Chapter 7). For example, in the Netherlands, the tertiary system is perceived as producing an insufficient number of tertiary graduates in science and engineering. As shown in Section 9.4.1, compared to other OECD countries, the Netherlands has a small share of science and engineering graduates, and a declining share, as well. In the 1970s about 25% of university graduates were in the science and engineering fields, while by 2005 this proportion had fallen to 18%, compared with a share above 30% in countries such as Finland, Germany, Korea and Switzerland.

Nevertheless, analysis of the Bureau for Economic Policy Analysis (CPB) investigating the interaction between the Dutch demand for and supply of science and engineering graduates through a wide range of labour market indicators (vacancies, unemployment rates, wages, labour market participation and weekly working hours) did not find evidence of a tight labour market for these graduates. Contrary to what could be expected, the wages of science and engineering workers have declined since 1996 in the Netherlands, compared to other high educated workers (e.g. economics graduates). However, although labour market indicators do not provide evidence of a shortage of these graduates, the number of science and technology vacancies "difficult to fill" continued to grow during the period 2003-2006. According to CPB (2005), the potential shortage situation has not been accompanied by an increase in salaries of these professionals mainly because higher educated science and engineering personnel are less sensitive to pay levels than other personnel, and because their job market is more international than for other professionals. Similar conclusions concerning the role of the internationalisation of research and development activities and the internationalisation of the labour market for science and engineering graduates have been drawn for the United States (Freeman, 2005).

## ICT skills, soft skills and entrepreneurial skills

Some skills seem to be in greater demand than before. It seems that the growing internationalisation and globalisation trend due to technological change, the increasing emphasis on education and training as well as the increasing volatility of labour market processes have given rise to new requirements of skills and competencies.

Some argue that technology and ICT have made performing some jobs less demanding. By contrast, others argue that the skills requirements are much greater than in the past (Eberts, 2007). Some analysts suggest that with the expansion of ICT and the Internet, the demand for individuals with ICT-specific skills has risen. There is a growing consensus that, for example, ICT literacy has become almost as important as general literacy and numeracy for most jobs. 43 "Soft skills", understood as communication and inter-personal skills, have also been in growing demand in the labour market in recent years. Valuable as they are, however, "soft skills" remain complementary to the traditional skills associated with substantive areas of knowledge.

According to a recent survey among teaching professionals in tertiary education in the 27 member States of the European Union, as well as in Croatia, Iceland, Norway and Turkey, almost three out of four teaching professionals agree that study and training programmes should encompass more generic competences, such as communication, teamwork and entrepreneurship in order to better adapt to labour market needs (European Commission, 2007a).

Some authors have pointed to the different values accorded by labour markets to generalist versus specialist skills suggesting that a too specific education can be an important limitation mainly in periods of rapid structural change. In that sense, Wasmer *et al.* (2007), Krueger and Kumar (2003, 2004) suggest that a more general education is of greater value to an economy, based on the argument that returns to academic qualifications are generally found to be higher than returns to vocational qualifications.<sup>44</sup>

However, the debate on generalist versus specialist skills should not be separated from the different roles and missions that different types of institutions should have. Whilst it can be argued that "employability" and "relevant and up-to-date skills" should feature prominently in vocationally oriented education at all levels, there is an equally strong case to be made for universities focusing on a somewhat different set of values and graduate attributes.

It seems generally admitted that in a context of globalisation and rapid labour market changes workers face an increasing need to ensure adaptability and employability over their entire work career and that these characteristics can be better offered by a more generalist education. Moreover, the success of technological and organisational innovation depends to a large extent on the ability of individuals to absorb change and adapt to it, which often requires further on-the-job training.<sup>45</sup>

<sup>43..</sup> A recent European Union survey on ICT usage in households and by individuals shows that, in 2006, almost half of EU-25 young men aged 16-24 were considered as having high computer skills, against a third for the 25-54 age range. However, for women computer skills remain below those of men. Women also tend to be less present than men in ICT jobs across the EU-25 (Seybert, 2007).

<sup>44.</sup> As reported by Machin and McNally (2007), such findings raise questions about the structure of education in many European countries, where students are required to choose between a general (academic) route and a vocational route at an early age, with limited transferability between the two sectors and perhaps insufficient "general education" within the vocational route. In fact, on the basis of cross-country evidence in Europe, Bassanini *et al.* (2006) argue that countries with less stratified schooling systems have endowed workers with more versatile skills, who need less training to adapt to technical progress than their counterparts in countries with more stratified schooling systems.

<sup>45.</sup> There is some evidence that the rate of adoption of new work practices is positively associated with both the level of educational attainment and firm training. This can be interpreted as a need for training workers in order to implement new work practices (Arnal *et al.*, 2001).

As shown in a recent survey conducted in sixteen countries (the REFLEX survey), 46 tertiary education graduates are increasingly expected to be competent in different domains ranging from professional expertise, functional flexibility, innovation and knowledge management, mobilisation of human resources<sup>47</sup> and international orientation. According to the survey, the main determinant of labour market success of tertiary education graduates seems to be their professional expertise in a specific field, followed by their capacity of mobilisation of human resources.<sup>48</sup> The role of flexibility as a core competence for the labour market seems to be less clear. However, even if competences related to functional flexibility are not rewarded in the labour market, they seem to play a role in protecting graduates when they are confronted to changes at work.

The survey also indicated that, for one out of four working graduates, knowledge and skills were perceived as not fully used in their work, showing that employers might not make full use of the human capital available to them. This is confirmed in fields of study known as producing graduates that find it difficult to find work matching their knowledge and skills (e.g. the humanities) and has a higher incidence in Southern European countries and in the United Kingdom, compared to the rest of the countries.

The CHEERS<sup>49</sup> 1999 study, predecessor of the REFLEX survey that included also tertiary graduates from Japan, reveals differences across countries in the way tertiary graduates perceive the match between their education and working life. For example, a much smaller share of Japanese university graduates (24%) reported that they made "extensive use of the knowledge and skills acquired during university study" than was the case for European countries (54%). These different perceptions by Japanese students can be explained in part by the fact that Japanese universities have been traditionally Humboldtian in orientation; professional associations have been weakly influential in shaping tertiary courses; and prestigious large employers have traditionally recruited graduates not on the basis of academic performance or specialized skills, but rather on the basis of a graduate's expected aptitude for a lifetime of learning and growth within the firm, the proxy for which has been institutional selectivity and reputation.

While European and Japanese university graduates participating in the CHEERS survey were equally likely to report that problem-solving was a key competency for working life, 58% of European graduates reported that this was a competency acquired by the time of graduation (as opposed to 39% of Japanese graduates). By way of contrast, graduates of Norwegian and Swedish tertiary education programmes reported

<sup>46.</sup> The REFLEX survey, which examines the "The Flexible Professional in the Knowledge Society" and the associated new demands on higher education in Europe, was conducted in 2005 in Austria, Belgium, the Czech Republic, Estonia, Finland, France, Germany, Italy, Japan, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom with a sample of 35 000 graduates five years after leaving tertiary education. See www.fdewb.unimaas.nl/roa/reflex for more detail.

<sup>47.</sup> The mobilisation of human resources is understood as inter-communication, team-work and any other skill permitting to put the own knowledge to good use for the employer, as well as playing an active role in mobilising the skills of others.

<sup>48.</sup> Almost half of the surveyed graduates considered that the stronger aspects of the programmes they attended were the expertise acquired in their field of knowledge, followed by the analytical thinking and the ability to acquire new knowledge. By contrast, the weaker aspects of the programmes attended related with the acquisition of foreign languages, as well as with the ability to assert authority, negotiate and make presentations.

<sup>49.</sup> CHEERS stands for "Careers after Higher Education: a European Research Study".

distinctively strong connections between education and work: 5 and 12%, respectively, indicated that they had made "little use of knowledge acquired in their tertiary studies" and 64% of Norwegian and 75% of Swedish graduates reported that "problem-solving competencies had been acquired at the time of graduation."

Concerning other skills, such as entrepreneurial skills, the REFLEX survey reveals that only 20% of graduates surveyed indicated that their tertiary education programme provided a good basis for developing entrepreneurial skills. In the European Union the role of tertiary education in promoting more entrepreneurial attitudes and behaviours has been recognised. There is growing consensus that TEIs should further integrate entrepreneurship into programmes and courses with special attention devoted to matching entrepreneurship training with scientific and technological studies in order to encourage spin-off and innovative start-ups. <sup>50</sup>

In Australia, the Business Council of Australia has raised concerns that graduates are not taught problem solving skills and that the abilities they develop are more suited to further study than to integrate the labour market. Other concerns include the lack of entrepreneurial skills as well as the lack of skills such as creativity, initiative and oral business communication (Business Council of Australia, 2006). An initiative to respond to these concerns is the Business, Industry and Tertiary Education Collaboration Council launched in 2004, which explores in close collaboration with employers, alternatives to strengthen graduate employability skills.

#### Over-education and skills mismatch

Frequently public officials, business leaders and tertiary graduates themselves express that some tertiary graduates find it difficult to find a job suited to their training, and must take up positions for which they appear to be "over-qualified" or "incorrectly matched". There is a concern that a growing number of young people might be performing jobs requiring lower skills than those acquired in tertiary education.

In fact, some concerns were raised about over-education and skills mismatch in some of the countries participating in the Review. For example, in Korea, there is the perception that a proportion of university graduates take jobs designed to college graduates whereas college graduates similarly fill jobs that previously were given to graduates from secondary vocational schools. This displacement process, together with the intense societal pressure to attend tertiary education, might in turn have led to apparent shortages of trade-level workers (e.g. electricians, plumbers, mechanics, and secretaries required for construction, assembly lines, and modern corporations). This situation might be explained both by the growing demand for tertiary education and the excessive supply of places in TEIs, expansion that might not have been followed by a proportional demand for jobs requiring tertiary qualifications.

In Mexico, it was reported that between 1990 and 2000, 45.6% of tertiary graduates did not find employment in an area matching the competencies and skills acquired in tertiary education (ANUIES, 2003). Of those, about half were employed in less specialised areas in which most employed individuals did not hold a graduate degree, suggesting an over-education situation in which the supply of jobs requiring tertiary level

<sup>50.</sup> The European Commission launched a project to assess in quantitative and qualitative terms the teaching of entrepreneurship courses and programmes in European TEIs (final report forthcoming in 2008). See <a href="http://ec.europa.eu/enterprise/entrepreneurship/support\_measures/highed/index.htm">http://ec.europa.eu/enterprise/entrepreneurship/support\_measures/highed/index.htm</a>

skills and competencies did not match the number of graduates with such skills. Moreover, according to the Mexican Labour Market Observatory, in 2005 about 30% of graduates were not employed in their area of tertiary training.

In China, there are reports that many tertiary graduates are disappointed upon entering the labour market as they often do not access a job matching the tertiary education received. Graduate unemployment co-exists with excess demand for graduates from the vocational rather than the academic pathway. This mismatch between the supply of graduates and job opportunities might be explained by the very rapid economic changes recently experienced; the institutional inflexibility in changing course content and curricula as well as some limitations on labour mobility, even for new graduates. Moreover, the very rapid growth of graduates may have resulted in graduates having unrealistic high job expectations based on patterns of earlier student cohorts, and therefore reluctance to accept the first job offered.

In Estonia there are also concerns that a significant proportion of graduates does not find employment in areas matching the competencies and skills acquired in tertiary education. For instance, only 54% of 1999-2000 and 57% of 2002-2003 graduates from teacher education and health care programmes were employed in teaching and health services in 2005. This might indicate that, in some instances, the supply of jobs requiring tertiary level skills and competencies does not match the number of graduates with such skills (an alternative explanation is that salary levels in the public sector have not been responsive enough to reflect real demand). In the Czech Republic the skills mismatch has been reported mainly for graduates from agriculturally-oriented programmes and for the humanities, areas for which respectively 77 and 53% of graduates found jobs in areas unrelated to their field of study.

However, there is not much empirical evidence to illustrate the possible extent of over-education or skills mismatch among the tertiary educated in these countries. The literature on over-education is quite controversial due to conceptual difficulties in defining and measuring such phenomena. Three main measures of over-education have been used: a) one approach is based on the views of "work-study experts", who determine the skill needs of an individual's occupation; b) another approach is to use surveys of job holders to ascertain their view of the qualifications needed to do a job; and c) a third approach is to calculate the average education levels in an individual's occupation. <sup>51</sup>

For example, using data from the European Union Labour Force Survey, Quintini and Martin (2006) found important variations across countries in the extent of over-education among the young.<sup>52</sup> In Poland, the Slovak Republic and the United Kingdom 30% of the 15-28 years old are found to be over-educated against less than 10% in Iceland and Portugal. In countries with well developed apprenticeship systems (e.g. Austria, Denmark, Germany and Switzerland) the level of over-education among the 15-28 years old seems to be relatively low, although these countries are closer to the average than to the "best" performers. Moreover, between 1995 and 2005, over-education increased in 15 of the 22 countries for which data were available, in a significant way in Austria, France,

<sup>51.</sup> Verhaest and Omey (2004) show, both formally and empirically, that the choice of the measure for overeducation is crucial for the outcome of the analysis.

<sup>52.</sup> In Quintini and Martin (2006), an education level (out of three) is attributed to each 1-digit occupational code based on the skill content of each broad occupational grouping. A person is then classified as overeducated when his/her educational qualification is higher than that attached to their occupation.

Luxembourg and the United Kingdom.<sup>53</sup> The study also shows that over-education is more common among 15-28 years old workers who are on temporary or part-time jobs and more prevalent among women than men.

Using data from the European Social Survey and the European Labour Force Survey for 19 countries, Koucký and Lepič (2008) suggest that between 1995 and 2006, the supply of tertiary education expanded at a greater pace than the demand for tertiary qualifications. On average, in 2006, they find that the size of the tertiary educated population exceeded in 6% the volume of jobs requiring tertiary qualifications, although there is considerable cross-country variation. Spain, and to a lesser extent Finland and Ireland are among the countries where such gap is greater. By contrast, in the Czech Republic, Italy and to a lower degree, Austria and Portugal, the supply of tertiary graduates is insufficient to fill in the available jobs which require tertiary qualifications.

The results of Wasmer *et al.* (2007), looking at over-qualification and skill mismatch using data from the European Community Household Panel for France, Germany, Italy, Spain and the United Kingdom found that the incidence of being "non-over-qualified and well matched" increases with age and labour market experience, and is less common for individuals with a tertiary degree in all countries. <sup>54</sup> Controlling for sector, occupation, and year (as well as some personal characteristics) they found that the probability of being over-qualified declines with labour market experience in all countries, which goes in line with a transitory interpretation of the incidence of over-qualification. <sup>55</sup> There are important cross-country differences with the probability of being over-educated being the lowest in Italy and the highest in the United Kingdom. <sup>56</sup> The differences across countries may arise from a large number of factors. They could be caused by the design and efficiency of the different educational systems in providing the skills demanded by the market or might be related to the interplay of institutions, educational choices and the functioning of the labour market in matching the supply of and demand for skills.

<sup>53.</sup> McIntosh (2005) also finds evidence that in the United Kingdom the extent of over-education has increased over time (about 7 percentage points since the mid-1980s).

Wasmer *et al.* (2007) use the following example: if an individual with a Doctorate in mathematics is working as a university professor, he would be classified as "non-over-qualified and well matched". However, if he works as a research assistant he would be classified as "over-qualified but correctly matched" (as he would have education and training sufficient for the job but his qualification suggests he could work at a higher level). If he works as the CEO of a multinational firm, he would be classified as "non-overqualified and mismatched" because his formal qualifications do not provide the education required for the job, yet he is not "over-qualified". If he works as an electrician, he would be classified as "over-qualified and mismatched". In this case, his education does not provide the knowledge required in this job and his qualification suggests he should be eligible to apply for a "higher status" job.

<sup>55.</sup> Some authors point to the interpretation of over-education as a temporary phenomenon (Dorn and Sousa-Pazo, 2005; Cardoso, 2004), as a consequence, for example, of a lack of appropriate information by graduates and employers as well as constraints on worker mobility; others suggest that over-education among young graduates entering the labour market compensate for the lack of labour market experience (Sloane *et al.*; 1999). In that case, it would be expected to disappear with time as graduates find more appropriate jobs or they are promoted to a level within a given job suiting better their qualifications.

<sup>56.</sup> For the authors, mismatches do not necessarily imply an inefficient allocation of resources, as workers identified as over-educated might be properly matched if their productivity is lower due to unobserved characteristics.

In conclusion, even if to a large extent, over-education and skills mismatch can be seen as a natural process of transition from education to work, further research is needed to explain the cross-country variation of the phenomenon, as it might signal a persistent misuse of human capital requiring government intervention. On the other hand, observing overqualified individuals in the workforce does not necessarily mean that there is an oversupply of tertiary graduates. If this were the case, relative wages and employment probabilities would fall to the level of their closest substitutes, and as already discussed, this has not happened in most of the countries under Review.

### 9.4 Aligning tertiary education supply with labour market demand

Improving the matching between labour market needs and tertiary education supply is likely to be instrumental for a well functioning economy. In fact, in some countries tertiary education policy appears to place real value and effort into aligning education outputs with labour market demands. But, optimising education provision to meet labour market needs is not an easy task. Often it involves an anticipation of labour market shortages and bottlenecks as well as an accurate identification of skills needs.

The level of detail of policy intervention is an issue. Labour markets are volatile – and that certainly is the case in growing open economies - and future labour market demands are fairly difficult to predict, in particular when the focus is on the knowledge economy where today's cutting edge skills and capacities can be outdated quite fast. In general, average economic trends and the direction of structural changes can be foreseen in the medium term, but the amplitude of the economic cycle and the speed of structural changes are much more difficult to predict. However, some impactful developments can be anticipated. For example, it is known that the ageing of populations will modify the structure of the labour market in most OECD countries. It is expected that it will, for example, boost the demand for labour in the health and social care sectors and lead to shortages in other sectors due to shrinking labour forces. Some policies are now developed to counteract these trends.<sup>57</sup>

In addressing the ties between tertiary education and the labour market, it is important to distinguish between two functions of TEIs: the development of skills and competences; and the responsibility of institutions to ensure the employability of their graduates in jobs which match the acquired competences.

### 9.4.1 Student demand

In some tertiary systems it is students who are chiefly responsible for aligning tertiary provision towards labour market demands. In largely demand-driven systems, prospective students (ostensibly cognisant of the benefits of tertiary study) choose whether to study at the tertiary level, and what course of study suits their abilities and wage and employment aspirations, while public authorities and tertiary institutions play a largely facilitating role: public authorities ensure that study places are available to respond to student demand, while institutions shift the number and array of courses on offer in response to changing student demand. Hence, student choices about whether to study and what to study are the primary determinants of how much and what sort of tertiary study opportunities are provided.

<sup>57.</sup> In most OECD countries, reforms have been put in place over recent years or are in train to encourage older workers to remain in the labour market for longer (see OECD, 2006b).

In other countries the alignment of tertiary education to labour markets is a central concern of officials in ministries, intermediary bodies, or regional governments, who endeavour to steer the country's system of tertiary education towards closer engagement with the needs of the labour market. Public officials may do this either by shaping the environment of student and institutional choice, or by directly rationing how many study places are provided, and of what kind.

These are not mutually exclusive elements; rather, countries typically combine elements of both although in different degrees. Thus, for example, labour markets and tertiary education are aligned in a system such as Australia's through a basic reliance upon student demand (*i.e.* through students forecasting labour market demand, and selecting study courses in light of this). Student demand, in turn, is shaped by a national policy framework that establishes tuition prices for different study courses and that targets some additional places for fields in which there are labour market shortages, and provides labour market information to prospective and enrolled students. Additionally, public authorities exercise regulatory direction within the system (*e.g.* tertiary institutions cannot close programmes judged to be critical to national needs without government approval).

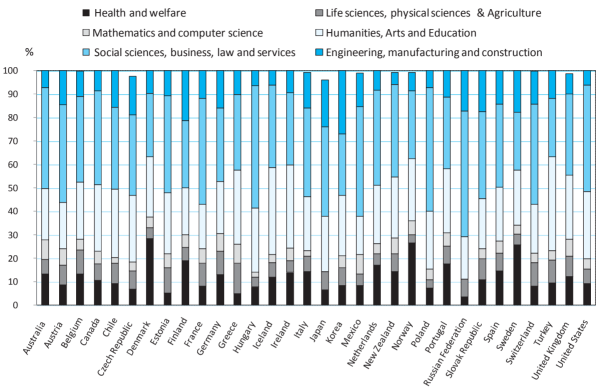
## Study fields chosen by students

In many of the countries participating in the Review, public officials and business leaders often expressed concern that students are not making the right study choices – that the fields in which students enrol correspond poorly to the needs of the labour market. In some OECD countries and partner economies, concerns are expressed that the number of students enrolled in the arts, social sciences, law, and business fields substantially exceeds labour market demand, while the number enrolled in health-related studies, natural sciences, and engineering is insufficient to meet demand.

In Mexico, in 2005, about 30% of employed graduates studied accounting and finance; administration; or law. A few subject areas concentrated too many graduates, indicating an over-supply of these graduates in the labour market. In Poland, there is some concern that the recent expansion in tertiary enrolments was concentrated in the social sciences (in areas such as business and economics) and too few students enrolled in engineering and natural sciences programmes. This expansion of the supply of graduates in the social sciences seems not to have been followed by a corresponding increase in the demand for these graduates as shown by the fact that, in 2001, economists were the largest group among unemployed graduates registered with the National Labour Office (followed by marketing and trade specialists, teachers, political scientists and lawyers).

On average in OECD countries, 37% of graduates from tertiary-type A and advanced research programmes undertook studies in the social sciences, business, law and services; 25% in the humanities, arts and education, and 13% in health and welfare studies (Figure 9.8). There are however significant variations across countries. For example, the percentage of tertiary-type A and advanced research qualifications awarded in the social sciences, business, law and services range from less than 30% in Denmark, Finland, Korea, Norway, Sweden and Turkey, to over 50% in Hungary, Poland and the Russian Federation. The largest concentration of tertiary-type A and advanced research qualifications awarded in the field of humanities, arts and education is found in Ireland and Turkey; in the fields of engineering, manufacturing and construction in Korea; and in the fields of health and welfare in Denmark, Norway and Sweden.

Figure 9.8. Tertiary graduates by field of education, 2005 Tertiary-type 5A and research programmes graduates by field of education



Notes: For Belgium, the German-speaking Community is not included. For Canada and Finland the year of reference is 2004.

Source: OECD, 2007a.

An average of 25% of graduates receive a tertiary-type A or advanced research qualification in a "science-related" field (engineering, manufacturing and construction; life sciences, physical sciences and agriculture; and mathematics and computing). This figure is below 16% in Hungary and Poland and exceeds 30% in Finland, Germany, Greece, Korea, and the Slovak Republic.<sup>58</sup> As shown in OECD (2007a), the picture is similar for tertiary-type B education, characterised by programmes which are more occupationally-oriented and usually lead to direct entry into the labour market: the field of social sciences, business, law and services has the largest concentration of graduates (38%), followed by the humanities, arts and education, and science-related fields (both with 23%).

Women and men tend to study different subjects at tertiary level, with consequences for their respective labour market outcomes. In particular, many more women complete programmes in the humanities, arts and education, as well as in health and welfare. By contrast, more men complete tertiary education programmes in mathematics, science and engineering (see Chapter 6, Figure 6.6).

<sup>58.</sup> See Chapter 7 for a detailed discussion on science-related fields and research and innovation.

At the European Union level, there has been a growing concern of the need to increase the number of graduates in mathematics, science and technology (MST), especially among women, in order to take advantage of the potential of a knowledge-based economy and to increase competitiveness in the international markets through an improvement of research and innovation.<sup>59</sup> It is admitted that the failure to increase the number of these graduates and the difficulty to attract and retain these professionals from other countries, compared to the United States, may cause a cumulative lag in innovative potential in science and technology that might dampen European Union productivity and growth.

According to the most recent progress report on the improvements made in education and training to assist the EU's Lisbon Strategy for Employment and Growth, the objective of increasing the number of MST graduates by 2010 seems to have been achieved (European Commission, 2007b). In 2005, there were 864 200 graduates in MST in the EU-27, representing about one sixth of the nearly 5 million MST graduates worldwide for that year. One year earlier, there were 825 000 MST graduates in the EU-27, compared to 227 000 in Japan, 346 000 in the Russian Federation and 407 000 in the United States. In China the number of MST graduates is rising faster, having more than doubled since 2000 to reach 1 020 000 in 2004.

Machin and Puhani (2006), among the few studies having estimated the returns to tertiary education by field of study in a number of countries (France, Germany, the United Kingdom and the United States) at two particular points in time (1993 and 2000) find that an arts degree had the lowest relative return within all countries in both time periods, for both men and women. By contrast, the return to science, engineering, and technology degrees was higher, especially for men. Such findings are broadly consistent with what is perceived in individual countries: that science, engineering and technology degrees provide greater relative returns.

It is often claimed that students are poorly informed about the expected returns to education by study field. In some countries secondary school students have little understanding of tertiary education costs and benefits. Other aspects such as their preferences, their socio-economic situation as well as the changing opportunities in the labour market, and the admission policies and practices of TEIs also affect their study choice.

It is largely assumed that if student demand is to align tertiary provision to the needs of labour markets, students must be well-informed about labour market outcomes in order to be responsive to them in their study choices. Moreover, TEIs must be able and willing to respond to students' choices, and public authorities must provide a policy framework that accommodates both students' choices and institutional responsiveness.

#### *Improving information*

There is some evidence in the United States and Canada confirming that, to a large extent, students are informed about future wages and labour market opportunities and are disposed to act on these expectations to align their choices of tertiary education to labour

<sup>59.</sup> The European Union Council conclusions of May 2003 set the objective of raising the number of mathematics, science and technology graduates in at least 15% between 2000 to 2010 together with the reduction of the gender imbalance.

<sup>60.</sup> See also Section 2.2.1 in Chapter 2.

market conditions. In these countries, extensive research has been undertaken using micro-level data, and it shows, among other things, that university students have a clear (if sometimes optimistic) understanding of wages associated with alternative careers (Betts, 1996); that students take into account the likelihood they will succeed in a field of study when forecasting future earnings possibilities (Montmarquette et al., 1997); that students' probability of choosing one course of study over another is not myopically dependent upon starting wages, but rather predicted by their expectations of future earning streams (Berger, 1988); and that expected earnings play a prominent role in the field of study chosen by postsecondary students. Students respond in different ways to wage signals. Boudarbat (2004) found that the field of study chosen by Canadian university students shifted in response to changing relative wage and employment prospects - but males, those with prior work experience, and those in business and commerce-related fields were more sensitive in their enrolment decisions to wage changes than were others.

It must be noted, however, that the information lever applies unevenly to different socio-economic groups. For example, Usher (2006) shows that in the United States, those from lower socio-economic groups have shorter-term decision-making horizons and hence, do not give appropriate weight to medium term returns (see Chapters 4 and 6). Not all potential students seem to respond equally to changes in net prices.<sup>61</sup> Often when choosing a study field, decision-making horizons work differently for different ethnic groups and depend heavily on past education experiences (see Chapters 4 and 6).

Additionally, even when students are well-informed about labour market signals in the selection of their courses, there will be delays between demand and supply that lead to cycles of over and under-supply of graduates. As Spetz and Given (2003) observe in their study of the United States nursing labour market, there has been a close link between degrees awarded in nursing and wages, but with a predictable lag. Nursing licensure requires a three year period of study in a university, college, or hospital-based diploma programme; hence, the number of graduates increases in response to wage increases, but with about a two to four-year lag. Throughout the past half century there have been periods of nursing shortages quickly followed by periods of equilibrium or surplus. Similar patterns have been observed in subjects such as engineering (Ryoo and Rosen, 2004), teaching, and other professions, the graduates of which typically take between three and seven years of tertiary education to train.

Research-based evidence with respect to student information elsewhere in the OECD is limited, though some single-country studies have been undertaken, 62 and one largescale analysis has examined the wage and employment expectations and outcomes for 6 000 tertiary-level students in 10 European nations (Brunello et al., 2001). According to the latter study, in assessing wage and employment prospects after graduation, graduates in the humanities and in law had expected to have significantly worse absolute and relative job prospects than graduates in economics and business; students' expectations of their prospects increased significantly when they had parents holding a university degree

<sup>61.</sup> One constant across research findings is that grants/reductions in net price are much more effective among low-income students than among middle or high income students. Some studies have shown that higher-income students were virtually price insensitive when it came to education, but that changes in net costs had a relatively important effect on the more disadvantaged (see Chapter 4).

<sup>62.</sup> Single country studies include the Netherlands (Webbink and Hartog, 2004) and Switzerland (Wolter and Zbinden, 2002).

who had studied in the same field; and that expected job prospects among students who plan to finish later than required were lower than those of on-time students. While expected wage gains are higher than actual tertiary wage gains, the wage and employment expectations of tertiary students in Europe otherwise follow closely in key respects the realities of graduate labour outcomes (suggesting that a key basis for demand-driven adaptation to labour markets is present).

According to the reviews undertaken in the project, information provided to students on labour market outcomes, as well as information on teaching and institutional quality is uneven and in most of the cases additional information is needed. For example, in Japan students seem to have information on selectivity and reputation of institutions (like in the United States), whereas reliable information, particularly among prospective students, about teaching, learning and labour market outcomes associated with different tertiary institutions is less developed.

In some countries, such as New Zealand, there is rich information about the outcomes of graduates in the labour market as shown by the fact that most institutions conduct surveys of graduates providing useful information about career paths, views of graduates on their preparation and sometimes employers' assessment of graduates' competencies for work. Students also have access to ample information on educational offerings, course costs, quality of courses, eligibility for student loans and allowances, kinds of jobs available, and the forms of preparation for these jobs.

Yet in other countries, there has been a growing emphasis on giving information about the quality of the courses through different initiatives. The United Kingdom launched in 2005 a National Student Survey (NSS), which aims to gather feedback on the quality of students' courses. The NSS aims both to help inform the choices of future applicants, and to strengthen accountability (see Box 3.2 in Chapter 3). In Germany, the Centre for Higher Education Development (CHE) has introduced student-based externally available assessments of their learning experience at the programme level, providing prospective students with information that they may use in choosing among institutions.

In the United States, foundations and researchers have worked with tertiary institutions to develop the National Survey of Student Engagement (NSSE), and 557 colleges and universities participated in the 2006 survey of under-graduates in which they were queried about the level of academic challenge, "time on task", and other dimensions of their learning experience. However, this information was made available to institutions for the improvement of the learning atmosphere, and, less frequently, to prospective students, their parents, and their academic advisors.

But in many countries information on labour market outcomes or on the quality of instruction in institutions is less developed. In those countries, typically, TEIs do not have a good sense of the labour market destinations of their graduates and little attention is devoted to the analysis of graduates' labour market outcomes at the system level.

### The importance of career guidance

It is increasingly acknowledged that career guidance is a useful tool to improve labour market supply, address skills shortages and raise the level and the quality of human capital. Career guidance services, both at the secondary and tertiary levels, are likely to be instrumental in improving the efficiency of the linkage between the education system and the labour market, while also enhancing equality of opportunities. The ways in which career guidance is provided might help to articulate students' demand for learning,

contribute to tertiary education access and completion, as well as improve the match between supply and demand in the labour market (OECD, 2004).

Career guidance provision reflects the economic, social, cultural, educational and labour market contexts in which it operates. However, some similarities emerge regarding the way career guidance services are delivered, the role and the involvement of a range of stakeholders (e.g. schools, TEIs, employment services) and how these services are resourced (i.e. staff and funding). 63 Concerning the latter, typical issues include weak staffing levels and limited training as well as few opportunities for students to experience the world of work (or to come into contact with tertiary institutions).

Watts and Sultana (2004) find that career guidance services tend to play a more important role in educational systems with more flexible pathways than in educational systems with early-streaming and tracking mechanisms.<sup>64</sup> Greater flexibility given to students to design their own study programme according to their needs and occupational goals makes the link between education and the labour market more complex, and in that sense, renders career guidance more necessary and relevant.

In tertiary education such services are generally limited both in scale and in focus. Career services can be fragmented and not always transparent, rendering difficult the access for students and not offering the type of information they need for their study decisions. This might happen as a result of the lack of coordination between the ministries of Education and Labour, different sectors of education, or different levels of government.

In the Nordic European countries career guidance is mainly embedded in early intervention programmes incorporating mutual obligation and personal action planning. In New Zealand, the pilot project "Designing Careers", launched in 2004, seeks to provide guidance to students before secondary education completion, with a special focus on students who are at risk of not making successful transitions from school. School students develop career management skills through the use of individual learning and career plans that help them decide which subjects or courses to follow at school, and what further education or work is to be undertaken after leaving school. At the tertiary level, larger TEIs offer specialised career-guidance to students – from the exploration of career ideas and the career implications of subject choices, to information about specific jobs, specialised post-graduate courses, employer profiles and job-searching techniques.

Career guidance is also considered as a way to prevent student failure and to improve the quality of the education received. For instance, Sultana (2004) finds some evidence of a positive link between career guidance provision in tertiary education and student retention in Finland and Ireland. This has motivated initiatives launched in France in 2008, with the proposal of a career information and guidance service in each university called the active guidance ("orientation active"), expected to become available to any new student in the system. 65 The aim is to provide specialised counselling to future

<sup>63.</sup> See OECD (2004); OECD and the European Commission (2004) and Sultana (2004) for a detailed analysis of career guidance policies in OECD and European Union countries respectively.

Watts and Sultana (2004) review national career guidance policies in 37 countries based on the work 64. undertaken by the OECD, the European Commission and the World Bank.

Initiative which results from the French Law of August 2007 on the "Freedom and Responsibility of 65. Universities" (Loi relative à la liberté et aux responsabilités des universités) to be in place in all universities by September 2008. See www.enseignementsup-recherche.gouv.fr

students so as to improve their tertiary-level study experience and, in particular, reduce drop-out rates in the initial years of tertiary education.

Another role of guidance services in tertiary education is to support the career development of students prior to their entry into the labour market. However, according to OECD and the European Commission (2004), little attention seems to be paid to career development and choice, including helping students to develop career management and entrepreneurial skills and encouraging them to take up self-employment options. In some cases, closer co-operation between Education and Employment Ministries is needed to ensure that educational and occupational information are well integrated, and that a labour market perspective is offered in career guidance services provided at the school level. Another issue is that career services are often not targeted at the type of student (e.g. students at the risk of failure or changing their courses, mature students returning to school, distance learning students, international students).

Even if there is consensus to support career information and guidance in secondary and tertiary education, empirical evidence on its impact remains weak. In fact, there is little regular and systematic evaluation of the quality of career guidance provision in most countries. Standards for provision do not exist or are present in some sectors but not in others; quality frameworks tend to be voluntary and often operate as guidelines; and there is a need to recognise that users have a key role to play in the evaluation process. Moreover, available data are more often of a quantitative rather than of a qualitative nature (e.g. number of users or success rate in job placements against indicators such as client satisfaction or an assessment of whether career decision making skills improved), pointing to the need of more empirical research in this area.

## Towards greater institutional responsiveness

TEIs, through their responsiveness to labour market needs and students' preferences, are key in linking students' demand for programmes to labour market demand for graduates. Such responsiveness, some observers argue, is more characteristic of private institutions that rely chiefly upon private financing. As a result, some countries have strengthened the labour market orientation of their tertiary system by authorising the entry of new private education and training providers. This has been a strategy mainly followed in East Asia (e.g. Korea and Japan), Latin America (e.g. Chile and Mexico), and the United States, among others.

Some countries, such as the United States and the United Kingdom, have chosen to allow the establishment of for-profit providers of career-oriented education, while elsewhere these new providers operate as private not-for-profit corporations. In Japan, the government has chosen to allow a new set of private institutions, Professional Training Colleges (*senmon gakko*) to enter the system in response to student demand for work-related competencies. Viewed in comparison to public and private universities, privately established Professional Training Colleges have greater autonomy *vis-à-vis* public authorities and stronger management, enabling them to act with comparatively greater responsiveness to market forces. Professional Training Colleges are subject to regulation by prefectural authorities and they receive operating subsidies from them. Additionally,

<sup>66.</sup> According to the literature review on career-related interventions in tertiary education undertaken by Bimrose *et al.* (2005), there is substantial research on different curricular and extra-curricular interventions influencing students' learning, their progression and their career-decision making, but evidence on the efficacy of these interventions remains limited.

Professional Training Colleges are perceived by students to offer market-oriented skills, as distinct from university education that is theoretical and academic, and to provide reliable employment results (some, in fact, guarantee employment to all who complete courses). While offers of employment fell for university graduates in the 1990s, those for graduates from Professional Training Colleges remained robust. Thus, not only are these institutions attractive to secondary students, but also to students who drop out of university or junior college studies, university and junior college graduates, and tens of thousands of "double-schoolers" who are simultaneously enrolled in a university and at a Professional Training College (Goodman et al., forthcoming).

Institutional responsiveness appears also to be characteristic of public institutions in systems where public authorities establish a policy framework – including admission policies and institutional funding methodologies - that are strongly oriented towards meeting student enrolment demand. In Belgium (Flemish Community) and the Netherlands, for example, institutions may not restrict enrolment; instead, students have the right to study on the course and at the institution of their choice, subject to quotas or numerus clausus in a small number of fields. Additionally, student numbers form a prominent basis for institutional financing. Hence, in these systems supply responds to effective demand among applicants.

Another way to accommodate student demand in response to perceived opportunities in the labour market is to align the courses offered by TEIs to the guarantee of a career opportunity. An illustration of this is the proliferation of "purpose-built" vocationally oriented degrees targeted at specific needs in the labour market in Australia, mainly in the professions and para-professions. This trend has also been evident in the expansion of degrees which combine distinct fields of study (e.g. Law/Arts, Engineering/Law, and Science/Engineering).

There are systems, however, where a lack of adjustment to student demand is noticeable. In the Spanish university sector, labour market demand doesn't seem to be a major factor in decisions on the number of entry places for most university courses. Large imbalances exist between study places and student demand across a number of subject areas (e.g. in health sciences, demand is three times greater than the number of study places, while in experimental sciences - where unemployment rates are high - thirty percent of entry places remain vacant).

#### Providing more flexible study conditions to a more diverse set of learners

As a way to accommodate student demand and respond to the needs of a more diverse set of learners, educational choices in tertiary education are expanding and the conditions in which programmes are offered are diversifying (see Chapters 3 and 6). An aspect is the flexibility to undertake tertiary studies. Even if greater opportunities for flexible studies are being created, provisions remain limited in many countries. For instance, in the Netherlands, little provision on a part-time or dual basis (15 and 1% of enrolled students, respectively) is offered by universities of applied science, contrary to what employers' associations have been demanding so work and learning can be better combined by a more diverse population of learners.<sup>67</sup>

<sup>67.</sup> Employers have also demanded that this sector of the Dutch tertiary education system focuses more on short-cycle degrees (two-years) so more individuals with intermediate qualifications, presently lacking, enter the labour force. As a result, short-cycle programmes were launched on a pilot basis since September 2006.

Also, making transfers across fields of study, faculties, and institutions more flexible would make it easier for students who realise they are in the wrong field of study to change study area, both reducing undesired mismatches and potentially allowing greater responsiveness to changing labour markets patterns. Although progress has been made in many countries, rigidities persist. For example, in Korea, although the education system is quite inflexible and students normally have to reapply to be admitted in a different study field, the *Hakbu* system, by integrating two or more departments into a major field has widened choices to students. Rather than applying for specific subjects, students apply to enter university departments and after experiencing a broad range of subjects, they select their majors in their second year according to their preferences. In other countries, such as Croatia, the current structure of universities with independent faculties is relatively inflexible, and inhibits change across faculties. In this sense, the change to integrated universities is perceived as an essential element in enabling greater adaptability to facilitate change between, as well as within, faculties (see Chapter 3, Section 3.5.3).

Moreover, the growing importance of lifelong learning also requires a response from TEIs to accommodate lifelong learners. Whereas in some countries lifelong learning offerings of tertiary institutions are well developed and the system responds suitably to the needs of adult learners this is not the case in others. In New Zealand many institutions supply training for company employees and the supply of continuing education is spread across the tertiary sector. The opportunities for adults to undertake tertiary education after an experience in the labour market are also facilitated by provisions to allow attendance on the basis of a person's assessed competencies and the access to the student support system. Over the last five years, half of the enrolment growth has been attributable to the increased enrolments of people over 40 years of age. By contrast, in other countries, lifelong learning offerings have not traditionally been the focus of tertiary institutions and are under-developed (see Chapter 3, Section 3.5.1).

#### 9.4.2 Steering by public authorities

Shaping the environment of student and institutional choice

Rather than administratively establishing the number and composition of study places, public officials can instead aim to align tertiary institutions to labour markets by shaping student and institutional choices. This may be done by:

- Steering through information: encouraging students to select high-demand fields
  of study by providing them with information about labour market outcomes of
  graduates.
- Targeted funding for institutional provision: increasing or decreasing the public funding of certain targeted disciplines, so as to encourage their provision by institutions.
- Preferential pricing and financing: inducing students to select certain fields of study by selectively lowering tuition prices (relative to other fields), or by providing preferential terms of financing to graduates in certain study fields, such as loan forgiveness or loan subsidies.

### Steering through information

Examples of steering student demand through information can be found in Chile, Mexico and Portugal. In Chile, the Ministry of Education lacks authority, either through regulation or spending caps, to establish student numbers. Instead, authority to set student numbers rests exclusively with institutions, Lacking direct control over student numbers or enrolments by field, the Ministry has responded by developing an innovative information strategy with which to inform student demand, the Graduate Employment Observatory. Similar initiatives have been launched in Mexico and Portugal (see Box 9.1).

### Box 9.1. Information on labour market outcomes in Chile, Mexico and Portugal

Chile: The Graduate Employment Observatory

In Chile, the Ministry of Education developed in 2003 the Graduate Employment Observatory (Observatorio del Empleo de Graduados de Educación Superior) and a Web site (www.Futurolaboral.cl) to provide prospective and current students with information about labour market outcomes of recent graduates, by field of study.

In 2006 the Web site had over 300 thousand visits, three times more than in 2003. The information provided is collected annually from tax data (with strict rules to guarantee confidentiality) and is based on around 94% of the graduates. By providing transparency with respect to wage and employment outcomes for different courses and careers, this Web site appears to have influenced the application and study preferences of prospective students. Since its introduction there has been a decline of enrolments in areas which used to have high enrolments and were associated with professions with falling wages, such as journalism, psychology, commercial engineering and architecture. In fact, these have been the degree courses for which the incomes of the cohorts graduating in 2000 and in 2001 have fallen compared to the 1998 cohort.

**Mexico:** The Labour Market Observatory

In Mexico, the Ministry of Labour launched in 2005 the Labour Market Observatory (Observatorio Laboral), an internet platform (www.observatoriolaboral.gob.mx) providing information on labour market trends for a wide range of occupations and professions. The main sources of information are the National Employment Service and the National Education System registers, especially those related to higher education enrolments and graduation and the quarterly data obtained from the National Employment and Occupation Survey.

The Observatory contains a variety of indicators at both national and state level for the last ten years. For a given occupation/profession, indicators include graduates by gender, proportion of graduates in employment, proportion in employment in area of graduate competence, average salary at different stages of career, level of position, status of employment (i.e. part-time or not, whether in self-employment), or employment growth rates.

Between March and December 2005, the labour market observatory Web site received 601 000 visits. A survey among 2 269 observatory users concluded that 23% of them were lower secondary students, 45% upper secondary students, and 32% tertiary under-graduate students. The Labour Market Observatory represents a key tool in matching the supply of educational programmes by institutions to the demand for programmes by students. It informs students about the labour market, the kinds of jobs available, and the forms of preparation for these jobs. It also informs institutions about potential labour market needs.

Portugal: Statistics on recent graduates and graduate job seekers

Since the Autumn 2007, the statistical services of the Ministry of Science, Technology and Higher Education publish bi-annually (September and February) reports on the demand for employment of higher education graduates registered at the national employment centres (i.e. unemployed graduates looking for the first or a new job). This information is available both by higher education programme and institution (www.estatisticas.gpeari.mctes.pt). In addition, under the new Portuguese Legal Regime for Higher Education (October 2007), institutions are required to collect and publish annual information on the employment/career experiences of their graduates up to five years after graduation.

### Targeted funding for institutional provision

Another way to align tertiary institutions to labour markets by shaping student and institutional choices is through targeted funding for institutional provision. In Australia, for example, since 2001 there has been a slight decline in the participation of national students in tertiary education with student's enrolment having moderately increased due to international student enrolment. That is why since 2003 the Australian Government has tried to address this low participation by introducing new supported student places in specific areas. The Australian Government addresses skill shortages by influencing the supply of graduates through the allocation of new higher education places. In recent allocations, the focus has been on aligning the new places to the identified skills needs of the workforce, including teaching, nursing, medicine and engineering. The Australian Government has also committed to provide funding for additional new university places in nursing and early childhood education to help address skills shortages in these fields.

#### Preferential pricing and financing

Public authorities may also aim to steer students towards fields of study in which employer demand is greatest, through preferential pricing and financing systems (*i.e.* tuition prices or student grants). In Australia, student contributions (tuition fees) in national priority fields (*e.g.* nursing and education) were capped or reduced to promote student enrolments and participation in tertiary education. In the Netherlands, the government has tried to stimulate young people to enter teacher education programmes through the provision of extra financing for students in that field, who otherwise are not eligible for students grants and loans. Moreover, additional funds have been provided to TEIs for the development of teacher education programmes.

Some countries use their student support systems to provide special incentives in specific fields of study (see Chapter 4 for more detail). New Zealand, for example, gives special consideration to grant applicants whose field of study is early childhood education, in recognition of the need to raise the number of graduates in this area. In the United Kingdom (Wales), preferential loan terms or repayment conditions are made available to graduates in areas of labour market shortage (*e.g.* teacher shortage in some subjects in primary and secondary education). In the United States, preferential repayment conditions on student loans are frequently offered by federal agencies or state governments to induce enrolment in public service professions with shortages (*e.g.* nursing and teaching).<sup>68</sup>

#### Rationing and regulation

68.

Although the rationing of study places through *numerus clausus* is often based on the purpose of controlling or better managing public expenditure, public officials may also attempt through rationing, to link tertiary provision to labour markets by controlling the number and type of study places made available. If study places are publicly funded, officials may limit the total number of study places by setting enrolment caps, or less directly, by setting funding caps. The allocation of study places among different courses or fields may be achieved through the review and approval of new courses (or, the closure of courses), or the authorisation of new institutions.

In Finland, for example, a forecast of labour market needs, adjusted to reflect policy targets of the government, provides the basis for a national Development Plan for Education and Research, a document that provides a framework for education supply. The Development Plan provides the framework within which negotiations between the Ministry of Education and individual TEIs take place. 69 Because all tertiary study places are provided by State-funded public institutions in Finland, all under-graduate study places in tertiary institutions are, in effect, administratively allocated according to this forecast of labour market needs in consultation with all the stakeholders involved. In fact, although there is an important ministerial steering this is done with the feedback and the information provided by the polytechnics/universities, employer and employees organisations and a number of advisory bodies set up by the government.

In Spain enrolments in the vocational sector of tertiary education are not allocated by central authorities. Rather, each of the autonomous regions establishes the number of entry places for each vocational course with a view to meeting the requirements of the labour market in that region.

In rare instances, public authorities may also exercise detailed control over enrolments and programme offerings in private tertiary institutions. In Portugal, for example, private institutions are required to request permission from the Ministry of Science, Technology and Higher Education before launching any new degree or changing their study programmes. The Ministry also sets enrolment parameters by determining the numerus clausus for every study programme offered by private universities.

More common is a pattern where rationing by public officials takes place within a set of public institutions or, where dual financing exists, in the publicly funded seats at public institutions. Alongside this, private institutions operate, as well as privately-funded seats at public institutions. Such is the case in the Russian Federation and Poland, for example. In the Russian Federation, public officials can increase the number of publicly-funded study places open to students in fields the government deems to be strategically important such as engineering and transportation-related fields, while reducing publicly-funded study places in areas such as economics, law and political science. Those unable to gain publicly-funded study places in these fields may seek privately-financed study places in public institutions or in private TEIs, the enrolment of which is concentrated almost exclusively in either business studies or social sciences. However, such policies may have unintended outcomes. Some school leavers target publicly-funded places in a given institution even if not in their preferred field of study with the expectation of transferring to it at a later stage.

Experience indicates that a supply-driven rationing of study places by public authorities appears to meet with three types of difficulties. First, public authorities may lack the administrative information and management controls over study places that are necessary to engage in effective rationing. Alternatively (or, additionally), they may lack accurate and detailed data about graduate labour market conditions that is needed to engage in an allocation of resources that is well-adapted to labour market conditions.

<sup>69.</sup> The targets for each TEI are agreed between the Ministry of Education and the polytechnic/university in a performance agreement, on the basis of which the TEI determines the intake for each study field. The performance agreement is concluded for a three-year period and certain parts of it are reviewed every year. The current agreement period is 2007-2009. The next Development Plan will set targets for 2012 and will stress regional targets.

Second, the administrative allocation of study places according to a forecast of labour market demand – as distinct from student demand – may result in a mismatch of student preferences and the supply of study places that lead to serious distortions in behaviour and inefficiencies. For some decades Finland has experienced a university "matriculation backlog": only about one-third of applicants to university are admitted to their most preferred field of study immediately after completing secondary studies. Many prospective students who are not admitted to their preferred course queue for repeated annual efforts to gain entry to highly selective fields, or they choose to enter less competitive study fields, and transfer to their preferred course after enrolment. Elsewhere the application of *numerus clausus* to study fields – particularly in graduate and professional fields, such as medicine, has given rise to cross-border movements of students who seek to gain entry into their preferred field of study in neighbouring states, or in offshore private providers developed specifically to capture surplus demand.

Finally, authorities may choose to "lead" student demand, on the assumption that they are better able to anticipate future labour market needs than students, or they may opt to discount student demand, on the grounds that their judgments about critical areas of national need ought to substitute the enrolment preferences of students. As Ryoo and Rosen (2004) note, public authorities may often have no better information about labour market conditions, current or future, than labour market participants themselves. In addition, attempts to steer enrolments towards fields of "national need" that contradict wage signals appear often to end in failure -i.e. in an oversupply of graduates that leads them to seek employment opportunities in other countries, or careers in fields other than those for which they were trained.

#### Creating study opportunities with greater orientation towards working life

Many countries have created vocationally-oriented institutions to fill what they perceived to be an insufficient orientation towards working life in tertiary education. The aim is that these institutions develop closer ties with labour markets, with an improved response to their needs. Where they have been established, they typically operate in a legal or regulatory setting that enforces a strict division of labour between them and universities (a "binary line") within which vocationally-oriented institutions are assigned a mission, governance structure, funding system, and degree-awarding authority different to that of universities. In general, these institutions are characterised by:

- providing professional and higher vocational education through study programmes of short to moderate duration (rather than long university courses);
- offering courses that have a more practice-oriented and less theoretical orientation, often with a work placement;
- undertaking applied (as distinct from basic) research;
- incorporating employer or regional input into governance; and
- operating with some element of local financing.

<sup>70.</sup> Reinhardt (2002) notes that public health professionals' efforts to forecast and plan workforce needs are marked by "a century of failure." For example, great uncertainty surrounding the progress of medical and organisational technology can result in "huge forecasting errors."

This is the case of the education offered by, for instance, polytechnic institutions. Tertiary systems with legally-recognised polytechnic sectors include Finland, Germany, the Netherlands, Portugal and Switzerland, among others. 71 In these countries, students enrolled in such institutions vary from almost one in two in Finland to one in four in Germany. The case of the Netherlands and its hogescholen, universities of applied science, is illustrated in Box 9.2. In other countries, this division is less clear cut, and tertiary studies more vocationally-oriented are less popular among students and even in some cases still suffer from a lack of parity of esteem relative to university or more academic programmes (See Chapter 3).

#### Box 9.2. Universities of applied science in the Netherlands<sup>1</sup>

One highly developed model of a binary system is that of the Netherlands, in which one-third of tertiary students are enrolled in publicly funded research-intensive universities and two-thirds are enrolled in publicly funded universities of applied science, (hogescholen). Dutch universities of applied science have multifaceted connections to working life - in their pedagogy and instructional staff; through employer participation in their supervisory boards; and in advisory relationships between employers and hogescholen that extend from the development of programmes to their quality assurance.

Local employers often sit in the governing bodies of these universities of applied science, and national sectoral organisations may be consulted in the development of study domain competencies. Quality assessment panels are required to have employers from the related field of work as panel participants. Instructors are professionals drawn from working life. Ideally, their instructors remain professionally engaged throughout their teaching careers, providing a bridge between working life and classroom instruction.

All courses have one or more traineeship, thus students experience part of their learning in a work-based setting. Graduate labour market outcomes are closely monitored by the Arbeidsmarkt Monitor (labour market monitor), a publication that has since 1993 reported on the employment and wages of graduates from these institutions.

<sup>1</sup> As of early 2008, the hogescholen are authorised to use the English designation of "universities of applied science" instead of the previously official "universities of professional education".

### 9.4.3 The role of other actors in tertiary education

While the broad framework of tertiary education's connection to labour markets is shaped chiefly by student demand and the steering by public officials, the content of education and training (i.e. curriculum, pedagogy, staff numbers and qualifications, and facilities) and, indirectly, the skills and capacities of graduates, result principally from decisions taken by different actors ranging from academic faculties, professional associations, disciplinary organisations or learned societies, and industry associations representing common lines of work or sectors.

The mix of these institutions varies across OECD countries, and this variation results in pronounced differences in pedagogy (e.g. integration with workplace-based learning), in curriculum (e.g. the level of skills specificity), and matching between graduate skills and the demands of working life. The role of these institutions is briefly reviewed below, in order to discuss their implications for the alignment of graduate skills and abilities to labour markets.

<sup>71.</sup> Even within binary systems, university institutions may offer courses of study that are highly vocational in nature, and maintain close connections to employers and professional associations. This is especially true of specialist universities, such as agricultural or technical universities.

However, comparisons across countries must be made with care, since tertiary systems can be highly differentiated across countries according to their history, their cultural tradition and the different role played by social partners, as well as within a country (indeed, large differences in pedagogy, curriculum and engagement in working life may exist with a large and comprehensive variety between one faculty or programme and another).

In some countries, curriculum, pedagogy, staff profiles, and facilities – and, indirectly, the skills and capabilities of graduates – are shaped almost exclusively by faculties and disciplinary organisations, while labour market participants, such as industry associations and work-based professional associations exercise a comparatively modest role. This is the case in countries where tertiary systems are led by universities of a strongly Humboldtian orientation, and in which industry associations and work-based professional associations are weakly established. Under such circumstances, there is typically a low level of circulation between university-based researchers and researchintensive private firms; a preference for comparatively long, specialised, and theoretical courses of study over those that are vocational or professional in outlook; and a disinclination to engage in work-based learning.

By contrast, in other countries (or for specific institutions and study programmes within a country), the balance among these stakeholders is reflected in a much stronger labour market orientation in curriculum and pedagogy.

#### Professional associations

Professional bodies play a leading role in defining and controlling access to regulated or licensed professions, such as engineering, architecture, medicine, law, pharmacy, and accountancy. Professionals may be trained as apprentices, in a work-based setting, and examined and licensed by the profession itself; or, training and examination may be embedded in tertiary institutions, either at the under-graduate or post-graduate level of study.

If professional training is embedded in institutions, professional associations may exercise extensive influence over the content of curriculum, pedagogy, staff numbers and qualifications, and facilities through their role in the accreditation of professional programmes and the recognition of a graduate's right to practice their profession. Additionally, professional bodies may play a prominent public role monitoring whether tertiary education systems are responding to the needs of their profession, both with respect to the supply of graduates, and the training and skills they possess, and advocacy for policy changes.

There has been a long-term shift from instruction based upon mentorship and professional practice and externally-administered examinations (set by professional associations) to professional education based in tertiary institutions, and accredited or approved by professional bodies.<sup>72</sup> The relationship between professional communities

<sup>72.</sup> In the 19th century universities in the United Kingdom were unwilling to offer courses in library studies, thus the British Library independently offered courses and qualifying examinations. In the 1940s British further education colleges and polytechnics began to offer library courses, and in 1964 the British Library Association ceded its role in providing instruction and examinations to tertiary-based library schools, and became an accrediting body. The (United States) American Library Association (ALA) was formed one year later than the British Library Association, but never acted as a qualifying association setting its own examinations. Rather, in the United States large public libraries and universities swiftly established librarian training and examinations, and the ALA acted as an accrediting body (Rochester, 1994).

and tertiary education remains highly dynamic. Mature professions continue to shift to university-based instruction, as is the case with legal training in Japan, and newlyestablished lines of work based upon new services and technologies (such as tourism management, computer game design, or supply chain management) seek to achieve professional recognition, often in newer universities or vocationally-oriented institutions which are closer to working life.

The extent of professional association influence over tertiary-based education and training appears to vary widely across countries. Broadly speaking, where economies have labour markets which are chiefly firm-based (or "internal"), as in East Asia, the influence of professional associations appears to be comparatively modest, while the opposite is true in economies where labour markets are principally occupational (Ohkusa et al., 1997; Lazear and Oyer, 2004). Economies that have (or, are) undergone (undergoing) a transition from planned economies to market economies, such as Croatia, the Czech Republic, Hungary, Poland, or the Russian Federation, appear to be shifting progressively from internal to occupationally-based labour markets (Gabor, 1998).

#### Faculties and disciplinary associations

In many tertiary education systems about half or more of all graduates complete courses that do not lead for entry into a regulated or licensed profession, either because they have studied a course that is career-oriented but not linked to any single profession (e.g. business studies, media studies), or they have enrolled in fields of study that are academic rather than professional in nature, such as physics, philosophy, sociology, literature, mathematics, history, or linguistics. For these graduates, the requirements of study and the competencies they develop are shaped chiefly by faculties themselves, or by disciplinary associations, and are often shaped with little regard to working life.

#### Industry groups and employer associations: towards partnerships with TEIs

Industry groups representing common lines or branches of work play a widely varying role in shaping the content of education and training in OECD countries. In some countries there are highly developed sectoral organisations that are financed on a compulsory basis and highly integrated into the country's education and training system. Elsewhere, particularly in transition economies, those that have undergone a recent transition from planning to markets, public officials struggle to identify, engage, and collaborate with effective sectoral organisations.

In the countries reviewed the collaboration between industry groups, employers associations and TEIs is uneven and can take very different forms. It can range from involvement in policy design, in design of curricula and its implementation, in direct participation in the educational provision (e.g. through agreements or partnerships to promote internships/traineeships for students, recruitment of teaching staff) or the direct involvement of TEIs in innovation for the production process. For example, some countries have developed formal structures to promote communication and collaboration between TEIs and industry groups and employers associations on a permanent basis (e.g. Australia with the Business, Industry and Higher Education Collaboration Council and the Business and Higher Education Round Table) (see Chapter 3).

By contrast, other countries have no strong tradition of involvement of employers in TEIs. For example, in the Russian Federation, Ministry officials are seeking to develop much closer links between the tertiary education system and the labour market, aiming to engage the latter in the formulation of study requirements for graduates. In that sense, leading companies have created so-called "basic or host chairs" in Russian TEIs, which seek to promote the targeted professional training of students. However, one obstacle on the path to creating modern mechanisms of interaction between education and the labour market, in the Russian Federation as well as many other countries, is the lack of development of groups of employers with the same work profile, and their lack of tradition in engaging in partnerships with TEIs.

In Mexico and in Poland, businesses, professions, and labour unions are neither very involved in the formulation of national tertiary education policies and inputs from industry and employers seem to be limited. In both cases, there seems to be no forum at national level at which representatives of business and industry might contribute to the development of tertiary education policy, because there is little tradition of the active involvement of industry in the daily activities of institutions. Nevertheless in Mexico, the formal participation of employers and representatives of industry as external members of institutions' governing bodies is a phenomenon in essence limited to technological universities and some technological institutes and polytechnic universities. In fact, institutions which are part of the technology subsystems (*i.e.* technological institutes, technological universities, polytechnic universities) provide among the best examples of partnerships with industry, requiring students to undertake internships in companies, having programmes practice-oriented, and having programme content informed by advisory groups where employers are included.

In general, the involvement of industry and employers' associations both in the design of tertiary curricula and in tertiary education provision is more often found in vocational programmes than in more academic study fields. For example, in the Netherlands, sectoral organisations provide a comprehensive and expert foundation for industry-tertiary collaboration, and are extensively engaged in the development of new qualifications, mainly in Dutch universities of applied science (*hogesholen*). 73

In New Zealand, individual TEIs are required to work closely with their region's businesses, professional associations, industry training organisations, and local authorities to identify skill needs and respond to the future shape of the regional and national workforce. The Tertiary Education Commission administers specialised funds designed to foster greater engagement between TEIs and businesses, with the aim of meeting skill needs. For example, it has funded projects designed to increase the relevance of provision including secondments from industry ("experts in residence"), student work placements, and business involvement in course development through the polytechnics' Business Links Fund, or has developed the *Partnerships for Excellence* initiative to increase private-sector investment in tertiary education and foster better linkages between TEIs, industry and business (see Box 7.2 in Chapter 7).

In Sweden, the advanced vocational education system provides a good example of the involvement of employers and businesses in tertiary education provision (see Box 9.3).

<sup>73.</sup> There are 130 sectoral organisations that spend about 3 billion euros per year on education and training in the Netherlands. These funds are financed through a tax on their gross payroll, and used to develop new courses for employees, to pay for employee training, to conduct research on labour markets, and to implement new work practices in their lines of business. These expenditures support education and training ranging from secondary education for young people to lifelong learning for mature workers; however, they do not support full time study in tertiary institutions, since this is the responsibility of public spending.

#### Box 9.3. Advanced Vocational Education (AVE) in Sweden

In Sweden, Advanced Vocational Education (AVE, Kvalificerad yrkesutbildning) is a form of vocational postsecondary education designed and carried out in close co-operation between enterprises and course providers, which can be TEIs, upper-secondary schools, municipal adult education institutes or companies. It has not resulted into a separate institutional sector.

The major objective of AVE is to train staff with qualifications in areas needed for the labour market. Programmes are to provide advanced theoretical and practical knowledge and skills required to work independently and in cooperation with others in today's modern workplaces. Courses are to be characterised by theoretical depth as well as links with the workplace. One third of the programme is to be spent at a workplace. The courses are open both to those who have recently finished upper secondary school and to people who are already employed and wish to develop their skills within a specific area. The education period varies between 1 and 3 years. A course consisting of 40 weeks or more will result in an AVE degree.

An AVE programme can be initiated by employers with, for example, a sectoral organisation or an enterprise applying to the Swedish Agency for AVE to start a programme. It can also be initiated in cooperation between an educational organisation, such as a TEI, and a municipality or an educational enterprise with the required competence. Irrespective of who initiated the programme, a prerequisite is that there is a real need on the labour market, and that employers take an active part. What constitutes need is assessed by the Swedish Agency for AVE, on the basis of statistical data, contacts with employer organisations, and other forms of input. Also, providers must be able to prove that there is a real labour market demand for their courses. Another distinguishing feature of AVE is its flexibility. Programmes are created, changed, or discounted, depending on the development of the relevant commercial area. The existence of the programme is therefore reviewed on a regular basis, and employer interest and the quality of the programmes determine whether programmes continue.

It also promotes equality of opportunities. According to the Swedish Agency for AVE, the broad range of programmes offered, the possibilities to receive study grants and loans from the State student aid system, as well as the defined focus and relatively short duration of studies give adults the possibility for further studies. Also, the AVE Agency gives priority to courses that counteract gender stereotypes in educational choice.

For more information: www.ky.se

Source: The Swedish Agency for Advanced Vocational Education.

In France, the new Law on Universities also intends to reinforce the links between TEIs, the regions and local stakeholders.<sup>74</sup> It provides for the participation of two representatives of the local stakeholders in the governing body of each university (conseil d'administration). It also offers tax incentives to foster the investment by entrepreneurs and firms in tertiary education, through the development of new foundations within universities (fondations universitaires or fondations partenariales).

Promoting students' internships/traineeships through partnerships between businesses and TEIs is likely to strengthen ties between the two sectors but is mostly an effective way to facilitate the transition into the labour market. 75 Also, facilitating teachers to move from TEIs to industry (and vice versa) grants a means through which knowledge on mutual needs is acquired. These arrangements are however more often found in private institutions or in vocationally-oriented institutions.

Some countries have tried to emulate the well-known German system of apprenticeships and work-based learning, but have faced difficulties such as little motivation from firms, a lack of tradition of tripartite planning necessary to create high-

French Law of August 2007 on the "Freedom and Responsibility of Universities" (Loi relative à la 74. liberté et aux responsabilités des universités).

<sup>75.</sup> According to the results of the REFLEX survey, internships do not affect significantly tertiary graduates competences, but instead they facilitate a smooth transition into the labour market (Allen and van der Velden, forthcoming).

quality internships, and educational cultures hostile to corporate participation. For example in Korea, traditional university values are not always compatible with entrepreneurial activities; academics have few incentives to be involved in partnerships; and large corporations with their own research facilities do not always feel the need to cooperate with TEIs.

Another way to strengthen the links between TEIs and the business sector is through synergies between research and innovation and the production process itself (see Chapter 7). For example, in Korea, "joint degree programmes" between universities and corporations have recently been developed, involving academics and students to spend time at industry research institutes.

#### 9.4.4 National qualifications frameworks and quality assurance systems

Developing a national qualifications and credentials system is another recognised way to connect labour market needs and tertiary education supply. The existence of a national qualifications framework facilitates the articulation between the demands of employers, the expectations of students, and the offerings of tertiary institutions. Such a framework has the potential to bring together the skill needs of employers, the design of tertiary programmes to prepare students with these skills, and the information about the competencies needed for given occupations.

Recent transformations in the labour market, the expansion and diversification of post-compulsory education as well as a move towards more demand-driven education are among the main reasons that have contributed to the growing interest in national qualification frameworks (Young, 2007 and OECD, 2007c). National qualification frameworks have also emerged to make more transparent an increasingly complex provision of qualifications (Coles, 2006). Yet, they intend to go beyond a simple classification and become the basis for strategic planning of education and training, meeting labour market needs and structuring opportunities for individuals to enter and progress in their careers. Their implementation is not an easy task, however, as they require the establishment of dedicated agencies to manage, monitor and evaluate the functioning of the system and respond to evolving qualifications.

Many countries have national qualifications framework in place, although their use and effectiveness varies across countries. Even if there is not much empirical evidence of the impact of qualifications systems in tertiary education, the performance of a qualifications system may be assessed along some dimensions such as its accessibility, efficiency, flexibility, responsiveness and transparency (OECD, 2007c).

In practice, qualifications frameworks may not succeed in co-ordinating the expectations of all participants if there is no consensus on priorities among the different stakeholders involved. In that sense, the involvement of employers and their support of qualification systems are critical. Good examples of national qualifications frameworks where tripartite planning councils – including employer representatives, trade unions and governments – jointly plan licensing exams are found in Austria, Denmark and Germany.

In the United Kingdom there have been a number of attempts (NVQs, GNVQs, Foundation degrees) to update the prior system, but having failed to include employers actively in their design, the qualifications frameworks have not been used effectively (Grubb and Lazerson, 2004). In fact, employers through Sector Skills Councils (SSCs) draw up National Occupational Standards and should be well placed to describe the competencies needed in a particular occupation, but the complexity of the system and the

large number of bodies involved in qualification design has made it difficult for employers to influence the process in practice.<sup>76</sup> However, reforms have been recently launched to simplify the qualification system in order to make qualifications more easily understood and valued by employers. In that sense, a new Commission for Employers and Skills, reporting to government, will start operating in early 2008 to strengthen the collective voice of employers and better articulate their views on skills. Also, the continued development of Foundation degrees - which integrate academic study with work-based learning offering practical, accessible options for employers and workforce alike – is a major approach to meeting employers' needs and has been supported by the government as a key vehicle to tertiary education expansion.<sup>77</sup>

In a national qualifications framework, degrees are further distinguished in terms of the knowledge and skills required. For example, in the Australian Qualifications Framework an associate degree is expected to include the fundamental underpinnings of one or more disciplines, including understanding and interpretation of key concepts and theories, as well as the development of skills in comprehending and evaluating information from a range of sources; this requirement operates to prevent the associate degree from being only practice-oriented. In turn, a bachelor's degree should lead to the acquisition of a systematic and coherent body of knowledge, and to the skills needed to undertake research.

Quality assurance systems also play a role in strengthening the ties between the labour market and TEIs as they seek to ensure that TEIs are fulfilling their mission with quality outcomes. They increasingly involve labour market actors not only in defining quality criteria but also in assessment panels (see Chapter 5).

## 9.5 Pointers for future policy development

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all reviewed countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. The relationship between tertiary education and the labour market is a highly complex one, and it remains one of the most debated areas of tertiary education policy. Nonetheless, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to strengthen the ties

<sup>76.</sup> The Leitch Report highlighted the complexity of the qualification system and the need for reform (Leitch, 2006). Over 22 000 qualifications were reported in the United Kingdom, and too many of these, particularly at lower levels, were found to be little valued both by employers and by individuals, contributing to constraining investment in skills.

Foundation degrees were launched in 2002 as a new qualification equivalent to Level 5 within the 77. National Qualifications Framework and they represent the type of flexible demand-led tertiary education provision called for in the Leitch Report. According to the Higher Education Funding Council for England, in 2006-2007, over 60 000 students were estimated to be registered in these programmes, having succeeded in attracting people who wouldn't normally have considered taking up tertiary education.

between tertiary education and labour markets. Some common themes are evident in the country reforms now underway, namely that better co-ordination between labour market and education policies is needed, career guidance and information about labour market outcomes of graduates are instrumental in aligning students' preferences and labour market needs, institutions ought to build capacity to respond to labour demand, educational provision with labour market orientation needs to be enhanced, and labour market actors are to be given a stronger voice in tertiary education systems.

## Coordinate labour market and education policies

Education Ministries are typically established to finance and regulate TEIs, and their work activity continues to focus on the activities of institutions that provide tertiary education. Responsibility for labour market institutions, employment, and worker training rests elsewhere, in Ministries of Labour, as do expertise and data analysis.

The analysis of tertiary education and labour markets for the countries reviewed consistently points to a low level of integration between these two complementary policy domains, and links this to the inadequate attention devoted to labour market concerns, such as the provision of lifelong learning opportunities and flexible study options, and to the inadequacy of data and analysis with respect to graduate labour market outcomes.

Two decades ago OECD member countries began to develop institutional arrangements aimed at integrating science, technology and innovation policy at the cabinet level, and it appears that these arrangements have been successful in this purpose, and widely emulated. It is proposed that governments consider similar arrangements with respect to the integration of education, training, and employment, through the institution of a cabinet-level committee for human capital (or, "human capabilities").

#### *Improve data and analysis about graduate labour market outcomes*

In most of the countries in the Review there is an insufficiency of data and analysis with respect to graduate labour market outcomes, a shortcoming that impairs students' responsiveness to labour market signals, the capacity of public officials to adapt resource allocation to labour market needs, and the ability of tertiary institutions to systematically learn about and respond to labour markets. It is suggested, therefore, that consideration be given to greater investment in data collection with respect to labour market outcomes.

If students are to respond to labour market signals when making enrolment choices, students need information about wages and employment among recent graduates that is: (i) easily accessible and frequently updated; (ii) disaggregated to the level of study field; and (iii) able to reveal the variability in wages and employment across TEIs where degrees are completed. For a given field of study, indicators could include graduate numbers by gender, the proportion of graduates in employment, the proportion in employment within the area covered by the programme, average salary at different stages of career, grade or promotion level distributions, status of employment (e.g. full-time, part-time or unemployed, whether in self-employment) and employment growth rates. This could be complemented by the requirement that institutions conduct graduate surveys. However, care is needed not to excessively add to the administrative burden placed on TEIs.

Better data and analysis are equally necessary in systems that rely heavily upon central or regional authorities to allocate study places, since they must be able to accurately assess current labour market conditions (e.g. labour force participation rates, unemployment rates, working hours, and vacancy rates) to evaluate how to allocate additional resources across fields of study.

Public data systems should also permit the tracking of long-term graduate labour market outcomes, so that institutions and public officials can understand not only wages and unemployment spells immediately after graduation, but also the longer-term experiences of graduates, including career mobility, occupational change, job mismatch and over-education.

The performance of institutions with respect to labour market outcomes is also valuable for quality assurance systems to go beyond academic criteria. This would go along with including people who bring questions of working life and employability to bear in the deliberations of quality assurance agencies (such as key members of professional associations, chief technology officers of research-intensive firms, and those who play significant roles in the recruitment and hiring of tertiary education graduates).

#### Strengthen career services at secondary and tertiary educational levels

Career information needs to be not only produced but also well disseminated. In this respect it is important to ensure that career guidance in secondary schools and career placement services in tertiary institutions make good use of data on educational alternatives and labour market outcomes. Systems of tertiary education can greatly benefit from the strengthening of career services at the secondary and tertiary educational levels. Students need to be informed about the labour market, the kinds of jobs available, and the types of educational preparation needed for those jobs. This helps students make well-informed decisions about their fields of tertiary study.

It is essential to ensure that career guidance in both secondary schools and TEIs is effective in using the information available, that it is adequately staffed and undertaken by individuals with the appropriate training. The establishment of a national or regionallevel Career Services office can be instrumental in: (i) ensuring the co-ordination between education and labour authorities and different levels of government for career guidance purposes; (ii) establishing links between career guidance at secondary and tertiary levels; and (iii) providing professional development assistance to career advisors and supporting career education programmes. Finally, it is suggested that the impact of career guidance be monitored and evaluated periodically.

### Reinforce the capacity of institutions to respond to labour demand

The availability of information and career guidance services are good steps to ensure that tertiary education is responsive to labour market needs, but are not sufficient. If the two are to be satisfactorily linked, the funding methodologies established by public authorities must create incentives for institutions to respond to student demand, and tertiary institutions must have the capacity to reallocate resources internally in response to students' preferences. The first of these conditions appears to be widely achieved: approaches to public funding consistently use student numbers as a criterion in the allocation of teaching funds to tertiary institutions. The second, the capacity of institutions to reallocate resources, is less fully developed.

In some tertiary systems institutional leaders lack the capacity to shift instructional capacity to fields of high labour demand, and bottlenecks develop. This may be especially likely to occur, for example, in institutions where its individual faculties are legally or effectively independent of the wider institution in their operation. While public officials may be free to establish funding methodologies that promote institutional responsiveness to demand, the capacity of institutions to respond to demand is something that is less immediately amenable to the direction of public officials. Nonetheless, public officials can devise management information systems that generate evidence of institutional performance in meeting enrolment demand (e.g. student queues for course entry), and encourage the development of institutional governance and management arrangements that allow for efficiency in the allocation of resources.

#### Enhance provision with a labour market orientation

As regards steering and planning, an approach that stresses the diversity of educational offerings in the system, relies on student demand and avoids the danger of micro management appears best suited to deal with the challenges of the labour market. Such a strategy would build on the existence of ample choice in the system to meet a variety of student and labour market needs.

Along these lines, in some tertiary systems, it would seem important to expand opportunities for flexible, work-oriented study. Tertiary institutions have long experience and often great competence at transmitting discipline-based knowledge and training young people in the development of scientific capabilities. However, they might be less familiar with – or adapted to – the use of work-based learning to develop professional skills. Public officials should support the diversification of study opportunities, so that both bachelor's degree programmes oriented toward working life and short-cycle practice-oriented programmes are sufficiently available; and they should strengthen the capacities of institutions charged with their provision (especially the vocational sector) so that the quality of qualifications is widely recognised by students and employers alike.

Enhancing the labour market orientation of tertiary level programmes with close and continuing engagement of employers and professional associations can be achieved in a number of ways: (i) by establishing public institutions with a strong labour market orientation (e.g. polytechnics); (ii) by expanding vocationally-oriented programmes in public institutions which are part of unitary systems; or (iii) by authorising the entry of vocationally-oriented private education and training providers into the tertiary system. Many countries have created more vocationally-oriented institutions to fill what they perceived to be an insufficient orientation towards working life in university-based education. But, to a great extent, the success of this approach greatly depends on policies to prevent "academic drift" in vocational institutions. In unitary systems, it might be best to develop the labour market orientation of institutions by promoting competition between institutions, steering the system with funding schemes which reward the labour market orientation of programmes, and encouraging partnerships between institutions and employers.

However, the development of vocationally-oriented programmes need to consider not only the job-specific skills needed for success upon entry into a given profession but also the more general competences which are necessary, for example, to improve practice, develop professionally and adapt if a change of activity takes place (*e.g.* learning to learn).

Include labour market perspectives and actors in policy development and institutional governance

Another generic way in which the national policy framework can contribute to the alignment of tertiary education practice and labour markets is through steering and governance systems. Educational authorities could involve labour market actors (e.g. businesses, professions, labour unions) in the formulation of tertiary education policies through their inclusion in bodies that provide advice and analysis to policy makers. If this dialogue is to be effective, it needs to be ensured that labour market actors develop an active interest in participating in the dialogue, and that the views of the latter are valued and properly taken into account in the formulation of policies. Educational authorities should also include in deliberative and advisory bodies those within government who bear responsibility for employment and skills policies, since they bring different perspectives and competencies to the choices that need to be made in tertiary education policy.

Additionally, public authorities should seek to widen the participation of labour market actors (e.g. representatives of firms, not-for-profit organisations, professions, or public sector entities such as directors of schools or hospitals) in the bodies responsible for the strategic governance of TEIs, and not merely in bodies confined to an advisory role. The direct involvement of labour market actors in TEIs has the potential to improve the responsiveness of institutions to labour market needs. A complementary initiative is to encourage tertiary institutions to engage employers, both public and private, in the design of programmes and even the assessment of students through, for instance, their involvement in councils or committees for curriculum development within institutions. This would be particularly important in vocational sectors.

#### Encourage tertiary education institutions to play a greater role in lifelong learning

In most countries tertiary education needs to enhance its role in the renewal and improvement of the skills of those already in the labour force. TEIs should widen opportunities for lifelong learning by increasing the flexibility of provision (e.g. part-time and distance provision) and designing education and training alternatives tailored at the needs of employers and given industries. This could be complemented by policy initiatives which grant financial support to address the difficulties facing low-income workers and a framework which allows TEIs to raise revenues from these activities.

The participation of TEIs in lifelong learning can be seen in the broader context of strengthening the partnerships with the business sector. Practices to be sustained and systematic across the tertiary education system include internships for students and teachers in industry, offices in TEIs to liaise with the business sector, and the participation of employers in the daily activities of institutions (including governance and curriculum development).

#### Explore the potential of a National Qualifications Framework

A formal qualifications framework has the potential to be the reference instrument to co-ordinate the demands of employers, the expectations of students, and the offerings of institutions. The promises of a well-functioning qualifications framework are many: employers can specify competencies for employment; educational institutions can design programmes to develop these competencies in students; and students know what competencies they need in order to become employable. A well-functioning qualifications framework also makes transfers among fields of study, and among institutions, more flexible. This allows students who realise they are in the wrong field of study to change, both reducing these kinds of mismatches and potentially allowing greater responsiveness to changing labour market patterns. It also has the potential to assist the assessment and recognition of prior learning. However, it needs to be recognised that designing effective national qualifications frameworks involves great complexities with the risk that it may not provide clear signals to students, institutions and employers.

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# 10. Internationalisation: Shaping Strategies in the National Context

#### 10.1 Introduction

Internationalisation features among the key transformations of tertiary education provision in developed industrial countries since the late 1980s - alongside the massification of participation. Despite signs of international student and academic mobility in medieval European universities, which was facilitated by the common use of Latin (Scott, 2000), international activities have in more recent times long been bound to research. Teaching and learning remained essentially national, both in terms of student populations as well as in terms of provision. The national oversight of tertiary education found its expression in a long tradition of State-funded tertiary education institutions (TEIs) in many OECD countries.

This Chapter reviews internationalisation in tertiary education. It starts by providing an overview of concepts in and forms of internationalisation. It then reviews trends and developments in internationalisation of tertiary education. The chapter further discusses the main issues at stake and the related policy challenges. It includes descriptions of policy initiatives in participating countries, and develops policy options for countries to consider in their national context.

### 10.2 Definition and forms of internationalisation

The process of internationalisation of tertiary education has accelerated over the past two decades, both in response to and in conjunction with the broader process of globalisation, leading to some confusion in terminology and concepts. This first section therefore starts with a clarification of definitions and reviews the reasons why interest in internationalisation has soared in recent years, and why internationalisation matters for tertiary education policy. An examination of the different forms that internationalisation takes then follows.

## 10.2.1 What is internationalisation and why does it matter?

Definitions: internationalisation vs. globalisation

The two concepts of internationalisation and globalisation are often used interchangeably to reflect education-related cross-border activities. Yet, Knight (2001) argues that it is necessary to distinguish the meaning of these terms in discussions of the tertiary education sector.

The process of globalisation can be defined as "the widening, deepening and speeding up of worldwide interconnectedness" (Held et al., 1999) and the emergence over the last three decades of "complex electronically networked relations between institutions and between people, creating an open information environment and synchronous communications in real time" (Marginson, 2004). As a result of economic, technological and knowledge advances, countries and people are increasingly integrated irrespective of national boundaries, although Knight and de Wit (1997) indicates that globalisation affects each country in a different way due to a nation's individual history, traditions, culture and priorities.

By contrast, the process of internationalisation relates to "the process of integrating an international, intercultural or global dimension into the purpose, functions or delivery of tertiary education" (Knight, 2003). According to Knight (2001), "the key element in internationalisation is the notion of the relationship between or among nations and cultural identities, thereby implying that nation-state and culture are preserved". While the homogenisation of culture is often cited as a critical concern or effect of globalisation (Scott, 1998), internationalisation – by respecting and helping to preserve nation-states – is therefore seen as a very different concept.

These two concepts are however linked to the extent that the process of internationalisation of tertiary education cannot be interpreted independently of the parallel process of globalisation in the economic and social sphere. As put by Knight (2001), "one can think of globalisation as the catalyst, but of internationalisation as the response, albeit a proactive response."

#### Growing interest in internationalisation

The issue of internationalisation of tertiary education – and by extension the range of policies designed to monitor and steer internationalisation trends – have received growing interest in recent years. Several trends have prompted this interest.

First of all, the process of globalisation in the economic sphere has translated in the education sphere into growing demands for an international dimension of education and training. Indeed, as world economies become increasingly inter-connected, international skills have grown in importance to operate on a global scale. Globally-oriented firms seek internationally-competent workers versed in foreign languages and mastering basic intercultural skills to successfully interact with international partners. Governments as well as individuals are looking to tertiary education to play a role in broadening the horizons of students.

In addition, the rapid acceleration in global economic integration over the past fifteen years has translated into a growing internationalisation of the labour market for the highly skilled. This has in turn led to a globalisation of some professions and made global or internationally recognised qualifications increasingly important, especially in the areas that are needed by trans-national corporations and the business community at large (Bennell and Pierce, 2003; Peace Lenn and Campos, 1997).

The internationalisation of the labour market for the highly skilled is also connected to the increasing demand for tertiary educated workers for the new economy. OECD employers will increasingly need to look abroad for talent as new graduates will become insufficient to replace staff going into retirement. Internationalisation can be seen as part of a longer term skill development strategy through the attraction of international students with a view to subsequent immigration for some of them.

Demographic trends have also triggered interest in internationalisation by TEIs. In many OECD countries, the transition from elite to mass participation in tertiary education since the 1980s has resulted in unprecedented expansion in tertiary education provision – often by increasing recourse to private providers. Yet, some of these countries now face decreases in domestic enrolments. Internationalisation is increasingly seen as a way to compensate for this decrease and ensure the viability of some TEIs. By contrast, many smaller and/or less developed nations - especially in China and South-East Asia - face the opposite situation of growing demand for tertiary education. Confronted with a rapid expansion in their youth populations and bottlenecks in tertiary education provision, they tend to see internationalisation as a cost-effective alternative to national provision, and as a way to increase capacity.

The match between the insufficient capacity of emerging nations and the oversupply of some OECD tertiary education systems has been facilitated by the trend towards deregulation of tertiary education in many OECD countries, which permitted the emergence of new forms of educational offerings, including distance learning and crossborder operations of TEIs.

Lastly, the emergence and rapid expansion of tertiary education export industries in some OECD countries has heightened awareness on the trade value of internationalisation from a macroeconomic perspective. The difficult international negotiations on education services' trade liberalisation reflect this acknowledgement that the long term trend towards greater internationalisation of education (Figure 10.1) is having a growing impact on countries' balances of payments (OECD, 2004).

#### Why does it matter?

Over the past two decades, tertiary education and intercultural skills have grown in importance. In this context, there is a growing demand from students and employers alike for tertiary qualifications that have a strong international component - both from the perspective of the curriculum content and exposure to different cultures that helps develop intercultural skills and competencies.

At the national level, internationalisation also matters, insofar as it allows countries to maintain or improve their economic performance and relative standing, and to achieve a number of social goals. Internationalisation contributes to the efficiency of tertiary education systems in research – and by extension, to the national innovation capacity – as a result of externalities in knowledge production. Academic exchanges allow for a faster circulation and dissemination of research results produced elsewhere and provide a significant impetus to research and innovation that would not occur in isolation. Another advantage derives from the increased opportunities for cost-sharing that arise when bringing together expertise from several research settings. Internationalisation can also serve the third mission of TEIs, through its contribution to multiculturalism and the development of cross-cultural awareness. This impact is strongest for those directly involved in student exchange - mobile students and academics - but the broader student population may enhance its cross-cultural awareness through the presence of international students on campuses or the increasing international content of tertiary programmes.

Beyond the tertiary education sector, internationalisation also contributes to building strong links between countries whose nationals are involved in student exchange. Internationalisation may thus bring significant economic, trade and diplomatic benefits as former international students are likely to keep privileged relationships with their countries of study throughout their lives and careers.

## 10.2.2 The different forms of internationalisation

Although student and academic mobility are clearly one of the most observable expressions of internationalisation, they do not constitute its unique expression. The process of internationalisation manifests itself in a variety of ways, and there is often no agreement on what internationalisation means in practice. Illustrating this confusion, lengthy discussions took place in one of the countries taking part in the Review to assess whether internationalisation relates to teaching courses in a foreign language, having a large population of international students and faculty, or delivering programmes whose quality is on par with international standards. Knight (2004) acknowledges that internationalisation is interpreted and used in different ways in different countries and by different stakeholders, and advocates the use of the terms "international, intercultural and global" in the definition of internationalisation to reflect its breadth:

International is used in the sense of relationships between and among nations, cultures or countries. (...) Internationalisation is also about relating to the diversity of cultures that exists within countries, communities, and institutions, and so intercultural is used to address aspects of internationalisation at home. Finally, global (...) provides the sense of worldwide scope.

As a matter of fact, internationalisation covers the full spectrum of educational programmes and activities that contribute to internationalised learning, ranging from the internationalisation of programmes' content and delivery to the mobility of students and scholars, notwithstanding intermediate forms of trans-national education such as the cross-border mobility of TEIs and/or their programmes. Another major form of internationalisation relates to the growing convergence of tertiary education systems.

Convergence of tertiary education systems and international recognition arrangements

The most prominent form of internationalisation from the perspective of public policy relates to reforms undertaken in many countries over the past decade to enhance the transparency and inter-operability of their tertiary education systems, either through the convergence and streamlining of their national degree structures or the convergence of instruments to translate and recognise credits and qualifications earned elsewhere.

This convergence phenomenon has been most evident in the European setting where the Bologna Declaration of 29 European Ministers of Education in June 1999 stated as a key objective for Europe to establish a *European Higher Education Area* (EHEA) by 2010, and in particular to enhance the comparability and compatibility of higher education structures and degrees in Europe in order to increase the employability of European citizens and the competitiveness and attractiveness of European tertiary education (Bologna Secretariat, 1999). The Bologna Declaration proposed to adopt a system of easily readable and comparable degrees based on a common two-cycle degree structure. A third degree was added to this structure at the Berlin Ministerial meeting in 2003 to include doctorate degrees, resulting in a three-degree structure often referred to as Bachelor-Master-Doctorate (BMD) structure.

The Bologna Process is far-reaching, insofar as a number of countries outside the EU have endorsed the Bologna Declaration and joined its convergence process since 1999. Participants in the Bologna Process now reach 46 countries spread geographically between Iceland, Portugal, Turkey and the Russian Federation. This convergence of degree structures beyond EU borders highlights the compatibility and convergence trends that are currently taking place at the international level. Indeed, not only does the Bologna Process extend beyond the EU borders, but several authors have also noted the resemblances between the Bologna degree structure and the American model (Douglass, 2006; Tapper and Palfreyman, 2005). Bologna developments are also closely monitored in Australia, Africa and Latin America. Similarly, the post-war United States influence in Korea coupled with the increase in joint programmes and degrees with foreign TEIs are expected to enhance the international compatibility of the Korean degree structure.

With respect to recognition instruments, the establishment of credit transfer schemes allowing students to validate study credits obtained elsewhere - including in other countries - constitutes a systematic way of describing educational programmes by attaching credits to their components, on the basis of different parameters such as student workload or learning outcomes.

A major development in this area has been the Bologna Declaration that engaged signatory countries to establish systems of credit compatible with the European Credit Transfer and Accumulation System (ECTS) "as a proper means of promoting the most widespread student mobility" (Bologna Secretariat, 1999). Indeed, the Bologna Process aims at establishing pan-European transparency tools, in which the ECTS is to play a crucial role. The European Credit Transfer and Accumulation System is a student-centred system based on the student workload required to achieve the objectives of a programme in terms of the learning outcomes and competences to be acquired.<sup>78</sup>

Meanwhile, the Diploma Supplement was developed as a follow-up tool for the implementation of the Lisbon Recognition Convention (Council of Europe, 2005). It is a document attached to each tertiary education diploma which provides a description of the nature, level, context, content and status of the studies that were successfully completed by the graduate. The Diploma Supplement is intended to enhance transparency and to facilitate academic and professional recognition of tertiary qualifications.<sup>79</sup>

These developments also extend beyond the European area. Douglass (2006) notes the parallel between the ECTS and the American degree standards and matriculation system. In addition, the association for University Mobility in Asia and the Pacific

<sup>78.</sup> The ECTS has been developed as part of the EU Erasmus programme for co-operation in higher education, and is now part of the integrated EU Lifelong Learning Programme 2007-2013. It is based on the principle that 60 credits measure the workload of a full-time student during one academic year hence one credit usually stands for around 25 to 30 working hours. Credits in ECTS are obtained after successful completion of the work required and appropriate assessment of the learning outcomes achieved. The ECTS Users' Guide which provides guidance on the use of ECTS is currently being revised to respond to the request of the Ministers from the 46 countries participating in the EHEA that ECTS be implemented properly on the basis of learning outcomes and student workload.

<sup>79.</sup> The Diploma Supplement was developed jointly by the Council of Europe, UNESCO and the European Commission to implement the Lisbon Recognition Convention. The Convention is legally binding for all parties that have ratified or accessed it. As the Convention and its subsidiary texts, the Diploma Supplement is fundamental to ensure quality procedures for the recognition of higher education qualifications. It came into force in 1999.

(UMAP<sup>80</sup>) has taken steps to pilot a UMAP Credit Transfer Scheme (UCTS) based on the ECTS model in the Asia-Pacific region (Mongkhonvanit and Emery, 2003). Countries eligible to UMAP membership include Australia, Chile, China, Japan, Korea, New Zealand and the Russian Federation among participants in the Review, as well as Canada, the United States and Malaysia among other significant players in international education. Therefore, the influence of ECTS and UCTS on other countries' practices is likely to increase in the future – through enhanced compatibility between credit transfer schemes or mere adoption of the European or Asia-Pacific schemes. The Diploma Supplement also extends beyond Europe and is being piloted in Australia.

Internationalisation of programmes' content and delivery

Another form of internationalisation consists in incorporating intercultural and international dimensions in the curriculum, teaching, research and extracurricular activities of TEIs to help students develop international and intercultural skills without ever leaving their country (OECD, 2004). This form of internationalisation – focusing on programmes' content and delivery – is often referred to as "internationalisation at home", an expression that was developed in reaction to the growing emphasis on student and academic mobility, to bring attention to those aspects of internationalisation which happen on a domestic campus (Wächter, 2003). From a policy perspective, this aspect is critical to develop internationally-competent citizens insofar as the overwhelming majority of tertiary students do not participate in more direct cross-cultural education experiences such as international mobility. In 2003, only 4% of OECD tertiary students were enrolled abroad, highlighting the need for home-based international exposure and training (OECD, 2005a).

A key component of internationalisation at home relates to the internationalisation of the curriculum (Bennell and Pierce, 2003), and is most commonly adopted through the "infusion approach", which consists in infusing the entire under-graduate curriculum with a sense of the international and global (Tonkin and Edwards, 1981).

While some authors acknowledge the growing importance of curriculum internationalisation to face the challenges of globalisation and increasing competition in tertiary education (Huang, 2006), efforts towards internationalising tertiary curricula have encountered critics and resistances within the academic world. In particular, some have expressed worries that the global competition for students could push towards a uniform market-driven curriculum – the McUniversity – which would spread mono-cultural and Anglo-centric views as if they were universal (Ryan, 2000; Parker and Jary, 1995). In addition, De Vita and Case (2003) criticise the infusion approach on the grounds that it builds upon an exclusively cognitive western learning philosophy – emphasising summative knowledge outcomes over more formative and reflexive processes. But in their view, the main drawback of international curriculum probably lies in the fact that it only provides partial exposure to international and intercultural differences through passive class-based learning, instead of active participation in cross-cultural interactions (De Vita and Case, 2003).

There are, however, ways to overcome the absence of direct intercultural interactions that characterise infused international curriculum. Making campuses and faculties more cosmopolitan can enhance intercultural interactions with foreigners, and in fact Japan

<sup>80.</sup> UMAP is an association of government and non-government representatives of the higher education sector in the Asia-Pacific region.

publicly subsidises international enrolments to assist the internationalisation of its domestic students (Marginson, 2007). Nevertheless, international students' surveys suggest that interactions with domestic students are not always as intensive as could be hoped, with international students more likely to mix with co-nationals or other international students (Deumert et al., 2005; United Kingdom Council for International Education, 2006).

In addition to curriculum internationalisation and intercultural interactions on campus, Wächter (2003) argues that internationalisation at home should also integrate a foreign language component, as a communication tool to enable graduates to communicate across borders.

#### People mobility

The third – highly visible – form of internationalisation corresponds to the mobility of individuals across borders. In many nations, international mobility is a key policy theme, either from the perspective of sending nationals abroad or in some countries from the perspective of attracting foreigners as students, R&D workers, or even as potential skilled immigrants.

International student mobility can take many forms, from enrolment in a different country for a full-degree programme to enrolment in language programmes aimed at foreigners that do not strictly correspond to traditional programmes offered to domestic students. A significant part of student mobility also occurs as part of multilateral programmes such as the Erasmus and Nordplus programmes in Europe and in the Nordic and Baltic states respectively.<sup>81</sup> Increasingly, student mobility also takes place through inter-institutional agreements for short-term exchanges or entire study programmes designed in cooperation between partner TEIs - sometimes leading to double or joint degrees. Although all these forms of mobility are relevant to the process of internationalisation at the institutional level, it should be borne in mind that only the first one - namely the mobility of students who enrol regularly in another country for a full academic year - is included in international data such as those published by the OECD (2007a) and presented in the remainder of this Chapter.

Academic staff and researchers also cross borders and contribute to the process of internationalisation, through short term visits for professional development, sabbatical leave or regular employment in a foreign country for extended periods of time (OECD, 2004). These movements are important to build lasting scientific relations and contacts with TEIs in other countries. In addition, staff mobility sometimes happen in relation to programme mobility, for instance when an academic travels abroad to teach a course from their TEI in a branch campus or through an exchange programme.

The mobility of individuals across borders provides for more direct intercultural interactions with locals in the host country, and more intense international experience from the perspective of participants. In acknowledgement of this, several OECD governments – especially so in the European Union – have set up schemes and policies to

<sup>81.</sup> The Erasmus programme was established in 1987 by the European Commission and forms a major part of the European Union Lifelong Learning Programme 2007–2013. Its aim is to encourage and support academic mobility of higher education students and teachers within the EU, the European Economic Area (EEA), as well as candidate countries and Switzerland. Likewise, the Nordplus programme supports academic mobility, networks and joint projects between Nordic and Baltic States.

promote such mobility to foster intercultural contacts and help to build social networks for the future.

## Institution and programme mobility

Lastly, new forms of internationalisation have emerged over the past 15 years, characterised by the mobility across borders of TEIs or their programmes. These forms of international delivery – which are often referred to as trans-national education – correspond to education activities in which the learners are located in a country different from the one where the awarding TEI is based (van der Wende, 2001). Several arrangements exist under the broad category of institution and programme mobility, as described by van der Wende (1999), Benell and Pierce (2003) and OECD (2004).

The mobility of educational programmes encompasses distance education courses offered by a TEI located abroad, joint courses or programmes offered in partnership between a local provider and a foreign TEI, or franchised courses or programmes whereby foreign TEIs franchise a local provider to offer their degrees, sometimes without involvement of staff from the home TEI.

The mobility of TEIs corresponds to foreign direct investment by TEIs or companies. The most accomplished forms of institution mobility are the opening of foreign campuses by universities and/or commercial providers or the establishment of a distinctly new TEI, but it may also involve participation in the capital of foreign TEIs, or partnerships with local TEIs, especially when government regulations forbid full control of TEIs by foreign capital.

Each of these means of delivery can exist alone, but trans-national education often involves more than one. Indeed, programme and institution mobility are actually rarely experienced in a pure form (*i.e.* one without the other) and more often go together, hence their grouping throughout this Chapter.

Programme and institution mobility is also often linked to people mobility: through academic staff mobility to teach in foreign campuses, or various partnership arrangements between TEIs located in different countries that involve the mobility of students between TEIs. For instance, twinning arrangements are a growing phenomenon in which students complete the first years of the programme in their own country before completing their degree abroad at the partner TEI. Foundation link courses constitute similar arrangements in which students take courses in their own countries to be directly recruited to degree courses at partner TEIs abroad (Benell and Pierce, 2003). These new forms of internationalisation – through foreign campuses and other kinds of deeper international engagement – are often used by TEIs as platforms for other activities such as marketing, international student recruitment, research collaboration, and establishment of research links.

## 10.3 Trends in internationalisation of tertiary education

All forms of internationalisation have developed and grown in importance over the past three decades. Student mobility is an important and relatively well documented aspect of this growth, but other forms of internationalisation have also gained momentum.

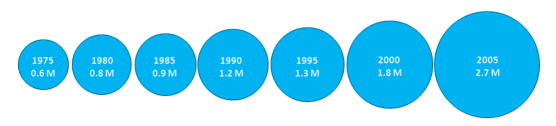
## 10.3.1 Student and academics' mobility

Student mobility

International student mobility<sup>82</sup> has increased greatly over the past three decades, from 0.6 million students worldwide in 1975 to 2.7 million in 2005 (Figure 10.1).

Figure 10.1. Three decades of growth in student mobility

Growth in the number of students enrolled outside their country of citizenship (1975-2005)



Source: OECD, 2007a.

Trends indicate an acceleration of this growth in recent years - with a doubling of foreign students since 1995 - mirroring the growing globalisation of economies and societies. This exponential growth is projected to continue in the future. Indeed, market research forecasts international student mobility to reach approximately 5.8 millions around 2020 (Böhm et al., 2004) and 8 millions by 2025 (Altbach and Bassett, 2004).

The growth in international student mobility is significant per se, but also when put in the perspective of the corresponding growth in tertiary enrolments. In OECD countries, numbers of foreign students rose much faster than total numbers of tertiary students between 2000 and 2005, by 49% for the former against 21% for the latter (OECD, 2007b). Tertiary campuses have thus become more cosmopolitan thereby intensifying the intercultural aspect of internationalisation at home in host countries.

82. The data presented in this Chapter and drawing upon OECD's Education at a Glance (OECD, 2007a) cover only mobility for a degree programme -i.e. in which international students formally enrol in their country of destination. Short-term mobility and exchanges are not included.

Ideally, international student mobility is deemed to measure students who have crossed borders for the purpose of study. According to country-specific immigration legislations, mobility arrangements and data availability constraints, these international students can be defined in operational terms either as students who are not permanent residents of their country of study or alternatively as students who obtained their prior education in a different country (Kelo, Teichler and Wächter, 2006).

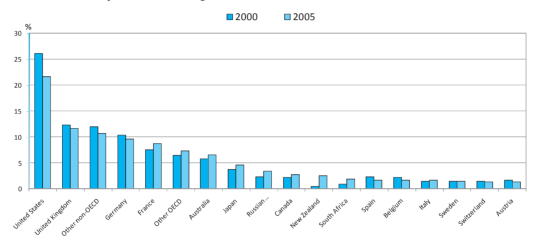
However, long term time series following this concept are not yet available hence all trend data presented in this Chapter are based upon the concept of foreign student, which is an imperfect proxy of student mobility insofar as it includes some immigrant foreigners who have arrived to their country of study before entering tertiary education. These foreign students are not true participants in international mobility, which results in overestimation of student mobility in countries with low naturalisation rates of their immigrants.

By contrast, 2005 data are generally based on the concept of student mobility described above, with the exception of a few countries which are not yet able to report data on student mobility and submit data on foreign students. The convention adopted throughout this Chapter is to use the terminology "international student" when referring to student mobility while the terminology "foreign student" relates to the imperfect proxy of non-citizens.

Nonetheless, this overall growth in international student mobility has affected countries differently. While the bulk of student mobility is still directed towards the OECD area, some new players on the international education market have emerged within and outside the OECD in the past few years, as illustrated by changes in market shares (Figure 10.2). These changes reflect different emphases of internationalisation policies across countries, ranging from proactive marketing policies in the Asia-Pacific region to a more passive approach in the traditionally dominant United States.

 $Figure\ 10.2.\ Destinations\ of\ international\ students\ over\ time:\ changes\ in\ market\ shares\ (2000\ and\ 2005)$ 

Proportions of all foreign students worldwide enrolled in each destination



Source: OECD, 2007a.

While Sakellaris and Spilimbergo noted in 2000 that the share of foreign students going to the United States had remained constant between 1965 and 1993 – at about 33% – the past decade has seen quite a different evolution. Australia, Canada, France, Japan, the Netherlands, New Zealand, the Russian Federation and South Africa have gained momentum on the international market for tertiary education. By contrast other destinations have lost ground in relative terms, most notably the United States but also Belgium, Chile, Germany, Spain, Switzerland and the United Kingdom (OECD, 2007a). Australia might shortly join this second group due to a flattening of demand from new international enrolees.

The proportion of international students in tertiary enrolments highlights Australia, Belgium, <sup>83</sup> France, New Zealand, Switzerland and the United Kingdom as having the most cosmopolitan campuses among the participants in the Review, with more than one out of ten international students among enrolees in 2005. In contrast, international students represent less than 3% of tertiary students in Chile, Finland, Greece, Japan, Korea, Norway, Poland, the Russian Federation, Slovenia and Spain (OECD, 2007a).

Countries also show different levels of intensity in the outward mobility of their nationals. Greece, Iceland and Norway were the biggest senders of students abroad in 2003, with a student expatriate population equivalent to more than 7% of their tertiary enrolments. Belgium, Finland, New Zealand, 84 Portugal, Sweden and Switzerland also

<sup>83.</sup> In the case of Belgium, the data include immigrant foreigners and might be overestimated.

<sup>84.</sup> In the case of New Zealand, this pattern also partly reflects the large proportion of the population living in Australia on a long-term basis.

had substantial proportions of students enrolled abroad, at more than 3% of domestic enrolments (OECD, 2005a).

#### Academics mobility

By contrast with student mobility which is fairly well documented, data are scarce when it comes to the international mobility of academic staff. The situation is further complicated by the multiple forms of academic mobility, from short-term moves of a few days/weeks to longer movements of over one year.

With respect to long-term mobility and employment abroad, the extent to which such mobility is permitted by the national policy framework provides a first indication of the extent of long-term international academics mobility in different countries. Table 10.1 indicates in this respect that most countries taking part in the Review allow the recruitment of international academic staff to work in their TEIs. This is indeed the case with no restrictions in Belgium (Flemish Community), Chile, Croatia, the Czech Republic, Estonia, Finland, Greece, Japan, Korea, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain, Sweden, Switzerland and the United Kingdom. In addition, the Netherlands leave this option to the discretion of TEIs while China consents to the recruitment of international staff in fields of study where shortages exist.

But this official openness to the recruitment of foreign nationals translates differently across countries in terms of actual mobility. Some participants in the Review report high levels of incoming movements – proxied by the proportion of foreign nationals in the academic staff of their TEIs. This is for instance the case in Switzerland where a third of academics are foreigners, the Netherlands (25% in the research universities), the United Kingdom (17%) or New Zealand. By contrast, the incoming mobility of academics is reportedly low in Finland as well as in the universities of applied science of the Netherlands and in Korea (2%). Mora (2004) also deplores that the internationalisation of academic staff is extremely limited in Spanish universities while Musselin (2004) sees it as more accidental than anything else in the European context. Jacobs and van der Ploeg (2006) argue that in much of Europe the market for lecturers and professors is closed to outsiders, although the United Kingdom, Scandinavia and the Netherlands have more open recruitment.

However, trends suggest that this form of long-term incoming mobility has increased in Korea in recent years as a result of universities' proactive invitations to professors from abroad. Similarly, TEIs in New Zealand are increasingly seeking to develop research contacts with TEIs abroad through hosting foreign academics. The internationalisation of faculties is often the result of individual TEIs' proactive policies. For instance, the New University of Lisbon's faculty of economics has 96% foreigners among assistant professors, but this remains untypical of the general Portuguese situation.

Conversely, a number of countries allow their tenured academic staff to work in TEIs abroad for a temporary expatriation while guaranteeing their position for a given period. This is the case in China, the Czech Republic, Estonia, Finland, Korea, Mexico, New Zealand, Poland, the Russian Federation, Spain, Sweden, Switzerland and the United Kingdom. Croatia, Greece and Portugal also permit the temporary expatriation of academic staff within the framework of sabbatical leaves while this is left to the discretion of TEIs in Belgium (Flemish Community), the Netherlands and Norway (Table 10.1).

Table 10.1. Forms of internationalisation permitted by the national policy framework, 2007

	Delivery of educational programmes in foreign languages	Recruitment of foreign academic staff to work in domestic TEIs	Temporary expatriation of domestic tenured academic staff to work in TEIs abroad	Establishment of campuses owned by foreign TEIs on the national territory	Establishment of campuses abroad by domestic TEIs	Establishment of joint programmes/degrees with foreign TEIs
Australia <sup>1</sup>	ON	a <sup>2</sup>	a <sup>2</sup>	Yes (subject to accreditation)	Yes (subject to approval for some TEIs $^3$ ) Yes (subject to approval for some TEIs $^3$	Yes (subject to approval for some TEIs <sup>3</sup> )
Belgium (Flemish Community)	Yes (master's programmes)	Yes	At the discretion of TEIs	Yes (subject to accreditation)	Yes (subject to accreditation and being self-supporting)	Yes
Chile	ON.	Yes	ON	No (but participation of foreign capital in domestic private TEIs <sup>4</sup> is permitted)	o Z	ON
China	ο <sub>N</sub>	Yes (in fields with staff shortages)	Yes	Yes (joint ownership by Chinese and foreign TEIs, subject to accreditation)	οN	ON
Croatia	Yes	Yes	Yes (sabbatical leaves)	Yes	No	Yes
Czech Republic	Yes	Yes	Yes	Yes	Yes	Yes
Estonia	Yes	Yes	Yes	No	No (for public TEIs)	Yes
Finland	Yes	Yes	Yes	Yes	Yes	Yes
Greece	Yes (post-graduate programmes)	Yes	Yes (sabbatical leaves and internat. exchange programmes)	N N	O Z	Yes
Iceland	Yes	ш	ш	ш	ш	Yes
Japan	Yes	Yes	S <sub>O</sub>	Yes	Yes (subject to restrictions)	Yes
Korea	Yes	Yes	Yes	Yes (Jeju Island, Free Economic Zones)	Yes (subject to restrictions on ownership of foreign premises)	Yes (subject to delivery of the programme in a domestic TEI)
Mexico	At the discretion of TEIs	SN N	Yes	Yes	Yes	Yes
Netherlands	At the discretion of TEIs	At the discretion of TEIs	At the discretion of TEIs	Yes	At the discretion of TEIs (subject to being self-supported and qualifications not recognised)	At the discretion of TEIs
New Zealand	Yes	Yes	Yes	Yes (subject to accreditation)	Yes (subject to accreditation)	Yes
Norway	Yes	Yes	At the discretion of TEIs	Yes (qualifications not necessarily recognised)	Yes (not covered by Norwegian quality assurance unless exception)	Yes
Poland	Yes	Yes	Yes	Yes (subject to restrictions <sup>5</sup> )	Yes (subject to government approval)	Yes
Portugal	Yes	Yes	Yes (sabbatical leaves)	Yes	Yes	Yes
Russian Federation	Yes	Yes	Yes	Yes	Yes	Yes (double degrees)
Spain <sup>1</sup>	Yes	Yes	Yes	Yes	Yes	Yes
Sweden	Yes	Yes	Yes	Yes (subject to accreditation to award recognised degrees)	Yes	Yes (no joint degrees)
Switzerland	At the discretion of TEIs	Yes	Yes	Yes	No	Yes
United Kingdom	O N	Yes	Yes	Yes (qualifications not necessarily recognised)	Yes	Yes

Notes: a: Information not applicable because the category does not apply, m: Information not available; TEI: Tertiary education institution.
1. Information concerns universities only and does not account in university sector.
2. The nation application framework does not make any provision on this aspect.
3. Non self-accorditing TEIs require approval from Australian government accreditation authorities to offer Australian qualifications oversees. From the beginning of 2008, offshore delivery of Australian higher education qualifications will be assessed as part of the

regular quality audit processes that apply to each type of TEI.
4. The same licensing requirements as domestic TEIs must be fulfilled.

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

Reported trends suggest however that the number of academics and researchers going abroad for long periods has declined in recent years in some countries, for instance in Finland and Sweden. An exception is New Zealand where TEIs increasingly send their staff on sabbatical leave to develop research contacts. Marginson and van der Wende (2007a) also note that there is no clear increase in longer term academic migration, with the exception of mobility to the United States. Moreover, this type of academic mobility is essentially limited to the S&T fields.

In most countries, the main internationalisation of faculty is comprised by short-term leave, exchange visits and research collaborations (Enders and de Weert, 2004), and the proportion of teachers involved in exchanges for short stays abroad is considerably larger than it is for longer periods. Yet, data in this area are even more limited, with the exception of organised mobility schemes such as Erasmus in the EU area and the Nordplus programme among Nordic and Baltic countries. These data show that the duration of these stays is comparatively short - at 6.2 days on average (European Commission, 2007) - while the proportion of tertiary staff involved varies between countries participating in the Review, from a low 1.1% in the United Kingdom to as high as 5.6% in Spain in 2005. Mobility tend to be highest in Belgium, the Czech Republic, Estonia, Iceland, and most importantly Spain and Finland (Table 10.2).

Table 10.2. Teacher mobility under the EU Socrates programme

Percentage of academic staff involved (2005)

	Incoming	Outgoing
Belgium	3.2	3.4
Czech Republic	3.0	5.0
Estonia	2.6	3.9
Finland	6.5	5.3
France	1.7	1.5
Greece	2.3	1.5
Iceland	2.6	3.0
Netherlands	1.2	1.5
Poland	1.1	1.5
Portugal	2.6	1.6
Spain	4.9	5.6
Sweden	1.5	1.4
United Kingdom	1.1	1.1

Source: Calculations based on OECD, 2007b; and European Commission, 2007.

### *Underlying factors in student/academics' mobility*

The growth in international student and academic mobility stems from various driving factors. Students and academics move across countries for a number of reasons, which have to do with the perceived quality of a foreign educational (or academic) experience, the value of this international experience on the labour market, the general attractiveness of the intellectual, cultural and political climate in the country of destination, and in the case of students, the ease of access to tertiary education abroad, including costs and the language of instruction. Yet, the issue of what drives students to pursue their education in a different country in the first place, and then choose a specific destination is complex, and has not generated much systematic empirical research and analysis (Lee *et al.*, 2006). Partial information is however available in the case of student mobility, and helps identify the most salient underlying factors.

For instance, Kim (1998) has tested the importance of various explanatory factors on aggregate student mobility flows over time to elucidate international students' choice of a country of study. His results suggest that similar language and religion of the host country are important. Distance by contrast tends to dissuade international students – although Kim notes a fading effect of distance over time as transportation costs have fallen – while political stability became more important in recent years.

In a different fashion, Kemp *et al.* (1998) have used individual data to explore, in a marketing perspective, the study abroad intentions and preferred destinations of Indonesian and Taiwanese students. Their results show that the likelihood to study abroad is higher for males and respondents who can count on family support to finance their studies. The decision to study abroad is also enhanced by the perception that an overseas qualification is superior to domestic qualifications, or when there is a perceived need to better understand Western culture. With respect to the choice of destination, their results are consistent with those of Kim (1998), and underline the positive impact of a safe environment, geographic proximity and the presence of a network of friends and relatives in the country of study. Other prominent factors include the educational reputation of the programmes and the availability of information on their content.

Although these empirical studies only provide partial evidence of the complex mix or inter-mingled factors affecting students' mobility decisions and choices of destinations, they enable the identification of key variables. These mirror related literature on migration determinants. This similarity has led Altbach (2004) to borrow the framework of push and pull factors to migration economics in order to describe the forces within the home country that "push" individuals to study overseas, and the forces within the host country that "pull" them.

### Bottlenecks in domestic provision and absence of some specialisations

Among push factors, Altbach (2004) notes capacity constraints in sending countries or the absence of some specialisations as important drivers of international mobility, compelling students to go abroad in order to obtain a tertiary qualification unavailable or un-accessible domestically. Bottlenecks in domestic provision can indeed make entry into tertiary education highly competitive, and it is sometimes easier for students to gain entry in TEIs abroad. Huang (2006) describes the impact of such bottlenecks in China while Kemp *et al.* (1998) highlight the quantitative importance of these factors in Indonesia and Taiwan. At the aggregate level, Cummings (1984) shows that excess demand for domestic tertiary education affects aggregate student enrolments abroad in the Asian context. But this phenomenon also explains student mobility within the OECD, where countries facing capacity constraints (*e.g.* Greece, Luxembourg) display high levels of outward student mobility (OECD, 2005a; OECD, 2007c). Outward mobility is also high in smaller education systems (*e.g.* Iceland, Ireland, Norway) which are unable to provide the full range of tertiary specialisations that their students might have interest in.

Financing of tertiary education in the country of origin and impact of tuition fees in alternate destinations

Related to capacity constraints in the sending country, is the way tertiary education is being financed in the country of origin of international students. Indeed, families have less incentive in investing large sums to support study abroad for their children if good quality education is available at home free of cost or nearly so (OECD, 2004). For these students, considerations of costs are likely to be important factors in deciding in which country to study. Conversely, students from countries where significant private investment is required for tertiary level studies at home may be more inclined to consider fee-paying provision abroad. This latter group of students is more likely to be sensitive to cost considerations from a consumer perspective, comparing value for money in alternative destinations.

Evidence suggests indeed that considerations of cost are certainly important factors in students' decision-making, but that this is not the case for all TEIs nor for all students (see Chapter 4).

With respect to TEIs, Marginson (2007) notes that cost issues are likely to be unimportant for the super league universities – those ranked among the top-20 or top-50 in the Shanghai or Times Higher Education rankings of world universities (Shanghai Jiao Tong University, 2007; Times Higher Education Supplement, 2007). These elite TEIs' appeal derives from their continued scarcity and prestige as positional goods, and the perceived social networks they may offer (Lee et al., 2006).

Among the second tier universities however, rational consumer models apply and students are more likely to compare the cost of study in various destinations offering similar educational services. Australia and New Zealand have developed their tertiary education exports sector building - among others - on their lower cost of living and tuition fees relative to the United Kingdom and the United States (Figure 10.3; Marginson, 2007). Yet, this cost advantage has been eroding in recent years relative to the United States and the United Kingdom (IDP Education Australia, 2004). Meanwhile, other cheaper competitors have entered the international education market in South-East Asia whereas in Europe, Denmark, Finland, Norway and Sweden provide tertiary education free of charge (Table 10.3). This cost pattern associated with the existence of programmes in English probably explains part of the robust growth in the number of foreign students enrolled in some of these countries between 2000 and 2005 (OECD, 2007a).

Similarly, considerations of costs matter for some groups of students only, essentially those drawn from middle-class backgrounds, while the most affluent students are less constrained by levels of tuition fees and the cost of living in different destinations. A survey of Thai applicants to Australian TEIs shows for instance that for many of the elite, Australia is not the first choice. But the country attracts those unable to afford study in the United States and the United Kingdom (Pimpa, 2005).

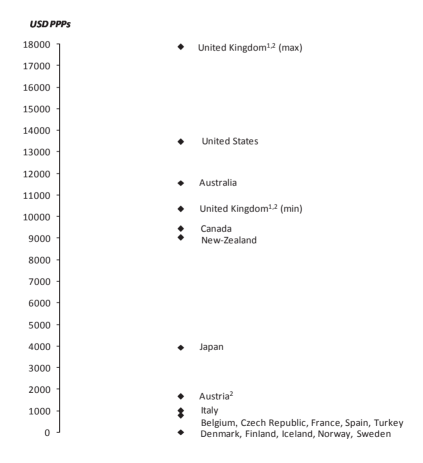
The ability of students to pay for studies abroad depends to a large extent on their socio-economic background in their country of origin -i.e. elite or middle-class - but also for the second group on the more general economic conditions prevailing in their country of origin. Lee et al. (2006) have observed in this respect that middle-income countries host international students from poorer developing countries rather than developed nations, largely because of their financial affordability. This suggests a hierarchy of destination countries, with the most expensive countries of study – in terms of tuition and living costs – attracting essentially students from affluent backgrounds and/or comparatively richer countries, while other students study in greater numbers in countries with cheaper total cost of study.

Another important element of students' ability to pay for tertiary education abroad is the extent to which public funding for tertiary education is portable. In some countries such as Belgium (Flemish Community), Chile, Finland, Iceland, the Netherlands, Norway and Sweden, the international portability of public funding for tuition clearly eases the financial constraint borne by students.

Business cycles are also important drivers of international student mobility. Bond and Lemasson (1999) show for instance how the economic crisis experiences by the Asian continent in the late 1990s coincided with a brutal drop in international students' registrations from the countries that suffered from strong devaluations of their national currency. Asteris (2006) noted a similar decline in non-EU enrolments in the United Kingdom, suggesting a relocation of international students towards cheaper destinations.

Figure 10.3. Annual average tuition fees charged to international students by public TEIs, 2005

Tuition fees in public tertiary-type A institutions (US\$ converted using PPPs)



*Note:* 1. Government-dependant private institutions since public TEIs do not exist in the United Kingdom, 2004 data. 2. For non-European Union or non-European Economic Area students.

Source: OECD, 2007a; and OECD, 2006.

But Sakellaris and Spilimbergo (2000) show that students from developed and developing countries respond differently to business cycles in the home country, with enrolment of international students in the United States strongly procyclical for non-OECD countries whereas variations are countercyclical and less pronounced for OECD countries. The authors argue that ability to pay and credit constraints are more prevalent for developing countries, while opportunity cost considerations dominate for OECD countries. The results also indicate that large shocks to the exchange rate i.e. depreciations of more than 20% – have a strong and persistent effect which is spread over roughly three years, which has important implications in terms of diversification for the sustainability of internationalisation strategies.

### Possibilities for part-time/seasonal employment during study abroad

The costs of study abroad are not limited to tuition fees. Travel fares, health cover, study materials, institutional fees and the cost of living often place a high burden on international students' budgets – especially those studying in metropolitan areas. The way studies abroad may be financed is thus a criterion almost as important as the overall costs of study abroad. Indeed, the great majority of students self-finance at least part of their study abroad experience. In the United States, this is the case for two thirds of international students (Altbach, 2004). In Indonesia and Taiwan, over three quarters of students contemplating going abroad plan to self-finance their stay (Kemp et al., 1998). In Europe, the student and family contribution to the total cost of study abroad ranges from 36% for Portuguese students to 61% for their Dutch peers and over 72% for Irish and Spanish students (Eurostudent, 2005).

Griffith and Rask (2007) have shown in the United States context, that students in need of financial support to cover the cost of their education tend to favour TEIs offering full-packages - including grants and loans/jobs - over grant-only packages. In the international context, such preferences would then translate in international students favouring study destinations where work opportunities are available to help them cover the costs of living associated with mobility, as well as tuition fees where applicable. A recent study of international students in Australia indicates that 64% of them work or have worked to finance their studies (Deumert et al., 2005). In the United Kingdom, this is the case for 33% of non-EU international students (United Kingdom Council for International Education, 2006). The possibility and availability of part-time work may therefore figure prominently among the criteria considered by prospective students.

# Academics' salaries and non-salary benefits

Economic considerations also play a role in long-term academic staff mobility, through salaries and non-salary benefits offered in different destinations (Jacobs and van der Ploeg, 2006). For instance, there is acknowledgement in the Netherlands that salary scales and total remuneration are uncompetitive vis-à-vis the United States, and that the absence of more flexible arrangements to set academic staff salaries inhibits the recruitment of the highest calibre faculty.

Migration theory suggests that migration decisions are the result of comparisons of salary levels - and other variables - in different destinations. From this perspective, the extent of academic staff expatriation from Europe to the United States is no surprise, given the large wage differential between European countries and the United States (Marginson and van der Wende, 2007a; Enders and de Weert, 2004). Likewise, the greater mobility of academics in the science and technology disciplines may be linked to comparatively higher wage differentials given the high variation of remunerations between disciplines in the United States compared to the more homogenous salary scales prevailing in most European countries. Patterns of academic mobility driven by wage differentials are also observed in Asia, where Lee (2002) notes that the revision of Singapore's professor salary scales to levels on par with the United States (in PPP terms) has contributed to the internationalisation of the faculty – of which nearly half are now expatriates.

Yet, salary is usually not the single criterion considered by academics, whose decisions also take into account non-salary aspects such as working conditions, budgets for research and conferences and so on. New Zealand records a high number of foreign staff in its TEIs in spite of comparatively lower salaries and unfavourable exchange rate, which highlights the importance of these other factors. In particular, Schuster (1994) has shown that interest in permanent expatriation among British academics is higher among staff with a primary interest in research over teaching. Research conditions are also important for Canadians, who are lured abroad by dynamic academic communities and higher funds for research, conferences or laboratory equipment in comparison with budget cuts at home (Lewington, 1999). Richardson and McKenna (2002) confirm these career-building motivations among British academics.

Language of instruction: a critical factor in the choice of a country of study

But student and academics mobility to different countries is constrained by language abilities, and in this respect, the language spoken and used in instruction acts as both a hindrance and an incentive to international mobility.

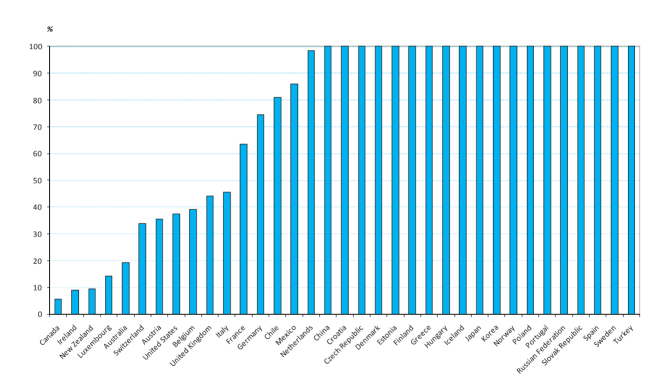
The lack of language proficiency hinders international students' ability to follow an education programme and academics' ability to lecture in a foreign country. As a result, countries whose language of instruction is not widely spoken face more difficulties to attract international students and academics than – say – their English speaking peers. In the same way, students with poor foreign language proficiency are limited in the scope of foreign countries where to study, and student mobility flows tend to be significant between countries sharing a common language. For instance, Racine *et al.* (2003) have shown that the use of the French language by Quebec universities is a powerful magnet for the recruitment of francophone students. In fact, countries whose language of instruction is shared by one or more other countries display lower levels of international mobility to countries with a different language of instruction (Figure 10.4). These findings are consistent with earlier work by Kim (1998).

Meanwhile, learning a different language – either English or another widely spoken language – is often a motivation for studying abroad because "foreign languages are seen as the passport to travel, study abroad, but also to international work and internship experiences, as well as to an international career" (Knight, 2001). Therefore, countries whose language of instruction is widely spoken and read (*e.g.* English, French, German and Russian) dominate in the destinations of foreign students, be it in absolute or relative terms.

From this second perspective, there seems to be a rush for English-speaking instruction, as illustrated by the dominance of the five leading English-speaking destinations at the global scale which attract 46% of all foreign students worldwide (Figure 10.2). This rush can be explained by the advent of English as a global language –

about 20% of the world population can communicate in English to some degree – and the widespread use of English as the working language of business (Crystal, 2003; Knight, 2001). From students' perspective, Anglo-Saxon education systems also benefit from their traditionally flexible degree structures and emphasis on student-centered approaches (van der Wende, 2001). In the United Kingdom, a survey of non-EU international students indicates that English was a key factor in their decision to come to the United Kingdom for 75% of them (United Kingdom Council for International Education, 2006). The rapid increase in foreign enrolments in Australia, Ireland and, most importantly, New Zealand between 2000 and 2005 can be attributed in part to similar linguistic considerations (OECD, 2007a).

Figure 10.4. Language of instruction: a hindrance to mobility if alternative options exist, 2005 Percentage of international students enrolled in a destination with a different language



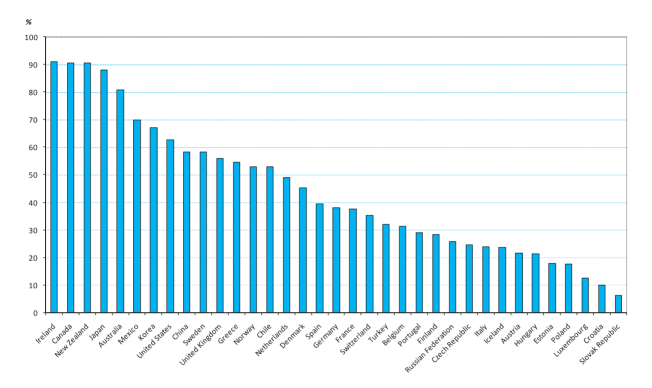
Source: Calculations based on OECD, 2007b.

Given this pattern, an increasing number of TEIs in non-English-speaking countries now offer courses in English (Maiworm and Wächter, 2002). Knight (2001) notes that these courses originally targeted domestic students to increase their future opportunities for study and work abroad. But a secondary motive is now coming into play, i.e. to overcome the linguistic disadvantage of these countries.

But the rush for English-speaking education is less prevalent in the European context. All countries for which more than half of students studying abroad are not enrolled in English speaking destinations are located in the broader European region, by contrast with the strong English preference of students from Asia and Latin America (Figure 10.5).

Figure 10.5. The rush for English-language instruction: a dominant phenomenon... outside Europe, 2005

Percentage of international students enrolled in an English-speaking country



Source: calculations based on OECD, 2007b.

### Reputation of international qualifications and impact of rankings

Another aspect which acts as both a push and pull factor is the reputation of international qualifications. In the eyes of international students, world-class institutions often act as a signal for the overall quality of the entire tertiary education system. But these world-class TEIs are concentrated in a small number of countries, and this concentration acts as a magnet for the brightest students from countries unable to provide world-class standard tertiary education. Surveys of prospective international students confirm that reputation is a key driver of mobility flows (Kemp *et al.*, 1998; Pimpa, 2005).

Assessing the academic quality of education provided by different TEIs and programmes – let alone different countries – is no easy task. Few countries collect data on student learning outcomes in different TEIs and there is no such endeavour at the international level (Nusche, 2008). Asymmetries of information lead students – especially high-achieving ones – to base their enrolment decisions on perceptions of reputation instead, through imperfect proxies of quality such as the research performance of TEIs or rankings (Siow, 1997; Griffith and Rask, 2007; Clarke, 2007; Dill and Soo, 2005).

The asymmetric information problem is even more acute when students cross borders. Lee *et al.* (2006) note that status and prestige become even greater incentives when committing to study outside one's home country, and TEIs with successful researchers tend to enrol higher proportions of international students. The advent of global university

rankings in the past few years, such as the Shanghai and Times rankings, or the Germanbased CHE ranking in the European context, have had a growing impact on student and academic mobility (Shanghai Jiao Tong University, 2007; Times Higher Education Supplement, 2007; Center for Higher Education Development, 2007). Salmi and Saroyan (2007) explain this phenomenon by the absence of a single global quality assurance agency, which gives ranking systems the role of a quality regulator for international students.

There is also emerging evidence that rankings also boost academic staff mobility, as TEIs worldwide are competing more aggressively to recruit leading researchers that will be assets to maintain or enhance their position in the rankings (Marginson and van der Wende, 2007b).

But perceptions of quality are most relevant for high income and high-achieving students (Clarke, 2007), and more generally at the post-graduate level. Melin (2004) shows for instance that Swedish post-doctoral students are concentrated in traditionallystrong science producing countries. For the majority of international students who study at lower levels, other factors come into play.

# Prestige of host country and intercultural experience

Among them, the attractiveness of specific destinations - by virtue of their geographic location, climate, culture or way of life – is equally important to students' decisions on where to study. Van Hoof and Verbeeten (2005) have shown that the three most important reasons for studying abroad identified within a group of mobile undergraduates to and out of the United States are to: (i) get an opportunity to live in another culture; (ii) travel; and (iii) specific attraction to the country chosen.

In addition, the intercultural experience of living and studying in a different country yields many benefits for individual participants beyond the acquisition of a foreign language. In terms of social skills, the benefits of study abroad most commonly identified in the literature include a change in stereotypes of other nationalities and the development of an alternative view of the world (van Hoof and Verbeeten, 2005), an increase in intercultural communication skills and diplomacy (Williams, 2005; Palifka, 2003), a gain in maturity and enhanced personal development (Sussex Centre for Migration Research and Centre for Applied Population Research, 2004), and character-building and the fostering of problem-solving skills (Palifka, 2003).

### Labour market returns for international participants

But the returns of study abroad or academic mobility are not limited to language acquisition and the development of intercultural skills. A number of individuals cross borders with a view of enhancing their future career opportunities and harvest economic returns on the labour market (Baker et al., 1996; Sussex Centre for Migration Research and Centre for Applied Population Research, 2004; Wiers-Jenssen and Try, 2005).

The returns to studying abroad depend to a large extent on both the policies of sending countries regarding financial aid to students going abroad and the tuition fee policies of countries of destination and their financial support for international students. The cost of living in countries of study and exchange rates also impact on the cost of international education. The long-term returns of an international educational experience also depend on how international degrees are signalled and valued by local labour markets. Sadly, empirical evidence on the actual impact of study abroad on labour market performance is patchy and depends on whether students return to their home country upon graduation.

In the case of students who return to their home country upon graduation, empirical evidence on the individual returns of study abroad is fairly limited. This is because labour force survey data indicating periods of study abroad among individual characteristics are scarce, making it difficult to assess different career pathways according to this variable. Some analyses based on graduates' follow-up surveys contrast the experiences of mobile *vs.* non-mobile students, but they tend to measure the returns of student short-term student exchanges rather than the returns of degree programme mobility. Alternatively, surveys of past international students assess their perceptions of the benefits of mobility, but cannot be used to measure the impact of mobility *per se.* 

Available evidence suggests the existence of a labour market premium of periods of study abroad once controlling for the effect of other individual characteristics. But this premium varies between countries. In Mexico, Palifka (2003) found that a study abroad period confers a 20% wage premium to university graduates relative to their peers trained only in Mexico with the exception of engineering graduates. In Norway, a similar study covering both short-term and degree-programme mobility found a moderate wage premium of 3.7% (Wiers-Jenssen and Try, 2005). By contrast, Ball and Chik (2001) observed no difference in the labour market outcomes for Malaysian graduates trained abroad and domestically.

But the wage premium of international student mobility seems less obvious in the American and European contexts. Van Hoof (1999) found that United States industry recruiters do not value international mobility very highly whereas in Europe, only 16% of former Erasmus students consider their wages to be above those of their non-mobile peers (Bracht *et al.*, 2006). Yet, mobility yields a number of other professional benefits: 54% of former Erasmus students consider that their stay abroad helped them secure their first job and they are more likely to be satisfied with the match between their diplomas and their current position and wages. They also display higher job turnover rates, possibly suggesting faster upward career paths.

As far as academic staff mobility is concerned, the Erasmus evaluation study also finds a number of professional benefits to international academic mobility in terms of both research and teaching, although wage *premia* do not seem to be a major outcome of mobility (Bracht *et al.*, 2006). Mobile academics report a general improvement of their research contacts (65%), a broadening of their academic knowledge during their stay (60%), involvement in innovative academic discussions (53%), an improvement in their teaching in general (45%), and the development or implementation of new teaching methods (40%).

In addition, Erasmus mobility has translated in subsequent temporary or permanent migration during the five years that followed the initial exchange. Bracht *et al.* (2006) found that former Erasmus students and academics are more likely to have worked abroad than their non-mobile peers (18% for students and 9% for academics).

Immigration motivations and/or impact of immigration policies in the countries of study

This leads to the next motivation for study abroad, namely longer-term plans for immigration in the country of study. Indeed, some international students see study abroad as a first step towards subsequent immigration in the country of study. Kemp *et al.* (1998)

report this is the case for 42% of prospective international students from Indonesia and Taiwan.

Such behaviour by international students is perfectly rational. Indeed, labour market studies of the integration of immigrants into the labour market extensively show that a local degree known to local employers provides international students with a clear advantage over other immigrants educated abroad (Bratsberg and Ragan, 2002; Cobb-Clark, 2000; Friedberg, 2000; Krahn et al., 2000; Bevelander and Nielsen, 1999). Altbach (2004) notes that the aim of staying in the country of study to work and make a career is a strong pull factor towards some countries of destinations, and interestingly, international students' destinations highlight the attractiveness of specific countries in terms of subsequent immigration opportunities.

But immigration after completion of studies abroad is not always an initial motivation for study abroad. It can also be the result of incentives developed by host countries to lure their international students to stay. Indeed, many OECD countries have recently softened their immigration policies to encourage the temporary or permanent immigration of their international students in the context of skilled labour shortages (Tremblay, 2005). For instance, some countries selecting skilled immigrants on the basis of a point test grant extra points by virtue of a specified period of study in the country.

# 10.3.2 Other emerging forms of internationalisation

But changes in internationalisation patterns have not been limited to student and academic mobility. Other forms of internationalisation also show interesting trends over the past decade or so.

### Programme curricula and organisation

The growing internationalisation of tertiary education has had several effects on tertiary programmes' curricula and organisation. These consequences appear both in the content and delivery of tertiary curricula, but also - more broadly - in the structure of tertiary degrees in various countries and means by which students can transfer credits earned across borders.

### Internationalisation of curricula

The internationalisation of tertiary curricula gained momentum in the past decade. This trend translates in strengthened foreign languages teaching and enhanced international perspectives in the substantive content of tertiary curricula.

The growing emphasis put on foreign languages teaching derives from the acknowledgement that in a global economy, the lack of command of foreign languages – and more generally of knowledge of international conditions - creates a glass ceiling in employment, even for engineers and technical workers who may think that science-based competencies are all that matters. In this respect, the advent of English as a global language of communication has translated into increased accent on foreign languages teaching in non-English speaking countries, but meanwhile in lesser emphasis in Anglo-Saxon countries. Teaching of foreign languages covers both the preparation of domestic students to foreign languages, and - increasingly - teaching of other disciplines in foreign languages.

The trend towards delivering programmes in foreign languages – English mostly – has been especially noticeable in Nordic countries in the past decade (OECD, 2007a; van der Wende, 2001). But a number of other non-English speaking destinations have a national policy framework which allows the delivery of educational programmes in foreign languages. This is the case of Belgium (Flemish Community, for master's programmes), Croatia, the Czech Republic, Estonia, Finland, Greece (for post-graduate programmes), Iceland, Japan, Korea, Norway, Poland, Portugal, the Russian Federation, Spain and Sweden, and at the discretion of TEIs in Mexico, the Netherlands and Switzerland (Table 10.1).

With respect to the preparation of domestic students in foreign languages, trends are more difficult to assess at national level, although many TEIs in Korea require proficiency in foreign languages for students to earn a post-graduate degree.

There is also some evidence of a growing emphasis of TEIs on internationalising their curricula beyond foreign languages teaching or delivery. In Australia for instance, Harman (2006) reports that universities have put considerable efforts in the incorporation of international and intercultural perspectives and the adoption of inclusive pedagogy. The internationalisation of tertiary curricula has also occurred through the development of internationally-focused programmes in some countries. For instance, the Korean government has funded the establishment of nine graduate schools of international studies between 1997 and 2001. These schools conduct all their courses in English and graduates receive assistance in securing positions at international organisations.

Another noteworthy initiative with respect to the internationalisation of curricula is the Jean Monnet programme that was launched by the European Commission in 1990 to stimulate teaching, research and reflection in the field of European integration studies at the level of TEIs within and outside the EU. Since its inception, the Jean Monnet programme has helped to set up approximately 2 900 projects in the field of European integration studies, including 124 European Centres of Excellence, 761 Chairs and 1 982 permanent courses and European modules. The programme is now present in 60 countries worldwide and around 700 TEIs offer Jean Monnet courses as part of their curricula.

Convergence of programmes' structures as part of the Bologna Process... and beyond

Another significant trend relates to the profound changes in the organisation and structure of national tertiary education programmes as part of the Bologna Process. Yet, progress with the implementation of the Bologna BMD degree structure has been uneven across countries. The Stocktaking exercise prepared ahead of the 2007 London Ministerial meeting highlights good progress overall, with nearly three quarters of Bologna participating countries having more than 60% of their tertiary students enrolled in a 2-cycles degree system compatible with Bologna principles. Among participants in the Review, over 90% of students are enrolled in Bologna-compatible degree programmes in Finland, Iceland, the Netherlands, Norway and the United Kingdom. This proportion drops to 60-89% – suggesting a later implementation of the BMD structure – in Belgium, the Czech Republic, Estonia, France, Greece, Poland and Switzerland, and to 30-59% in Croatia, Portugal and Spain. The implementation of the BMD structure is lagging behind in Sweden where legislation to reform the tertiary education system in line with the Bologna structure was only voted in 2006, and even more so in the Russian

Federation where a tiny minority of students are enrolled in Bachelor and Master programmes<sup>85</sup> (Bologna Secretariat, 2007).

### International credit transfer schemes

A related aspect concerns the ECTS which was introduced in 1989 within the framework of Erasmus and reinforced in 1999 with the Bologna Declaration. Together with the Lisbon Diploma Supplement, these instruments were established to promote student mobility in Europe, but they are now increasingly used to attract students from outside the EHEA by enhancing the transparency of programmes' content and hence boosting the attractiveness of European study destinations.

Again, progress with the implementation of the ECTS and the Diploma Supplement is generally good, although uneven across countries, as observed in the Stocktaking exercise prepared ahead of the 2007 London Ministerial meeting and in a study of the European Students' Union (ESU, 2007). As far as the ECTS is concerned, 37 out of 46 participating countries allocate ECTS credits - or fully-compatible credits - in at least 75% of their tertiary education programmes. Among participants in the Review, ECTS credits are universal in Belgium, Croatia, Finland, France, Greece, Iceland, the Netherlands, Norway, Poland, the Russian Federation, Sweden, Switzerland and Scotland. They were used in at least 75% of tertiary programmes or a fully-compatible system was in place in Estonia, Portugal and Spain, but this proportion dropped to 50-74% of tertiary programmes in the Czech Republic while participation in the ECTS is only optional in the rest of the United Kingdom, along the Northern Ireland and Welsh national credit systems (Bologna Secretariat, 2007).

With respect to the Diploma Supplement, 32 out of 46 participating countries provided - either automatically or upon request - a diploma supplement in the international format and in a widely spoken European language to their 2007 graduates. Among participants in the Review, all 2007 graduates automatically received a Diploma Supplement in the Czech Republic, Estonia, Finland, Greece, Iceland, Norway, Poland, Portugal, Sweden, Switzerland and most TEIs in Scotland, and upon request in Belgium and the Netherlands. However, the Diploma Supplement was only provided – upon request - to graduates of some programmes in Croatia, France, Spain and the rest of the United Kingdom, and incurred charges in the case of the Russian Federation<sup>86</sup> (Bologna Secretariat, 2007).

In practice, difficulties in relation to the recognition of foreign credentials at the stage of admission of foreign students have also been reported in some countries (ESU, 2007). They are mostly due to the problems associated with comparing grades from very different grading systems in a just way and the verification of documents.

<sup>85.</sup> The Russian Federation has adopted a new legislation in 2007 to make the adoption of the two-cycle degree system mandatory for all TEIs and the great majority of programmes (National Training Foundation, 2007).

The situation is changing however, since a 2005 decree states that European Diploma Supplements must 86. be issued to graduating students of all accredited TEIs who have completed accredited educational programmes by 2008, automatically and free of charge (National Training Foundation, 2007).

### Programme and institutional mobility

According to Altbach (2004), "we are at the beginning of the era of trans-national higher education, in which academic institutions from one country operate in another, academic programmes are jointly offered by universities from different countries, and higher education is delivered through distance technologies". Indeed the past decade has seen the emergence and growing development of off-shore delivery of education by TEIs, a trend which has been driven by multilateral agreements on trade in services as well as reforms of tertiary education in many countries that have made delivery more flexible and allowed foreign TEIs to operate on their domestic territory. Historically, Australia and the United Kingdom have pioneered this movement, but the United States has also become a major force in this area (van der Wende, 2001). In addition, a number of other countries – especially in Europe – have joined this trend and set up campuses abroad and other transnational arrangements since 2000.

# Operations of domestic TEIs abroad

An increasing number of OECD TEIs operate outside of their domestic territory. From the supply side, this trend is permitted by liberal national policy frameworks that allow the establishment of campuses abroad by domestic TEIs without restrictions in the Czech Republic, Finland, Mexico, Portugal, the Russian Federation, Spain, Sweden and the United Kingdom, and subject to restrictions in terms of accreditation, approval, quality assurance arrangements, ownership of overseas' premises or recognition in Australia, Belgium (Flemish Community), Japan, Korea, New Zealand, Norway and Poland (Table 10.1). In the Netherlands, universities are prevented from offering a full qualification on foreign soil, but some larger universities of applied science have established campuses abroad. As far as the demand side is concerned, foreign campuses respond to the needs of local communities by providing Western-style education at lower tuition fee levels than if students change countries (Harman, 2006). But the establishment of a Flemish campus in the United Arab Emirates also highlights the growing demand from expanding expatriate communities in some countries.

British and Australian TEIs have pioneered in this area as early as in the 1990s. In Hong Kong, half of the foreign degrees offered by private TEIs, distance learning programmes or partnerships with local universities involved British universities in 2004 (OECD, 2004). Similarly, Australian TEIs have set up campuses in Canada, Malaysia, Singapore, South Africa and Vietnam. Accordingly, the recent years have seen a marked increase in offshore enrolments and in the proportion of offshore enrolments among international students, at about a third of the total nowadays (Harman, 2006). These forms of internationalisation are expected to grow more rapidly in the future than the delivery to international students onshore. Yet, these endeavours are not risk-free and instances of failures have occurred in the past.

Growth has also been rapid in France: while the first foreign campus of a leading French business school was established in 2000, less than a decade later French TEIs operate campuses in Europe (Germany, Italy, Spain, the United Kingdom), the Middle East (Pakistan, Qatar and the United Arab Emirates) and Asia (China, Singapore) (Basini, 2007). There are also reports of efforts by TEIs in Canada, China, India, Singapore and South Africa to expand their activities abroad (McBurnie and Ziguras, 2001; OECD, 2004). At a more moderate level, TEIs from Belgium (Flemish Community) operate campuses in the United Arab Emirates. By contrast, offshore campus-based activities

remain limited in New Zealand. It has been argued that this is the result of lower gains per student and higher levels of risk (Ministry of Education of New Zealand, 2004).

More recently, virtual TEIs which operate exclusively on line have emerged. Although some of them have gained good international reputation and enrol large numbers of students located in different countries, it remains to be seen whether virtual TEIs will remain marginal or become new instruments of internationalisation (Box 10.1).

### Operations of foreign TEIs on domestic territory

Conversely to the establishment of campuses abroad by domestic TEIs, a number of countries' legal frameworks allow the establishment on their territory of campuses owned by foreign TEIs. This is the case – without restriction – of Croatia, the Czech Republic, Finland, Japan, Mexico, the Netherlands, Portugal, the Russian Federation, Spain and Switzerland. In addition, Australia, Belgium (Flemish Community), China and New Zealand allow foreign TEIs to operate on their territories subject to accreditation restrictions, while Norway, Sweden and the United Kingdom impose restrictions related to the recognition of degrees awarded. China, Poland and Korea also impose restrictions, of a geographic nature in the case of Korea while China imposes co-ownership of the campus with a domestic TEI (Table 10.1). In practice, many obstacles still remain – for instance on the citizenship composition of the governing boards of foreign TEIs. The Korean situation illustrates these obstacles: there is a maximum of two thirds of foreign directors in a private (hence foreign) university board, and as a result, no foreignaffiliated school had established in Korea as of 2004.

### Box 10.1, Virtual universities as an instrument of internationalisation?

E-learning is becoming increasingly prominent in tertiary education. The past decade has seen the emergence of a number of virtual universities providing tertiary courses and programmes through the Internet. The OECD Centre for Educational Research and Innovation (CERI) recently carried out a survey of OECD TEIs providing e-learning education services to better understand practices at institutional level (OECD, 2005b). This survey identified a number of virtual universities operating exclusively on line, but highlighted significant variation in the extent of their international stance.

For a number of these virtual TEIs, a significant proportion of students are located abroad, hence contributing to the export industry of their country and turning these TEIs into instruments of internationalisation. This is for instance the case of the United Kingdom-based Open University, where 14% of the 180 000 students live outside the United Kingdom. But virtual TEIs offering e-learning programmes in languages other than English are also active in this area, as illustrated by the Open University Catalunya in Spain where international action is considered one of the strategic pillars of the institution's mission and international students represent 21% of enrolments. Similarly, 8% of the Fern Universitat Hagen students live outside Germany and in Mexico, the Virtual University of Tec de Monterrey is active in delivering cross-border online degree programmes in Spanish in Mexico, Spain, the United States and a good number of Latin American countries.

By contrast, some virtual TEIs operate essentially for the domestic market and are not used as instruments of internationalisation. In the Netherlands for instance, less than 3% of the Open Universiteit Nederland students lived abroad in 2006, while this is the case for less than 1% of the student body of the Open Polytechnic of New Zealand and the Cyber University in Japan.

Yet, provision for the domestic market is sometimes the first step towards export provision. For instance, the Korean International Cyber University endeavours to create cyber-education courses in Korean and Women's studies to be provided to people all around the world after initially serving the domestic market. Likewise, the Swiss Virtual Campus programme aims to encourage TEIs to make better use of ICT by providing official recognition of the quality of interactive virtual courses and integrating them in the curricula through the European Credit Transfer System. Reflecting the multilingual nature of the country, online courses are offered in several languages whenever possible to facilitate their export to other countries (see also Box 6.2).

### Joint programmes

Given the obstacles as well as the risks faced by TEIs in setting up campuses in foreign countries, the majority of trans-national operations take the form of joint programmes with TEIs abroad through franchise arrangements with a partner TEI in the international students' home country. Joint programmes are permitted without restriction by the national policy frameworks of Belgium (Flemish Community), Croatia, the Czech Republic, Estonia, Finland, Greece, Iceland, Japan, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain, Switzerland and the United Kingdom. By contrast, Sweden allows joint programmes but not joint degrees, Australia imposes quality assurance restrictions while Korea requires the joint programme to be delivered in a domestic TEI (Table 10.1).

In practice, joint programmes are quite widespread among Australian TEIs' offshore activities, essentially with TEIs located in China (including Hong Kong), Malaysia and Singapore (AVCC, 2003). In most cases, these joint programmes are operated through formal agreements with foreign providers whereby Australian TEIs develop the programme and oversee academic standards. Similarly, a number of Dutch TEIs have established joint foreign university institutes in Egypt, Greece, Italy, Japan, Morocco, the Russian Federation, Spain, Syria and Turkey. But the most accomplished form of joint programmes is found in Belgium (Flemish Community) and the Netherlands, which have jointly established a trans-national TEI in 2001: the University of Limburg.

Overall, recent trends suggest that although programme and institution mobility is not so important as yet, more action is to occur in this area and OECD countries will have to think about how to handle and regulate this emerging form of internationalisation.

# 10.4 Issues at stake and related policy challenges

The above discussion has highlighted the complexity of internationalisation of tertiary education both in terms of the multiplicity of its forms, drivers, trends, and as we shall see below, rationales. This complexity leads to numerous challenges for policy makers, in terms of approach to internationalisation, optimisation of mobility flows, attention to equity of access to international education, protection of students and quality assurance, and monitoring of brain circulation.

# 10.4.1 Optimising mobility flows

The first challenge for policy makers is to devise a sound approach to internationalisation, and optimise mobility flows — both incoming and outgoing — consistently with national goals. The optimisation of mobility flows entails a number of sub-challenges, in terms of promoting the attractiveness of the education system to prospective international students, encouraging the mobility of domestic students, maximising returns of internationalisation and ensuring the sustainability of international strategies.

# Policy approaches to internationalisation

Policy approaches to internationalisation describe the manner in which internationalisation is being conceptualised and implemented in various countries or regions, and the aspects which are emphasised to develop and implement an internationalisation policy or strategy. Knight (2004) underlines in this respect that

approaches to internationalisation are not mutually exclusive as countries may follow several approaches in parallel, nor fixed as approaches to internationalisation may change over time. Most importantly, there is no right or wrong approach since internationalisation strategies need to be considered within the framework of countryspecific strategies and constraints. As put by Marginson and van der Wende (2007a), "Nations and institutions bring varying capacities and agendas to global exchange (... and) have space in which to pilot their own global engagement."

Earlier OECD work has identified four main rationales for internationalisation (OECD, 2004):

# - The mutual understanding approach

This is the traditional approach to internationalisation, built upon the traditional values of academic exchange and cooperation. Internationalisation has long been supported in OECD countries on the ground that better understanding of other cultures and possible ties/personal links between the political and economic elites of the host and sending countries can strengthen political and economic ties and enhance social cohesion in increasingly multicultural societies. In addition, student mobility often figures prominently in OECD countries' foreign aid commitments. For instance, Norway has a longstanding tradition of providing generous support to developing countries through cooperation in tertiary education and scholarship schemes.

Over time, this cooperative approach has slowly given way to a more competitive approach to internationalisation and driving factors of a more economic nature, starting in Anglo-Saxon countries, but also increasingly so in Europe. The cooperative approach is still very strong in continental Europe, driven by the EU's agenda and mobility programmes (Erasmus, Socrates) and also, according to van der Wende (2001), by the lack of incentives for TEIs to compete for international students in many countries. But the Lisbon Process is now implicitly inviting European TEIs to compete more resolutely than in the past for students, influence, prestige and money on the global scale.

# The revenue-generating approach

In this second approach - which Slaughter and Rhoades (2004) have called "academic capitalism and the new economy" - educational services are offered to international students at unsubsidised rates that cover at least the cost of their education. Like any other market service, the revenue-generating approach has a goal of enrolling a large number of international students or the control of a large share of the market.

This second approach developed in response to the increasing demand for tertiary education from both national and international students and the difficulties this poses for the funding of tertiary education. Australia, New Zealand and the United Kingdom can be said to have adopted an approach to the internationalisation of tertiary education partly driven by revenue-generating considerations. In Australia for instance, fees from international students amount to 15.4% of publicly-funded TEIs' total income in 2005, and exceed 20% of revenue in some highly-internationalised TEIs. In New Zealand, they accounted for 13% of TEIs' total revenue in 2004.

# The skilled migration approach

In the past few years, ageing societies, the rise of the knowledge economy and global competition for skills provided a new driver for the internationalisation in many OECD countries, whereby the recruitment of international students is part of a broader strategy to recruit highly skilled immigrants on the hope that some of them remain in their host country after their studies and at least stimulate academic life and research while they study. Whereas the revenue-generating approach brings economic benefits to the TEIs as well as the economy of the receiving country, the skilled migration approach has a clear economic drive but a limited direct economic impact on the tertiary education sector.

This is the approach largely taken by Germany, but also to some extent Switzerland. This rationale is also strong for Australia, Canada, New Zealand, the United Kingdom and the United States, highlighting that approaches to internationalisation are not mutually exclusive.

# - The capacity-building approach

Finally, some countries have a deliberate import approach to internationalisation – by encouraging their students to study abroad and foreign TEIs to operate in their country – with a view to build or improve their capacity in tertiary education (OECD, 2007d). Indeed, study abroad and recourse to international providers can prove a cost-effective alternative to domestic provision when resource constraints at the national level impede the provision of tertiary education either in sufficient quantities, of the appropriate standard, or in the desired disciplines.

This is the approach adopted by a number of Asian countries – prominently China, Malaysia and Singapore – to widen the access of their population to tertiary education and in a second stage help local TEIs build capacity through the transfer of educational know-how in curriculum design and quality assurance (Asteris, 2006). This approach is also used by smaller industrialised countries such as Iceland to overcome the lack of economies of scale in highly specialised fields.

# Promoting the attractiveness of national tertiary education systems

In general, there is a wide consensus among countries participating in the Review that opening up tertiary education for larger numbers of international students and recruiting staff more internationally would have many important benefits in terms of i) bringing new talents into the TEIs and the country; ii) helping further internationalise the environment in TEIs, including at the under-graduate level; iii) broadening the experience among staff; iv) facilitating cooperation with research environments abroad; and v) potentially raising considerable income. Several policy levers can help achieve this overarching goal of promoting the attractiveness of the tertiary education system to international students and staff.

### Marketing policies

Kwiek (2001) notes that TEIs in the Western world increasingly borrow marketing methods from the private sector, as they come to see education as a service export. And indeed, the international marketing of tertiary education is an important instrument to attract international students and faculties into national education systems. Marketing policies include several aspects.

The first one relates to the development of a brand image/identity of tertiary education for the international market, and the use of diplomatic, economic and education channels to disseminate it. Most countries taking part in the Review have adopted national policies or schemes to develop the brand image of their tertiary education system towards international audiences.

As a first step, information brochures or Web sites aimed at prospective international students are developed at the national level in Australia, Belgium (Flemish Community), China, the Czech Republic, Estonia, Finland, Iceland, Japan, Korea, the Netherlands, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain, Sweden, Switzerland and the United Kingdom (Table 10.3). For instance, the British Prime Minister launched a new initiative in 1999 to increase the number of international students and the EducationUK Web site (www.educationuk.org) came out of this initiative (British Council, 2007a). Similarly, the Korean government developed a government Web site in 2001 (www.studyinkorea.go.kr) and launched the "Study Korea" project in 2005 with the intention of attracting 50 000 international students to Korea by 2010 (NIIED, 2007).

In addition, a number of governments also support marketing efforts of their tertiary education sector abroad. This is the case in Australia, Belgium (Flemish Community), China, Finland, Japan, Korea, the Netherlands, New Zealand, Poland, Portugal, the Russian Federation, Sweden and the United Kingdom (Table 10.3).

In some countries, marketing activities are performed by organisations/agencies devoted to this task. For instance, Education New Zealand is funded by public and private TEIs through a compulsory levy on international student fees to promote the national brand and generic image of New Zealand as a study destination, carry out market research, coordinate TEIs' marketing activities and advise the government. In Sweden, the Swedish Institute presents Swedish tertiary education at various international educational fairs, while similar activities are carried out by Edufrance, the Netherlands Organisation for International Cooperation in Higher Education (NUFFIC) and the Centre for International Cooperation in Higher Education (SIU) for Norway. In Korea, governmental support to marketing activities is essentially financial, helping TEIs to participate in education fairs.

Some governments also use their diplomatic representations to strengthen long-term education partnerships with key regions. This is the case of Australia and New Zealand. The Netherlands has also set up offices run by NUFFIC to promote tertiary education abroad (Box 10.2).

In some cases, specific marketing is also directed at subject specialisations in areas of excellence (in a trade perspective) or critical areas of the economy where skilled graduate employees are in short supply and global penetration is desired (in a human resources development perspective). The Netherlands adopted such an approach to establish a reputation and a brand mark as a leading nation in some areas.

### Box 10.2. Promoting tertiary education through offices abroad: New Zealand, the Netherlands and Australia

### New Zealand Education Counsellors

The New Zealand government has appointed seven education counsellors to its diplomatic missions in Belgium, Chile, China, India, Korea, Malaysia and the United States with another planned for Saudi Arabia.

Their chief task is to build and strengthen bilateral education relationships nationally and at the level of TEIs, to support the efforts of the New Zealand education sector to expand export opportunities, and to contribute to New Zealand broader development and foreign policy goals. Education counsellors are also expected to work to expand tertiary linkages, especially in research and the creative, biotechnology, communications and information technology industries, which are the areas the government has identified as vital for the transformation of the economy.

### Netherlands Educational Support Offices

The Netherlands has opened five Netherlands Education Support Offices (NESOs) in China, Indonesia, Mexico, Taiwan and Vietnam. Offices in the Russian Federation and Thailand are expected to be opened in 2008, and three more offices are under consideration.

NESOs' main tasks are the generic promotion of Dutch tertiary education through information to students and promotion activities, and the enhancement of cooperation between TEIs in the Netherlands and in the NESO regions through support and liaison for the academic communities of the Netherlands and of the country they are situated in. While NESOs' major role is to provide information and guidance to students, scientists and other professionals who wish to study and/or research at Dutch TEIs, NESOs' role in matchmaking TEIs is growing in some countries. For example, NESO Indonesia offers assistance to Indonesian universities in finding the most appropriate study programmes and courses and in finding technical assistance, under the sponsored programme by the Asian Development Bank to strengthen tertiary education in Indonesia.

### Australian Education International network

The Australian Department of Education, Employment and Workplace Relations (DEEWR) also works through an International Network comprising Australian Government accredited personnel (counsellors) and locally engaged staff. This network represents Australia's interests in 18 economies (Belgium, Brazil, Chile, China, France, India, Indonesia, Japan, Korea, Malaysia, Mexico, Pakistan, Singapore, Taiwan, Thailand, United Arab Emirates, United States and Vietnam).

This international network allows Australian Education International (AEI) to advance Australia's interests in international education through the generic promotion of Australian education and training, government-to-government representation, provision of strategic policy advice to Australian education providers on in-country education and training developments and assistance to Australian education providers in their overseas networking and operations.

Table 10.3. Internationalisation policies, 2007

mestic students	Provisions on the return of students upon graduation in study abroad grants/loans	O Z	<sup>S</sup>	Yes (delivery conditional upon commitment to return in most cases)	Yes (delivery conditional upon commitment to return)	Yes (delivery conditional upon commitment to return for grants covering all tuition and living costs) <sup>3</sup>	o Z	No (with the exception of one scheme)	o Z	ag	ON.	Y es (delivery conditional upon commitment to study/teach/work abroad in a TEI, research institute or international organisation)	ON.	Yes (delivery conditional upon commitment to return)	ON N	
Outward mobility of domestic students	P Existence of grants/loans to study abroad for domestic students	Yes, specific mobility grants (living and travel costs; max. 1 year; post-graduates)	Yes, general grants/loans (tuition and living costs; some restrictions)	Yes, general grants/loans (tuition and iving costs)	Yes, specific mobility grants/loans (tuition and living costs)	Yes, specific mobility grants (all or part of tuition and living costs)	Yes, specific mobility grants (living costs)	Yes, specific mobility grants/loans No (living costs)	Yes, general grants/loans (tuition and living costs)	ON	Yes, general grants/loans (living costs)	Yes, specific mobility grants/loans (tuition and living costs)	Yes, specific mobility grants (tuition and living costs)	Yes, specific mobility grants/loans (tuition and living costs)	Yes, general grants/loans (tuition and living costs)	Yes, general grants (tuition, living and
	Possibility for international students to apply for a work visa upon graduation	Yes (special visa schemes/conditions for all graduates)	Yes (same visa conditions as other Yes prospective migrants)	Yes (same visa conditions as other Y prospective migrants)	No	Yes (same visa conditions as other prospective migrants)	Yes (same visa conditions as other prospective migrants; need to return to home country first)	Yes (same visa conditions as other prospective migrants; need to return to home country first)	Yes (special conditions for all graduates: 6 months to look for a job)	Yes (same visa conditions as other prospective migrants)	Yes (special conditions for all graduates) <sup>3</sup>	Yes (within a certain period after graduation: 6 months to look for a job)	Yes (special conditions for graduates in specific fields/occupations for a max. of 3 years)	No	Yes (within a certain period after y graduation: 3 months to look for a job) <sup>11</sup>	period after
-	Payment of tuition fees by international students	Yes (generally higher fees)	Yes (higher fees except students from EU, EEA, developing countries)	Yes (same fees)	Yes (higher fees)	Yes (higher fees except students from EU, EEA upon accession)	Yes (higher fees except students from EU, EEA) <sup>4</sup>	Yes (higher fees except students from EU, EEA)	Ŷ.	Yes (higher fees <sup>7</sup> except students from EU, EEA)	Yes (same fees)	Not stipulated by national policy framework	Yes (same fees)	Yes (higher fees)	Yes (higher fees <sup>10</sup> except students from EU, EEA)	Yes (higher fees except doctoral students enrolled since 19 April
	Other	ca .	az	a	æ	æ	æ	æ	Ø	Establishment of Hellenic International University <sup>6</sup>	æ	æ	æ	æ	æ	Network of Education Counsellors
onal students	Scholarships for top international students	Yes	o Z	N <sub>O</sub>	Yes	o Z	o N	Yes	°N	o Z	oN N	Yes	Yes	No	Yes	
Inward mobility of international students	Support to international students (e.g. housing, counselling)	2	2	<u>8</u>	Š	2	Yes	Yes	Yes	<u>8</u>	2	Yes	Yes	o Z	ટ્ટ	:
Inward mob	premission Support to for TEIs to international deliver students (e.g. in a foreign counselling)	2	Yes (master's programmes)	8	8	Yes	Yes	Yes <sup>5</sup>	Yes	8	Yes	Yes	Yes	Yes	Yes	ž
1 1	Φ	Yes	8	ON N	Yes	Yes	Yes⁴	Yes	o N	<u>8</u>	S N	<u>8</u>	<u>8</u>	Yes	Yes	Ş
	Without policies soriemes designation or encourage the Quality Visa policy allowing allowing assurance esaing international TEIS to armework for conditions students to charge it in international or entity work upon fees graduation fees	Yes	o Z	N <sub>O</sub>	S S	o N	o N	o N	Yes	o Z	Yes	Yes	Yes	o <sub>N</sub>	Yes	\$
	Visa policy easing i conditions of entry	o N	o Z	N <sub>O</sub>	S S	o Z	o N	Yes	o N	o Z	<sub>S</sub>	o Z	°Z	No No	Yes <sup>9</sup>	Ş
	National polici Quality assurance framework for international students	Yes	o Z	N <sub>O</sub>	<sub>S</sub>	Yes	S S	Yes	oN N	<u>0</u>	N <sub>O</sub>	Yes	<sup>0</sup> N	No	Yes	\$ >
	Support to marketing of tertiary education abroad	Yes	Yes	o N	Yes	o Z	Š.	o N	Yes	o Z	oN N	Yes	Yes	No	Yes	>
	Information brochures or Web sites	Yes	Yes	0 N	Yes	No <sup>2</sup>	Yes	Yes	Yes	o N	Yes	Yes	Yes	N <sub>O</sub>	Yes	, so
		Australia¹	Belgium (Flemish Community)	Chile	China	Croatia	Czech Republic	Estonia	Finland	Greece	Iceland	Japan	Korea	Mexico	Netherlands	busing Zwely

# Table 10.3. Internationalisation policies, 2007 (continued)

	L						Inward mc	Inward mobility of international students	onal students				Outward mobility of	Outward mobility of domestic students
			National polic	ies/schemes c	National policies/schemes designed to encourage the	ourage the en	rolment of inte	enrolment of international students	S					
	Information brochures or websites	Support to normation marketing of brochures tertiary or websites education abroad	Quality assurance framework for intemational	Visa policy easing conditions of entry	Visa policy allowing international students to work upon graduation	Fee policy allowing TEIs to charge full- fees	Permission for TEIs to deliver programmes in a foreign language	Support to international students (e.g. housing, counselling)	Scholarships for top international students	Other	Payment of tuition fees by international students	Possibility for international students to apply for a work visa upon graduation	Existence of grants/loans to study abroad for domestic students	Provisions on the return of students upon graduation in study abroad grants/loans
Norway	Yes	<sub>S</sub>	Yes	°N	Yes	o Z	Yes	Yes (1100 per year)	o N	в	No (except at private institutions where domestic students also pay fees)	to (except at private institutions Yes (special conditions for all where domestic students also graduates for a max. 1 year, automatic pay fees)	Yes, general grants/loans (living costs); specific grants/loans (tuition)	ON
Poland	Yes	Yes	<u>8</u>	Yes	o N	Yes	Yes	Yes	o N	a	Yes (higher fees except students from EU, EEA)	E	o Z	æ
Portugal	Yes	Yes	o Z	Yes	Yes	o Z	Yes	Yes	Yes	B	Yes (same fees)	Yes (special conditions for all graduates)	Yes, specific mobility grants (tuition and living costs; only for postgraduates)	ON
Russian Federation	Yes	Yes	Yes	o N	o N	Yes	Yes	Yes	S N	æ	Yes (higher fees except students with a scholarship)	No <sup>13</sup>	Yes, specific mobility grants (tuition, living and travel costs; max. 1 year)	ON
Spain <sup>1</sup>	Yes	<sub>S</sub>	S Z	Yes	S Z	o Z	Yes	Yes	S Z	a	Yes (same fees)	٤	Yes, general grants/loans (living costs); specific mobility grants/loans (living costs)	ON
Sweden	Yes	Yes	S Z	Yes	S S	o Z	Yes	No <sup>1</sup> 4	Yes	æ	No <sup>15</sup>	Yes (same visa conditions as other prospective migrants)	Yes, general grants/loans (living costs); specific loans (tuition and additional living costs)	ON
Switzerland	Yes	o N	o N	Yes	No	oN	Yes	No	No	а	m	m	Yes (only post-doc students)	m
United Kingdom	Yes	Yes	Yes	N <sub>O</sub>	Yes	Yes	N <sub>O</sub>	Yes	Yes	в	Yes (generally higher fees except students from EU <sup>16</sup> )	Yes (special conditions for all graduates for a max. of 1 year, max. of 2 years in Scotland)	o Z	В

Invasar dobiting of international students refers to the physical movement of students from a foreign country to study in a domestic TEL1 It does not include international students enrolled in distance education programmes or offstrore branches of domestic nestitions.

Full-lees refer to the policy by some countries not to subsidise the education of international students from public funds.

Odward mobility of domestic subdents refers to the physical movement of domestic students to study in a foreign country! I does not include domestic students enrolled in distance education programmes of foreign entrances of foreign entrances of foreign entrances of foreign entrances of foreign entrances. Scholarships for top international students refer to grants and scholarships aimed at international students only, and which are granted on the basis of academic ment.
Special visa schemas/conditions refer to immigration provisions in certain countries that are designed to facilitate the immigration of tertain graduates who received part of their tertiary education in the country.

Specific mobility grants/leans refer to grants and leans schemes for which enrolment abroad is among the eligbility criteria. General grants/leans refer to grants and leans schemes for which enrolment abroad is not an eligibility criteria

- Notes: a: Information not applicable because the category does not apply; m: Information not available; TE/: Tertiary education institution

  - Information concerns universities only and closs not account for the non-university sector.
     A Whot site was under construction at the time this Table was perpet against each of previous employment at the end of their studies.
     Sudoens receiving a grant that covers that fullon and living occisis get a guaranteed civil service employment at the end of their studies.
- 4. Full-fees apply to programmes that are delivered in foreign languages. Most international students are enrolled in those programmes.
- 5. Instruction in foreign languages is at the discretion of TEIs for public universities and private TEIs but requires Minister's approval in the case of public professional TEIs and VET schools. 6. The Hellenic International University was established by law to encourage international students to study in Greece. It has not operated yet.

  - 7. The majority of international students studying in Greece are on a scholarship scheme. Those without a scholarship pay fees. Is international subdents who have been in beland for a minimum of thee yeas may apply for a permanent work permit. 8. Only if the student is anotified in a TEL adhering to the code of conduct for recultment of tonegor students.

    10. International students can receive grants from TEI or from the national grant scheme.

    - - 11. From 2008, the period to look for a job will be extended to 12 months.
- 13. Only employers can apply for work visa, thus graduates need to return to their home country first and wait until an employer obtains a visa. 12. In addition, New Zealand qualified international students get additional points for immigration purposes.
- 14 Athough most TEIs provide support to international students, there is no national polloy regarding this issue since internationalisation is at the discretion of TEIs. It Athough there is a proposal to introduce see for non-TEES students, no ession has yet been taken and it is unclear whether such a policy will be introduced. Its Partitime and post-graduale lees are un-regulated for all students whether domestic. But or non-EU.

Source: Derived from information supplied by countries participating in the project. The table should be interpreted as providing broad indications only, and not strict comparability across countries.

### Information and courses databases

In addition to brochures and Web sites, some countries have improved the visibility of their educational offer to prospective international students through interactive information tools on courses availability and descriptions accessible from a single gateway rather than searching individual TEIs' Web sites. The Australian "Going to Uni" Web site (www.goingtouni.gov.au) illustrates good practice in this respect. This Web site provides a single national database about approved tertiary education courses, costs and support arrangements for students (DEST, 2007). Although initially designed for all students, it proved to be a user-friendly information entry gate for prospective international students, thanks to its interactive search functions. In the United Kingdom, the Universities and Colleges Admission Services (UCAS) course search database offers similar features (www.ucas.com/students/coursesearch).

In non-English speaking countries, developing English versions of similar course information databases could prove an effective way of promoting the national education internationally. The Studychoice Web site in the Netherlands (www.studychoice.nl) is a good example in this area. This easy-to-use English-language application guides prospective international students through more than 2500 bachelor's and master's degree programmes in the Netherlands, allowing them to choose from more than 90 different criteria to obtain a personal comparison of study programmes on offer (Surf Foundation, 2007). In Norway, the Study in Norway (www.studyinnorway.no) also provides an overview of master's programmes taught in English.

### Poles of excellence

Centres of excellence or traditional expertise in some disciplines are also important, especially to attract post-graduate students who are more sensitive to research performance and global rankings. The advent of global rankings of TEIs in the past few years has raised awareness in government and tertiary education circles on the need to strengthen centres of excellence in order to promote the attractiveness of programmes to prospective international students. According to Marginson and van der Wende (2007a), these rankings have prompted the desire for higher ranked universities both as symbols of national achievement and prestige, and as engines of knowledge economy growth.

In the Asia-Pacific region, the Australian government took the initiative to fund five international centres of excellence to profile expertise internationally. Similarly, current policy developments in Korea aim at establishing 10 world-class research-centred TEIs by 2012 open to the international market, while New Zealand also funds seven centres of research excellence.

In continental Europe, the weak representation of TEIs in two of the best-known global rankings systems - only four TEIs in both the 2007 Shanghai and Times Higher top-50 – has prompted policy reflection and action in both EU and national government circles, with proposals for greater investment in European tertiary education and research and for the further concentration of funding in networks and centres of excellence (Marginson and van der Wende, 2007b). For instance, the recent creation of the Paris School of Economics in France – a private TEI gathering top-academics from the various Parisian universities – aims at positioning itself in the world elite to compete with its London counterpart. Similarly, public policy in the Netherlands is directed towards stimulating excellence in its areas of strength, with international students as a target group. Finland also benefits from strong and well-funded graduate programmes in health, scientific and technological disciplines.

# Co-operation and mobility programmes

Institutionalised mobility programmes are another way to promote the attractiveness of national or regional education systems. For instance the Erasmus Mundus programme – which seeks to promote intercultural understanding through co-operation with third countries – also improves the visibility and attractiveness of European tertiary education in third countries.

# Grant schemes targeting international students/scholars

In addition to high-profile centres of excellence and mobility programmes, the availability of scholarships and loans is a strong incentive to attract international students. In the European Union, the Erasmus Mundus programme provides EU-funded scholarships for third country nationals participating in its master's courses, thereby enhancing the attractiveness of European tertiary education world-wide. High-achieving students are especially courted, and several countries have developed schemes to offer financial support to gifted international students. This is the case in Australia, China, Estonia, Japan, Korea, the Netherlands, New Zealand, Portugal, Sweden and the United Kingdom (Table 10.3). In Norway, financial support for doctoral students takes the form of four-year employment contracts to ensure social security entitlements. The importance of these schemes varies between countries however. Marginson (2007) notes for instance that more than four graduate students in ten receive university or government scholarships in the United States, while government foreign aid scholarships represent less than 1% of international enrolments in Australia.

Among countries where high fees are charged to international students (Figure 10.3), the United Kingdom increased the number of Chevening scholarships in 1999, <sup>87</sup> set up a scholarship scheme to assist some able students and also funds a special scheme for outstanding research students. Similarly, the Australian government introduced the Endeavour Programme in 2003 in an attempt to attract high-achieving individuals into Australian academia through scholarships for international post-graduate research students. In Korea, a similar scholarship programme exists – but it is limited in scope.

In addition to scholarships, New Zealand also provides domestic student status to international doctoral students, allowing them to pay lower tuition fees. In Australia, loan schemes are available to help overseas-trained professionals acquire Australian qualifications through the FEE-HELP loan scheme (see Chapter 4).

In continental Europe – were tuition fees are traditionally lower – scholarship schemes are also used to attract international students. Current reforms in the Netherlands aim at expanding and streamlining the Huygens scholarship programme to attract top quality students. In Portugal, financial support is limited to graduate students.

<sup>87.</sup> The Chevening programme provides around 2 300 new scholarships each year to overseas students for post-graduate studies or research at United Kingdom's TEIs.

Interestingly, there seems to be less support to attract top academics/researchers in national education systems. One noticeable exception is Belgium (Flemish Community), where the Odysseus programme provides funds to help TEIs attract excellent researchers from abroad.

# Opportunities for work to finance studies abroad

Another policy lever by which host countries can make their tertiary education system more attractive to prospective international students is their policy regarding possibilities for taking up part-time work while studying. Indeed, this source of income may help international students finance part of the cost of study abroad. Latin American students underlined the importance of this source of additional income during the country review of Spain. As a result, study destinations where opportunities exist for part-time work during studies benefit from a competitive advantage relative to alternative destinations. This awareness led the United Kingdom to ease restrictions on work whilst studying in 1999

A number of countries allow their international students to work on a part-time basis during their studies, albeit with differing levels of control (Table 10.4). Finland and Sweden appear to be the most liberal countries since international students do not even need a work permit. By contrast, China and Spain are the most restrictive with part-time work fully forbidden in China, and requiring proof that it does not undermine study goals in Spain. Other countries require a work permit, for all international students in Australia, Japan and the Russian Federation, and only for non-EU/EEA<sup>88</sup> students in the EU and EEA countries.

Host countries often impose restrictions on working hours. Sweden is the most liberal country in this respect with no limits on working hours, followed by Japan where undergraduate international students can work up to 28 hours per week during semesters. In Australia, Belgium, Finland, France, Greece, Korea, New Zealand, Norway, Poland, the Russian Federation and the United Kingdom, international students can work up to 19-20 weekly hours during semesters and full-time during study breaks. The permitted weekly hours are more restrictive in Iceland, the Netherlands, Switzerland and Japan for research students. Korea also imposes restrictions on the type of activities that international students can perform.

<sup>88.</sup> The European Economic Area (EEA) agreement was negotiated in 1992 between the European Union, its then member States and 7 member countries of the European Free Trade Agreement (EFTA). Following the enlargement of the European Union, the EEA was maintained to allow the three remaining non-EU countries - Norway, Iceland and Liechtenstein - to participate in the internal market while not assuming the full responsibilities of EU membership. The EEA agreement contains provisions to allow cooperation between signatory States in a range of activities including research and technological development and education.

Table 10.4. Possibilities for international students to work: legal framework

Country	Conditions/restrictions	Source
Australia	- Need a work permit: students can apply for permission once they commence their courses	http://studyinaustralia.gov.au/Sia/en/StudyCosts /Working.htm
	- Maximum 20 hours per week - Full-time work during breaks	
Belgium	- Need a work permit (non EU/EEA students) - Maximum 20 hours per week	www.kuleuven.be/jobstudent/pdf/Student_empl oyment.pdf
	- Full-time work during breaks	
China	- Foreign students cannot be employed in China while attending school in China	www.study-in- china.org/site2/culture/content.asp?id=1351
Czech Republic	- Foreign students on a study visa (i.e. non EU/EEA students) cannot be employed	Law No. 326/1999, §64 and Law No. 435/2004, §98
Finland	- No need for a work permit	www.helsinki.fi/rekry/materiaalit/students_guide .pdf
	- Maximum 20 hours per week - Full-time work during breaks	www.varsityadmission.com/Foreign/Country/Fin land/
France	- Need a work permit (non EU/EEA students) - Maximum 19.5 hours per week	www.edufrance.fr/en/a-etudier/sejour01-6.htm
	- Full-time work during breaks	
Greece	- Need a work permit (non EU/EEA students) - Maximum 20 hours per week	www.imepo.gr/documents/Nomos3386_en.pdf
Iceland	- Need a work permit (non EU/EEA students) - Maximum 15 hours per week (non EU/EEA students)	www.ask.hi.is/page/work
	- Full-time work during breaks (non EU/EEA students)	
Japan	Need a work permit     Maximum 28 hours per week (university and college	www.jasso.go.jp www.varsityadmission.com/Foreign/Country/Ja
	students) or 14 hours per week (research students) - Up to 8 hours per day during breaks	pan/
Korea	- Need a work permit	www.studyinkorea.go.kr
	- After one semester of studies - Selected activities	
	- Maximum 20 hours per week - Full-time work during breaks	
Netherlands	- Need a work permit (non EU/EEA students)	www.studyin.nl/preparing-to-stay/Working-
	- Maximum 10 hours per week - Full-time work during June, July and August	while-studying.html
New Zealand	- Need a work permit	www.minedu.govt.nz/index.cfm?layout=docume
	- Maximum 20 hours per week - Full-time work during breaks	nt&documentid=9468&indexid=6671&indexpare ntid=6663&goto=00-04#P752_74861
Norway	- Need a work permit (non EU/EEA students)	www.studyinnorway.no/sn/study_in_norway/stu
	- Maximum 20 hours per week - Full-time work during breaks	dent_residence_permit/working_permit_for_stu dents
Poland	- Need a work permit (non EU/EEA students, except 3	www.studyinginpoland.com/faqs
	months holiday employment) - Maximum 20 hours per week	www.wsg.byd.pl/cwz/cwz-eramzus.htm
D. J. and	- Full-time work during breaks	the second second
Portugal The Russian	- Need a work permit (non EU/EEA students) - Need a work permit	www.dges.mctes.pt www.varsityadmission.com/Foreign/Country/Ru
Federation	Maximum 20 hours per week     Full-time work during summer break	ssia/
Spain	- Foreign students cannot carry out any paid activity unless it doesn't impair study aims	www.learn4good.com/travel/es_visa.htm#can% 20i%20work
Sweden	- No need for a work permit - No limitation of hours	www.studyinsweden.se/templates/cs/Article 4978.aspx
		www.migrationsverket.se/english.jsp?english/ee u/efamilj_euees.jsp
Switzerland	- Need a work permit (non EU/EEA students) - After 6 months of study	www.ects.ch/engl/Study.html
	- Maximum 15 hours per week	
United Kingdom	- Need a work permit (non EU/EEA students) - Maximum 20 hours per week	www.ukvisas.gov.uk/servlet/Front?pagename= OpenMarket/Xcelerate/ShowPage&c=Page&cid
Mingdolli	- Full-time work during breaks	=1018721067373#Q10

# Policies related to language of instruction

Policies allowing TEIs to deliver part or all of their educational programmes in a foreign language may also help attract international students who are not fluent in the language of instruction. This policy tool may be especially useful for countries wishing to attract international students in scientific disciplines, given that the latter are usually less likely to be fluent in many different languages and more prone to enrol in countries offering education programmes in English.

The delivery of tertiary education programmes in a foreign language is permitted by the national policy framework in the vast majority of non-English speaking countries taking part in the Review: Croatia, the Czech Republic, Estonia, Finland, Iceland, Japan, Korea, the Netherlands, Norway, Poland, Portugal, the Russian Federation, Spain, Sweden and Switzerland (Table 10.3). Belgium (Flemish Community) also allows TEIs to deliver part of their programmes in a foreign language in master's programmes. In most countries, this actually translates into English-language instruction, although there is evidence of Chinese-taught programmes in the Netherlands (Surf Foundation, 2007).

In Europe, the growth of English-language instruction was fostered by the restructuring of degree structures as part of the Bologna reforms through the introduction of new English-taught bachelor's and master's programmes (van der Wende, 2001). A growing number of courses and programmes are offered in English in Belgium (Flemish Community), Norway and Sweden, while positive developments have occurred in Portugal where English-language programmes were virtually inexistent until now (OECD, 2007a). This trend is especially significant at master's level, e.g. the majority of Dutch master's programmes are offered in English and their students can prepare their dissertations in either Dutch or English. Similar growth in English-taught courses and programmes took place in Korea where 7.5% of university classes were already taught in English in 2000 (Ministry of Education of Korea, 2001). Korean TEIs adopted an interesting policy to attract international students, whereby they commit to teach classes in the English language whenever one international student is enrolled.

But the provision of instruction in foreign languages is not the only way to overcome language barriers. An alternative strategy is to assist prospective international students in familiarising themselves with the language of their host country. In this respect, Japan provides preparatory language education – ranging from 6 months to 2 years duration – to future international students in a number of East-Asian and Middle-Eastern countries (Huang, 2006). In Sweden and Portugal, language courses are provided once international students arrive in the country.

### Support to international students/faculty

Finally, a number of policies of support to international students and academics – and most prominently those facilitating their immigration formalities, helping them find accommodation, or providing them with specific support services - can help make their study/work abroad experience more enjoyable. Such policies have a powerful impact on mobility flows through the feedback – positive or negative – of past international students or academics to their friends contemplating study/work abroad.

In acknowledgement of this, Portugal adopted a new legal framework for foreigners in July 2007, which sets up a simplified regime for the admission of scientists, university professors and highly qualified foreigners who intend to work in Portugal - whether temporarily or permanently. The new regime lays down specific rules on entry, stay, exit and removal which apply to foreigners intending to carry out research, teach in a TEI or perform a highly-skilled activity in Portugal.

The recent experience of the United States illustrates the power of student feedback to their peers. The United States experienced in 2004 its first decline in international student enrolments since 1971, and 40% of TEIs that faced a fall in under-graduate enrolments blamed it on visa delays or denials in the aftermath of the events of 11 September 2001 (Lee *et al.*, 2006; OECD, 2005a). Lee *et al.* (2006) indicate that the unwillingness of some international students to submit themselves to what they perceived as discomforting and unnecessary responses to 9/11 has pushed many of their friends and relatives to seek post-secondary experiences in Australia, New Zealand and Europe.

Dissatisfaction with immigration formalities is not limited to the United States. Puustinen-Hopper (2005) reports considerable dissatisfaction with the Finnish immigration formalities by international doctoral students and researchers. Similar complaints have also been voiced in the Netherlands and the United Kingdom in terms of lengthy and costly visa applications. In the United Kingdom, a recent survey estimated at £18.5 millions the potential loss of tuition and related revenues resulting from initial visa rejections, while a third of non-EU international students indicated they would look at other destinations were visa procedures to become more cumbersome and/or costly (United Kingdom Council for International Education, 2006). Van Aken (2001) also finds that the mobility of international students is hampered to varying degrees by visa problems in Denmark, France, Germany, the Netherlands and the United Kingdom.

As a result, a number of countries have adopted specific visa policies or quotas to ease the conditions of entry of international students. This is the case of Estonia, the Netherlands, Poland, Portugal, Spain, Sweden and Switzerland (Table 10.3). In Portugal, special access arrangements exist for students from Portuguese-speaking ex-colonies and descendants of Portuguese emigrants. France and the United Kingdom have also attempted to streamline their immigration formalities for international students (Lupieri, 2007).

But the unique needs of international students require specific support beyond immigration formalities. Kher *et al.* (2003) show how many support services – including admission, registration, residence life and dining – do not cater to the unique needs of international students in the United States, despite their greater needs. Lloyd (2003) notes difficulties of international students in finding suitable accommodation, dealing with enrolment procedures or finding social support, while Pritchard and Skinner (2002) in the United Kingdom and Grey (2002) in Australia report difficulties in forging friendship with natives. This strand of research calls for better support and pastoral care for international students.

The Czech Republic, Estonia, Finland, Japan, Korea, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain and the United Kingdom have adopted national policies or schemes of specific support for international students (Table 10.3). Such support ranges from financial support to TEIs to build dormitory facilities in Korea to more comprehensive codes of practice for the pastoral care of international students in Estonia, the Netherlands and New Zealand.

New Zealand policy is exemplary in this respect. All tertiary staff and agents – including those offshore – are subject to a *Code of Practice for the Pastoral Care of International Students*. This code covers a broad range of areas where international students need support: educational and linguistic preparation; assistance to adapt to a new

cultural environment; advice in relation to accommodation, travel, health and welfare; information and advice on addressing harassment and discrimination; monitoring of student attendance and course progress; and mandatory communication with the families of students at risk. The enforcement of the code is assured through an independent public agency - the International Education Appeals Authority (IEAA) - which receives and arbitrates complaints from students. In the Netherlands, a similar "code of conduct regarding international students in the Netherlands" was adopted in 2006 which commits signatory TEIs to provide adequate information to international students in relation to programmes, fees, housing and other issues that in the past have been the cause of complaint.

### Encouraging the mobility of domestic students

Improving the attractiveness of the tertiary education system to international students and academics is only one aspect of mobility optimisation. Most countries participating in the Review are equally eager to encourage their domestic students to go abroad in order to develop their linguistic and cross-cultural skills and enhance the competitiveness of their future labour force.

### Travel regulations

The first and foremost policy lever in this respect relates to foreign travel regulations. Although the situation does not apply in most countries where citizens are free to travel internationally, one has to remember that the freedom of international travel is a precondition for encouraging the mobility of domestic students. In Korea, this is a relatively recent feature since the liberalisation of overseas travel only began in 1989. The free mobility of students and academics is also fairly recent in the Czech Republic, Croatia, Estonia, Poland and the Russian Federation where the directions of student mobility flows were restricted by ideology until the early 1990s. In China, ordinary citizens have only been able to hold a passport since 1985 (Tremblay, 2005). It is also important to note that even in situations where authorisations to travel overseas for study-related purposes would be automatically granted, the possibility for relatives to visit international students may alter their decisions by lowering mobility-related anxieties.

# Language abilities

The development of language abilities among the domestic student population is another tool by which countries can enhance the outward mobility of their domestic students. Indeed, it has been shown that the higher students rate their foreign language proficiency, the higher is their participation in international mobility (Eurostudent, 2005). Yet, language abilities of students are to a large extent the result of previous foreign language education as well as other connected policies (e.g. dubbing of Anglo-Saxon TV programmes). But some tertiary education policies may provide incentives for students at lower levels of education to invest time and efforts in their foreign language classes. In Korea for instance, proficiency in foreign languages is required to earn a tertiary postgraduate degree, with a requirement of passing one foreign language exam for a master's and two foreign language exams for a doctorate degree. Accordingly, nearly 4 out of 10 Korean studying abroad are enrolled in language programmes. In Sweden, students receive intensive foreign language training in preparation for study abroad.

# Recognition and credit transfer systems

Recognition policies and credit transfer systems are also key factors to enhance student mobility. Within Europe, regional provisions for the recognition of foreign qualifications and degrees have removed obstacles to the outward mobility of students to neighbouring EU countries. As an illustration, the European-wide recognition of medical degrees leads a number of students to enrol abroad to bypass the *numerus clausus* applicable in their country of origin. Yet, the situation is less favourable when it comes to the recognition of degrees earned outside of the EU area. For instance, there are concerns in the Netherlands that the machinery for assessing and recognising foreign qualifications is cumbersome, possibly impairing the mobility of Dutch students outside of the EU area. Similar difficulties exist in a number of Asia-Pacific countries, including Korea, where the UNESCO Regional Convention on the Recognition of Studies, Diplomas and Degrees is not fully implemented.

Credit transfer systems are another useful tool to enhance the outward mobility of domestic students for shorter durations than a full degree programme. The main policies in this area relate to the establishment of regional credit transfer systems at the broader European level (ECTS) and in the Asia-Pacific region (UCTS), as described above. But national policies vary as to the proportion of credits which can be transferred from abroad. Korea changed its legislation in 2000 to allow Korean students to transfer up to half of the credits needed for graduation in Korean universities from abroad.

# Financial support to international mobility of domestic students

Finally, a powerful incentive for students to enrol abroad is financial support. With the exception of Greece, Poland, the Russian Federation and the United Kingdom, all participants in the Review provide some form of financial support to encourage the outward mobility of their domestic students (Table 10.3). But, the coverage, extent and form of this financial support vary greatly across countries.

Some countries only support the additional travel and living costs incurred by study abroad. This pattern of financial support with grants/loans covering all or part of travel and living costs is found in Australia, the Czech Republic, Estonia, Iceland and Spain (with a mix of general and specific grants and loans). In Australia for instance, the government funds a number of under- and post-graduate scholarships under the Endeavour Programme to help Australians study abroad in recognition of their comparatively low international mobility. In addition, the Overseas Study HELP incomecontingent loan allows eligible students to undertake some of their course overseas. In the European Union, the Erasmus Mundus programme also offers scholarships for EU nationals studying at partner TEIs throughout the world.

# Portability of grants/loans

In stark contrast, Belgium (Flemish Community), Chile, China, Croatia, Finland, Japan, Korea, Mexico, the Netherlands, New Zealand, Norway, Portugal, the Russian Federation, Sweden and Switzerland support the total cost of study abroad, *i.e.* tuition and living cost. In the most liberal systems, the general support schemes are fully portable internationally and students can choose to enrol in an institution in their country or abroad. This is the case in Belgium (Flemish Community, with restrictions), Chile and Finland (Eurodoc initiative).

Norway is an interesting example of portable grants and loans. Students wishing to pursue studies in a foreign country have a right to financial support to cover tuition fees charged by foreign TEIs, up to a certain level and on the condition that the programme be fully recognised in the host country. The tuition funding is given partly as a grant and partly as a loan. In addition, they are entitled to the standard financial aid package which is fairly generous by international standards – with a total basic monthly amount of about EUR 1 000 in 2002/2003 for living costs compared to a maximum of EUR 350 for Polish students for instance. Similarly, the Icelandic student loan scheme does not discriminate between students enrolled in Iceland or abroad, and stands out for its generosity. Countries usually impose restrictions on the portability of grants and loans. In the Netherlands and Sweden, it is conditional on quality assurance requirements of the host TEI. In Portugal, portable grants are restricted to doctoral and post-doctoral studies abroad. In New Zealand, portable scholarships and post-doctoral fellowships also target high-performing research students and outstanding scientists, while in Chile, China, Croatia and Mexico, the portability of grants is conditional upon a commitment from students to return to their home country (Table 10.3).

# Maximising returns of internationalisation

The encouragement of incoming and outgoing student mobility need to be seen within the broader context of the national approaches to internationalisation. Indeed, a number of policy tools can help countries reap the full benefits from internationalisation, and hence maximise its returns.

# Tuition fee policies and their impact

The first and foremost is the tuition fees policy, and the level of fees applied to international students. Charging the full cost of education to international students may provide a useful source of revenue for TEIs, and contribute indirectly to the financing of the education system through economies of scale that enable to cross-subsidise the education of domestic students. It can also represent a noticeable contribution to services exports. At the same time, while this policy is fairly easy to implement in countries where the demand from international students is sustained -e.g. English-speaking destinations it may be counter-productive in countries with lesser natural appeal to international students and higher elasticity of international enrolments to the cost of studies. Indeed, increasing tuition fees could in that case deprive the host country from the externalities of international enrolments in terms of internationalisation at home. On the other hand, international students may represent a high financial burden for countries where tertiary tuition fees are low or inexistent given high unit costs in tertiary education (Gerard, 2007; Del Rey, 2001). The possible adverse impact of increasing tuition fees then needs to be balanced against the financial burden of subsidising the tertiary education of international students in systems facing strong financial pressures due to the expansion of tertiary participation.

A number of countries have adopted national policies allowing (or sometimes, compelling) TEIs to charge higher or full-fees to international students. This is the case in Australia, Belgium (Flemish Community), China, Croatia, the Czech Republic (for study programmes delivered in foreign languages), Estonia, Greece, Mexico, the Netherlands, New Zealand, Poland, the Russian Federation and the United Kingdom (Table 10.3). Yet, most of these countries have adopted provisions to grant domestic fees to some categories of international students in accordance with their national goals. In the EU member countries, this is the case for other EU and EEA citizens, although the United Kingdom restricts this exception to students from the sole EU. Belgium (Flemish Community) also grants domestic status to students originating from developing countries. New Zealand also grants domestic status to research and doctoral students in a drive to attract them in the country. Interestingly, the countries which charge full-fees can be divided in two groups reflecting the rationales discussed above.

The first group comprises Anglo-Saxon destinations as well as the Netherlands – a country offering a large number of programmes in English – and is clearly driven by revenue-generating motives. Full-fee policies can provide a useful policy lever to encourage TEIs to recruit and enrol large numbers of international students. In the Netherlands for instance, tuition fees for a master's in engineering are about 5.5 times higher for non-EU/EEA students than for their EU counterparts. High fees do not necessarily discourage international students as long as the quality of education provided and its likely returns for individuals make the investment worthwhile, as illustrated by New Zealand's three-fold increase in international enrolments between 2000 and 2004 despite a 24% increase in average international fees over the period. However, levels of tuition fees may play a role when students choose between similar educational opportunities abroad, and may explain the low progress of foreign enrolments in the United Kingdom and the United States between 2000 and 2005 in the context of fierce competition from other primarily English-speaking destinations offering similar educational opportunities at a lower cost (OECD, 2007a).

The second group of countries charging higher or full-fees to international students includes – with the exception of Belgium (Flemish Community) – countries with lower income per capita than the OECD average where the financial pressure incurred by international students may be more difficult to bear (OECD 2007a). But debates on the rationale for subsidising the education of international students also take place in more affluent countries like Belgium (Flemish Community), Finland and Sweden as a result of rapid growth in international enrolments and related costs (Gerard, 2007; Del Rey, 2001). In Sweden for instance, the pressure of applications from non-EU/EEA countries has led the government to consider the implementation of fees as a way to limit the burden on taxpayers.

Other countries have chosen not to impose higher fees to their international students. Although the rationale for publicly-subsidising the education of foreigners may be questioned, this would be understating the non-tuition benefits of incoming student mobility in terms of trade and externalities on domestic students and immigration intake.

### Trade value of internationalisation

The internationalisation of tertiary education – and in particular student mobility and the cross border activities of TEIs – yield economic benefits related to the trade value of cross-border education provision (OECD, 2004). Tuition fee policies are a major element of the overall impact of internationalisation on the trade balance. As a matter of fact, several countries have actually made international education an explicit part of their socio-economic development strategies and charge full-fees to international students to generate trade benefits. In New Zealand, export education has become the 3<sup>rd</sup> largest services export earner, and was worth NZD 2.2 billion in 2004. Similarly, a 2007 study estimated that international students in tertiary education in the United Kingdom contributed about GBP 5 billion in tuition fees and other spending in 2003/2004 (British Council, 2007b). But Asteris (2006) argues that the real contribution of education

services exports to the external account – and by extension for the economy – is in fact more important than these estimated amounts suggest. This is due to the very small import content of education services relative to other exports and the small amount of overseas remittances incurred since TEIs are generally owned by nationals. For their part, Greenaway and Tuck (1995) draw attention to the commonality between trade and student mobility links, arguing that international students are more likely to favour their country of study later in life.

But the trade value of internationalisation goes beyond tuition fee revenues through associated spending of international mobile students who can make a significant contribution to the local economy. In New Zealand for instance, it is estimated that just under half of the total trade value of export education in 2002 went to New Zealand's wider community through the creation of 10 000 full time jobs, increases in property values and its positive impact on tourism as friends and relatives visit international students (Asia 2000 Foundation of New Zealand, 2003). At the local level, Dockery et al. (1999) estimate that the 1957 international students enrolled at Curtin University of Technology in 1994 generated approximately 1 000 jobs in Western Australia. In New Zealand, the city of Dunedin is a good illustration of the downstream impact of internationalisation for smaller campus cities, with 2 000 international students contributing to the local economy of a city of 110 000 inhabitants through accommodation and living expenses.

### Externalities deriving from internationalisation in R&D

In addition to externalities on the local economy, the international mobility of academics and students – especially those in research programmes – can yield positive externalities in terms of R&D. These externalities are of several kinds (see Chapter 7).

Firstly, the international mobility of academics and students fosters international networks and yields externalities in terms of technology transfer, sharing of scientific equipment and greater scope for cooperation. In acknowledgement of these externalities, Korea funds scholarships to under-graduate engineering students wishing to study abroad, with an aim to increase networking between human resources in technical fields and strengthen cooperation in developing the latest technology.

In addition, international students can make a significant contribution to research. In this respect, Australia, Switzerland and the United Kingdom benefit most from this externality among countries participating in the Review – with more than 30% of tertiarytype A second degrees or advanced research degrees awarded to international students. The contribution of international students is also significant in Belgium, Japan and New Zealand (OECD, 2007a).

Lastly, a third type of externality derives from the contribution of international students to the viability of some post-graduate programmes, as is the case in the United Kingdom.

# Immigration policies targeting international students and scholars

Another policy tool through which countries can leverage the returns of internationalisation is their immigration policy. Indeed, the growing demand for skills from the new economy implies that most developed countries face long-term risks as a result of their ageing populations, increased competition for skills in the global labour market, and specific skills shortages. Most worrying, according to Douglass (2006) is the rise of new high-technology industries and research clusters outside of the traditional hegemony regions, which might lessen the ability of the United States as well as other developed countries to attract foreign talent in the future. In this perspective, allowing international students to stay in their country of study to work can be critical to build a skilled workforce for the future.

All countries participating in the Review except China, Mexico, the Russian Federation and Switzerland allow international students to apply for a work visa upon graduation. However, the conditions for doing so differ to a great extent. Indeed, while international students are subject to the same conditions as other prospective immigrants in Belgium (Flemish Community, with the exception of researchers), Chile, Croatia, the Czech Republic, Estonia, Greece, Poland and Sweden, specific schemes/conditions easing their entry have been set up in Australia, Finland, Iceland, Japan, Korea, the Netherlands, New Zealand, Norway, Portugal and the United Kingdom (Table 10.3). For instance, the Netherlands has established a "fast-track" procedure whereby all foreign students and other prospective knowledge migrants deal with just one government authority and are issued the same type of permit.

In Australia, Finland, Iceland, Norway, Portugal and the United Kingdom (under the new *International Graduate Scheme*), these specific conditions apply to all international graduates without restriction. Other countries have however confined these preferential entry schemes to graduates from specific countries<sup>89</sup> or working in specific fields or occupations (Korea). In addition, these schemes are often limited in time, with international students granted a specific period to find a job (Finland, Japan, the Netherlands, New Zealand, Norway, the United Kingdom).

# Benefits for sending countries

But countries may also generate returns to internationalisation by sending students abroad, through knowledge and technology transfers. In this respect, Kim (1998) shows within the framework of an endogenous growth model that developing countries can benefit from international student mobility through the import of advanced knowledge – embedded in returning students – which contributes to the accumulation of human capital and hence economic growth. His empirical tests confirm that sending students abroad in technology-related fields is beneficial for middle-income countries, <sup>90</sup> provided that these students actually return to their home country upon completion of their studies.

# Ensuring the sustainability of international strategies

The last policy challenge in terms of optimising mobility flows relates to the sustainability of internationalisation strategies. The rapid growth in international enrolments in some countries has indeed raised concerns related to possible risks deriving from the volatility of student mobility flows. Not only do they respond to perceived changes in the quality of service offered, tuition fee levels, costs of living or immigration

<sup>89.</sup> The most obvious example is the free mobility of EU citizens throughout the EU area.

<sup>90.</sup> Results show that the number of students enrolled in a developed country is significantly and positively associated with the sending country's growth rate, provided the income gap between the 2 countries is neither too small nor too large. But this positive contribution only holds for international students majoring in technology-oriented fields.

legislations in the various study destinations, but a number of changes are currently taking place that might alter the position of some key players in the international education market in the coming years.

First of all, a number of emerging economies that initially used student mobility to overcome limitations in domestic provision are now in a position to expand their own capacity, and accommodate students that would formerly have studied abroad. Asteris (2006) estimated that a number of local TEIs which have developed through collaborative programmes might be able to reach complete autonomy within a decade. In addition to this process of import-substitution, there is also growing competition among providers of international education within the OECD area with increasing provision of tertiary programmes in the English language, but also in the Middle-East and South-East Asia at a much lower cost than in traditional destination countries (Harman, 2006). Lastly, global shocks can make student mobility flow highly reactive, as the recent history highlighted. Indeed, student mobility flows have exhibited significant shifts across providers as a result of the Asian crisis in 1997-1998 and later on in the aftermath of the events of 11 September 2001. For instance, the United Kingdom incurred a drop in non-EU international enrolments of over 10% when the Asian crisis hit, while the country later benefited from the post-September 11 tightening of visa entry conditions in the United States (Asteris, 2006).

TEIs in Australia and New Zealand are increasingly aware of the risks deriving from possible fluctuations in international student numbers and the impact this could have for their financial sustainability in the event of a sudden decline. Of particular concern is their over-reliance upon a limited number of countries of origin. New Zealand and the United Kingdom have therefore launched policy initiatives to diversify the country base of their international intake in order to reduce risks.

But the issue of sustainability is also relevant for sending countries. In Korea for instance, the growing numbers of students going overseas to study represents a serious threat to the finances of domestic TEIs.

### 10.4.2 Preserving access and ensuring equity

Another challenge for policy makers is to ensure that internationalisation policies remain compatible with equity objectives. These are twofold. First, internationalisation policies need to ensure that the intake of international students does not displace or limit the access of domestic students to tertiary studies. In addition, the additional costs incurred by study abroad imply that tertiary education policies need to warrant that international options are open to all students irrespective of their socio-economic background.

### Displacement of domestic students

The presence of international students brings numerous benefits to host TEIs. First of all, the presence of a potential international client base compels them to offer highly reactive, client-driven and high-quality programmes that stand out among competitors. In addition, international enrolments bring in an international perspective to campus life and thus contribute to internationalisation at home goals. They can also help TEIs reach the critical mass needed to diversify the range of educational programmes offered. Lastly, they increase TEIs' financial resources when international students bear the full cost of their education. Given these advantages, concerns have been voiced as to possible

negative side-effects of internationalisation, whereby TEIs would have an incentive to recruit international students at the expense of domestic students. For obvious incentive reasons, it would then be expected for this issue to be more prominent in countries that charge the full-cost of tertiary education to international students in a revenue-generating perspective. Indeed, when TEIs receive more revenue per capita from international than domestic students, they have clear incentives to recruit the former than the latter.

There is however no evidence so far of such a phenomenon of displacement of domestic students by international students in OECD countries at the aggregate level (OECD, 2004). In Australia for instance – where financial incentives are strong for TEIs to enrol international students - the legislation contains provisions for the enrolment of fee-paying international students beyond the government-funded places reserved for domestic students, and not instead, thus prohibiting the displacement of governmentfunded domestic students. This is confirmed by a recent audit on the impact of international students in universities in Victoria, which concluded that there is no displacement of domestic students by international students (Auditor General Victoria, 2002). In the United States, Borjas (2004) also found little evidence of a crowding-out effect in United States graduate programmes at the aggregate level, i.e. for the typical United States-born student.

The situation is however less clear-cut when looking at particular TEIs. Indeed, Borjas (2004) claims that at institutional level, foreign students have displaced United States-born white men from post-graduate studies, with the crowding out increasing significantly with the elitist and prestigious character of the TEI. The situation of elite universities is indeed likely to be different given the strong demand from international students for study places in high-status TEIs (Lee et al., 2006).

The growing importance of global rankings is likely to galvanise concerns related to the displacement of domestic students in the years to come - as elite TEIs will come under increasing pressure from international students - even though the aggregate situation could be fairly different with international students filling the gap resulting from the projected decline in domestic demand in many OECD countries. In the context of ageing populations, internationalisation is therefore quite likely to become an issue of survival for TEIs rather than a source of displacement.

Socio-economic characteristics of international students and mobility support schemes

Another dimension of equity relates to the composition of the international student body. Indeed, international education incurs additional costs relative to domestic study. In the case of trans-national education, tuition fees charged by foreign TEIs usually exceed domestic fees, while international student mobility incurs the additional costs of travel and accommodation for the duration of the study abroad period. These costs may discourage students from poorer backgrounds from taking part in international education despite its positive outcomes for individual participants.

Yet, little is known on the socio-economic characteristics of students who take part in international education – and especially its costliest form of study abroad for a full degree - relative to students who do not take part in international mobility.

A recent survey on the socio-economic background of Erasmus students provides some indication of the socio-economic characteristics of European students taking part in this short-term mobility scheme, and sheds light on the existence of equity issues in shortterm student mobility within the European context (European Commission, 2006).

Indeed, 61% of the 15 000 Erasmus students surveyed had at least one parent working in high level occupations in 2004/2005 while these occupations accounted for only 39% of the employed labour force in the EU-25 area (Eurostat, 2006). In the United Kingdom, a study of outgoing Erasmus students shows that they are more likely to be younger, female, white and from families in the higher social classes when compared to nonmobile students, for whom finance is the main barrier to mobility (Sussex Centre for Migration Research and Centre for Applied Population Research, 2004). But these figures are likely to understate the real extent of equity issues given that the Erasmus programme focuses on short term-mobility - the average duration of study abroad was 6.5 months among respondents of the Survey - and the financial burden of international student mobility is obviously higher for full-degrees, when students pay tuition fees in their host TEL

In this latter respect, another study covering all international students in Europe – i.e. Erasmus students as well as free-movers - confirms that students from low-educated families make substantially less use of the opportunities for studying abroad than those from families with higher educational attainment. The differences in mobility participation rates between students from privileged and under-privileged families are highest in Spain (15 vs. 6% respectively) and Finland (18 vs. 12%) while France and Portugal display more homogenous participation rates in international mobility (Eurostudent, 2005).

Equity issues in internationalisation can in principle be addressed through meanstested grants and scholarships. However Andere (2004) deplores that the wide use of merit-based scholarships to finance student mobility is regressive from an equity perspective because in many countries, the best performing students are overwhelmingly drawn from high-SES backgrounds. Unfortunately, the mobility grants and scholarship schemes available in countries participating in the Review tend to be overwhelmingly awarded on the basis of academic merit, with the exception of Norway where study grants are universal, and Australia where the Overseas Study HELP (OS-HELP) incomecontingent loan allows eligible students to undertake some of their course overseas. As a result, this equity issue is generally not addressed.

# 10.4.3 Ensuring quality and protecting customers

The third challenge for policy makers is to ensure quality and protect participants in international activities. There are three important aspects of the discussion of quality and internationalisation. The first relates to the impact of internationalisation activities on educational quality, the second examines how to assess and enhance the quality of international initiatives, while the third explores how quality can internationalisation objectives as a marketing instrument towards international customers.

### Impact of internationalisation on education quality

With respect to the impact of internationalisation on education quality, there is in general wide consensus on the benefits brought about by internationalisation in terms of enhanced comparability of degrees and as a result, easier benchmarking against international standards. This benchmarking function is a strong rationale for internationalisation, both in Europe as highlighted in the Bologna Declaration and in Asia-Pacific countries (Bologna Secretariat, 1999; Knight and de Wit 1997).

There is also wide recognition of the impact of internationalisation on the content of tertiary curricula. In Iceland for instance, it is acknowledged that the growth in international enrolments enriched the content of curriculum offered and had an evident influence on the growth in courses taught in English. Knight (2001) notes however that an implicit assumption in this positive impact is that enhancing the international dimension of teaching and research is a must in a global environment in which understanding and knowledge of the impact of globalisation are critical.

Another benefit of internationalisation relates to prestige. Cederlund (1999) notes indeed the high symbolic value and impact of international agreements on the perceived quality and prestige of TEIs.

However, internationalisation also creates new challenges for TEIs, and several authors have questioned the possible adverse impact on tertiary education quality resulting from internationalisation.

A first range of concerns derive from the growing reference to international standards. While such standards enhance the credibility of TEIs and systems, they can also be a double-edged issue and legitimate concerns have arisen as to and the risks of standardisation – or "McDonaldisation" – of tertiary education and homogenisation of world culture along Western values that can result from an excessive emphasis on internationally recognised standards (Knight, 2001; Knight and de Wit 1997).

Another source of concern which has been raised in Korea relates to the quality of courses and programmes offered in a foreign language. Reports suggest indeed that the lack of qualified English teachers and the absence of a monitoring system raise significant quality issues in some language programmes operated by Korean TEIs (KEDI, 2006).

Other apprehensions in relation to the impact of internationalisation on quality are generally related to the presence of international students. Indeed, concerns have arisen in several highly internationalised countries as to the capacity of the system to absorb and cater for large international student communities. Such concerns have been especially acute given the uneven spread of international students across TEIs and fields of study, resulting in high proportions of international students in some TEIs/programmes. In Australia for instance, the share of international students varied widely across TEIs in 2005 – from a low 4% to as high as 60% of enrolments.

The most common allegations relate to lowering entrance standards as TEIs attempt to recruit more international students (ACA, 1997), insufficient language skills of international students (New Zealand Universities Academic Audit Unit, 2003) and additional demands being placed on academic staff, all of which result in some courses being abridged to accommodate students with poor preparation and inadequate language skills, and therefore impacting adversely on the outcomes of both domestic and international students (Gezentsvey, 2003; New Zealand Universities Academic Audit Unit, 2000). With respect to academics mobility, Borjas (2000) also claims that foreignborn teaching assistants have an adverse impact on the class performance of undergraduate students due to insufficient language proficiency. Lastly, Lee *et al.* (2006) argue that there is also an opportunity cost of focusing on international students, with resources being moved away from work in the area of local outreach and services to local students towards international recruitment and services to international students.

Yet, evidence of such a negative impact of internationalisation on quality is far from straightforward. With respect to entrance standards, Pimpa (2005) shows that entry requirements is one of the benchmarks used by prospective international students to judge

the quality of foreign TEIs, which suggests that TEIs willing to attract them would have an incentive to raise rather than lower their entry requirements. New Zealand data also suggest that the quality of international students is not an issue since they display higher completion rates in 5 years than domestic students – at 43% compared to 39%. Olsen et al. (2006) reach similar conclusions in Australia, where there is no difference overall between domestic and international students, and where the latter even outperform domestic students in science, information technology, engineering, education, arts and agriculture/environment.

To address these concerns, New Zealand TEIs have however strengthened their language admission requirements and foundation programmes to ensure that students are adequately prepared to begin their studies, both academically and linguistically. Some TEIs have also developed professional development programmes for their staff focusing on improving delivery in classes with large international enrolments. Lastly, the Code of Practice for the Pastoral Care of International Students requires TEIs to ensure minimum skills, and proposes minimum standards.

### International quality assurance policies

The development of internationalisation of tertiary education – in its multiple forms – transcends and challenges national regulatory frameworks as countries need to assess and ensure the quality of their international activities domestically and abroad, while at the same time protect their citizens enrolled in foreign TEIs abroad or in their own country. Van Damme (2002) contends that in this respect, national regulatory frameworks are increasingly inadequate, although a number of countries have adopted various quality assurance policies and schemes to deal with international aspects of tertiary education.

Various approaches and instruments to the quality assurance of internationalisation exist. In some countries and/or TEIs, the quality assurance of internationalisation is dealt with by focusing on international activities as part of regular quality self-assessments. Another strategy is to develop codes of practice specifying a set of minimum requirements to be respected or situations to be avoided. Some countries or networks also resort to certification processes like those developed by the Global Alliance for Transnational Education (GATE), while internationalisation strategies and activities are sometimes included in broader accreditation processes at the institutional or programme level (van Damme, 2002; van der Wende, 1999).

#### Internationalisation at home

With respect to internationalisation at home, the Netherlands Universities Foundation for International Cooperation in Higher Education (NUFFIC) developed for instance a set of guidelines to help TEIs undertake the self-assessments of their international activities (NUFFIC, 1995). In the same fashion, the Finnish Centre for International Mobility also worked up a self-assessment checklist for TEIs to evaluate and improve their international work (Snellman 1995).

Another interesting approach has been followed in Portugal, where a series of large scale international partnerships have been launched between consortia of Portuguese universities and leading North American TEIs through joint professional master's and doctoral programmes (see Box 7.3). These partnerships have allowed the introduction of new quality assurance practices in the Portuguese TEIs and have proved to be true agents of change in the tertiary education system.

#### Student mobility

As far as student mobility is concerned, the development of quality assurance mechanisms to protect international students has to a large extent been led by the host countries themselves. Indeed, the government authorities as well as the TEIs of the most highly internationalised systems are fully aware that poor educational quality, support services, pastoral care or business failure by a minority of rogue providers could put the whole sector at risk through adverse reputational effects. They have put in place various mechanisms to assure consumer protection, by way of codes of conduct, financial incentives, information to prospective international students and immigration legislation. Among countries participating in the Review, Croatia, Estonia, Japan, the Netherlands, New Zealand, Norway, the Russian Federation and the United Kingdom have adopted quality assurance frameworks for international students (Table 10.3).

Codes of conduct have been developed at the national level by the major Anglo-Saxon destinations. In New Zealand for instance, the enrolment of international students is restricted to TEIs that have signed the *Code of Practice for the Pastoral Care of International Students*. This code of practice suggests minimum standards in various areas including the English language proficiency of international students. In Australia, a similar code specifies TEIs' obligations in a range of areas, and TEIs' compliance with the code is subject to an external assessment as part of regular quality audits. In the United Kingdom, TEIs also follow the Association of College's Charter of Excellence in International Education and Training in England while in Scotland, suggested good practice is provided by the International Student Recruitment and Support Good Practice Guidelines for Scottish Education Institutions (United Kingdom Council for International Education, 2006). But similar instruments also exist in non-English speaking destinations, *e.g.* in Estonia or the Netherlands.

Information and financial mechanisms are other relevant policy instruments. For example, Australia developed a list of courses and programmes endorsed by government authorities as suitable for international students since 2000 (DEST, 2006). With respect to financial incentives, Australian TEIs are only able to enrol international students – and collect fees – in accredited courses. Another interesting initiative is the request by New Zealand that private TEIs have adequate protection of student fees in the event of closure. These arrangements mirror the comprehensive framework that has been in place in Australia since 2000 which guarantees overseas students the education for which they have paid.

But the ultimate policy tool to protect students is the immigration legislation, which can be used to enforce quality provision by restricting student residence permits to TEIs meeting minimum quality standards. This is the case in Australia and New Zealand where TEIs need to be registered or approved by a quality assurance body (DEST, 2006).

In addition to these policy instruments by host countries, a few sending countries which support financially the mobility of their citizens have also established safeguards by making this support conditional upon some form of accreditation or recognition of the host TEI.

# Programme and institutions mobility

A few countries extend their quality assurance oversight to the operations of their domestic TEIs abroad. This is the case in Australia and the United Kingdom, where the government-funded audits of the activities of TEIs extend to those operating offshore.

Similarly, a certification process has been developed for all New Zealand public and private providers offering programmes offshore (Knight, 2001). However, these initiatives remain fairly unique. Other countries generally have little quality oversight and formal regulatory processes of the operations abroad of their TEIs. This is for instance the case in the Netherlands.

As far as the operations of foreign TEIs on the domestic territory are concerned, quality control is also important in light of the prestige associated with international degrees in some countries, implying a risk of seeing fraudulent and semi-fraudulent TEIs operate degree mills. Such quality issues can be dealt with through the application of stringent accreditation mechanisms uniformly to international TEIs just like domestic ones. Yet, few countries seem to include foreign providers within the framework of their national accreditation and quality assurance systems (Table 10.1). Australia, Belgium (Flemish Community), China, Korea, New Zealand and Sweden constitute exceptions in this respect. In Sweden and the United Kingdom by contrast, the scope of their quality oversight is limited to the recognition of the degrees offered while in Norway, it is up to the foreign TEI to seek accreditation or operate without automatic recognition of its degrees.

With respect to distance education, the United Kingdom has developed Guidelines for quality assurance of distance education in the United Kingdom. Although not exclusively designed to protect international students, these guidelines help TEIs check the soundness of their distance learning arrangements in terms of programme design and delivery, student development and support, student communication and representation, and student assessment. They also offer suggestions on quality assurance and control which TEIs can use, elaborate, and adapt according to their own needs, traditions, cultures and decisionmaking processes.

But quality assurance processes are not sufficient, the dissemination of quality-related information is equally important, and unfortunately, often lacking. For instance there are indications in Korea that a growing number of students enrolled abroad unknowingly attend non-accredited TEIs and waste their money on worthless diplomas (KEDI, 2006). There is therefore a need for existing national and international schemes to be coordinated and strengthened to meet the policy goals of protection of learners, greater transparency of qualifications, fair and transparent recognition of professions, and increasing international co-operation among national quality assurance and accreditation agencies. In this context, UNESCO and OECD have developed guidelines on Quality Provision in Cross-border Higher Education which involve the development of a Webbased information portal on recognised TEIs/providers at the international level (OECD and UNESCO, 2005; Box 10.3).

### Quality as a marketing instrument

But quality assurance is not limited to control. It can also be seen as a vital element of the broader marketing of the tertiary education system. In Australia for instance, a stated government goal is to support TEIs efforts to provide quality international education services so as to enhance Australia's reputation as an education leader (Nelson, 2003). Australia's Transnational Quality Strategy was therefore developed to ensure that education and training delivered overseas is comparable to that delivered in Australia. Similarly, the activities of the Finnish Higher Education Evaluation Council (FINHEEC) are now part of the national strategy for increased international visibility and competitiveness.

#### 10.4.4 Brain gain or drain

Lastly, a fourth challenge for policy makers is to monitor and manoeuvre the migration implications of the internationalisation of tertiary education. To a large extent, this discussion relates to the migration impact of the mobility of students and academics, although other forms of internationalisation – by contributing to the development of linguistic and cross-cultural skills embedded in students – may also contribute to enhancing their opportunities for an international career.

#### Box 10.3. OECD/UNESCO Guidelines for Quality Provision in Cross-border Higher Education

The Guidelines for Quality Provision in Cross-border Higher Education have been elaborated in close collaboration between the OECD and UNESCO, and were approved by the OECD Council and supported by the UNESCO general conference in 2005.

The Guidelines provide an international framework to protect students and other stakeholders from low-quality provision and disreputable providers. They provide guidance to key stakeholders on how to share the responsibility of assuring quality provision of cross-border higher education between sending and receiving countries.

There are four main policy objectives for the Guidelines:

- o Students/learners' should be provided with protection from the risks of misinformation, low-quality provision and qualifications of limited validity.
- Qualifications should be readable and transparent in order to increase their international validity and portability.
   Reliable and user-friendly information sources should facilitate this.
- Recognition procedures should be transparent, coherent, fair and reliable and impose as little burden as possible to mobile professionals.
- National quality assurance and accreditation agencies need to intensify their international cooperation in order to increase mutual understanding.

The Guidelines recommend actions to governments but also to five other stakeholders: TEIs (including academic staff), student bodies, quality assurance and accreditation bodies, academic recognition bodies and professional bodies. The Guidelines encourage collaboration and exchange both internally between governments and these stakeholders, but also externally between sending and receiving countries.

The Guidelines are based on a set of principles, which start with the recognition of national sovereignty over quality assurance and the diversity of systems that this produces around the world. One of their major features is that they enhance responsibility for partnerships, sharing, dialogue, and mutual trust and respect between sending and receiving countries, thus assuring quality and relevance in cross-border higher education. Even though the Guidelines are non-binding, Member countries are expected to implement the Guidelines as appropriate in their national context.

Following the adoption of the Guidelines, the OECD has conducted a survey to assess progress with their implementation and found that some dissemination and implementation activities have been carried out in several signatory countries, through translation of the guidelines in national language or amendments to the quality assurance frameworks. In addition, UNESCO is developing a Web portal, as an information tool to improve access to up-to-date, accurate, and comprehensive information on recognised TEIs/providers at the international level.

#### Related Web sites:

www.oecd.org/edu/internationalisation/guidelines

http://portal.unesco.org/education/en/ev.php-URL\_ID=52702&URL\_DO=DO\_TOPIC&URL\_SECTION=201.html

This complex challenge encompasses several aspects. The first one relates to the positive contribution of internationalisation of tertiary education to the development of human resources, by overcoming constraints in domestic capacity, capitalising on synergies and complementarities between education systems, and developing the cross-cultural skills of the future labour force. Yet, these potential benefits of internationalisation are likely to be defeated whenever mobile students and academics

decide to stay in their host country to work, and are lost to their country of origin. The rapid development of international student mobility in the past 3 decades and the parallel trend towards the globalisation of the labour market for the highly-skilled have revived concerns that the "brain gain" expected from internationalisation could turn into a "brain drain."91 Evidence on stay rates is thus examined in a second stage. Meanwhile, most OECD countries are competing for skilled workers while trying to ensure a fair share of the gains with their partners. The policy options used in this respect are thus reviewed.

# Contribution to human resources development

The contribution of international student mobility to human resource development takes many forms.

First, student mobility is one way of addressing bottlenecks in domestic tertiary education provision where domestic capacity is not large enough to enrol all qualified students and a growing middle class can afford to send their children abroad for a foreign education (Knight, 2001). Several countries – especially in South-East Asia – have used this policy lever to increase their tertiary educated workforce and serve national economic development goals.

In addition, study abroad allows countries - especially the smaller and/or leastdeveloped ones – to take advantage of complementarities in tertiary education systems, by providing a cost-efficient alternative to domestic provision in highly specialised disciplines where economies of scale cannot be generated nationally, or by sending students in centres of excellence whose standards could not be reached nationally. With respect to academics, international mobility similarly allows countries to share the costs of expensive scientific equipments by forging partnerships in research with centres of excellence worldwide, and sending domestic researchers there for some time. With these objectives in mind, a number of countries within and outside the OECD have adopted a deliberate strategy of sending their students and academics abroad – especially at higher levels. In the case of developing countries, this strategy often receives the support of the host countries. For instance, the Swedish International Aid Agency offers assistance to developing countries in the form of contracts of education at Swedish TEIs for which it pays. Norway also has a longstanding tradition of foreign aid through tertiary education cooperation.

Finally, student and academics mobility also contribute to human resource development through enhanced linguistic and cross-cultural skills which allow them to effectively participate in increasingly global and knowledge-based economies.

<sup>91.</sup> Brain drain is traditionally defined as the "emigration of skilled and professional personnel from developing countries to advanced industrialised nations' (Miyagiwa, 1991), although this concept has also been used by extension to reflect the emigration of skilled workers and professionals from developed countries - mainly to the United States and other OECD countries of immigration. However, the need to differentiate between the situation of developing and developed nations – whereby the former only experience a loss of skills while the latter see the emigration of their highly skilled nationals compensated by entries of highly-skilled workers from developing countries - has led to the expression of "brain exchange" to characterise the second group of countries (Lee et al., 2006).

Stay rates and immigration impact

Yet, the contribution of student mobility to this human resource development goal critically depends on the return of a significant proportion of international students. As Knight (2001) puts it, "although the desire to remain in a country for work experience after graduation is often seen as understandable, a prolonged or permanent stay jeopardises the sending country's plans for developing the human-resource base needed to modernise its systems and infrastructure."

The potential loss of national talent has long been an issue associated with the increased mobility of students and scholars, for both developing and developed countries. Indeed, the integration of former students in the labour market of the host country is facilitated by their high level of education, their mastery of the host country's language and familiarity with local social codes, and the fact that their degree is known to local employers. It is generally widely accepted that some students who study abroad subsequently settle in their country of study, but this has not been measured at the international level.

In this respect, a recent analysis by Dreher and Poutvaara (2005) fills this empirical gap, and shows that the stock of foreign students from a given country of origin enrolled in a given destination is an important predictor of subsequent migration between the two countries. Although this analysis only covers fourteen destinations – Australia, Belgium, Canada, Denmark, France, Germany, Japan, Luxembourg, the Netherlands, Norway, Sweden, Switzerland, the United Kingdom and the United States - its results have the potential to revive concerns in relation to the risks of brain drain deriving from international student mobility. For their part, Baruch et al. (2007) explore the decision making process of individuals on the basis of survey data of international students from developing countries enrolled in business studies in the United Kingdom and the United States. They find that the most significant predictors of students' decision to stay are their adjustment in the host country, the presence of strong family ties and the labour market situation in the country of study, while strong family ties in the home country encourage them to return. They also note that a sizeable proportion of international students intend to stay in their country of study temporarily to repay their study loans and gain a highlyvalued international experience with a view to a later return.

This somewhat positive outlook, whereby post-study emigration may be a temporary phenomenon, is consistent with recent views in the literature which tend to see the issue more from the positive angle of free talent flow rather than the negative element of brain drain (Carr *et al.*, 2005; Stark, 2005; Knight, 2001).

In fact, most countries participating in the Review report evidence of a brain exchange rather than a brain drain. In Iceland for instance, it is generally believed that the majority of students enrolled abroad return, thereby contributing to human resources development. In the United Kingdom where the possibility of a brain drain to the United States is a recurrent concern, a recent study suggests instead that there is a brain gain rather than a brain drain with the United States. Similarly, New Zealand research indicates that the country experiences more of a brain exchange – with a replacement of emigrants by more-skilled immigrants – than the often-talked-about brain drain (Glass and Choy, 2001).

The past decade has seen positive developments in developing countries as well, whereby some countries have succeeded in turning brain drain into brain circulation, and capitalising on their emigrant Diaspora beyond the sole flow of financial remittances. Lee

et al. (2006) describe the situation of the Indian Diaspora and Indian graduates who have returned home and contributed tremendously to the economic development of certain areas. And in fact, the involvement, association and connection with the Diaspora, have been considered as one of the most important strategies as a way to reap benefits from brain drain in developing countries (Meyer and Brown, 1999; Ouaked, 2002; Saxenian, 2002 and 2005).

This positive stance is confirmed by Docquier and Marfouk (2004) computations of emigration rates (to OECD countries) of tertiary educated workers from 190 countries of origin. Based on recent OECD data on stocks of immigrants by country of origin and level of educational attainment in various countries, their emigration rates for tertiary educated workers reflect the combined stay rates of all student mobility flows up to 2000 as well as other skilled migration flows which are independent of student mobility. Therefore, they can only provide an indication of the extent of brain drain, and highlight countries of origin where a careful monitoring of student mobility stay rates might be useful. These data show that with the exception of Croatia - where nearly a third of tertiary educated workers live outside their country of birth – brain drain is not a massive phenomenon among countries participating in the Review, even though a noticeable proportion of tertiary educated workers born in the Czech Republic, Estonia, Greece, Iceland, Mexico, Poland, Portugal and the United Kingdom lived outside their country of birth in 2000 (Figure 10.6). Interestingly, China and India – whose international students reported the highest intentions to stay in the United States in 2000 - display comparatively low emigration rates overall (Tremblay, 2002).

25 20 15 10 5

Figure 10.6. Emigration rate of tertiary educated population, by country of birth, 2000

Source: Docquier and Marfouk, 2004.

Policies aimed at ensuring a fair share of gains

Countries taking part in the Review have adopted a number of policy initiatives to ensure a fair share of gains between countries of origin and destination of international students in terms of the migration impact of internationalisation.

With respect to developing countries, potential conflicts may arise as host countries increasingly seek to attract highly-educated international students from developing countries for later temporary or permanent settlement. In such situations, conflicts of objectives arise both with the countries of origin of the students, but also within the host country itself with the aid and development agencies whose policies aim at assisting developing countries to upgrade the skills of their populations.

From the perspective of sending countries, several countries participating in the Review have adopted specific provisions whereby financial support to undertake studies abroad is conditional upon a commitment of students to return upon completion of their studies. This is the case in Chile, China, Croatia, Estonia (for one support scheme) and Mexico (Table 10.3).

But host countries can also adopt policies to address the conflict of objectives with their aid authorities in a way that does not limit students' freedom to choose whether to return or stay. An interesting initiative in this respect is the Norwegian Quota Scheme, which provides support, through the State Educational Loan Fund, to a certain number of students from specified countries in Central and Eastern Europe, Central Asia and other countries to undertake studies in Norway. Upon completion of studies, the loans are transformed into grants if the students return to their home country to settle there permanently, whereas they have to be repaid by students who choose to stay in Norway or settle in a third country. In addition, these students are increasingly recruited through cooperation between TEIs in Norway and in the students' home countries rather than on the "open market", again with an aim to limit brain drain.

But policy tools aimed at limiting the extent of brain drain are also used in more industrialised countries. For instance, New Zealand provides interest-free student loans and bonded scholarships for borrowers and recipients who stay in New Zealand upon completion of their studies, in a drive to encourage New Zealand citizens to remain within the country.

In addition, a number of countries have established specific programmes to reverse past brain drain and attract their talents back into the country. The policy tools to reach this goal range from fellowships in Australia to assist universities to compete for the world's best researchers, to tax incentives in New Zealand to encourage expatriate school teachers and science and engineering doctoral graduates to return, while China, Iceland and Switzerland have developed other interesting initiatives (Box 10.4).

#### Box 10.4. Attracting talent back from abroad: Switzerland and China

A number of countries have developed incentives to lure their expatriate talents back into the country. These range from the mobilisation of diaspora networks to financial incentives or more comprehensive packages.

Mobilisation of diaspora networks and financial incentives in Switzerland

With respect to diaspora networks, Switzerland established an online network - www.swisstalents.org - in order to encourage networking among expatriate Swiss scientists and to foster contacts and links with their peers in Switzerland (Cervantes and Guellec, 2002).

In addition, the Swiss National Science Foundation (SNSF) has resorted to a variety of measures to stem the loss of Swiss researchers. In 1999 it created "SNSF Professorships" for the purpose of attracting the best people back from abroad, among other things. The professorships enable young scientists with several years of recognised research experience to make a significant step forward in their academic careers, and also enable researchers to resume their careers at a Swiss TEI on return from a study abroad. According to SNSF, the proportion of researchers abroad who returned with an SNSF professorship to Switzerland was 37% in 2006 (SNSF, 2007).

#### Comprehensive packages in China

Finally, China developed a comprehensive package of incentives to encourage its international students to return upon completion of their studies. Indeed, after a rapid growth of international student mobility since 1978 and several phases of transition, the government has finally formed the working principles: "support for overseas study, encouragement for returning, freedom for coming and going."

Chinese authorities have encouraged international students to return in various ways: by some special financial support (e.g. Fund for Returnees to Launch S&T Research, which benefited nearly 11 000 individuals since its inception in 1990), by strengthening the development of enterprises parks and incubators for returnees (e.g. Supporting Fund for Starting Enterprises for Outstanding Talents who Return from Overseas studies), by helping the returnees' children to study in local schools and helping their spouses to find jobs (Ministry of Education of the People's Republic of China, 2007).

### 10.5 Pointers for future policy development

The trends and challenges of internationalisation described in this Chapter point to several areas where policy development could help countries achieve their internationalisation goals and maximise the returns of opening up to international cooperation and exchange.

The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to all 24 participating countries. In a number of cases many or most of the policy suggestions are already in place, while for other countries they may have less relevance because of different social, economic and educational structures and traditions. The implications also need to be treated cautiously because in some instances there is not a strong enough research base across a sufficient number of countries to be confident about successful implementation. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to internationalise their tertiary education systems. However, some common themes are evident in the country reforms now underway. Policy recommendations are therefore grouped under several headings relating to the overall strategy and steering of internationalisation policy, the strengthening of the attractiveness and international competitiveness of the tertiary

education system, the strengthening of the internal dimension of internationalisation and the optimisation of the internationalisation strategy.

### Overall strategy and steering of internationalisation policy

Develop a national strategy and comprehensive policy framework for internationalisation

The background for internationalisation varies considerably across countries according to their economic and political power, size and geographic location, dominant culture, the quality and typical features of their tertiary education system, the role their language plays internationally, as well as their previous internationalisation policies. In this context, it is important for countries to develop a national strategy or master plan for internationalisation in light of their country-specific goals in the tertiary education sector, but also beyond education (human resources development, research and innovation etc.) Obviously, this strategy needs to adapt to country-specific circumstances, building upon advantages and acknowledging constraints, and there is no ideal internationalisation strategy other than maximising the benefits of internationalisation in the national context. The main difficulty is to resist the temptation to replicate models designed for countries facing very different circumstances. For instance, the success of some Anglo-Saxon countries in developing a tertiary education export sector cannot easily be replicated elsewhere and fine tuning is needed to find the right balance between different forms of internationalisation and decide where to put efforts.

### Improve national policy coordination

Developing a national strategy also helps in elaborating a sound policy framework in the various areas of public policy, maximising synergies among related policies. It is important that policy directions followed by educational authorities in terms of internationalisation are compatible and consistent with those of related policy areas.

In particular, policy coordination may be sought with public authorities in charge of immigration, to ensure that visa blockages and delays do not inhibit the global competitiveness of the tertiary education system by discouraging international students and globally mobile intellectual labour. Policy coordination may also extend to possibilities for international students to work during their studies, and/or stay to work in their country of study upon graduation, if skilled immigration is sought after. Coordination of policies with science and technology authorities may also be useful to make sure that international exchange and cooperation agreements effectively contribute to research and innovation at the national level, while coordination with labour authorities may warrant that international activities are targeted to train skilled workers and recruit international students in the disciplines, levels of education and areas of employment most relevant to the national economy. Lastly, policy coordination with foreign affairs authorities may be required to ensure that financial support to incoming international students meets the goals of both labour and immigration authorities - in a future immigration perspective - as well as the objectives of development assistance to developing countries. In this latter respect, the engagement of national aid agencies may be considered to make sure that the education of nationals from developing countries includes provisions to avoid or counteract brain drain and encourage brain circulation instead.

A good model for enhancing national policy coordination may be to establish an inter-governmental committee or cluster group with representatives from these various public policy areas to ensure a whole-of-government approach to internationalisation.

### Encourage TEIs to become proactive actors of internationalisation

While the national/sector level has an important influence on the international dimension of tertiary education through policy steering, funding, programmes, regulatory frameworks, and cross-departmental policy coordination, internationalisation activities are pursued at the institutional level, and within TEIs at the discipline level. Given the diversity of TEIs, the principal potentials for national policy lie more in creating the framework conditions for them to become proactive actors of internationalisation, through interventions designed to remove blockages, by granting more autonomy to TEIs to make them more responsive to their external environment, or by including a special internationalisation strategy in the annual negotiations between the tertiary education authorities and TEIs as a way to promote their engagement in international cooperation and exchange. Financial incentives may also encourage TEIs to internationalise. The introduction of tuition fees for international students is one possible option although it needs to be carefully assessed against the background of country-specific goals, traditions and circumstances to ensure that it does not prejudice the international attractiveness of the tertiary education system. In countries less able to compete on non-educational factors but where the presence of international students on domestic campuses is nonetheless sought, these financial incentives could instead take the form of tuition subsidies or targeted funds to assist TEIs' international activities. In some cases, targeted funding may also be envisaged to assist TEIs in the development of internationalisation-related infrastructure.

#### Promote sustainable strategies of internationalisation

While the bulk of internationalisation work is carried out in TEIs, government authorities have a role to play to steer institutional strategies in directions that are sustainable over time in order to protect the sector and achieve the goals set in the national strategy. Greater sustainability of internationalisation strategies can be achieved by promoting the diversification of international activities.

The range of international activities could be diversified further to better serve national objectives or take national circumstances into consideration, e.g. development of "twinning" programmes to recruit international students in countries that do not have a natural comparative advantage, encouragement of foreign TEIs' operations in the country to stimulate competition with domestic providers, and encouragement of forms of internationalisation that are more conducive to keeping human resources in the country wherever brain drain is a concern.

The diversification of internationalisation partners should also be encouraged to temper risks and soften the impact of potential shocks on demand, especially in systems where the revenue-generating approach prevails. Obviously, countries of origin are to a large extent exogenously determined and large sending countries such as China and India will keep representing large proportions of international students for many destinations, yet some diversification could still be achieved, e.g. through targeted marketing in underrepresented markets, expansion of instruction in English or in the language of large source countries (e.g. in Chinese). The issue of diversification is also relevant for importing countries.

Finally, it would seem important to focus attention on ensuring that international students are spread throughout the tertiary education system, regardless of the type, size or location of their host TEIs, both from an equity perspective in terms of internationalisation at home and to temper the risks resulting from an over-reliance of some TEIs upon international students. These considerations may justify public intervention to correct imbalances in the distribution of international students, *e.g.* assistance to smaller/remote TEIs to recruit international students and provide them with adequate support.

#### Create structures to assist TEIs in their internationalisation strategies

Indeed, several side-effects of internationalisation have highlighted the need for greater support to TEIs in their internationalisation strategies. Whenever a country faces problems related to the quality of its international student intake, it would be useful to create a specific structure/agency to support TEIs – and especially the smaller ones – in their recruitment efforts and strategies. This would allow smaller TEIs lacking experience and infrastructure to build capacity to deal with these issues and develop international networks over time, by building upon the coordinating agency's own infrastructure, experience and economies of scale. In parallel, this agency could also help TEIs build capacity to deal with the quality assurance aspects of their internationalisation strategy, *e.g.* by disseminating good practice, enhancing coordination with quality assurance bodies, and through more targeted actions.

#### Attractiveness and international competitiveness of the tertiary education system

A number of policy developments may also be used to strengthen the international profile of national tertiary education systems, and hence build up their attractiveness.

#### Create structures to promote the national tertiary education system

Coordinated activities may have persuasive effects on attracting international students into the country by promoting the brand image of national tertiary education towards international audiences. International marketing activities are especially relevant to reach new markets/partners. In this respect, there are efficiency gains to be made and scale economies to be generated by concentrating market research activities and the promotion of the brand image of national tertiary education in one single structure/agency, which could be funded by TEIs in proportion of their share of international enrolments. This agency could monitor internationalisation trends, carry out market research, develop brochures and interactive course databases, advise TEIs in developing their internationalisation strategy and possibly assist them with international recruitment activities. In addition, government authorities could more actively use diplomatic missions abroad to promote national tertiary education, ease immigration formalities, and showcase national research achievements and the potential for collaboration. Marketing activities may also be useful to promote specific regions through collaboration and partnerships between TEIs, local governments and chambers of commerce.

# Enhance the international comparability of tertiary education

It would make sense for countries wishing to enhance the international competitiveness of their tertiary education system to give highest priority to issues surrounding the international comparability and recognition of degrees and credits. Recent developments in Europe within the framework of the Bologna Process and in the Asia-Pacific region through the UMAP (University Mobility in Asia and the Pacific) Credit Transfer Scheme raise important policy questions for outsider countries of whether to join these transparency-enhancing movements and how. Participation in international credit transfer systems and involvement in international networks of professional recognition have the potential to significantly boost student mobility and exchange, while the emergence of internationally-readable degree structures as part of the Bologna Process calls for Bologna-compatible degree structures within – but also increasingly outside – the Bologna area in order to remain competitive internationally.

### Develop alternatives to current global rankings

In an increasingly transparent and internationally-comparable environment, issues surrounding the quality of tertiary education delivered become more important. In this context, the emergence in recent years of global rankings of world universities has had a profound impact on internationalisation. Yet, global rankings are not without problems, and there is a risk that the growing publicity of these global rankings results in misleading perceptions of TEIs' - and by extension, tertiary education systems' - quality. It would therefore be in the interests of countries to support the development of more sophisticated instruments and methodologies for the global comparison and benchmarking of TEIs' quality than the current global rankings' methodologies. Ideally, these measures should capture different aspects of performance (including value-added in teaching), would be adapted to accommodate the diversity of TEIs' types and missions, and would be interactive enough to enable prospective students and other stakeholders to obtain rankings tailored to their own criteria. Efforts towards the development of comparative measures of learning outcomes at institutional level should also be encouraged.

### Improve information to prospective international students

But TEIs' performance is only one aspect of transparency. The attractiveness of the tertiary education system may be enhanced by improving information towards prospective international students in a whole range of other areas, including the dissemination of information on programmes and courses' costs (tuition fees as well as costs of living) and their accreditation.

### Foster centres of excellence at post-graduate level...

Fostering a small number of world class centres of excellence in areas of comparative strength could prove valuable for countries with an interest in attracting international students at the post-graduate level given their propensity to consider the research performance of TEIs in their choice of a destination. In this respect, reinforcing the capacities and the professionalisation of institutional leadership may increase the capacity of TEIs to identify and support centres of research excellence.

... but ensure quality provision in under-graduate cross-border education as well

At the same time, issues surrounding quality assurance across national borders should have high priority at the under-graduate level of education as well, since this is where the bulk of international activities take place. It is indeed in the interest of countries to ensure quality provision in international activities, as a way to safeguard their reputation in the case of exporting countries, and to protect consumers from the perspective of importing countries.

Effective quality assurance and accreditation mechanisms should therefore be put in place to protect learners from the risk of misinformation, low quality provision, and qualifications of questionable validity, *e.g.* through greater co-ordination between national quality assurance agencies and those involved in the internationalisation of tertiary education or by submitting TEIs operating cross-border to national accreditation and quality assurance requirements.

The implementation of the OECD/UNESCO Guidelines for Quality Provision in Cross-border Higher Education (Box 10.3) and co-operation between national quality assurance agencies at international level should also be promoted. TEIs could also be encouraged to provide specific support mechanisms for international students both before their arrival and during their studies (e.g. counselling, monitoring of progress).

# Internal dimension of internationalisation

A number of policy initiatives have the capacity to strengthen the internal dimension of internationalisation.

### Develop on-campus internationalisation

Policy initiatives and TEIs' efforts should be targeted at the development of oncampus internationalisation, in recognition that only a small proportion of students take part in international student mobility, and the latter are more likely to belong to privileged socio-economic backgrounds. It would therefore be appropriate to integrate an international or intercultural dimension in tertiary curricula, and develop the language and cross-cultural skills of domestic students directly on-campus.

This can be done by allowing – and encouraging – TEIs to deliver part of their programmes in foreign languages and to intensify international enrolments in order to widen the scope for intercultural exchanges on-campus. These kinds of curriculum offerings should however be developed at the initiative of TEIs, while the scope for public policy would lie in providing models of global education and technical assistance.

International perspectives and cross-cultural exchanges may also be brought through the academic staff delivering lectures and classes, by a more active policy of recruiting foreign academics in TEIs as a way of establishing creative research environments and truly cross-cultural campuses. In some countries, this would entail reforms of career and recruitment policies, international agreements on the transfer of pension rights, or greater flexibility in academic salary scales to attract academics from abroad.

Joint degree programmes developed in cooperation with foreign TEIs also have the potential to expose domestic students to different views and teaching styles. An additional advantage of joint degree programmes lies in short-term staff exchange that is usually involved, which may provide a cost-effective alternative to the permanent recruitment of

foreign academics wherever academic recruitment legislations/practices are closed to outsiders or salary levels are uncompetitive.

Encourage the mobility of domestic academic staff and students

Notwithstanding the potential of on-campus internationalisation, the mobility of domestic staff and students should be encouraged in countries where outgoing mobility tends to be low.

Building-up a culture of mobility amongst students can be achieved by encouraging TEIs to integrate short-term exchanges as regular parts of their programmes and develop twinning programmes with foreign TEIs, through dissemination information on the benefits of mobility, the development of credit transfer schemes and recognition mechanisms, the portability of public funding as well as financial support such as meanstested mobility grants or loan schemes and their adaptation to the specific needs of students (mature, with family responsibilities or with a disability).

Incentives to promote the mobility of academics could take the form of including international activities and mobility among the criteria for promotion and career advancement.

# Optimisation of internationalisation strategy

Finally, a number of policy levers may help countries optimise their internationalisation strategy according to their specific goals and circumstances.

*Inform policy-making in the area of internationalisation* 

In most countries, there appears to be a limited capacity to trace the career path of individuals who took part in some form of internationalisation relative to those who did not. This gap in the information base makes it difficult to ascertain the extent to which internationalisation activities benefit individuals and assist national development. This calls for better information on the "international experience" of individuals in tertiary graduate or labour force surveys. Little is known either on the costs of incoming student mobility in countries where no - or under-priced - tuition fees are charged. While it may be rational for the public sector to subsidise the education of international students in acknowledgement of the externalities they yield, the costs ought to be transparent for the purpose of good public policy.

# Take advantage of international complementarities

It would also be important to take advantage of complementarities between systems of tertiary education. Indeed, highly specialised programmes in one system may train students whose home system is either less specialised in a specific domain or lacks it entirely. The principle of inter-system complementarities has implications for international student mobility since public support for degree-mobility might need to be targeted to post-graduate studies or under-graduate programmes unavailable at home.

Public support to student mobility at the under-graduate level of education might be better spent on promoting wider participation in shorter-term exchanges in an equity perspective.

Manage the migration impact of internationalisation

In countries where the non-return of international students is a source of concern, some forms of internationalisation relying upon collaborative programmes with foreign TEIs may prove a sound strategy to build capacity in tertiary education know-how while limiting the risks of non-return among students going abroad for limited periods to pursue their education.

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# 11. What Next? The Challenges of Policy Implementation

#### 11.1 Introduction

Education constitutes one area of public intervention in which reform is a recurrent theme. This is all the more true of tertiary education where in the past decades, structural changes in the external environment, participation patterns and growing demands from the sector have called for its modernisation and new models of governance, funding, quality assurance, relations with stakeholders etc.

The previous chapters have thus identified a number of policy directions for tertiary education authorities to consider in their national context to achieve their tertiary education goals. Some of these policy suggestions are already in place in a number of countries, while they may have less relevance for other countries because of different social, economic and educational structures and traditions. A key challenge ahead for policy makers is therefore to identify which policies would work best in their national context and circumstances, and in a second stage to move from knowing what changes are needed to implementing those changes successfully.

Chapter 3 examined the shaping of tertiary education policy and the process of policy development in different national contexts, with specific emphasis on evidence basis, peer-learning, tradeoffs, policy coordination and consultation processes with stakeholders. This last Chapter by contrast focuses on the challenges of policy implementation in tertiary education, with special emphasis upon issues of social acceptance and political feasibility. Indeed, educational reforms often entail costs for some groups while their benefits are less certain, more diffuse and in any case delayed in time. This feature makes implementation a complex task for policy makers, one in which political economy considerations are of key importance.

The analysis draws on lessons from national experiences as well as from the political economy literature, with a view to identify triggers to take reform agendas forward. The Chapter starts with a review of lessons from past experiences which suggest that a precondition for successful policy implementation is to reconcile the diverging interests of a wide range of stakeholders, and to convince them that the reform is the way forward. Along this course, policy makers need to carefully analyse policy alternatives and their likely impact and discuss them with stakeholders to aim towards consensus. The analysis then identifies some common impediments to reform, with a view to overcome them and develop the conditions conducive to successful policy adoption. But although supportive circumstances are a necessary condition for successful implementation, they are not always sufficient, especially when the situation of some stakeholder groups is likely to worsen - or perceived so - as a result of the reform. The Chapter therefore ends with a discussion of bargaining processes and costs of reforms, as well as incentive structures facilitating compliance with new policies, as a way to ensure policy implementation in the longer term.

### 11.2 The complexity of policy implementation

Tertiary education policy is relevant to – and impacts on – a number of different stakeholders who have an interest in tertiary education, but whose views on its roles and goals, and hence on the strategies and policies needed to achieve these goals, often diverge. Depending on where they stand in the tertiary education sector, stakeholders may jeopardise the implementation of tertiary education policy in different ways. As a result, a challenging task for policy makers is to find a balance between these diverse views and aims in developing and implementing tertiary education policy, so as to build consensus and ensure that no single group vetoes or jeopardises the implementation of tertiary education policies.

# 11.2.1 Wide range of stakeholders and views on tertiary education policy

Stakeholders can be defined as individuals or organisations that can either influence or be affected by an organisation's actions (Johnson and Scholes, 1999). Mitroff (1983) further suggests that one should distinguish between internal stakeholders -i.e. those individuals or groups who affect and impact change within the system from the inside such as students, academics and tertiary education institutions (TEIs) - and external stakeholders who exert their influence from the outside, such as national authorities, trade union confederations, trade and employer associations, large companies, lobbyists and educational researchers.

Stakeholders often have different motives and objectives with respect to tertiary education, and each group tends to privilege different aspects when it comes to reform and policy development (Vroeijenstijn, 1995; Jacobs and van der Ploeg, 2006). For instance, educational quality, teaching performance and career opportunities are what matters to students and graduates, along fulfilment of personal interests and individual development. Employers and industry representatives share this concern for tertiary education to transmit the right set of knowledge, skills and attributes to students and to prepare them for working life, but they are also interested in the capacity of tertiary education to contribute to research and innovation and regional development. By contrast, academics often show more interest in policies relating to knowledge transfer, learning environments, quality and motivation of students, research quality and the level of interaction between teaching and research, as well as tenure possibilities. Numbers of students, the prestige of TEIs, their ability to compete internationally in research and sufficient autonomy to fulfil their mission are the issues at stake from the perspective of TEI managers while government authorities – as significant funders of tertiary education - are concerned with the efficient allocation of scarce public resources and hence policies enhancing value for money and accountability towards taxpayers. In the context of growing participation in tertiary education and acute pressures on public budgets, government authorities show increasing interest in cost-sharing models while students and their parents tend to resist changes in that direction.

As illustrated above, the interests of all stakeholders in tertiary education are not necessarily aligned, and as a result of these different objectives, they usually do not share the same views about tertiary education problems and solutions (Mitroff, 1983). The situation is further complicated by the fact that within each stakeholder group, several views often prevail, *e.g.* between different students' or teachers' unions, different types of TEIs, different sectors of industry, quantitative and qualitative researchers, or between central or regional policy makers.

### 11.2.2 Difficult consensus-building over policy initiatives

This diversity of views makes the policy making exercise particularly challenging, especially so given that policy makers often represent one of the stakeholder groups – the government authorities - and therefore they need to reconcile different perspectives to avoid the perception that education policy is imposed to other groups in a top-down fashion. Indeed, some degree of consensus is necessary for policy to translate into effective change. As put by Gornitzka (1999), "for organisations to change as a result of government initiatives a normative match is necessary, i.e. congruence between the values and beliefs underlying a proposed programme or policy and the identity and traditions of the organisation."

Johnstone et al. (1998) distinguish however between popular and contentious policy initiatives – such as the introduction of student aid vs. tuition fees for instance – with consensus being obviously easier to achieve for the former than the latter type of policy initiatives. As a result, popular policy initiatives are more likely to be adopted and successfully implemented, whereas less consensual initiatives may be blocked or simply fail to deliver the desired objectives at several stages of the policy development and implementation process, depending on which stakeholder groups oppose the extent to which this opposition is translated into action.

Yet, on occasions policy makers may have to implement policy reforms in the absence of consensus because they believe it is the right thing to do and stakeholders' views are irreconcilable. In such conditions however, explanatory processes and compensatory measures are an important aspect of the ultimate success of implementation.

#### 11.2.3 Diverse forms of policy failure

Throughout this Chapter, policy is defined as a public statement of an objective and the kind of instruments that will be used to achieve it, while the degree to which the predicted consequences take place is called implementation (Gornitzka, 1999). A distinction needs to be made, however, between policy initiatives of a more intentional nature – which are usually established through some form of statement of intention – and more coercible policy proposals which usually have to undergo some type of legal approval to be enforced. As a result, policy adoption takes place in many countries between the policy proposal and policy implementation stages.

Proposed policy initiatives may be unsuccessful at different points along the policy process, resulting in different forms of implementation failure. During the policy development or adoption process, some stakeholder groups may voice strong opposition to policy proposals, essentially by means of intense lobbying by external stakeholders, and demonstrations or strikes by their internal counterparts. The views of government authorities and society at large usually express themselves through the placement of proposals on the policy agenda for the former, and democratic adoption processes for the latter. Finally, policy initiatives may fail to deliver the expected results during the implementation stage either as a result of non compliance by various stakeholders, or partial implementation only.

There are indeed abundant examples of tertiary education reform failures. In addition to massive student or academics demonstrations or strikes – of which most countries have a memorable case in point - and policy initiatives rejected by Parliament, the two most common problems encountered during policy implementation relate to the so-called "implementation gap" as well as the implementation of partial reforms only for fear of sparking stronger rebellion.

The implementation gap refers to the difference between the planned outcomes of policy and the outcomes of the implementation process (Newton, 2001). While the lack of preparedness of those deemed to implement reforms on the ground may explain this gap, a range of authors also stress the discretion exercised by "front-line" workers, or "street level" bureaucrats whereby the relative autonomy enjoyed by some actors within the system grants them the power to put into practice the policy initiative at the point of implementation (Lipsky, 1980; Prottas, 1978). In this logic, policy initiatives unpopular with academics and TEIs' leaders or perceived as unnecessary (or worse, ill-conceived) will be at best half-heartedly implemented, at worst actively resisted.

From a theoretical perspective, the implementation gap has been modelled by Reynolds and Saunders (1987) through the notion of the implementation staircase. They show how the location of individuals and stakeholder groups in the hierarchy of the policy process - from national policy makers to institutional leaders, department heads, frontline academics and student responses – can shape their interests and perceptions about the relevance of particular policies and explain the reasons for the development of an "implementation gap" as policy is refracted during its trajectory down, and up, the staircase. As put by Trowler (2002), "there is a loosely coupled relationship between policy initiatives at the upper level of the implementation staircase and outcomes on the ground." According to Theisens (2004), one of the most important reasons for the failure of top-down design and implementation of policies is the pervasive tradition of autonomy. Academic autonomy is highly valued at all levels of the tertiary education system: the TEI, the chair and the individual academic. In each relationship (government-TEI, TEI-chair and chair-individual academic) interventions are likely to be resisted as these are perceived as infringing on autonomy and therefore illegitimate. The implementation gap models highlight the importance of garnering support from the people on the ground as one of the most strategic approaches to encouraging active policy implementation.

Another common problem of tertiary education policy reform derives from partial implementation. As the analysis of Chapter 3 underlined, the policy development process is often characterised by difficult tradeoffs which call for sound reform packages where different policy initiatives aim at counterbalancing the side effects of other proposals in order to avoid perverse effects. If only some of the measures are adopted, the reform may then generate unintended and damaging consequences. For instance, partial reforms introducing tuition fees to finance expansion but without income-contingent loan schemes to warrant accessibility may have a disastrous effect on equity by limiting access of the less affluent students. Likewise, Perotti (2007) describes the unintended effect of a reform granting more autonomy to Spanish universities in setting their own academic programmes in the mid-1980s. In the absence of simultaneous reforms to strengthen a managerial type of institutional governance indeed, this autonomy reinforced internal actors, and the reform resulted in a proliferation rather than a streamlining of university qualifications, as the academic community pushed for more specialisation as a way to multiply professorial chairs.

Jacobs and van der Ploeg (2006) provide another illustration of the unintended effects of partial implementation, relating the "sorry tale" of Dutch mergers of TEIs in the 1980s and 1990s. These mergers aimed at reducing overhead costs relative to expenditures on teaching and research through economies of scale in order to compensate for the decline

in real terms of contributions per student. Yet, the reform yielded opposite outcomes with a massive increase in overhead costs and a fall in resources per student for teaching and research, which the authors attribute to the absence of parallel reforms to foster competition between TEIs. Indeed, they argue that in the absence of competitionenhancing measures, the increase in scale created oligopolistic market situations in tertiary education and produced adverse incentives on TEI management discipline. A 2007 study concludes that overhead costs in tertiary education are now – at about 25% – in par with those observed in other public and semi-public sectors (Huijben and van Rosmalen, 2007).

Partial reforms are often the result of insufficient resources to implement the full reform package or fear of resistance on the more contentious measures of the policy package. Yet, experience suggests that controversy over policy initiatives is not necessarily a definite barrier to policy implementation, and consensus can be reached for seemingly contentious reforms. Johnstone et al. (1998) report for instance how the rector of the University of Sonora in Mexico managed to build consensus with his staff and students to introduce student contributions to the costs of their education in 1993, 92 whereas any attempt to introduce cost-sharing had been fiercely resisted in other Mexican public universities - especially at the National Autonomous University of Mexico (UNAM, Rhoads and Mina, 2001). These examples highlight the need to explore lessons from experiences in greater depth to draw insight on obstacles to successful outcomes as well as conditions that facilitate policy implementation.

#### 11.3 Lessons from success stories

There is abundant literature on educational reforms in an international comparative perspective and their outcomes in diverse national settings (Fiske, 1996; Johnstone et al., 1998; Corrales, 1999; Kogan et al., 2000; Harman and Harman, 2003; Jacobs and van der Ploeg, 2006). These studies permit to draw lessons from both success stories and policy flops, and to better understand the factors that help or hinder the successful implementation of policy initiatives in the educational area. With respect to success stories, most studies underline the importance of the context in which tertiary education policies are proposed, the clarity of their objectives and rationales to all stakeholders, and the value of consensus-building during the policy development stage.

### 11.3.1 Context for policy reform

International pressure and competitive environment

With respect to the context in which tertiary education policies are proposed, evidence suggests that international pressure and competitive environments are more likely to diffuse a sense of ineluctability of some reforms among the various stakeholders and the public at large. Finlay et al. (1998) note for instance that external stimuli such as a competitive threat or a common enemy (e.g. unemployment) often result in a joint recognition of the need for a change to take place that can lead to a united front of stakeholders.

<sup>92.</sup> In Sonora, students accepted the principle of a contribution to generate supplementary resources towards quality improvement initiatives. The corresponding funds are administered by a joint student-faculty committee and information on the use of the money is disseminated every year (Johnstone et al., 1998).

In Europe for instance, Perotti (2007) highlights how supranational conventions such as the Bologna Process have triggered a restructuring of academic programmes to enhance comparability and mutual recognition of tertiary qualifications among countries – along the Bachelor-Master-Doctorate (BMD) degree structure and the European Credit Transfer System (ECTS) – which national actors would not otherwise have undertaken. As a result of this international pressure, most European systems have restructured their tertiary education delivery, or are in the process of doing so (see Chapter 10, Huisman and van der Wende, 2004; Bologna Secretariat, 2007).

Similarly, the implementation of wide-ranging "big-bang" tertiary education reforms in Japan in 2004 were reportedly facilitated – despite initial resistance within TEIs – by a widespread political and public sentiment that reform was overdue and that, in comparison with the systems of peer countries in North America, Australasia and Europe, Japanese universities were falling behind (Amano and Poole, 2005). In New Zealand, the implementation of wide ranging reforms in the tertiary education sector also benefited from widespread social acceptance of the reforms being the right way forward for the system.

While international benchmarking and competition may spur the acknowledgement of problems and the acceptance of changes within the public and stakeholders, Jacobs and van der Ploeg (2006) argue that competition and market forces within the domestic tertiary education system also have potential to facilitate policy implementation with respect to internal stakeholders. Indeed, they claim that insufficiently competitive tertiary education systems generate larger monopoly rents and exacerbate rent-seeking activities of insiders and their resistance to policy initiatives likely to trim down those rents.

### Consensual nature of policy making

A number of authors also stress the assistance of consensual modes of policy making for successful adoption and implementation of policy initiatives (Fiske, 1996; Johnstone *et al.*, 1998; Finlay *et al.*, 1998; Corrales, 1999; Bleiklie, 2000; Lindell, 2004).

There is extensive evidence that consensus is almost a prerequisite for successful implementation of policy reforms. As noted by Fiske (1996) with respect to school decentralisation, researchers are almost unanimous in arguing that if school decentralisation is going to be successfully carried out and have a positive impact on the quality of teaching and learning, it must be built on a foundation of broad consensus among the various actors involved and the various interest groups affected by such a change. And in fact, he observes on a basis of a comparative analysis that countries where leaders sought to build consensus for reform happen to be those where decentralisation was most successful. Even in countries where early attempts failed – such as Chile and Mexico – decentralisation policies were eventually implemented successfully once a deal was struck with teachers, despite the fact that this group remained suspicious with school autonomy overall.

Systems where the nature of policy making is consensual therefore face brighter conditions for successful policy implementation. There are several reasons for this. Firstly, consensual policy making is characterised by iterative processes of proposals and feedback which allow legitimate concerns to be taken into account, and hence reduce the likelyhood of strong opposition by some stakeholder groups. There is evidence in Norway for instance that the continuous dialogue and consultations between TEIs and political authorities that characterised the preparation of the *Quality Reform* – including the use of

a Royal Commission representing the main stakeholders - facilitated its acceptance and implementation. Likewise, many policy developments in the United Kingdom would have been more difficult to implement without iterative amendments which have for the most part been introduced following consultations with academic staff.

In addition, consensual policy making forces different stakeholders to work together constructively rather than engage in fruitless opposition. Lindell (2004) notes for instance that in Sweden, "even though the stakeholders are opponents in appearance, the everyday work in parliamentary commissions and joint working groups is done by a small group of professional elites whose agenda is not always optimised for their members only, but for the interest of the nation."

#### Trust between stakeholders

But the main benefit of consensual policy making lies in its role in building trust between the various stakeholder groups and policy makers. The experience of countries participating in the Review suggests that mechanisms of regular and institutionalised consultation – which are inherent to consensual policy making – contribute to the development of trust among parties, and help them reach consensus. In the case of Norway, Trowler (2002) notes that top civil servants and university professors form an intimate and close community of individuals who know each other personally and share a common background. Being a very specialised group in society, these professionals know and trust each other very well, and hence develop a refined strategy where policy bargaining is common.

### Building consensus and trust over time

While consensual policy making and trust between parties are critical assets to ensure successful implementation of tertiary education policies, it is not suggested that countries whose contextual conditions are less supportive have no chance of successfully reforming their tertiary education system. Indeed, Lindell (2004) shows how consensus can be built over time. His analysis of a reform of tertiary vocational education in Sweden illustrates how conflicting interests of stakeholders can be reconciled by having them work together towards a policy proposal: "the somewhat fierce ideological disagreements that had characterised the initial proposal from 1995 had radically changed during the years from 1996 to 1999 (...) There was a clear shift of rhetoric actions before and after the 3 years of the pilot project". According to Lindell, working together on a daily basis to get the pilot project running contributed to the emergence of a common view among stakeholders. Likewise, the introduction of the Higher Education Contribution Scheme (HECS) in Australia in 1988 was initially strongly opposed by all active student groups and the subject of much political agitation in opposition to it, though it has since achieved a significant level of acceptance.

# 11.3.2 Clear objectives/purposes of policy reform

Another factor which is often put forward by researchers when analysing the reasons for the success or otherwise of policy adoption and implementation relates to the communication of the objectives and purposes of reforms. Indeed, Olsen (1989) notes that policies are more likely to succeed if their intentions are focused and well defined rather than ambiguous. There are three main reasons for this.

Firstly, evidence suggests that reforms are more likely to be adopted and implemented if the pressure to reform comes from the citizens (Amano and Poole, 2005). In this perspective, communication on the objectives and purposes of reforms can help secure public support for new policy initiatives.

In addition, several studies claim that a clear vision on the goals of tertiary education, and how these goals can be reached, is also necessary to avoid tertiary education policy being *ad hoc* and mainly driven by special interests (Gornitzka, 1999; Jacobs and van der Ploeg, 2006). Indeed, policies formulated under pressures of contending parties with different interests and values tend to have multiple, conflicting and vague intentions, and the price one pays for accommodating them are policies with inherent tensions and contradictions (Bleiklie, 2000; Trowler, 2002).

The end result is a lack of clarity between conflicting signals for stakeholders within the system. These unclear rationales for policy initiatives undermine their acceptance by those who are ultimately to implement the policies, and make implementation and compliance a particularly challenging task for policy makers.

# 11.3.3 Process of policy development

Empirical evidence also pinpoint to a number of patterns of the policy development process that tend to be associated with successful implementation of tertiary education reforms. In light of the critical importance of consensus for the success of policies, a number of these patterns have a bearing on outcomes through their effect on consensus-building. However, the magnitude of tertiary education reforms and the role of policy entrepreneurs are other key dimensions.

### Magnitude of tertiary education reform

Corrales (1999) observes – on the basis of a thorough review of education reforms implemented in the 1980s and 1990s worldwide – that incremental approaches to policy reform stand greater chances of acceptance than complete overhauls of education systems. Cerych and Sabatier (1986) observe similar patterns for tertiary education reforms implemented in Europe in the 1970s and conclude that the degree of success is highest in cases of policies aiming at mid-level change both in terms of breadth and depth.

According to Johnstone *et al.* (1998), this pattern derives from the widespread sentiment among academics that they have a role to play in defending TEIs as proper and necessary bastions of continuity and tradition, and in protecting the custom of academic freedom. But political feasibility considerations are also put forward to explain this feature. Haddad (1994) argues for instance that gradual reforms incur fewer political difficulties because a narrow scope allows policy makers to test the acceptance of reforms, avoids the national spotlight, keeps to a minimum the number of cost-bearers and is less likely to provoke their mobilisation.

At the same time, the experiences of some countries participating in the Review suggest that comprehensive and far-reaching "big bang" reforms are not necessarily doomed to fail. In particular, the implementation of wide ranging reforms in Australia, Japan and New Zealand illustrates how "big bang" types of tertiary education reforms can be achieved successfully, provided they benefit from wide support among stakeholders. This emphasises the importance of consensus-enhancing patterns of policy development.

### Consensus-enhancing patterns of policy development

Involvement of stakeholders with combined top-down and bottom-up participation

There is broad agreement in the literature that the involvement of stakeholders in tertiary education policy development cultivates a sense of joint ownership over policies, and hence helps build consensus over both the need and the relevance of reforms (Finlay et al., 1998; Harman and Harman, 2003; Lindell, 2004; OECD, 2007; Perotti, 2007). This engagement of stakeholders can take place at several points in the policy development process, at the initiation, development and implementation stages.

With respect to the initiation of new policies, the combination of top-down and bottom-up initiatives is generally believed to foster consensus (Finlay et al., 1998). Indeed, policy proposals instigated in a bottom-up fashion -e.g. as a result of bottom-up campaigning for change on the part of parents, students and local communities contribute to building ownership for policy initiatives by stakeholders and usually receive wide public support, making it more difficult for internal stakeholders to resist them (Amano and Poole, 2005). Likewise, there is increasing recognition of the potential of promoting initiatives by internal stakeholders to garner their support. For instance, a recent study of evidence-informed policy making underlines how the involvement of practitioners - teachers, other educational staff and their unions - in the production of research evidence and in its interpretation and translation into policy gives them a strong sense of ownership and strengthens their confidence in the reform process (OECD, 2007). Shared ownership of internal stakeholders over research results also encourages implementation in a way that something imposed externally by researchers on teachers does not (Slavin, 2006; OECD, 2007).

The process for the development of Mexico's 2001-2006 National Education Programme (Programa Nacional de Educación, PRONAE) illustrates the potential contributions of bottom-up initiatives. The programme was developed on the basis of extensive input from a range of stakeholders, including TEIs, researchers, students, alumni, employers' associations, education authorities, as well as the education commission of the legislative branch and other public and private agencies. Over 8 000 proposals were sent by interested parties through different channels (including an Internet Web site) or presented at the 32 forums carried out in Mexican states for that purpose. The information received was subsequently classified and analysed, and the Ministry validated about 30% of these initiatives. Many citizens and TEIs were thus parties in the Programme's design.

The involvement of stakeholders is also important during the policy development phase. Processes of regular and institutionalised consultations establish a policy making process that is strongly oriented towards consensus among parties. Another merit of structured consultations with stakeholders is that their regular involvement in policy design helps them build capacity over time, as evidence by Sweden where the regular involvement of stakeholder groups in commissions has led them to build large and wellstaffed research departments over time (Lindell, 2004).

Among countries participating in the Review, consultation processes with stakeholders are common although the specific modalities and actors involved vary between countries. Consultations are institutionalised by law in the Czech Republic and Poland. In Estonia, Finland, Iceland, Norway, Sweden and Switzerland, they are part of cultural traditions with wide consultation and participation in decision making by all key stakeholders being expected and accepted parts of the public policy process. Yet in other countries, consultations take place either regularly through consolidations of views and various committees (Korea, the Netherlands, New Zealand and Portugal) or on an *ad hoc* basis when developing specific reforms of tertiary education – as illustrated by the experiences in Australia and Spain (see Chapter 3).

In Estonia for instance, the usual procedures for preparing policy proposals include consultation with all stakeholders' representatives, usually in the form of discussions and official approval rounds. In the case of broad policy directions or special legislative reforms, the Minister usually assembles a special task force with a specific assignment, which is sometimes led by outside experts. The Rectors' Conferences, students' federation and other bodies are then asked to nominate their representatives. The conclusions of these working groups are taken as recommendations to the Minister, and although not legally binding, they are most often taken as a basis for decisions.

Other interesting models from a consensus-building perspective are systems where stakeholders are involved in prioritisation exercises which subsequently form the basis for policy implementation -e.g. in the allocation of resources. In Australia, Chile and Poland for instance, stakeholders are involved in the definition of national research priorities which then have implications for the allocation of research funds. In Poland, the first steps of a prioritisation exercise were taken in 2005 with the launching of the National Framework Programme. A wide consultation was launched – under the joint auspices of the Ministry of Education and Science and the Council for Science – to identify research priority areas. The process resulted in over 1 600 proposals from ministries, regional and local authorities, business organisations and research units within TEIs, from which nine strategic areas were identified. Similar prioritisation processes exist in Australia and Chile that involve the research and scientific community as well as the business community and the wider society.

But the importance of bottom-up initiatives is not confined to the development of tertiary education policies. They can also be extremely important afterwards, to ensure the successful implementation of policies. For instance, Harman and Harman (2003) observe as regards institutional mergers that voluntary fusions are easier to organise and more successful, largely because it is possible to achieve a substantial degree of staff involvement in negotiations and implementation, leading usually to a strong sense of ownership. Consultations with stakeholders are also useful during policy implementation, through feedback and iterative improvement of tertiary education policies.

### Rational debate

A number of authors also advocate the organisation of public discussions and nation-wide debates to identify challenges facing the tertiary education system and to provide consensual directions for its medium and long term strategy. It is argued that focusing on building consensus on the strategic direction for the system not only enhances stakeholders' understanding of resources constraints and tradeoffs and avoids a concentration of the debate on resourcing issues, but also improves the likelihood of their support for policies emerging from the jointly-agreed strategy.

Indeed, Fiske (1996) observes that "individuals and groups will be more likely to accept changes that are not necessarily in their own best interests if they understand the reasons for the changes, have a chance to participate in the debate, and believe that the process has been honest and transparent." Likewise, Jacobs and van der Ploeg (2006) note

that "politicians and policy makers are currently not capable of convincing the public of the benefits of certain reforms" and call for a rational debate with a stronger emphasis on the general interest to avoid ad hoc policies driven by special interests. Finlay et al. (1998) also emphasise the importance of reaching early agreement on important goals, and of making the process as transparent as possible so that those groups or individuals excluded from the debate can follow the policy process from the inside. Opening up the policy arena to all walks of society – including political opponents – generally proves an effective strategy (Arellano, 2001).

Several countries participating in the Review have established such debates as part of their tertiary education reform processes by way of national consultations or commissions, and these have generally proved effective in terms of implementation outcomes as they facilitated securing the support of public opinion and other stakeholders. In the case of Chile for instance, Arellano (2001) highlights that the composition of the Commission for the Modernisation of Education – which involved a number of eminent and distinguished members coming from a range of backgrounds and political affiliations - may help explain its ability to gain legitimacy and secure a fair degree of support and consensus for its proposals.

### Dissemination of evidence underlying reforms and role of media

Such rational debates are more likely to be effective if all stakeholders have access to evidence underlying the policy proposals. This applies to both internal stakeholders who may want to see the external evidence on which a proposed innovation is based before approving a change in policy or practice at the institutional or classroom level, as well as external stakeholders to convince them of the merits of a specific policy reform. In this respect, two approaches may contribute to consensus-building.

Research or intermediary bodies have proved successful strategies to mediate the research evidence by providing a unique gate entry to publications and research on tertiary education. In doing so, they can play a crucial role in helping convince practitioners and society at large. They are indeed important contributions to raise awareness on problematic issues, to enhance national debate and disseminate evidence on the effectiveness and impact of different policy alternatives, and hence to find a consensus on tertiary education policy. In Sweden for instance, The National Agency for Higher Education publishes the results of the majority of enquiries undertaken on its Web site [www.hsv.se]. Similar dissemination takes place in Australia, the Netherlands, New Zealand and the United Kingdom (see Chapter 3).

With respect to public opinion, the media may also prove a useful dissemination tool. Emphasis on international comparisons in media reports may raise awareness for the need for a change to take place among the public. Likewise, ideas which are generally perceived as intuitively reasonable gain power and support of public opinion. This is especially the case where they are promoted by the media, who often play a major role in shaping, or stunting, the policy agenda. They can then be used as a basis for policy change and educational reform regardless of whether there has been any empirical testing (OECD, 2007). In the United States context for instance, Cohen-Vogel and Ingle (2007) show how the media were instrumental in introducing the idea of a merit-based grant aid to legislators across states.

### Iterative process taking political factors into account

The empirical literature of education policy implementation also shows wide support for iterative policy development, as a way to facilitate the early identification of potential opponents to reform, and to address part of their concerns through adjustments in subsequent iterations of the policy proposals (Ball, 1994; Bleiklie, 2000; Trowler, 2002; Lindell, 2004). Indeed, it is argued that policy development is frequently far from the simple mechanical application of means to realise given ends by policy "architects" or "engineers", but rather consists of a process of negotiation and compromise with multiple influences and agendas. As put by Trowler, "at the institutional level, as at the national, policy making and policy implementation are more likely to be the result of negotiation, compromise and conflict than of rational decisions and technical solutions".

Recent reforms of tertiary education in Australia illustrate how iterative adjustment of policies can help secure the support of internal stakeholders. Indeed, the new accountability environment that was associated with the 2002-2003 reforms received complaints from the sector due to the increased reporting burden on universities. The then Australian Vice-Chancellor Committee (AVCC) (now Universities Australia) went as far as claiming that the autonomy of universities was under threat and commissioned independent research to investigate this assertion. As a result, the then Department of Education Science and Training reviewed reporting requirements with the AVCC in 2002-2003, and many requirements were dropped or reduced in scope, to the satisfaction of the AVCC.

In the same vein, Lindell (2004) describes how iterative processes in policy development reconciled diverging interests of stakeholders in the Swedish context. He depicts the different steps of a reform of higher vocational education and training that helped move from conflicting interests of the different stakeholders to collective consent. The reform process was initiated by a commissioned study which provided a diagnosis and suggested proposals for improvement. Stakeholder groups were invited to respond to these proposals, on the basis of which a pilot project was launched for a three-year period that made concessions to several of their views. A parliamentary committee was established to monitor and evaluate the pilot reform, with the involvement of the stakeholders. After three years of trial, an independent evaluation of the pilot reform was carried out by a research team which no longer showed signs of dissent between stakeholders. The continuation of the reform beyond the pilot phase was unanimously supported. In Lindell's view, one explanation for this shift towards consensus is that the daily work of getting the pilot project running helped the stakeholders build trust and finally resulted in this common view.

### Policy experimentation and pilots

And in fact, policy experimentation and the recourse to pilot schemes can prove powerful in testing out policy initiatives and – by virtue of their temporary nature and limited scope – overcoming fears and resistances by specific groups of stakeholders. In fact, Lindell (2004) attributes the success of the Swedish reform of higher vocational education and training to its step-by-step implementation in which the pilot project "de facto put stakeholders in 'quarantine' and gave them a common responsibility, which together with the work on a daily basis of getting the project running finally resulted in a common view". Policy experimentation is facilitated and common in Federal state structures where there is evidence of policy-borrowing and emulation across states and provinces (see Chapter 3 and McLendon et al., 2005).

### Role of policy entrepreneurs

A number of authors also underline the potential of "policy entrepreneurs" in moving policy agendas forward and promoting tertiary education reforms. Cohen-Vogel and Ingle (2007) define them as agents who "marshal indicators and invest considerable resources to bring their conceptions of problems to policy makers' attention, and try to convince them to see problems their way" and claim that in the United States they were instrumental in introducing the idea of a merit-based grant aid to legislators across states (Cohen-Vogel and Ingle, 2007). Likewise, the Polish Rector's Conference has reportedly been "lobbying the parliament to interpret the new constitution in a way that would legalise tuition" (Johnstone et al., 1998).

However, research suggests that the influence of such policy advocates is most important at the initiation stage of policy development. Indeed, Cohen-Vogel and Ingle (2007) describe policy making as a sequential process – starting with the identification of a public problem, its placement in an agenda queue, the formulation of proposed courses of action to address it, and the adoption of these policy options – in which they show that policy entrepreneurs' influence is strongest during the agenda-setting.

### 11.4 Understanding failure and overcoming obstacles to tertiary education reform

In the same way as the analysis of success stories helps identify conditions conducive to successful policy implementation, less successful experiences pinpoint frequent obstacles to tertiary education reform, and can therefore assist policy makers in designing and implementing tertiary education policies in a way that minimises the risk of failure and improves the odds of successful outcomes. In this respect, a number of studies have explored the outcomes of education policy implementation from an internationally comparative perspective, and have underlined some common impediments to education reform (Fiske, 1996; Finlay et al., 1998; Johnstone et al., 1998; Corrales, 1999; Bleiklie, 2000; Kogan et al., 2000; Harman and Harman, 2003; Jacobs and van der Ploeg, 2006). These common obstacles derive from resistances to reform by different stakeholders which have three main origins.

Indeed, a first range of obstacles stems from the resistance of some actors to new tertiary education policies – irrespective of their merit per se from a social perspective – in case these policies incur more costs than benefits to them at the individual or group level. For the sake of analysis, these obstacles may be labelled in terms of rational behaviour of actors in a political economy perspective. A second range of factors result from resistance to reform due to imperfect information of stakeholders - either on the nature of the proposed policy changes, their impact, and most importantly, information on whether or not they will be better or worse off at the individual or group level. Finally, a number of authors highlight the importance of factors of a more psychological nature, whereby tertiary education reforms may encounter opposition due to the lack of preparedness of the public opinion and insufficient social acceptance for the reforms.

### 11.4.1 Rational behaviour: political economy of reform

A first series of obstacles to tertiary education reform stems from the behaviour of the various stakeholders and their interactions through the political process. Whilst initially developed to explain the processes of economic reforms, a number of public choice models have been used to enlighten the implementation of reforms in tertiary education. These models – which are often referred to through the broad formulation of "political economy of reform" – rely upon the basic assumption that all actors involved in the policy making process – *i.e.* policy makers, voters and stakeholders – are rational self-interested agents whose decisions and actions are guided by the maximisation of an individual or group "utility function" (Tullock, 1987; Buchanan, 2003). The interactions of these different agents each pursuing different objectives – *e.g.* re-election for politicians, rent-seeking for some groups, maximisation of benefits for others – result in strategic games, political coalitions, and often, in collective decisions that are not in society's best interest. Important to these models are the use of modern economic tools such as decision, game and median voter theories to explain the adoption or failure of policies. While it is not the purpose of this Chapter to review this broad literature, the main political economy mechanisms impairing tertiary education reform are summarised below.

Internationally comparative studies of tertiary education policy implementation suggest that political economy considerations are of critical importance when it comes to tertiary education reform (Fiske, 1996; Johnstone *et al.*, 1998; Corrales, 1999; Jacobs and van der Ploeg, 2006). While the adoption of consensual policies (*e.g.* expansion of participation) is generally fairly easy and straightforward, Cohen-Vogel and Ingle (2007) note that "contentious reforms or changes in policies where values are more evenly split among citizens move slowly through the political process, and as they do, are almost exclusively influenced by public opinion." And indeed, Corrales (1999) also notes – on the basis of a comprehensive review of education reforms implemented in developing and developed countries in the 1980s and 1990s – that meaningful education reforms often fail to get approved or implemented, mostly for political reasons. For her part, Gornitzka (1999) goes as far as seeing policy change as the result of new bargains struck between policy making actors when resources are redistributed, and views policy formation as strategic goal-directed behaviour and problem solving under conditions of conflicting interests.

### Cost-benefit analysis of policy reforms by stakeholders: winners and losers

A common source of resistance to reforms derives from losses – real or feared – that some stakeholder groups are to bear as a result of the reform, giving them strong incentives to resist the adoption or implementation of policies perceived as unfavourable for them. In this respect, the literature and experiences of countries with education reforms show evidence of such "rational opposition" among various groups of stakeholders. From a theoretical perspective, a number of redistributive models show how policy reform is supported by winners and opposed by losers (Alesina, 1988). Empirical observations for their part suggest that different types of losses may spur resistance to reform. Indeed, policies affecting the balance of power and prestige often yield equal tension as those translating in monetary costs for some groups.

With respect to academic communities and their unions, there is for instance evidence of unease or resistance to decentralisation and autonomy policies, as the latter are often accompanied by a redistribution of power within TEIs towards increased institutional leadership and a relative weakening of collegial bodies (see Chapter 3 and Johnstone *et al.*, 1998). Likewise, Fiske (1996) notes that in centralised systems, unions tend to resist any devolving of responsibility for staff management to TEIs as unions seek to maintain a united front in negotiating salaries and working conditions. Quality assurance and accountability reforms also commonly face some degree of hostility from academic

communities – especially during the early steps of the development of quality assurance systems when trust between parties has not yet been built. This is evidenced by the situation in Greece where Stamoulas (2006) attributes the defiance of the academic community to a reform introducing quality assurance to an anxiety to lose from the reform. As noted by the author, the weighty tradition of centralist management in Greek tertiary education made university professors suspicious of the real motives behind the reform, and fuelled fears that quality assurance be used to tighten up administrative control over public TEIs further. Overall, academics were afraid that the "penetration of such terms as competition and evaluation in higher education, including the introduction of new procedures of appointment and dismissal, plus performance-based pay, will erode job security."

Prestige considerations may also fuel preferences for status quo. In Japan for instance, Amano and Poole (2005) report how "university professors feel a great sense of crisis when (...) as a result of the expansion of new interdisciplinary areas, their own academic field is threatened or it becomes clear that their own area of specialisation is markedly below international standards." Academic communities may also resist institutional merger reforms for fear of the consequences of restructuring departments and possible risks of staff redundancies (Harman and Harman, 2003).

Prestige and power considerations are also important impediments to reforms seeking a rationalisation of tertiary education provision. For instance, Harman and Harman (2003) report how TEIs and their leaders are more likely to resist full institutional mergers than looser types of cooperative arrangements since they demand participating TEIs giving up much more autonomy. This fear to lose from the reform incurs resistance even though the authors note that such mergers work better in the longer run in developing academic coherence and new institutional loyalty.

Policy makers themselves may deter the effective implementation of tertiary education reforms. Corrales (1999) suggests for instance that bureaucrats may resist decentralisation policies which compel them to give up decision-making authority. In addition decentralisation policies, by granting more autonomy to TEIs for their daily management, imply changing responsibilities at the central level, from micromanagement to steering and performance analysis (see Chapter 3). The new set of skills required in ministries may increase anxiety levels among staff for their job security, and spur their resistance to the initiation of decentralisation reforms.

Finally, students' strong hostility to funding reforms seeking greater levels of costsharing in tertiary education provides another illustration of rational opposition to reform due to their potential costs on this interest group. There is extensive evidence across diverse countries that attempts to introduce tuition fees in tertiary education often generate massive street demonstrations or strikes by students to oppose the loss of subsidies or free services (Corrales, 1999; Rhoads and Mina, 2001). According to Johnstone et al. (1998), student mobilisation is all the more powerful as this group is articulate, energetic, politically volatile and can easily be enlisted in the cause of opposing governments' efforts to radically alter their institution.

### Distribution of costs and benefits and political mobilisation

While interest groups likely to lose from policy reforms generally vividly oppose them, Corrales (1999) notes that by contrast the beneficiaries of reforms often fail to organise themselves sufficiently to help them go forward. He argues that this feature of education reform implementation results from unfavourable political conditions, mainly due to the fact that they produce concentrated costs and distributed benefits. When the costs of a particular policy fall directly and intensely on specific interest groups while the benefits are diffuse, negatively affected interest groups have a much stronger incentive to block education reforms than beneficiaries have to support them, thereby leading to the rise of strong and well-organised veto groups while the beneficiaries of reform tend to be less organised and motivated.

Another reason for the low mobilisation of beneficiaries from education reforms – aside the diffusion of benefits across a large number of beneficiaries – derives from the temporal disconnection between immediate cost-bearing and opposition of hit interest groups while the benefits of education reforms are often only perceptible in the long term (Corrales, 1999).

In addition to the concentration of costs and benefits, the institutional features of tertiary education governance have also been advanced as possible obstacles to reform. This argument builds upon insider-outsider models and suggests – with respect to students for instance – that many TEIs have a governance structure that entrenches the rights of current students at the expense of future students and other parties, and this makes them difficult to reform (Duflo, 2005). At the system level, the involvement of student or academic representatives in policy consultations is also common. While highly commendable from a consensus-building perspective, such institutional features may complicate the development of tertiary education reforms affecting these stakeholder groups negatively, unless compensatory schemes are built into the policy proposals.

Satisfaction of median voters towards re-election: policy makers' agenda

Finally, a range of obstacles to reform in tertiary education result from the rational behaviour of politicians and policy makers themselves whose agenda and "utility functions" prominently feature the prospect of re-election. This strand of arguments is based on the assumption of a self-interested behaviour of politicians whose actions and decisions would be geared to the satisfaction of the majority of electors so as to maximise the odds of their re-election.

In this respect, the satisfaction of median voters<sup>93</sup> is of key importance in systems operating under majority-voting rule (Buchanan, 2003). And there is evidence indeed of tertiary education policies geared at middle-classes whose political swings may have a strong bearing on election outcomes. For instance, Cohen-Vogel and Ingle (2007) show how the adoption of loosely granted merit aid for tertiary studies in several states in the United States was driven by a desire of policy makers to relieve the middle class – even though merit aid is far from the panacea from an equity angle and would therefore not qualify as best choice from the societal perspective (see Chapter 6). Indeed, "opening up eligibility for programmes that substantially reduce the cost of college to almost everyone is sure to pay off in the ballot box."

<sup>93.</sup> The median voter theory was first formalised by Black (1948). Intuitively, the median voter can be defined as the person splitting the electorate in 2 groups of equal size in a two-candidate majority voting election. If voters cast their vote for the party or candidate closest to their most preferred feasible policy, it turns out that the candidate who is closest to the median voter always wins the election and is given the power to make public policies until the next election. As a result, the strategic behaviour of politicians is to develop strategies that satisfy the demands of the median voter (Congleton, 2003).

If one accepts the assumption of self-interested politicians concerned with their reelection as much as with the long term improvement of tertiary education contribution to society, then another series of obstacles to reform can be envisaged. Indeed, Corrales (1999) points to several conditions that impede the long term commitment of policy makers to education reforms.

First and foremost, the external pressures for reform are weak in tertiary education. Different from unsound macroeconomic policies which may quickly trigger capital outflow and force governments to greater discipline, tertiary education does not face similar sanctions for failing to deliver services of the highest quality. The advent of the knowledge economy and acceleration of the pace of technological progress are now increasing the costs of inaction, but the imperfect international competition in tertiary education still hinder the long-term commitment of policy makers to tertiary education improvement.

This problem is exacerbated by the lack of congruence between the timings of reforms and the more immediate electoral processes. As pointed by Corrales (1999), the benefits of education reform are only perceptible in the long term while the costs are borne immediately. Such reforms are therefore unlikely to bring about immediate and tangible political gains to governments and this feature tends to undermine their commitment to implementation, especially if facing strong opposition by interest groups.

And indeed, another obstacle results from the high turnover rate of Ministers in charge of tertiary education, which gives them incentives to avoid conflict and impairs their commitment to policy reform (Corrales, 1999). And in fact, experience suggests that political stability can assist the successful implementation of reforms. It has been argued that the success of reforms in Chile resides in the continued existence of the coalition government, the building of consensuses in respect of the reform proposals, and the continuity of the high-level staff at the Ministry of Education (Arellano, 2001). Likewise, the wide-ranging reforms implemented in Australia over the past decade have undoubtedly benefited from the stability of the government coalition.

### 11.4.2 Information imperfection and asymetries

Information failures are another explanation for the difficulty in implementing tertiary education reforms. In this respect, three main types of information failures may impede policy adoption and implementation.

Firstly, it has been argued that potential beneficiaries of tertiary education reforms are often insufficiently aware of benefits and as a result do not exert sufficient pressure on policy makers and stakeholders to implement reforms. With respect to cost-sharing of tertiary education for instance, Gollier (2005) notes that pressure to reform must come from the citizens, but suggests that this is possibly missing in Europe due to two types of information shortages. Not only do citizens and students undervalue the returns to education - and the private benefits to be derived - but they are also unaware that the education they receive could be of higher quality with additional funding.

A second range of information shortages relate to the imperfect information of stakeholders on the nature of proposed policy changes and their impact, leading them to question those changes and resist them. In Croatia for instance, there is evidence that the implementation of new rules for the improved operation of universities faces barriers and resistance from the academic community, mostly due to the lack of information and the fear of change. Likewise, the awareness of the Bologna Process is reportedly limited

among students and teaching staff in Norway, and these information shortcomings prevent a more pro-active role of TEIs and of the academic community, including students, in building the *European Higher Education Area*.

Finally, a number of political economy models build upon information imperfections and asymmetries to explain resistance to reforms (Fernandez and Rodrik, 1991). In this game theory logic, it is argued that uncertainty of agents and stakeholders over the outcomes of a specific reform for their own situation – i.e. whether they will win or lose – may lead them to oppose the policy change and favour *status quo* even though at societal level, cooperation and reform would be a preferred solution. And indeed, reluctance to change is quite common, especially when policy departs significantly from the existing behaviour (Gornitzka, 1999).

### 11.4.3 Psychological factors: insufficient ownership and social acceptance

Finally, a range of authors stress the importance of resistances to reform of a more psychological nature, deriving from the lack of ownership of reforms by agents excluded from the policy development process, or the insufficient social acceptance of some policies by internal stakeholders or the public at large.

Insufficient ownership and social acceptance

While the above analysis has underlined the importance of including stakeholders in the policy development process to build consensus and secure successful policy adoption and implementation, conversely, Perotti (2007) notes that actors are often hostile to innovations which they themselves have not promoted.

Another problem frequently encountered by policy makers stems from the insufficient preparedness of the public opinion for some reforms, and the resulting lack of social acceptance for policy innovations. Tertiary education authorities often have a difficult task convincing public opinion, parliaments and all the sectors involved over the necessity of reforms.

In Poland for instance, Wojcicka (2004) reports that the *licenciate* degree (equivalent to a bachelor's degree) which was recently introduced as part of the Bologna reforms is still struggling to attain social legitimacy given the high value of university education and master's degrees within the public. As a result, over 80% of students enrolled in *licenciate* programmes declare their willingness to continue their education, thereby impairing the impact of the degree structure diversification reform. A number of other European systems face similar difficulties during the transition period to the new degree structures as employers and the public are not yet familiar with the shorter qualifications and their social acceptance needs to build up over time. In Finland for instance, while the Bologna degree structure and the European Credit Transfer System (ECTS) have been implemented thoughtfully and swiftly since the 2005 reform, few university students take advantage of this new flexibility as employers are reportedly un-keen to hire students with only a bachelor's degree – including the Finnish government which has been unwilling to accept the bachelor's degree as an entry-level qualification for public sector workers.

Funding – and in particular the diversification of sources through tuition fees – constitutes another area of tertiary education policy where social acceptance is often the key obstacle to reform. While the detailed analysis provided in Chapter 4 highlighted the

merits of introducing tuition fees in some circumstances and provided these are accompanied by adequate student support schemes to avoid adverse effects on equity, public opinions in a number of countries – and especially in Europe – remain opposed to student contributions to the cost of their studies as tertiary education is seen and perceived as a service to be provided free of charge by the State.

Reportedly, a number of systems also face difficulties with the implementation of quality assurance reforms due to underdeveloped cultures of self- or external evaluations and the fears they yield among academic communities (Stamoulas, 2006).

Highlighting benefits of reforms to convince stakeholders

In light of these difficulties, a number of authors emphasise the importance of convincing stakeholders of the benefits of certain reforms that lack social acceptance. Jacobs and van der Ploeg (2006) argue that structural reforms in particular generally require much more transparency.

With respect to public opinions, Wojcicka (2004) stresses the importance of information and media campaigns to build the social legitimacy of policies.

Convincing internal stakeholders of the benefits of certain reforms is also a challenge in some instances, especially when it comes to accountability requirements. However, there is evidence in Australia that TEIs derive benefits from quality assessments, and find their academic departments' analyses useful for their own performance measurement and planning thanks to the presentation of time series and comparisons to peer TEIs and the sector as a whole.

### 11.4.4 Overcoming obstacles to maximise impact

Yet, empirical experience provides reasons for optimism. Indeed, Corrales (1999) observes that a number of countries have managed to successfully implement reforms in their tertiary education sector despite the numerous political, informational and psychological obstacles mentioned above. Moreover, experience provides another reason for cheerfulness as unpopular tertiary education policies tend to be irreversible once adopted regardless of the political difficulties encountered initially and even in the event of a change in political coalitions. Johnstone et al. (1998) report for instance that the introduction of means-tested tuition fees in the United Kingdom in the late 1990s was initially proposed by a Tory commission but implemented by a Labour government which had historically been opposed to any form of tuition. Similarly, the system of school vouchers introduced in Chile in the early 1980s under the dictatorship remains in effect nowadays, despite a radical change in political coalitions (Arrelano, 2001).

How then do policy makers manage to overcome resistances to reform and surmount political obstacles? The costs of inaction are high, and as a result there is a strong rationale for cooperation between policy makers and opponents to reform to reach acceptable compromises. In this respect, the experiences of countries participating in the Review suggest several avenues to enhance the outcomes of policy adoption and implementation, essentially through bargaining processes with opponents to tertiary education reforms and the adoption of a number of side policies to support policy implementation.

Rationale for compromise: cost of reform vs. cost of inaction

The main rationale for governments and stakeholders to seek compromise over tertiary education reforms despite their different views and antagonisms results from the high costs of inaction. At a time when global competition is more significant than ever and the pace of change has accelerated, failure to adjust tertiary education systems to the new demands placed on them bears high potential costs in terms of missed opportunities. Friedman (2005) argues, the acceleration of technological progress has flattened the world, and in this context, countries that are unable to keep their tertiary education system in pace with global changes will be trampled. At national level, the new context of increased internationalisation and competition in the tertiary education sector has also heightened awareness among all stakeholder groups of the challenges at stake, thereby increasing their willingness to make concessions in search for an acceptable compromise.

Indeed, the costs of inaction are varied and high. Failure to address funding issues in tertiary education may result in inadequate levels of funding to meet international quality standards and thus hamper the long-term competitiveness of the economy, while at the same time being detrimental to the motivation of academic staff. Inadequate student support schemes may also deter participation of students from lower socio-economic backgrounds, and failure to tackle the equity challenge and to provide opportunities for upward social mobility to members of disadvantaged communities may incur significant social costs in terms of unemployment and possibly social unrest. Quality assurance reforms are equally important to ensure that the value of domestic graduates and research keeps up with international standards in a context where knowledge has become critical to a nation's competitive edge. Finally, the growing need for flexibility and responsiveness to societal needs in contemporary tertiary education desperately cries for reforms of system and institutional governance to maximise the impact of tertiary education for the economy and society.

In this context, all stakeholders have incentives to cooperate towards acceptable compromises. As noted by Lindell (2004), the stakeholders' agendas are not always optimised for their members only, but also for the interest of the nation. Likewise, Cohen-Vogel and Ingle (2007) note that the adoption of a policy involves give and take, and that bargaining, compromise and persuasion between policy makers and stakeholders characterise this process, so as to reach a solution that is acceptable by all, even if preferred by none. And indeed, the policy reforms adopted are usually the result of a series of bargains and concessions by different parties, and constitute an acceptable compromise. In this respect, Harman and Harman (2003) note that the outcomes of these negotiations critically depend on whether they succeed in securing some wins for all parties involved so that negotiators will be willing to search for compromises likely to be acceptable to all parties.

At the same time, tertiary education reforms incur costs too. These include the costs of the reform itself as well as the costs involved in "selling" the reform to stakeholders to secure their support. For instance, direct costs of reforms include the costs of setting up income-contingent loan schemes on a large scale in the initial years as loans disbursement are not immediately balanced by repayments of loans, or in the case of institutional mergers, the costs of planning, restructuring departments, integrating library and information systems, enhancing infrastructure, levelling staff salary scales and staff redundancy packages where job cuts are involved (Harman and Harman, 2003). With respect to the "political" costs of reforms, they derive from the bargaining processes that

usually take place between governments and stakeholders as part of the search for an acceptable compromise.

### Bargaining processes in tertiary education reform

Indeed, the above analysis has shown that a key component of political defiance of reforms lies in the costs borne by different interest groups. It naturally follows that the compensation of these costs significantly improves the chances of reaching an acceptable compromise and securing the support of stakeholders for reforms which are not necessarily in their best interest. Compensatory measures are therefore important to secure the support of potential losers of reforms, and generally involve bargaining processes between policy makers and stakeholders. In Greece for instance, Stamoulas (2006) indicates that the academic community made the introduction of quality assurance mechanisms and evaluation conditional on the State providing further investment in universities

And in fact, the experiences of countries participating in the Review illustrate how some contentious reforms have been successfully adopted and implemented thanks to compensation mechanisms to secure the support of negatively-affected interest groups.

With respect to academia and teacher unions for instance, Australia introduced a Workplace Reform Programme in 1999 - which aimed at strengthening bargaining processes at the institutional level for workplace conditions. The agreement of teacher unions was negotiated through a 2% salary increase for university staff if certain criteria were met within the TEI workplace practices. These criteria included aspects such as performance management, cost savings, discretionary revenue generation, productivity measures, flexible working arrangements and management/administration issues.

Similarly, tuition fees have been introduced in Australia in conjunction with an extensive loan scheme in order not to deter access and participation of less affluent students. Although strongly opposed initially, the HECS has since achieved a significant level of acceptance. Likewise, the success of Chile in implementing education reforms resides in the fact that "when families have been required to help pay for the education of their children, systems of scholarships and (in the case of higher education) loans have been established in order to prevent this requirement from becoming a factor of exclusion" (Arellano, 2001).

### Side policies to support implementation

But addressing and overcoming political obstacles to policy adoption are only one aspect of the ultimate success of implementation. Ensuring compliance of various stakeholders in the longer term and supporting them toward effective change are equally important. In this respect, Kogan et al. (2000) point out that policy makers rarely take into account the need to support policy implementation, thinking that once the hard job of policy making is done, they can send out the finished documents and wait for results. Yet, a number of side policies may be used to enhance compliance and the effective implementation of tertiary education policies on the ground. In this respect, Gornitzka (1999) distinguishes the neo-institutional perspective – which typically focuses on the presence of legal coercion and legal sanctioning or alternatively on the voluntary diffusion of "institutionalised" norms to secure compliance - from the resource dependence perspective - where TEIs' adaptation to external demands is seen as a strategic response that is dependent upon the sanctioning or reward capacity of environmental actors in control of scarce resources.

Trowler (2002) suggests that the resource-dependance perspective has gained ground in recent years. Indeed, he argues that incentives tools -i.e, the giving or withholding of resources to ensure compliance with policy intentions by those on the ground - have become much more significant in a climate of resource constraint and progressive withdrawal of the State from underwriting the cost of tertiary education worldwide. In the same fashion, Jacobs and van der Ploeg (2005) propose to take advantage of the new context of increased internationalisation and competition in the tertiary education sector to steer reforms, and advocate the portability of financial support to foster competition between TEIs at home or abroad and hence encourage TEIs to reform and become more attractive to students.

Another finding that is fairly consistent in the study of implementation is the importance of making sure that there is some kind of organisational arrangements buffering policy implementation against short term fluctuations in attention, such as political or organisational leadership giving top priority to the implementation of new policies and bypassing ordinary routines (Gornitzka, 1999). The importance of having "fixers"  $^{94}$  – i.e. key persons who are able to hold an implementation process together and exercise governance – is also underlined by Cerych and Sabatier (1986).

In addition to policy fixers, a number of authors emphasise the key role of financial tools to ensure compliance and steer TEIs' behaviour. The rationale for financial incentives or performance budgeting relies on the assumption that institutional management (principally rectors, presidents, and deans) are rational actors, and that they maximise whatever is rewarded (Johnstone *et al.*, 1998). In this logic, financial penalties for non compliance and financial incentives can considerably facilitate implementation.

With respect to the use of financial coercion to ensure compliance, Harman and Harman (2003) describe how a wave of extensive institutional mergers was successfully imposed by the Australian government in the late 1980s despite angry institutional criticisms over the direction of reforms. The reform established minimum size criteria for TEIs to be eligible to public funding, as a result of which most TEIs quickly complied and started searching for merger partners. Likewise, the Australian *Higher Education Support Act* of 2003 allows for financial penalties if the targets for student enrolments at the national, state, institutional, campus and discipline cluster levels have not been met.

But the most common use of financial tools to support policy implementation is in the form of incentives. This steering mechanism has been successfully used in Australia for nearly two decades already. In the late 1980s, Harman and Harman (2003) attribute the success of the merger restructuring process to the provision of additional funds to assist with merger expenses. Prior to 2008, the implementation of the *National Governance Protocols* in Australian TEIs had been pushed by making incremental funding increases in the *Commonwealth Grant Scheme* conditional on universities providing evidence of compliance with the protocols. The implementation by TEIs of the *Higher Education Workplace Relations Requirements* (HEWRRs) from 2005 had been promoted in the same way, through incremental funding of 5 to 7.5% for complying TEIs. <sup>95</sup>

<sup>94.</sup> A fixer is an actor from outside the implementing organisation who is committed to policy objectives, who has the capacity to monitor implementation and the political resources to intervene.

<sup>95.</sup> However reforms are currently underway in this respect. Subject to changes to legislation, compliance will no longer be a condition for funding from 2008.

Finally, Fiske (1996) underlines the importance of training policies for effective and successful implementation, as a means to ensure that all stakeholders are equipped and prepared to take on the new roles and responsibilities that are required from them as a result of tertiary education reforms. This aspect is particularly important with respect to reforms of institutional governance given the longstanding tradition of collegial governance in many tertiary education systems and the current drive towards greater institutional leadership (see Chapter 3).

### 11.5 Implications for policy implementation

The national experiences with tertiary education reform described in this Chapter and the insight from the literature on policy implementation and the political economy of reform point to a number of conditions and features of policy making that are likely to assist governments build consensus over tertiary education reforms and overcome the most common obstacles, so as to reform their tertiary education systems in ways that allow them to meet national goals. The policy suggestions that follow are drawn from the experiences reported in the Country Background Reports, the analyses of external review teams, and the wider research literature. Not all of the policy implications apply equally to the reviewed countries. The implications also need to be treated cautiously because in some instances there is not a strong enough evidence basis across a sufficient number of countries to draw inference with full confidence. Rather, the discussion attempts to distil potentially useful ideas and lessons from the experiences of countries that have been searching for better ways to reform their tertiary education systems and maximise the impact of their tertiary education strategies. Implications are grouped under several headings relating to the development of tertiary education policy and reforms, the imperative need for compromise and consensus over policy, and options to enhance compliance and support effective implementation of policies.

### Development of tertiary education policy and reform

Establish ad-hoc independent committees to initiate tertiary education reforms and involve stakeholders

Whenever a reform of the tertiary education system is sought, it is important that policy proposals do not reflect the views of a single interest group. The policy development process is more likely to yield consensus and compromise among parties if policies are developed through cooperation of different stakeholders towards a common goal. Indeed, regular interactions contribute, over time, to building trust among different stakeholders and raising awareness for the major concerns of others, thereby enhancing the inclination of the different parties for compromise.

One effective way of reconciling the diverging interests of various stakeholder groups and forcing them to work together towards the development of acceptable compromises may be to establish ad-hoc independent committees including the various stakeholder groups, and to give these committees the mandate of diagnosing problems faced by tertiary education in the national context and to propose reforms.

Stakeholders' commitment to these committees critically depends on the credibility of the consultation process. The effective engagement of all interest groups in the policy development process and their active contribution to consensus-building can be enhanced by strong signals from government authorities on the value they give to the work of the committee.

The legitimacy of these committees can be further strengthened by involving international experts, whose role could be defined as providing an international perspective on problems faced by tertiary education and share ideas with the committees on how these problems have been addressed in different national settings for consideration in the national context.

Allow for bottom-up policy initiatives to be developed into proposals by independent committees

The potential of bottom-up policy initiatives to achieve a substantial degree of stakeholder involvement in policy design and to develop a sense of ownership for proposals emerging from this process needs to be recognised. Bottom-up initiatives may exert a strong impetus towards consensus-building for tertiary education reforms. Therefore, the working operations of independent committees responsible for policy proposals would benefit from allowing bottom-up input, *e.g.* through wide national consultations or Internet-based public discussion groups.

Recognise the different views of stakeholders through iterative policy development

The diversity of views and perspectives over tertiary education prevailing among different groups of stakeholders is an asset for the policy making process and needs to be recognised as such. Indeed, the confrontation of these various views during policy design allows the identification of the full range of side effects and drawbacks of policy proposals well ahead of their implementation. Therefore, tertiary education policy has much more to gain from the cross-fertilisation of these distinct perspectives into consensual compromises than from their antagonism and the imposition of one's views over other stakeholder groups.

The development of consensus is a continuous process of actions, discussion, and corrective actions based on feedback from various stakeholders. Policy design is best achieved through iterative development processes allowing the major and legitimate concerns of the various stakeholders to be taken into consideration. Experience suggests that iterative approaches to policy development yield better results and stand greater chances of building consensus.

### Search for consensus or compromise over tertiary education policy and reform

Use pilots and policy experimentation when needed

Policy experimentation and the use of pilots may prove effective strategies to overcome blockages and foster consensus whenever stakeholders' interactions in the policy development process reach an impasse. Indeed, the limited scale and duration of pilot policy implementation allow the testing of new approaches without unduly raising levels of anxiety among their opponents. There are also political advantages to policy experimentation, as the possibility of assessing the effectiveness of policy innovations before generalising them makes it more difficult for opponents to contest policy experimentations. Pilot experimentations may thus prove useful in alleviating less legitimate resistances to tertiary education reform.

Favour incremental reforms over comprehensive overhauls unless there is wide public support for change

A related issue relates to the content of policy reforms, which are less likely to spur strong opposition if they consist in gradual adjustments than complete overhauls of existing practices. Indeed, research suggests that uncertainty about the consequence of a policy for one's situation -i.e. whether it will improve or worsen - increases the preference of individuals and stakeholder groups for status quo. In this respect, gradual reforms are less likely to blur stakeholders' vision of the future than "big bang" reforms, and are thus more likely to secure their support and consensus.

At the same time, experience shows that more comprehensive reforms are possible when there is a widespread recognition of the need for a change to take place -e.g. in case of external pressure, competitive threat or common enemy – thereby suggesting that overhaul reforms are to be avoided unless wide public support for change can be obtained.

### Avoid reforms with concentrated costs and diffused benefits

Experience also suggests that reforms whose costs are concentrated over a limited numbers of stakeholders while gains are too widespread to generate strong support by beneficiaries incur a high risk of veto and failure as they prompt massive mobilisation of cost-bearers without succeeding in rallying beneficiaries from the reform. One way to address this problem is to combine "costly" reforms with other measures designed to provide some form of compensation to negatively-affected stakeholders and hence secure their support.

### *Identify potential losers from tertiary education reform and build in compensatory* mechanisms

An important aspect of policy development and implementation relates to the identification of the stakeholders affected by a specific policy proposal and of what each one is likely to gain or lose from the reform. Indeed, individuals and groups whose situation is likely to worsen as a result of a policy change have strong incentives to resist its adoption, and one way to foster consensus and reach a compromise is to build in compensatory mechanisms in the reform packages to garner the support of key actors.

For instance, supplementing contentious measures with elements increasing the resources available to key stakeholders are politically much easier to adopt, by addressing the issue of concentrated costs. Compensatory mechanisms include for instance salary increases or more flexible salary scales for academics, increased budgets for TEIs, or support schemes and tax incentives for students.

### Create conditions for the successful implementation of reforms

In order to build consensus, it is important that all stakeholders see proposed tertiary education policies within the broader policy framework and strategy. Indeed, individuals and groups are more likely to accept changes that are not necessarily in their own best interests if they understand the reasons for these changes and can see the role they should play within the broad national strategy. There is therefore much scope for government authorities to foster the chances of successful policy implementation, by improving communication on the long-term vision of what is to be accomplished for tertiary education as the rationale for proposed reform packages.

There is also evidence that reforms which are sustained by external pressures (e.g. limitations of public funding, international competition, or the existence of a threat such as unemployment) stand better chances of successful implementation. This is because the recognition of a common problem has potential to lead stakeholders to respond with a united front. Some of these external pressures are largely exogenous in which case government authorities may want to raise awareness among the public and stakeholders to spur the acknowledgement of problems, while others are more endogenous, giving governments more leeway to create supportive conditions for policy implementation.

### Improve communication on the benefits of reforms and the costs of inaction

Finally, there is also a case for improving and strengthening communication on tertiary education problems as well as reform proposals to address them. This includes dissemination of the evidence basis underlying the policy diagnosis, research findings on alternative policy options and their likely impact, as well as information on the costs of reform vs. inaction.

Such communication and dissemination is critical to gain the support of society at large for tertiary education reforms, not just the stakeholders with a direct interest – *i.e.* TEIs, students or academics. Such dissemination may be enhanced through national public discussions as well as media communication strategies. Indeed, evidence suggests that individuals and groups are more likely to accept changes that are not necessarily in their own best interests if they have a chance to participate in the debate and believe that the process has been transparent.

### Implementing tertiary education policy and reform successfully

### Implement the full package of policy proposals

Tertiary education reform packages often comprise a set of different policy measures, each of which has a specific role and aim in the overall strategy. In particular, it is common to propose complementary measures to address tradeoffs and counterbalance the side effects that some measures would have if taken individually. Therefore the partial implementation of tertiary reform packages incurs significant risks of the overall reform losing coherence or yielding unintended and damaging consequences. Policy makers should therefore resist the temptation to postpone the most contentious measures of the policy package, despite the convenience of partial implementation from the perspective of political feasibility.

### Support effective policy implementation

There is also a danger in implementing tertiary education policies without adequate support to ensure effective compliance of the various stakeholders in the long term. Indeed, TEI leaders, frontline academics and students' cooperation is critical to ensure that policies translate into effective change. In this respect, a number of side policies have potential to enhance compliance with tertiary education reforms and improve the effectiveness of tertiary education practices. These include coercive measures such as the

giving or withholding of resources pending on policy implementation, incentive structures to encourage internal actors to adopt new policies, intermediary bodies to bypass ordinary routines and implement new policies, as well as training policies to ensure that all actors are prepared and equipped to take on their new roles and responsibilities.

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### *Appendix A – How the Review was Conducted*

### **A.1 Background to the OECD Review**

Over the past few decades tertiary education systems have experienced significant transformations. Globalisation and the development of knowledge-based economies have put new demands and pressures upon tertiary education institutions (TEIs). Tertiary education is increasingly expected to satisfy the needs of the economy and society, meet requirements for accountability and build closer links with a variety of stakeholders. During the past 20-30 years, the tertiary education landscape has changed a great deal, with increasingly diverse student populations and the emergence of new types of institutions and modes of study. Growing constraints on public funding, together with the expansion of tertiary education and the emergence of new demands, have encouraged the development of new patterns of financing and management.

Against this background, the OECD Education Committee launched the Thematic Review of Tertiary Education in October 2003, in response to the OECD Education Chief Executives' proposal of tertiary education as one of the five mid-term priorities for OECD work on education at their February 2003 meeting in Dublin. A meeting of National Representatives in April 2004 defined the guidelines for participation in the Review and the analytical work started in January 2005, when adequate Secretariat resources became available.

Tertiary education was also the focus of the meeting of OECD Education Ministers held in Athens in June 2006 with the theme Higher Education - Quality, Equity and Efficiency. Ministers noted that "Higher Education plays a vital role in driving economic growth and social cohesion" (Giannakou, 2006).

### **A.2 Purposes of the OECD Review**

The OECD Review was designed to respond to the strong interest in tertiary education policy issues evident at national and international levels. The principal objective of the Review was to assist countries to understand how the organisation, management and delivery of tertiary education can help them achieve their economic and social objectives. The focus of the Review was upon tertiary education policies and systems, rather than upon the detailed management and operation of institutions, although clearly the effectiveness of the latter is influenced by the former. The Review's purposes, analytical framework and methodology are detailed in OECD (2004a). The main objectives were to:

Synthesise research-based evidence on the impact of tertiary education policies and disseminate this knowledge among participating countries;

- Identify innovative and successful policy initiatives and practices;
- Facilitate exchanges of lessons and experiences among countries; and
- Identify policy options for policy makers to consider.

The scope of the Review included the funding and policy steering of tertiary systems; the regional role and labour market connections of tertiary education; the role of tertiary education in research and innovation; the academic career; equity in tertiary education; quality assurance and enhancement; and internationalisation.

The Review was intended to extend and add value to the existing body of international work on tertiary education. The importance of tertiary education is reflected in a wide variety of other OECD activities including an earlier review of tertiary education Redefining Tertiary Education (OECD, 1998), work by the Department of Economics on the policy determinants of investment in tertiary education (Oliveira Martins et al., 2007), work on disability in higher education (OECD, 2003), work in the areas of science and technology (OECD, 2006; 2007a; 2008a), work by the Programme on Institutional Management of Higher Education (IMHE) on the contribution of higher education institutions to regional development (OECD, 2007b), work by the Centre for Educational Research and Innovation (CERI) on the Future of Higher Education (OECD, 2008b), e-learning in tertiary education (OECD, 2005), and internationalisation (OECD, 2004b; 2004c; 2007c) which included the publication of the OECD/UNESCO Guidelines for Quality Provision in Cross-border Higher Education (OECD and UNESCO, 2005). In addition, the OECD continues to strengthen the international comparative data base on tertiary education, including with the annual publication Education at a Glance: OECD Indicators.

The growing attention being paid to tertiary education policy is also evident in the work of other international organisations. The OECD Review has therefore been conducted in close co-operation with a wide range of international organisations to reduce duplication and develop synergies, in particular: the European Association for Quality Assurance in Higher Education, the European Commission, the European Investment Bank, the European Students' Union, the European University Association, Eurydice, the International Association of Universities, the International Network of Quality Assurance Agencies in Higher Education, UNESCO, UNESCO-CEPES (European Centre for Higher Education), UNESCO's International Institute for Educational Planning and the World Bank. Social partners have also been involved through the contribution of TUAC (Trade Union Advisory Committee to the OECD) and BIAC (Business and Industry Advisory Committee to the OECD).

### A.3 Methodology and country participation

### **Cross-country collaboration**

The Review was based on participating countries working collaboratively with each other and with the Secretariat. It involved examining country-specific issues and policy responses in tertiary education policy, and placing these experiences within a broader framework to generate insights and findings relevant to OECD countries as a whole. The collaborative approach provided countries with an opportunity to learn more about themselves by examining their experiences against those of other countries. It was also

intended to add to the broader knowledge base by accumulating international evidence on the impact of policy reforms, and the circumstances under which they work best.

### Two complementary strands

The Review involved two complementary approaches: an Analytical Review strand; and a Country Review strand. The Analytical Review strand used several means country background reports, literature reviews, data analyses and commissioned papers – to analyse the factors that shape tertiary education and possible policy responses. All 24 participating countries were involved in this strand. In addition, fourteen countries chose to host a Country Review, which involved external review teams undertaking an intensive case study visit whose conclusions were then reflected in a Country Review report (the Country Note).

### Participating countries

The countries taking part in the Review were:

- Analytical Review strand (24 countries): Australia, Belgium (Flemish Community), Chile, China, Croatia, the Czech Republic, Estonia, Finland, France, Greece, Iceland, Japan, Korea, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, the Russian Federation, Spain, Sweden, Switzerland and the United Kingdom.
- Country Review strand (14 countries): China, Croatia, the Czech Republic, Estonia, Finland, Iceland, Japan, Korea, Mexico, the Netherlands, New Zealand, Norway, Poland and Spain.

### National co-ordinator

Each participating country appointed a National Co-ordinator. The Co-ordinator was responsible for: communications with the OECD Secretariat about the Review; communications within the country about the Review; ensuring that the Country Background Report was completed on schedule; liaising with the OECD Secretariat about the organisation of the review team visit for those countries which participated in the country review strand; attending international meetings and workshops associated with the Review; co-ordinating country feedback on draft materials; and assisting with dissemination activities. National Co-ordinators are listed in Table A.1.

### National Steering Committee

Most participating countries appointed a National Steering Committee representing key stakeholder groups. Its role included supporting the work of the National Coordinator, overseeing the preparation of the Country Background Report, and assisting in the Review more generally. Where a country decided not to establish a National Steering Committee, it established processes for ensuring that the Country Background Report adequately reflected the views and perspectives of the different stakeholder groups concerned with tertiary education policy.

Table A.1. National co-ordinators in the participating countries

Country	National Co-ordinator
Australia	Ms. Karen Sandercock, Department of Education, Science and Training (until January 2005)
	Mr. Jeremy Hodes, Department of Education, Science and Training (until August 2006)
	Ms. Shane Samuelson, Department of Education, Science and Training (until December 2007)
	Ms. Katherine Vickers, Department of Education, Employment and Workplace Relations
Belgium (Flemish	Mr. Noël Vercruysse, Ministry of Education of the Flemish Community
Community)	
Chile	Ms. Pilar Armanet, Ministry of Education (until May 2006)
China	Mr. Julio Castro, Ministry of Education
China	Mr. Li Zhang, National Centre for Education Development Research Mr. Fan Wenyao, National Centre for Education Development Research
Croatia	Mr. Željko Dujić, University of Split
Czech Republic	Ms. Helena Sebková, Centre for Higher Education Studies
Estonia	Ms. Heli Aru, Ministry of Education and Research
Finland	Mr. Osmo Lampinen, Ministry of Education
France	Mr. Elie Cohen, Ministry of Education
Trance	Ms. Nadine Prost, Ministry of Education
Greece	Mr. Manolis Koutouzis, Greek Education Research Centre
	Ms. Sofia Georgiadou, Greek Education Research Centre
Iceland	Mr. Stefán Stefánsson, Ministry of Education, Science and Culture (until August 2006)
	Mr. Arnór Guðmundsson, Ministry of Education, Science and Culture (until August 2007)
	Mr. Stefán Baldursson, Ministry of Education, Science and Culture
Japan	Mr. Masahide Kuriyama, Ministry of Education, Culture, Sports, Science and Technology (until January
	2006)
	Mr. Yoshinori Murata, Ministry of Education, Culture, Sports, Science and Technology (until March
	2006)
	Mr. Takayoshi Seiki, Ministry of Education, Culture, Sports, Science and Technology (until June 2006)
	Mr. Shinjiro Komatsu, Ministry of Education, Culture, Sports, Science and Technology (until July 2007)
Variation	Mr. Makoto Fujiwara, Ministry of Education, Culture, Sports, Science and Technology
Korea	Mr. Jong-Gap Lee, Ministry of Education and Human Resources Development Mr. Byung-Shik Rhee, Ministry of Education and Human Resources Development
	Mr. Jhong Kyu Leeh, Ministry of Education and Human Resources Development
	Mr. Wha Jin Kim, Ministry of Education and Human Resources Development
Mexico	Ms. Felicia Knaul, Ministry of Public Education (until November 2006)
····c/···co	Mr. Eugenio Cetina, Ministry of Public Education
Netherlands	Ms. Marlies Leegwater, Ministry of Education, Culture and Science
New Zealand	Mr. Roger Smyth, Ministry of Education (National co-ordinator)
	Mr. Jason McClelland, Ministry of Education (Project manager) (until May 2007)
Norway	Ms. Gro Beate Vige, Ministry of Education and Research
Poland	Mr. Robert Pawlak, Ministry of National Education and Sports (until June 2006)
	Ms. Maria Klimkiewicz, Ministry of Science and Higher Education
Portugal	Ms. Teresa Patrício, Ministry of Science, Technology and Higher Education
The Russian	Ms. Marina Larionova, Higher School of Economics
Federation	Ms. Tatiana Meshkova, Higher School of Economics
Spain	Ms. Leonor Carracedo, Ministry of Education and Science (National co-ordinator)
	Mr. José-Ginés Mora Ruiz (Academic co-ordinator)
Sweden	Ms. Helena Mähler Lejon, Swedish National Agency of Higher Education
	Mr. Per Gunnar Rosengren, Swedish National Agency of Higher Education
Switzerland	Mr. Andri Gieré, Federal Office for Professional Education and Technology (until October 2007)
The bearings	Mr. Blaise Roulet, Federal Office for Professional Education and Technology
United Kingdom	Ms. Rachel Green, Department for Innovation, Universities and Skills
	Ms. Mary Gurteen, Department for Innovation, Universities and Skills

### Country background report

Participating countries prepared a Country Background Report (CBR). These were prepared in response to a common set of issues and questions, and used a common framework to facilitate comparative analysis and to maximise the opportunities for countries to learn from each other. The background reports were a major source of material for this report. The guidelines for preparing the Country Background Reports are detailed in OECD (2004a).

The CBRs were intended to be about 100 pages in length and to be structured around the following main chapters:

- i. The national context of tertiary education
- ii. Overall description of the tertiary education system
- iii. The tertiary education system and the labour market
- The regional role of tertiary education iv.
- ν. The role of tertiary education in research and innovation
- vi. Achieving equity in and through tertiary education
- vii. Resourcing the tertiary education system
- viii. Planning, governing and regulating the system
- ix. Assuring and improving the quality of tertiary education
- Internationalisation and globalisation of tertiary education x.
- xi. Conclusion

The work on the CBRs took place mainly between the end of 2004 and the end of 2006. Countries differed somewhat in the time they joined the Review and time needed to complete and publish their CBR. Countries also differed in the extent to which they were able to include current data and policy developments in their reports. Therefore the CBRs do not all refer to the same period, although most encompass developments up to about 2006. In early 2008 some countries prepared updates on their CBR for publication on the Review Web site.

The CBR is intended for four main audiences: the OECD Secretariat and other countries participating in the Review as an aid to sharing experiences and providing material for this report; the team of external reviewers who visited the countries which took part in the Country Review strand; those interested in tertiary education policy issues within the country concerned; and those interested in tertiary education policy issues at the international level and in other countries. The CBRs are available from the Review Web site: www.oecd.org/edu/tertiary/review

### Synthesis tables

In addition to the Country Background Reports, all countries supplied qualitative detailed information on features of their tertiary education systems through a questionnaire prepared by the OECD Secretariat. The data covered mechanisms to allocate public funds to TEIs, employment and career structure of academics, governing boards in TEIs, student entrance procedures, quality assurance mechanisms, student support schemes including measures targeted at under-represented groups, provisions for internationalisation and commercialisation of public research. The information supplied by countries was published in a set of tables in this report.

### Country review visits

Another major source of material for this report was the set of Country Notes prepared by the external review teams that visited countries taking part in the Country Review Strand. By providing an external perspective on tertiary education policy issues in the countries concerned, the Country Notes were also intended to contribute to national discussions, as well as inform other countries about policy innovations underway. The Country Notes were also published as a publication series: *OECD Reviews of Tertiary Education*, in order to enhance the visibility of these country-specific outputs as part of the Review.

For each country visited, a team of up to six reviewers (including at least one OECD Secretariat member) analysed the Country Background Report and associated materials and subsequently undertook an intensive case study visit of about 10 days in length. The reviewers were selected in consultation with the country authorities to ensure that they had experience relevant to the main policy issues in the country concerned. The study visit aimed to provide the review team with a variety of perspectives on tertiary education policy and included meetings with a wide range of national, regional and local authorities; representatives of Ministries such as education, finance, labour, industry, research, science and technology; TEIs; student organisations; representatives of academic staff; employers; the business and industry community; agencies responsible for funding and quality assurance; and researchers with an interest in tertiary education policy. The objective was to accumulate sufficient information and understanding on which to base the analysis and policy recommendations.

The fourteen review visits involved 52 external reviewers from 22 countries and with a range of research and policy backgrounds. Overall, the external review teams visited about 150 TEIs and met with about 4 000 individuals to base their findings. Details on the country review visits are given in Table A.2.

### Analytical strand visits

Countries participating in the Analytical strand of the Review only were offered the possibility of receiving a short visit by a member of the OECD Secretariat in order to deepen the Secretariat's understanding of key policy issues and awareness of innovative policies and/or practices at the national level. These 1-2 day visits sought to better reflect the experience of the concerned countries in this report, and involved meetings between one Secretariat member and key individuals and stakeholder groups. Four Analytical strand visits were organised: Belgium (Flemish Community, 13 November, 2006), the Russian Federation (12-13 April, 2007), Sweden (4-5 September, 2006) and the United Kingdom (8-9 November, 2006).

**Table A.2. Thematic Country Reviews and Team Members** 

Country	Review team
Norway 7-16 March 2005	Mr. Richard Sweet, OECD Secretariat (co-ordinator) Mr. Tony Clark, formerly with Department of Education and Employment, United Kingdom (rapporteur) Mr. Karl Heinz Grüber, formerly with University of Vienna, Austria Mr. Pedro Lourtie, Technical University of Lisbon, Portugal Mr. Paulo Santiago, OECD Secretariat Ms. Åsa Sohlman, formerly with Ministry of Industry, Employment and Communications, Sweden
Iceland 26 September – 3 October 2005	Mr. Paulo Santiago, OECD Secretariat (co-ordinator) Mr. Guy Neave, University of Twente (the Netherlands) and IAU, United Kingdom (rapporteur) Ms. Susana Borrás, Roskilde University (Denmark), Spain Mr. Jørgen Gulddahl Rasmussen, Aalborg University, Denmark Mr. Roger Smyth, Ministry of Education, New Zealand Mr. Thomas Weko, OECD Secretariat
Korea 17-26 October 2005	Mr. Richard Sweet, Consultant to the OECD (co-ordinator) Mr. Norton Grubb, University of California – Berkeley, United States (rapporteur) Mr. Michael Gallagher, The Australian National University, Australia Mr. Ossi Tuomi, Finnish Higher Education Evaluation Council, Finland
Finland 12-20 December 2005	Mr. Thomas Weko, OECD Secretariat (co-ordinator) Mr. John L. Davies, Anglia Ruskin University, United Kingdom (rapporteur) Ms. Lillemor Kim, Swedish Institute for Studies in Education and Research, Sweden Mr. Erik Thulstrup, Roskilde University, Denmark
New Zealand 6-14 February 2006	Mr. Paulo Santiago, OECD Secretariat (co-ordinator) Mr. Leo Goedegebuure, University of New England (Australia), the Netherlands (rapporteur) Ms. Laara Fitznor, University of Manitoba, Canada Mr. Bjørn Stensaker, NIFU-STEP, Norway Ms. Marianne van der Steen, Delft University of Technology, the Netherlands
Mexico 13-23 March 2006	Mr. Paulo Santiago, OECD Secretariat (co-ordinator) Mr. José Joaquín Brunner, Universidad Adolfo Ibáñez, Chile (rapporteur) Ms. Carmen García Guadilla, Universidad Central de Venezuela, Venezuela Mr. Johann Gerlach, Freie Universität Berlin, Germany Ms. Léa Velho, Universidade Estadual de Campinas, Brazil
The Czech Republic 20-28 March 2006	Mr. Thomas Weko, OECD Secretariat (co-ordinator) Mr. Jon File, University of Twente (the Netherlands), United Kingdom (rapporteur) Mr. Arthur M. Hauptman, independent public policy consultant, United States Ms. Sabine Herlitschka, Austrian Research Promotion Agency, Austria Ms. Bente Kristensen, Copenhagen Business School, Denmark
The Netherlands 24 April - 2 May 2006	Mr. Thomas Weko, OECD Secretariat (co-ordinator) Mr. Simon Marginson, Monash University, Australia (rapporteur) Ms. Nicola Channon, Quality Assurance Agency for Higher Education, United Kingdom Ms. Terttu Luukkonen, Research Institute of the Finnish Economy, Finland Mr. Jon Oberg, formerly with the United States Department of Education, United States
Poland 7-16 May 2006	Mr. Paulo Santiago, OECD Secretariat (co-ordinator) Mr. Oliver Fulton, University of Lancaster, United Kingdom (rapporteur) Mr. Charles Edquist, Lund University, Sweden Ms. Elaine El-Khawas, George Washington University, United States Ms. Elsa Hackl, University of Vienna, Austria
Japan 14-24 May 2006	Mr. Thomas Weko, OECD Secretariat (co-ordinator) Mr. Howard Newby, University of West England, United Kingdom (rapporteur) Mr. David Breneman, University of Virginia, United States Mr. Thomas Johanneson, STFI-Packforsk AB, Sweden Mr. Peter Maassen, University of Oslo, Norway

**Table A.2. Thematic Country Reviews and Team Members (continued)** 

Country	Review team
Croatia	Mr. Abrar Hasan, OECD Secretariat (co-ordinator)
9-16 June 2006	Mr. Chris Duke, RMIT University, Australia (rapporteur)
	Mr. Paul Cappon, Canadian Council on Learning, Canada
	Mr. Werner Meissner, Goethe Universität, Germany
	Ms. Hilary Metcalf, National Institute of Economic and Social Research, United Kingdom
	Mr. Don Thornhill, National Competitiveness Council of Ireland, Ireland
Estonia	Mr. Paulo Santiago, OECD Secretariat (co-ordinator)
24 September – 3 October	Mr. Jeroen Huisman, University of Bath (United Kingdom), the Netherlands (rapporteur)
2006	Mr. Per Högselius, Lund University, Sweden
	Ms. Maria-José Lemaitre, The National Commission for Programme Accreditation, Chile
	Mr. William Thorn, Department of Education, Science and Training, Australia
China	Mr. Abrar Hasan, OECD Secretariat (co-ordinator)
5-16 March 2007	Mr. Michael Gallagher, The Australian National University, Australia (rapporteur)
	Ms. Mary Canning, formerly with the World Bank, Ireland
	Mr. Howard Newby, University of West England, United Kingdom
	Ms. Lichia Saner-Yiu, Centre for Socio-Eco-Nomic Development, Switzerland
	Mr. Ian Whitman, OECD Secretariat
Spain	Mr. Paulo Santiago, OECD Secretariat (co-ordinator and rapporteur)
20-29 May 2007	Mr. José Joaquín Brunner, Universidad Diego Portales, Chile
	Mr. Guy Haug, formerly with the European Commission, France
	Mr. Salvador Malo, Mexican Institute for Competitiveness, Mexico
	Ms. Paola di Pietrogiacomo, Institute for Prospective Technological Studies (IPTS) of the
	European Commission Joint Research Center (Spain), Italy

Note: The Country Notes prepared by the review teams are available from: www.oecd.org/edu/tertiary/review

### Commissioned and background papers

The Review was also enriched through commissioned and background papers taking up particular issues in depth:

- The Roles of Tertiary Colleges and Institutions: Trade-offs in Restructuring Postsecondary Education, by W. Norton Grubb, University of California, Berkeley, 2003;
- Quality Assurance in Tertiary Education: Current Practices in OECD Countries and a Literature Review on Potential Effects, by Viktoria Kis, 2005; and
- Tertiary Education Systems and Labour Markets, by Stephen Machin and Sandra McNally, Centre for the Economics of Education, London School of Economics, 2007.

### Workshops

In order to facilitate sharing of lessons and experiences among participating countries, workshops were periodically organised throughout the Review. In addition to the country representatives, international experts and key stakeholders were invited to contribute to the debate. Details on the workshops are provided in Table A.3.

Table A.3. Workshops of Participating Countries

Date and location	Hosts	Main Issues treated
Bern, Switzerland 6-7 June 2005	Swiss Federal Office for Professional Education and Technology (OPET)	<ul> <li>Discuss the organisation and timing of the various elements in the Review;</li> <li>Exchange information among participating countries about launching and organising the work;</li> <li>Learn of other relevant work by other international agencies and other OECD units;</li> <li>Exchange ideas about emerging issues in tertiary education; and</li> <li>Discuss issues particular to the Swiss tertiary education system.</li> </ul>
Paris, France 26-27 January 2006	OECD	<ul> <li>Update national and international progress on the Review;</li> <li>Update related work by the OECD and other international organisations; and</li> <li>Organise moderated discussion sessions on leading topics encompassed by the Review, including human resources, funding, governance, and quality assurance.</li> </ul>
Prague, the Czech Republic 30 November – 1 <sup>st</sup> December 2006	Ministry of Education, Youth and Sports of the Czech Republic	<ul> <li>Update national and international progress on the Review;</li> <li>Update related work by the OECD and other international organisations;</li> <li>Initiate the preparation of the Final Synthesis Report: discussion of an "Extended Outline", the main issues and findings, and the process for completing the report; and</li> <li>Discuss the project's commissioned paper on Labour Markets and Tertiary Education, by Stephen Machin and Sandra McNally from the London School of Economics.</li> </ul>
Paris, France 27-28 September 2007	OECD	<ul> <li>The main purpose of the Workshop was to discuss the first draft of Final Synthesis Report from the Review.</li> <li>The Workshop also included:         <ul> <li>An update on national and international progress on the Review;</li> <li>An update on related work by the OECD and other international organisations; and</li> <li>A discussion of potential dissemination activities and possible future work on tertiary education policy.</li> </ul> </li> </ul>

### Dissemination

The Review had a strong emphasis on dissemination from the outset. Participating countries were encouraged to consult widely with the tertiary education community in the preparation of Country Background Reports. A number of countries published their reports. When conducting the country review visits the review teams sought the views of large numbers of organisations and individuals.

To facilitate dissemination and encourage feedback, all project documents were placed on the Review's Web site www.oecd.org/edu/tertiary/review. Throughout the Review, the OECD Secretariat made a large number of presentations about the project to a wide range of meetings and to groups of visitors to the OECD.

The Ministry of Science, Technology and Higher Education of Portugal hosted an international conference in Lisbon on 3 and 4 April 2008 with the sponsorship of the Portuguese Foundation for Science and Technology to conclude the Review and launch this report. The conference was locally organized by the *Instituto Superior de Ciências do Trabalho e da Empresa* (ISCTE), a public university based in Lisbon. The conference, entitled *Tertiary Education for the Knowledge Society*, examined how tertiary education policy can help countries achieve their economic and social goals. Details are available on the Conference's Web site: <a href="http://oecd-conference-teks.iscte.pt">http://oecd-conference-teks.iscte.pt</a>. Over fifteen countries also organised national events to discuss both the international results from the Review and the conclusions of specific country reviews.

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### Appendix B – Structure of Tertiary Education Systems

## AUSTRALIA

		Number of Institutions	Size (share of the student	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
							Ams and observies. Australia's higher education system aims to achieve quality, divestly and equity of access, to contribute to the development of cultural and intellectual life in Australia, and to meet Australia's social and economic needs for a highly educated and skilled population.
	Universities	37,1	954,595 (m) <sup>2</sup>	14% between	ISCED 5A-5B-6	Education' Humanities and arts' Social Sciences, Business and Lawl Services' Engineering, Manufacturing and Construction' Agriculture/ Health	<u>Opwinance</u> . Universities are established or recognised under State or Territory legistation. Public universities are subject to a wide range of State and Territory legistation in addition. The transmissing beginds the legister in Austria's surversities have a reasonably high level of authoromy. The governing board is the Council, Senate or Board of Governors, presided over by a Chanceled by the members of the governing booy. Members come from government, industry, the community, academic staff, graduates and students. The chief executive authority rests with the Vice-Chancelor.
7 20-				ZOUT and ZOUG		and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing <sup>4</sup>	Programmes and qualifications. Australian universities are comprehensive institutions that offer a wide range of programmes to students, including undergraduate and postgraduate awards and sub-degree qualifications such as Associate Degrees. Higher octucation qualifications are accredited through the Australian Qualifications Framework (AQF),
0							hiemationalisation: Over the last decade. Australan universities have built a successful higher education export housity and overseas students now represent as abstrantial percentage of the sucket body many institution. Seweren 1982 and 2005, the overseas student bod have sucket bad increased from 7% to 26%, in 2002, Australia had the highest such percentage of all OCCO countries.
вгр						Arts Entertainment Sport and Recreation' Automotive, Building and Construction Community Services Health and Education Finance Banking and	Technical and Further Education (TAEE) institutions are state and ternitory government institutions and are a key part of the National Training.  Education and Training.  Afms and objectives. Vocational education and training aims to provide skills and knowledge for work, enhance employability and assist learning throughout life. VET delivere high quality nationally consistent training outcomes for industry, employers and individuals.
ν + α •	Technical and Further Education (TAFE)	69	1,325,072	1.6% between 2001 and 2006 <sup>3</sup>	ISCED 2C-3C-4C- 5B	Insurance/ Food Processing/ Textile, Clothing, Footware and Fumishings/ Engineering and Mining/ Primary Industry, Process Manufacturing, Sales and	Governance: The Australian state and territory Ministers work collaboratively to support the National Governance and Accountability Framework which establishes the decision making processes and bodies responsible for training, as well as planning and performance monitoring arrangements for the system.
- Φ	_					Personal Services/Tourism and Hospitality/Transport and Storage/Utilifes, Business and Cerical/ Computing, Science Technical and Training Education and Training	Estatures. A flexible system offering a range of training from short term non accredited courses to nationally recognised qualifications leading to employment or further education. The Matonial Skills Framework sets out the systems requirements for quality and national consistency in times of qualifications and the delivery of Training. According courses are paint of the Australian Chalifications Framework (ACF). Challify assurance is provide through the Australian Challify Training Framework (ACF). Challify assurance is provided through the Australian Challify Training Framework (ACF). Challify the Australian Challify Training Framework (ACF). Challify the Australian Challify Challify and Challify is a strong feature, including Modern an accurate man support the continuous development of quality nationally recognised training products and support the continuous development of quality nationally recognised training products and service by ISCs.
	Self-accrediting higher education institutions	3,	2,034 (m) <sup>2</sup>	-29.4% between 2001 and 2006 <sup>3</sup>	ISCED 5A-5B-6	Education/ Humanities and arts/ Social Sciences, Business and Law' Engineering, Manufacturing and Construction <sup>4</sup>	Public self-accreding higher education institutions in Australia comprise; the Australian Film; Television and Radio School; Australian Maritime College (which will amagamate into the University of Tasmania, effective 1 January 2008); and Batchetor Institute of Indigenous Terriary Education.
	Universities	2,	m	m	ISCED 5A-5B-6	Education/ Humanities and arts/ Social Sciences, Business and Law/ Services/ Health and Welfare/ Life Sciences/ Physical Sciences/ Computing*	Education' Humanities and arris' Social Sciences, Business and Law/ Services/ Heath and Weltare/ Life There are two private universities in Australia: Bond University and the University of Notre Dame. Sciences/ Physical Sciences/ Computing*
	Self-accrediting higher education institutions		m <sup>5</sup>	m <sup>5</sup>	ISCED 5A-5B-6	Humanities and arts <sup>4</sup>	There is one private self-accrediting higher educaton institution in Australia: the Melbourne College of Divinty.
۵	2 E G	More than 150 (including public providers) <sup>1</sup>	m°	m <sup>s</sup>	ISCED 5A-5B	Education* Humaniles and arts/ Social Sclences, Business and Lawl Services/ Engineering, Manufacturing and construction* Agriculture* Health and Weltare* Life Sciences/ Physical Sciences/ Mathematics and Statstics/ Computing*	Operations. Have provides are established under coporations law, Many of the private providers are accredited as both higher education providers and registered training organisations. There are a small number of public non-self accrediting higher education providers. Private providers must have a legally constituted governing booky as stipulated under the higher Education Approved Process and accompanying doublers. The access the activity the presenting body materials are the provider and the providers are access to the range of expertise required for effective governance of the institution, including its membership and or through external advisers.
> a + a						Arts Entertainment Sport and Recreation/ Automotive, Building and Construction/ Community Services Health and Education/ Finance Banking and	Pilvae VET providers are an important part of the National Training System for the delivery of Vocational Education and Training. They othen complement the TAFE systems and hanse the ability nonce leakely to meet the changed generated of intensity and employers.  After and delectives. Vocational education and reliming aims to provide eight and finovedege for work, enhance employability and assist learning throughout life. VET delivers high quality nationally consistent training outcomes for industry, employers and individuals.
	Private VET providers	Арргох. 4,200	8	38	ISCED 2C-3C-4C-5B	Insurance host Processing and Michael Politices Forware and Fumishings Engineering and Mining Primary Industry, Process Manufacturing, Sales and Personal Services Touries medopathy. Transport and Storage Utilities, Business and Centrall Computing, Science Technical and Training Cemeral Education and Training	<u>Governance</u> . The Australian, state and territory Ministers work collaboratively to support the National Governance and Accountability Framework which establishes the decision making processes and bodies responsible for training, as well as planting and performance manioring arrangements but he system.  Features: Private provides must be explained and of the national training system to deliver mational qualifications. The National Skills Framework sets out the system's requirements for quality and national consistency in terms of qualifications are also the delivery of training. Acceptable courses are part of the Australian Quality Training Framework (AQT). Consultation with Industry is as strong feature. Industry Skills Councils (SCs) provide an account industry prespective and support the continuous development of quality nationally recognised training products and services. Training Packages based on competency standards are developed by ISCs.
Other	Australian branch of an overseas university	<del>-</del>	m <sub>e</sub>	me	ISCED 5A-5B	Humanities and arts/ Social Sciences, Business and Law $^{\sharp}$	There is one Australian branch of an overseas university; Carnegie Melian University.
Not	II Notes: m: Information not available; TAFE: Technical and Further Education	able; TAFE: Technic	al and Further Edux	cation			

1 Lists of all Australian universities and other selectorating higher education relations, as well as lits of all phase provides registered in States Territories, are available at the Australian Qualifications Framework (ADF) websites: www.aqf.edu.au.
2. Year of reference, 2006. Dispurpment of Education: Employment and Viorigiace Relations. Higher Education Student Objection, from www.dest.gov.au.
4. Higher education carponies in a State 2004. Education Student Collection, from www.dest.gov.au.
4. Higher education categories it as State 2004. Education Table 44. Higher Education Provides are also all provides of a state and state and state and state and state and provides all provides in provides and provides and provides all provides in provides and provides and provides all provides in provides and provides and

# **BELGIUM (FLEMISH COMMUNITY)**

	Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
Universities	ω	%98 80%	ε	ISCED 5A-6	Health and Welfare/ Education/Humanities and Arts/ Engineering, Manufacturing, and Construction/Social Sciences, Business and Law/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing/ Services/ Agriculture	Alms and objectives: a university is an institution that is active in the field of academic education, research and scientific services.  Governance: Organic autonomy recognises the right of institutions of higher education to determine their own academic organisation, but the subjects offered by universities are often confined to the areas of study for which they have obtained validation, recognition or accreditation.  Programmes: emphasis: Universities carry on research programmes. Their programmes are more theoretically oriented. 'Doctor' (PhD) is the highest level of specialisation in research. This degree is only awarded by universities.  Research emphasis: they are the major actors in the Flemish scientific research system. They provide about 85% of the total Flemish scientific papers output.  Cooperation: Co-operation between a university and one or more hogescholen known as association' exist within the system. Its purpose is to evolve into co-operating entities on education and research, and the development of fine arts. Other actions are to harmonise the fields of study as well as to create bridges between bachelor's and master's studies.
University Colleges (Hogescholen)	22	64%	ε	ISCED 5A-5B	Health and Welfare/ Education/Humanities and Arts/ Engineenting, Mandiacturing, and Construction/ Social Sciences, Business and Law/ Services/ Agriculture/ Computing	Programmes' emphasis: Hogescholen provide a 'more professionally-orientated education'. Courses are therefore practice-oriented and include periods of work placement. Education at hogescholen has two furns, a short and a long one. One-cycle programs have been converted to the level of bachlor's degree. Professional bachlor's degrees been converted to the level of bachlor's degree. Professional bachlor's degrees to some master's programmes after a 'bridging course'. Since 1991, hogescholen provide access to some master's programmes after a 'bridging course'. Since advanced master's programmes.  Governance: The legislator establishes the general legal framework for hogescholen, which is stricter than for universities. Three are three legal types of hogescholen. One type is composed of former State hogescholen, which are now called autnomnous hogescholen. The second are the provincial institutes, and the third type is composed of independent subsidised institutes, practically all of which are run by boards hogescholen, which are now called autnomnous hogescholen. The second are the provincial institutes, and the third type is composed of independent subsidised institutions is still fixed by decree, in contrast with that of the subsidised institutions, for which only the democratic representation of the students and the staff is regulated by decree. The non governmental tertary education institutions have their own byel-aws, and subsidises and recognises establishments set up by private interests or by local authorities (provinces), and assigns grants to the organism and envisities (provinces), and assigns grants to the organism are for equipment, to offset running costs or in support of staff salaries. The higher education legislation of the early 1990s shaped a policy based on the principles of deregulation, autonomy, and accountability.

Notes: m: Information not available

Source: Derived from the Country Background Report for Belgium (Flemish Community), which was prepared in 2006, and other documents providing country-specific information (e.g. Eurydice, 2005, Focus on the Structure of Higher Education in Europe 2004/2005).

### CHILE

	Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
State universities (part of the University Rectors' Council)	<del>6</del>	E	€	ISCED 5-6	Social Sciences, Business, and Law/ Engineering, Manufacturing and Construction/ Humanities and Arts/ Computing/ Services/ Health and Welfare/ Agriculture/ Sciences	Programmes' emphasis: Universities which can grant any kind of professional or technical qualification; they are the only institutions that can grant academic degrees and teach those professions regulated by law (for example, Medicine, Teacher training, Law, Engineering) with the prior requirement of an academic degree ( <i>Licenciatura</i> ). Although there is no difference between both types of university in terms of professions and programmes, universities that are part of the University Rectors' Council concentrate on research and post-graduate work.
Traditional private universities (part of the University Rectors' Council)	Ō	E	ε	ISCED 5-6	Social Sciences, Business, and Law/ Engineering, Manufacturing and Construction/ Humanities and Arts/ Computing/ Services/ Health and Welfare/ Agriculture/ Sciences	Programmes' emphasis: Universities which can grant any kind of professional or technical qualification, they are the only institutions that can grant academic degrees and teach those professions regulated by law (for example, Medicine, Teacher training, Law, Engineering) with the prior requirement of an academic degree ( <i>Licenciatura</i> ). Although there is no difference between both types of university in terms of professions and programmes, universities that are part of the University Rectors' Council concentrate on research and postgraduate work.
Private universities	38	23%	ε	ISCED 5-6	Social Sciences, Business, and Law/ Engineering, Manufacturing and Construction/ Humanities and Arts/ Computing/ Services/ Health and Welfare/ Agriculture/ Sciences	<u>Programmes's emphasis</u> : Although there is no difference between both types of university in terms of professions and programmes, private universities concentrate almost exclusively on under-graduate degrees. <u>Funding</u> : Private universities created after 1980 do not receive base funding from the State and are not eligible for some instruments such as the public student loan system and some scholarship programmes.
Professional institutes	42	17%	ε	ISCED 5	Social Sciences, Business, and Law/ Engineering, Manufactumig and Construction/ Humanities and Arts/ Computing/ Services/ Health and Welfare/ Agriculture/ Sciences	Progranmes' emphasis: Professional institutes unlike universities, cannot grant academic degrees. Typically the professional institutes offer four-year professional programmes at the 5A level; there are an important number of 5B programmes in these institutions.  Eunding: All are private, self financed and not-for-profit.
Technical training centres	105	12%	æ	ISCED 5B	Social Sciences, Business, and Law/ Engineering, Manufacturing and Construction/ Humanities and Arts/ Computing/ Services/ Health and Welfare/ Agriculture/ Sciences	Programmes' emphasis: Technical training centres can only offer technical programmes (ISCED 5B) with a typical study duration of between 2 and 2.5 years. <u>Funding:</u> They are private institutions and can be for-profit or not-for-profit.
Notes: m. Information not	not available					

Notes: m: Information not available

Source: Derived from the Country Background Report for Chille, which was prepared in 2007, and other documents providing country-specific information (e.g. OECD (2004), Reviews of national policies for education: Chile, Paris, OECD).

### CHINA

			Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered Other distinctive features
۵	 	Regular Tertiary Education Institutions other than tertiary vocational - technical colleges (mostly universities)	886	18,493,100 (including tertary vocational - technical colleges)	ш	ISCED 5-6	Education/ Humanities and Arts/ Social Sciences, Business and Law/ Services/ Engineering, Manufacturing and Aims and objectives: colleges and universities place emphasis on Construction/ Agriculture/ Health and Welfare/ Life Sciences/ research, and general formal education. Physical Sciences/ Mathematics and Statistics/ Computing
. <u> </u>	+ o - +	Adult tertiary education institutions	444	5,248,800	Е	ISCED 5	Education/ Humanities and Arts/ Social Sciences, Business and Law Services Engineering, Mandracturing and Aims and objectives; their role is to offer skill training and community Construction/ Agriculture/ Health and Welfare/ Life Sciences/ service. Physical Sciences/ Mathematics and Statistics/ Computing
->	3 + - 0 c	Tertiary vocational - technical colleges	981	E	Е	ISCED 5	Education/ Humanities and Arts/ Social Sciences, Business and <u>objectives</u> : their objectives are to teach and serve regional Construction/ Agriculture/ Health and Welfare/ Life Sciences/ economic development.  Physical Sciences/ Mathematics and Statistics/ Computing
	'n	Research institutes	317	ε	ш	ISCED 6	Education/ Humanities and Arts/ Social Sciences, Business and Law Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing
დ⊏ <b>ე</b> 0 ÷		Independently-established <i>minban</i> TEIs	278	1,337,900	В	ISCED 5-6	Governance: they are funded and operated by social forces. They consist Education/ Humanities and Arts/ Social Sciences, Business of minban regular TEIs and two minban adult TEIs. 24 institutions are and Law/ Services/ Engineering, Manufachuring and offering bachelor-degree granting programmes. Some minban of fering bachelor-degree granting programmes. Some minban of fering bachelor-degree granting programmes. Some minban of fering bachelor-degree granting programmes. Some minban Physical Sciences/ Mathematics and Statistics/ Computing respond quickly to the changing demands of the socioeconomic environment.
		Independent colleges	818	1,467,000	ε	ISCED 5	Governance: they offer under-graduate education with the co-operation between public regular TEIs and social sectors. Without governmental Education/ Humanities and Arts/ Social Sciences, Business financing, the funding is provided by co-operative partners or by collective and Law/ Services/ Engineering, Mandacturing and forces. The tuition less for independent colleges are set with reference to Construction/ Agriculture/ Health and Welfare/ Life Sciences/ the related state regulations. The independent colleges, are well-known Physical Sciences/ Mathematics and Statistics/ Computing for their degree of autonomy (independent: legal entity; infrastructure and campus; teaching organisation and management; admission and degreegranting. Innancing and accounting).
- 5	0 = 0	Non-state/private TEIs	994	939,000	m	ISCED 5	Economics/ Law/ Literature/ Engineering/ Agronomy/ Management
	n	Tertiary education agencies for self- taught learners	8	E	ε	ISCED 5	Governance: minban TEIs for self-taught learners are approved by Education/ Humanities and Arts/ Social Sciences, Business educational authorities, funded by various social forces, reviewed by and and Law Services' Engineering, Mand-adurunng and registered at self-taught examination organisations.  Construction/ Agriculture Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing Aims and objectives: they aim at providing relevant professional courses for self-taught individuals.
Motor		H					

Notes: m: Information not available; TEI: Tertiary education institution

Source: Derived from the Country Background Report for China, which was prepared in 2007, and other documents providing country-specific information.

### CROATIA

		Number of Institutions <sup>1</sup>	Size (share of the student population) <sup>2</sup>	Growth trends <sup>3</sup>	Level of programmes offered	Fields of study covered	Other distinctive features
<b>□</b> □ Ω − − 0	Universities	۲	116,065	43% between 2001/02 and 2006/07⁴	ISCED 5A-5B-6	Education/ Humanities and Arts/ Social Sciences, business and thaw Services/ Engineering, manufacturing and Construction/ Agriculture/ Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing/ Other	Universities (sveučilišta) are higher education institutions which deliver university study programmes in at least two scientific and/or arts areas in a great number of fields. Exceptionally, universities may also deliver professional strudy programmes. Universities may have constituted higher education institutions which are legal entities and are called faculties (fakulteti) or arts academise (uniquirièke akademije). Universities and their constituents deliver study programmes and conduct scientific research and other professional and arts additities. Public universities are established by a law.
φ + φ + Q σ = φ	Polytechnics and Schools of professional higher education	15	17,507 (12.51%)	-36% between 2001/02 and 2006/07 <sup>4</sup>	ISCED 5B	Social Sciences, business and law/ Services/ Engineering, manufacturing and Construction/ Agriculture/ Health and Welfare/Computing/ Other <sup>5</sup>	Polytechnics (veleuziliista) and schools of professional higher education (SPHE, visoke škole) are higher education institutions which deliver professional study programmes. The two institutions differ in scope: polytechnics are those schools of professional higher education which deliver professional study programmes in three or more scientific fields. Their mission is to offer application-oriented programmes which are professional in character, and which often include practical work experience in the general area of study. Polytechnics and SPHEs are expected to offer righ-level professional education, and artistic and professional training according to the needs of their local communities. Public polytechnics and SPHEs are established by a decree of the Croatian Government.
⊕> a + o	Polytechnics and Schools of professional higher education	20	6,424 (4.58%)	246% between 2001/02 and 2006/07	ISCED 5B	Humanities/ Social Sciences and business/ Services/ Engineering, manufacturing and Construction/Computing/ Other <sup>§</sup>	Private polytechnics and schools of professional higher education do not differ in character or mission from the equivalent public higher education institutions. Governance: Private universities, polyechnics and schools of professional higher education can be established by the founders in the manner prescribed by the provisions of the law and regulations relating to the establishment of institutions.

Notes: m: Information not available; SPHE: School of professional higher education

- Year of reference, 2007. Ministry of Science, Education and Sports, 2007.
   Year of reference, academic year 2006/2007. Central Bureau of Statistics, from www.dzs.hr.
   Central Bureau of Statistics, from www.dzs.hr.
- 4. Over that period, the Polytechnic of Split was absorbed into the neighbouring university, while the Polytechnic of Dubrovnik was redesignated as a university. Several schools of professional higher education were integrated into universities. Excluding these cases, public polytechnics and schools of professional higher education graw by 9% between 2001/02 and 2006/07 according to the Central Bureau of Statistics.

  5. The information provided in this column describes the current offer of programmes at polytechnics and SPHEs. Apart from the necessary professional focus of the programmes, there is no legal limit on the areas that may be covered in the programmes offered by polytechnics and SPHEs.

Source: Derived from the Country Background Report for Croatia, which was prepared in 2006, and other sources as indicated above.

# CZECH REPUBLIC

		Number of Institutions <sup>1</sup>	Size (share of the student population) <sup>1</sup>	Growth trends <sup>2</sup>	Level of programmes offered	Fields of study covered	Other distinctive features
	Higher education institutions: universities	26 (24-public 2-state)		39% between 1995/8 and 2000/01; 42.4%, between 2001/02 and 2006/07	ISCED 5A-6	Education/ Humanities and Arts/ Social Sciences, Business and Law Services. Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfarle Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing/ Others	Ains and obserives: their aim is to foster scientific, research, development, artistic, or other creative activities.  Research emphasis: Basic research predominates over applied research.  Programmes emphasis: university-type institutions offer all types of programmes at bachelor's level.  Boarchard of programmes. It predominates in programmes at bachelor's level.  Boarchard of programmes. It predominates in programmes at bachelor's level.  Boarchard of programmes. It predominates in programmes at bachelor sevel.  Boarchard of programmes. It predominates in programmes at bachelor's level.  Boarchard of programmes at latent are infraed only by public sources, in practice the number of a student (or public and state institutions do not pay tuition less (the exception is the 'prentity' fee for profonged studies comparing the settled duration of a particular deeper programme and studies in foreign languages). State HEIs are also established by law, and they are subcinitated to the Ministry of a perfectled or the Ministry of the Interfor.
- D O + G +	Higher education institutions: other than universities	7	1,104	m <sup>3</sup>	ISCED 5A	Business/ Services/ Engineering, Manufacturing and Construction/ Computing	Research emptasis: it conducts more applied oriented research activities.  Programmes' emphasis: non-university type institutions offer mostly bachelor's degree programmes, they can offer master's degree programmes but they are not allowed to offer doctoral degree programmes. <u>Governance</u> : the same as in the case of public HEIs of university type.
F 0	Tertiary professional schools	126 (113-regional 12-church 1-state)	19,463 (5.47%)	-7.6% between 1995/96 and 2000/01; 3.6% between 2001/02 and 2006/07	ISCED 5B	Humanities and Art/ Social Sciences, Business, and Law/ Services/ Engineering, Manufacturing and construction/ Agriculture/ Heath and Welfare/ Computing/Others	Research emphasis: Public TPSs carry out very limited research activities.  Programmes emphasis: they offer vocational education programmes that do not lead to an academic degree. The practice-oriented studies they offer require more intensive cooperation with local communities.
	Higher education institutions: universities	a	6,579 (1.85%)	<sup>#</sup> E	ISCED 5.A	Education/Social Sciences, Business and Law	Hesearch emphasis: Pivate HEIs are expected to carry out research activities similar to those carried out by public HEIs of university type. Currently they conduct research only in limited areas in accordance with the degree programmes they offer.  Education/Social Scences, Business and Law Programmes emphasis. Similar to those offened by public HEIs of university type; the range of study areas is not as broad as in the case of public HEIs due to the short time of their existence (both established in the last two years).  Social approval which is garried on the Accorditation Commission which has the power to decide about the bype of a HEI (university of notify the public HEIS) in the particular private entity, it is not obtain about the bype of a HEI (university of notify the public HEIS).
r > a + o	Higher education institutions: other than universities	14	25,176 (7.08%)	-7.6% between 2001/02 and 2006/07	ISCED 5A	€	Research emphasis: Private HEIs carry out very limited research activities.  Programmes emphasis: Private HEIs are expected to meet the demand for study areas undeprovided by the public sector.  Governance: The possibility of establishing a private HEI was only introduced with the Act of 1998. They are established by a private entity following the State approval which is granted by the Ministry on the expet was only introduced with the Act of 1998. They are established by a private entity following the State approval which is granted by the Ministry on the expet was of the Accreditation Commission. The term "private HEI" is currently practically synonymous with the farm "HEI of the non-university type", since newly operand private HEIs were not able to show sufficient experience in the area of research and development, which is a necessary prerequised earlies the straight of the accreditation of mass pering private HEIs will be able to apply for a change in their status to that of a university-type institution and seek approval by the Accreditation Commission.
	Tertiary professional schools	48	8,184	9.18% between 2001/02 and 2006/07	ISCED 5B	Humanities and Art/ Social Sciences, Business, and Law/ Services/ Engineering, Manufacturing and construction/ Agriculture/ Heath and Welfare/ Computing/ Others	Research embasis: Prite HEIs cary out vey limited research activities.

| Notes | m. Information not available; HEI; Higher education institution; TPS; Teritary professional softwool
1. Year of reference, 2006. Institute for Information on Education - IUV (2007), Statistical Yearbook on Education 2006-2007.
2. Institute for Information on Education. - IUV (2007), Statistical Yearbook on Education 2006-2007.
3. Institute for Information on Education. - IUV (2007), Statistical Yearbook on Education 2006-2007.
3. Only established in 2004 and 2006.
4. Redesignated as universities in 2005 and 2006.

Source: Derived from the Country Background Report for the Czech Republic, which was prepared in 2006, and other sources as indicated above.

### **ESTONIA**

	- <del>-</del>	Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
a c - D	Universities	ဖ	83%	Ę	ISCED 5A-5B-6 E	Educator/ Humanities and Arts/ Social Solenes, Business and Law Services/ Business and Law Services/ Engineering, Manufactumg and Construction Agriculture/ Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing	Research emphasis: higher education and R&D activities are concentrated, with a few exceptions, in four public universities and related institutions.  Aims and objectives: Universities are defined as institutions of research, development, study and culture with higher education levels in several fields of study.  Governance: Universities are granted a broad institutional autonomy regarding the academic and economic financial policies that have to be in accordance with their miscins and relating and research goals. Each university has developed its own approach towards the regions, some of them have established a proactive regional policy. For accountability purposes and linking the university and society there is a special body created, called <i>Kurabonium</i> with limited powers. Universities are accountable to the State Audit Office for their financial matters.
	State professional higher education institutions	ę	14%	Ę	ISCED 5B, in a few cases 5A	Education/ Humanities and Arts/Social Science/ Natural Sciences/ Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health	Aims and objectives: the main objective of institutions of professional higher education is teaching. Performing applied research is secondary.  Research emphasis: these institutions conduct applied research activities.  Programmes amphasis: State professional higher education institutions (PHEIs) are highly specialised. They offer professional higher education institutions (PHEIs) are highly specialised. They offer professional higher education institutions (PHEIs) are highly specialised. They offer professional higher education institutions (PHEIs) are highly specialised. They offer professional higher sector. During the last few years some of them have been authorised to provide master's programmes (in co-operation with universities).  Governance: State PHEIs depend to some extent on the Ministry of Education and Research on their academic policies (i.e. their statutes are established and development plans are approved by the Ministry of Education and Research on the accountable towards the Ministry of Education and Research.
	State VET schools providing higher education	8	1.5%	ε	ISCED 5B	Social Sciences, Business and Law/Engineering, Manufacturing and Construction/ Computing	Based on the Higher Education Strategy for 2006-2015 higher education provision in Estonia is mostly limited to universities and PHEIs. Intensal II VET schools that provided tertiary education programmes have been - following accreditation procedures - upgraded to PHEIs (during 2004-2007). Based on strategy documents there is an expectation that tertiary provision in VET schools will remain very limited in its size and only available in regions.
	Universities	ro	%6	E	ISCED 5A-5B-6	Humanities and Arts/ Sodal Sciences, Business and Law/ Services, Computing	Aims and objectives: their main priority is to provide study at a specialist-level. The extent of doctoral study and RRD is very limited.  Governance, Private higher education institutions have the right to award the State dispons nonly to the graduales who have completed an accredited study programmer. They may have some of their study places subsides by the State in felds of national priority. In addition, the institutions may accept students who pay from the rown addition, in that case, the futfor fee by the institutions with no limits imposed by the State. They must have an education licence that grants them the right to provide instruction. An education licence issued for a specified term is issued and revoked by a directive of the Minister of Education and Research.
> a + o	Private professional higher education institutions	Ξ	12%	ε	ISCED 5B, in few cases 5A	Humanities and Arts/ Social Sciences, Business and Law/ Services/Computing	<u>Research emphasis:</u> These institutions conduct applied research activities. Most of the private PHEIs have strong links with the employer community. Programmes are mostly of a length of three years. <u>Governance</u> : See above for Private universities.
0	Private VET schools providing higher education	-	0.5%	ш	ISCED 5B	Services	<u>Programmes's emphasis</u> : There is one private VET school offering professional higher education programmes, the Estonian School of Hotel and Tourism Management. Programmes are mostly of a length of three years. <u>Governance</u> : See above for Private universities.

Notes: m: Information not available; VET: Vocational education and training; PHEI: Professional higher education institution

Source: Derived from the Country Background Report for Estonia, which was prepared in 2006, and other documents providing country-specific information.

### FINLAND

	Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
C - D C - D C + C + C - D C -	. 59	152,000 (54%) <sup>1</sup>	28% between 1996 and 2006	ISCED 5A-6	Health and Welfare/Agriculture/ Humanities and Arts/ Engineering, manufacturing and construction/ Social Sciences, business and law/ Services/ Education/ Life sciences/ Physical Sciences/ Mathematics and statistics/ Computing <sup>2</sup>	Alms and objectives: Universities have four missions assigned by the Universities Act (1997): to promote free research; to promote scientific and artistic education, to provide higher education based on research; to educate students to serve their country and humanity, and to promote regional cooperation.  The <u>supply of programmes</u> : In 2005 an act amending the Universities Act (556/2005) was passed. It defines the normative duration for lower (bachledr's) degree 150 ECTS credits/3 years and for the higher (master's) degree 120 ECTS credits/2 years. The development of the third-cycle degrees (doctoral education) is in process.  Hesearch emphasis: they conduct most of the theoretically oriented research activities, but they also work closely with business in research addingles.  Levels of autonomy: Universities are part of the State legal personality (State budgetay system). Amendment of the Universities Act which is currently under preparation will increase universities financial and administrative autonomy. As of 2010, universities will form a new type of legal person under public law, which means their legal separation from the State legal personality to universities.  Links to regions and local communities: The societal service mission of universities alongside education and research was clarified in an amendment of the Universities Act (715/2004) which came into force on 1.8 2005. Universities they defined the universities and promote the social impact of scientific and cultural activity. This new provision was taken into account by means such as determining different forms of infraction with society as part of statelegacy development/palas. Universities have asked effend their profiles which, in regional afferts, is evident in terms of targeting their Act by an effect and members who are not members of the university body e.g. representatives from business and industry.
Polytechnics	58	130,000 (46%)³	199% between 1996 and 2006 <sup>4</sup>	ISCED SA- 5B	Humanities and Arts/ Social Sciences, Business, and Law (Journalism and Information, Business and Administration/Science (Computing) Engineering, Manufacturing and Constuction/ Agriculture (Agriculture, Forestry and Fishery/ Health and Welfare/ Services	Aims and objectives: their mission is to provide education closely connected to the labour market, and to conduct applied research activities and to support regional development.  The supply of programmes: Polytechnic bachelor's degree 210-240 ECTS credits/3.5-4 years full-time study, Polytechnic master's degree 60-90 ECTS credits/1,5-2 years. Polytechnics also offer professional specialisation and other adult education.  Programmes amphasis: The role of polytechnic R&D is to serve education and its development, as well as local business and industry and its development.  The governance and levels of autonomy: Polytechnics are municipal or private institutions. The maintaining organisation decides on strategic development of the polytechnic and adopts the action and economic plan and the budget. Polytechnics have autonomy in their internal affairs. In the internal administration of polytechnics is managed by the board and the rector.

Motes: m: Information not available

1 Year of reference 2006. Ministry of Education of Finland, KOTA-database.

2 OECD (2004), Education at a Gainos 2004, Table A4.1, Paris, OECD.

3 Year of reference 2006. Ministry of Education of Finland, Amkota database.

4. Polytechnics only started to operate in 1991-1992.

Source: Derived from the Country Background Report for Finland, which was prepared in 2005, and other sources as indicated above.

### FRANCE

		Number of Institutions	Size (share of the student population) <sup>1</sup>	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
С э	Universities <sup>2</sup>	09	1,421,719	22.57% between 1990/91 and 2005/06	ISCED 5-6	Education/ Services/ Life Sciences/ Physical Sciences/ Mathematics/ Humanities and Arts/ Social Sciences, Business and Law/ Engineering, Manufacturing and construction/ Agriculture/ Computing/Health and Welfare/ Others	Conditions of admission: Multidisciplinary universities are the most numerous ones. To be admitted, one needs to obtain the baccatauréat, an equivalent diploma, or the university studies access diploma. However, to be admitted to a university institute of technology, the candidate must go through a selection based on the candidate's former school results and an interview.  Governance: They are composed of training and research units, and include institutes and internal schools, among which institutes of technology and vocational institutes. In institutes of technology, the director is the person responsible for income and expenditure, and he has authority over the staff. Unities with others institutions, the Education Ministry can directly allocate resources to university-type institutions.
9 P	University institutes of teacher training	ш	82,000	-0.51% between 1991/92 and 2005/06	ISCED 5-6	Education	Primary or secondary level teacher training is provided at the university institutes of teacher training, which are public administrative institutes attached to one or more universities.
e + p + S d z p c	Ecoles and Grands Etablissement <sup>2</sup>	23	E	E	ISCED 5-6	Education/ Services/ Life Sciences/ Physical Sciences/ Mathematics/ Humanities and Arts/ Social Sciences, Business and Law/ Engineering, Manufacturing and construction/ Agriculture/ Computing/Health and Welfare/ Others	These institutions, offering a wide variety of programmes, include national higher engineering institutes, university institutes of technology, parametica and social schools, and engineering schools. Parametics Parametica and social schools, and engineering schools, Parametica and independent of universities, university institutes of technology and national polytechnical institutes, are placed under the control of the Ministry of Mational Eucacidan of other ministries. Some other engineering programmes are offered in schools or attached to a university. Higher institutes of adristic studies (e.g. architecture and fine arts) are placed under the control of the Ministry of Culture and Communication.
	Post-baccalauréat training in <i>lycées</i>	454 (including private institutions)	ε	æ	ISCED 5	Education/ Services/ Life Sciences/ Physical Sciences/ Mathematics/ Humanities and Arts/ Social Sciences, Business and Law/ Engineering, Manufacturing and construction/ Agriculture/ Computing/Health and Welfare/ Others	Lycées offer post-baccalauréat training lasting 2 years. According to the law on decentralisation, regions are mainly responsible for the penniess and buildings, and the State funds leachers' satients and school expenses. Post-teacaturéat training includes preparationy classes for the Grandee Ecoles and superior technician sections. Preparationy classes for the Grandee Ecoles and superior technician sections. Preparationy classes for the Grandee Ecoles and appearing subderits to sit a competitive exam to enter empreheneity actions, business and management schools, and Ecole normale suppréseure. Superior technician sections lead to the avant of a higher technician's dipoma (i.e. brever de technician supérieur), which gives access to the labour market.
	Ecoles and Grands Etablissements	147	ε	E	ISCED 5-6	Education/ Services/ Life Sciences/ Physical Sciences/ Mathematics/ Humanines and Arts/ Social Sciences, Business and Law/ Engineering, Manufacturing and construction/ Agriculture/ Computing/Health and Welfare/ Others	These institutions, offering a wide variety of programmes, include engineering schools, business and management schools, and higher institutes. Most business and management schools are private or depend on chambers of commerce and instanty, higher institutes offer professionally-oriented programmes in a range of specialised disciplines (e.g. hold and calenting, design, and fashion). Most have a private status, but are placed under the administrative control of the ministry to which they are attached.
U> α + Φ	Post-baccalauréat training in <i>Vcdes</i>	454 (including public institutions)	€	ε	ε	Education/ Services/ Life Sciences/ Physical Sciences/ Mathematics/ Humanities and Arts/ Social Sciences, Business and Law/ Engineering, Manufacturing and construction/ Agriculture/ Computing/Health and Welfare/ Others	Lycées offer post-baccalauréat training lasting 2 years. According to the law on decentralisation, regions are manity responsible for the permission and buildings, and the State funds teachers' salaries and school expenses. Post-baccalauréat training includes two types of institutions. Preparadry classes for the Grandes Ecoles aim at preparing suchois to all completive exam to enter engineering schools, subsiness and management schools, and Ecche normale supérieure. Superior technician sections lead to the award of a higher technician's diploma (i.e., brevet de technicien supérieur), which gives access to the labour market. Governance. The programmes provided by these institutions, as well as the diplomas they award, are accredited by the State. The accreditation allows institutions, in exchange, institutions can also benefit from publich/based scholarships in accredited institutions. In exchange, institutions allow the State's agreement.

| Universe m: Information not available
1. Year of reference, 2005-2006.
2. Includes university institutes of technology (IUTs, Instituts Universitaines de Technologie) and professional university institutes (IUPs, Instituts Universitaines Professionnalisés).

### GREECE

		Number of Institutions	Size (share of the student population) <sup>1</sup>	Growth trends <sup>2</sup>	Level of programmes offered	Fields of study covered <sup>3</sup>	Other distinctive features
О 3 С	Universities	23.4	408.872 (63%) (including Higher Schools)	-2.11% between 2004/05 and 2005/06	ISCED 5-6	Education/Humanities and Arts/ Social Sciences, Business and Law Mathematics and Statistics/ Life Sciences/ Physical Sciences/ Health and Welfare/ Agriculture/ Engineering, Manufacturing and construction/ Computing	Aims and objectives: The general aim of universities is to provide students with high level theoretical knowledge, and to prepare them to the ever-changing cultural, scientific and technological demands of community life. The mission of the International University of Greece is to provide higher education to foreigners interested in studying in Greece.  Governance: The University sector includes universities, the Higher School of Fine Arts, the Hellenic Open University (EAP) and the Higher Military Education Institutes. These institutions are, according tentiles. They are supervised and financed by the State, Internal regulations in each university determine their internal structure, the organisation and operation of the universities administrative, filmential endoardments, the planning, the procedures and requirements to employ staff, and the allocation of funds.
o arb o+a+o	Technological	φ	244,776 (includes 650 students at the ISCED level 6) (37%) (37%) (provisional data from National Statistical Service of Greece)	6.93% between 2004/05 and 2005/06	ISCED 5-6	Humanities and Arts/ Social Sciences, Business and Law Mathematics and Statistics/ Life Sciences/ Physical Sciences/ Health and Welfare/ Agroulfure/ Engineering, Manufacturing and construction/ Computing/Services	Alms and objectives: the aim of the Technological sector is its participation in the overall development of scientific, applied and technological knowledge by educating students who will acquire the necessary skills to succeed in their professional life.  Governance: The Technological sector of higher education includes Technological Education Institutes and the Higher School for Teachers of Technological Education. The Technological Education and Religious Affairs. They are self-administered legal entities. They are supervised and subsidised by the state. The Internal egulations in each institution determine the internal structure, the organisation, the operation of the Institute's administrative, financial and technical services as well as the procedures and requirements for employing staff.  Emphasis of curricula: Studies have a practical focus. However, background theoretical courses are always included to enable students to adapt to the ever-changing conditions in the labour market and in society.
	Higher Schools	Ε	Approx. 6,860 (1.5%) (number included in university student population)	ш	ISCED 5	Humanities and Arts/ Services	Governance: Higher Schools education sector includes Higher Ecolesiastical Schools, Merchant Maral Academies, Higher Schools of Toucis Professions, Maral Academies, Higher Schools of Toucis Professions, Higher Non-Commissionated Officers Schools and Higher Police Academies. The length of studies in these schools should not exceed three years. These Schools, with the exception of the Higher Ecolesiastical Schools which is supervised by the Ministry of Education, are under the supervision of their relevant ministries.

Notes: m: Information not available

Year of reference 2005/06. Ministry of Education and Religious Affairs, UOE data collection on education statistics.
 Ministry of Education and Religious Affairs, UOE data collection on education statistics.
 CECD (2004), Education at a Glaince-2004, Table A4.1, Paris, OECD.
 Includes the Hellerin Open University.

Source: Derived from supporting materials prepared by countries participating in the project and the sources indicated above.

### **ICELAND**

		Number of Institutions	Size (share of the student population)	student Growth trends on)	Level of programmes offered	Fields of study covered	Other distinctive features
0 + 2 + 0 0 0 E D	Universities	لم ا	86.50%	E	ISCED 5A-5B-6	Education/ Humanities and Arts/ Social Sciences, Business and Law/ Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and statistics/ Computing	Aims and objectives: A university aims at educating students, pursuing research and helping society in general, by disseminating knowledge and providing society with the needed services.  Hesearch emphasis: Universities conduct basic as well as applied research activities.  Programmes' emphasis: Only the University of loeland offers under-graduate and post-graduate programmes as well as research activities in a wide area of disciplines. The other are more specialised and do not have as extensive research activities. There are seven institutions that provide distance learning programmes and courses.
ი > ო	Reykjavík University	-	8.50%	ε	ISCED 5A-5B-6	Education/ Humantites and Arts/ Social Sciences, Business and Law/ Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and statistics/ Computing	Aims and objectives: Mainly focus on teaching.  Governance: Private institutions charge students turition fees, unlike public institutions. All institutions operate on a non-profit basis. The private institutions have more flexibility in recruiting academic staff. Privately-run
<b>→</b> Φ	Bifröst School of Business/Iceland Academy of the Arts	2	2%	ш	ISCED 5A-5B	Social Sciences, Business and Law/ Humanities and Arts	institutions have representatives from the industrial sector on their board. Students are not represented on councils of private institutions.

Notes: m: Information not available

Source: Derived from the Country Background Report for Iceland, which was prepared in 2005, and other documents providing country-specific information (e.g. OECD, 2004, Education at a Glance 2004, Table A4.1, Paris, OECD and Eurydice, 2005, Focus on the Structure of Higher Education in Europe 2004/2005).

### **JAPAN**

	Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
P Universities b b	160	15.40%	ε	ISCED 5-6	Humanities and Arts/ Social Sciences, Business and Law/ Sciences/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Education/ Others	A <u>lms and objectives</u> : They aim at conducting teaching and research in specialised academic subjects as well as at providing broad fromodego Contribution to the local community is a fundamental mission for public unversities.  Links with the labour market; an internship programme between universities and the industrial sector has been created in 46.3% of universities to foster co-operation between these two actors. Co-operation with local industries has progressed in fields like research or internships.  Hesearch multiplass; 46.5% of the time of faculty members at universities was spent on research. The research at universities is almost entirely financed by public funds. Approximately 90% of national universities were engaged in non-inter-academic co-operative research or commissioned research.
Graduate schools a (universities with n graduate schools)	149	2%	ε	ISCED 5-6	Humanities and Arts/ Social Sciences, Business and Law/ Sciences/ Agriculture/ Engineering, Manufacturing and Construction/ Health and Welfare/ Education/ Others	E
S Junior colleges t a	31	0.40%	ε	ISCED 5	Humanities and Arts' Social Sciences. Business and Law/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Services/ Education/ Others	Aims and objectives: They aim at conducting teaching and research in specialised academic subjects and at cultivating such abilities as required by practical life.
t Colleges of technology	09	%09:0	ш	ISCED 5-6	Engineering, Manufacturing and Construction/ Others	Aims and objectives: Their aim is to teach specialised academic subjects and to cultivate the abilities required for certain vocations.
Professional training colleges	207	0.80%	ш	ISCED 5	Humanities and Arts/ Social Sciences, business and taw/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Education	<u>Governance</u> : The establishment of a professional taining college is permitted under the authority of local governments, and has been covered by took all governments policies from the beginning. Professional fraining colleges are apt to concentrate in populated major cities, in order to establish public professional training colleges, certain establishment standards should be met and approval from the prefectural governor is required.
Universities	556	52.60%	ш	ISCED 5-6	Humanities and Arts/ Social Sciences, Business and Law/ Sciences/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Education/ Others	Local contribution is not a fundamental requirement for private universities. <u>Governance</u> : The curricula offered at private tertiary institutions are decided by the entities that run them, with permission sought from MEXT to establish universities. The pillar of education for private institutions is the autonomy of each institution.
Graduate schools (universities with graduate schools)	409	2.40%	Ę	ISCED 5A-6	Humanities and Arts/ Social Sciences, Business and Law/ Sciences/ Agriculture/ Engineering, Manufacturing and Construction/ Health and Welfare/ Education/ Others	Aims and objectives: the purpose of professional graduate schools is to teach and research scientific theory and applications, and cultivate the schodarship and skills needed for jobs requiring high levels of expertise. The new graduate school system was established in 2003 as a means of providing flexible and practical education matching the specific features of various professional fields.  Governance: See above for private universities.
a t Junior colleges	384	5.30%	ш	ISCED 5	Humanities and Arts/ Social Sciences, Business and Law/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Services/ Education/ Others	Governance: See above for private universities.
Colleges of technology	ε	0.03%	Е	ISCED 5-6	Engineering, Manufacturing and Construction	Governance: See above for private universities.
Professional training colleges	2766	18%	ш	ISCED 5	Humanities and Arts/ Social Sciences, business and taw/ Engineering, Manufacturing and Construction/ Agriculture/ Heatht and Welfare/ Education/ Services	Governance: In order to establish private professional training colleges, certain establishment standards should be met and approval from the prefectural governor is required.  Governance: See above for private universities.

Notes: m: Information not available; MEXT: Ministry of Education, Culture, Sports, Science and Technology

Source: Derived from the County Background Report for Japan, which was prepared in 2008, and other documents providing country-specific information (e.g. OECD, 2004, Education at a Glance 2004, Table A4.1, Paris, OECD.

### KOREA

[ [		Number of Institutions	Size (share of the student population)	Growth	Level of programmes offered	Fields of study covered	Other distinctive features
P = 0	University	56	E	E	ISCED 5A-5B- 6	Education' Humanities and Arts' Social Sciences, Business and Law/ Servicest Engineering, Manufacturing and Construction' Agriculture! Hearth and Weltare' Life Sciences' Physical Sciences/ Mathematics and Statistics' Computing	Governance: The government decides the goals of the public terlary education institutions, the distribution of resources and the establishment and expansion of the institution. The institutions choose the contents of educational programmes, the curriculum planning, the priorities for research, the employment of faculty and worlding conditions, and the conditions for degree completion.
0	Open University	-	290,728	ε	ISCED 5A-5B- 6	Same as for university	Aims and objectives. Avail opportunities for higher education to the public through various forms of media provision and open learning, and contribute to lifelong learning.  Governance: See above for university.
סבס	Education University	11	23,335	ш	ISCED 5A-5B- 6	Same as for university	Alms and Objectives: Educate teachers for primary education. <u>Governance</u> : See above for university.
S ← G	Industrial University	8	ш	ш	ISCED 5A-5B- 6	Same as for university	Governance: See above for university.
s ← ø	Junior College	15	ш	ш	ISCED 5	Same as for university	Alms and objectives: Provide students with specialised knowledge and skills to foster talents able to fulfil specialised positions in society.  Governance: See above for university.
	University	145	ε	ш	ISCED 5A-5B-	Same as for university	
	Other University	Ŋ	1,153	ш	ISCED 5A-5B- 6	Same as for university	
	Industrial University	10	Ε	ш	ISCED 5A-5B- 6	Same as for university	
۵	Cyber University	, 17	39,450	ш	ISCED 5A-5B- 6	Same as for university	"Governance: The government structures of private institutions are diverse, and generally respond to their size and guidelines established by their patrons. The goals of the private institutions are greatlably defined by the private institutions, which also decide over the institutions, which also decide over
>	Corporate University	1	62	ш	ISCED 5A-5B- 6	Same as for university	יווס מומוחתים! כו ופססריסס מות וניס מפתחים!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
e + a	Graduate School University	28	276,918	ш	ISCED 5A-5B- 6	Same as for university	
	Junior College	143	т	No change	e ISCED 5	Same as for university	
	Technical university	-	196	E	ISCED 5	Same as for university	A <u>lms and objectives</u> : Foster a workforce with specialised knowledge and applicable skills by providing the opportunity to continually learn and practice specialised vocational knowledge and theories for the workplace.  Government is tructures of private institutions are diverse, and generally respond to their size and guidelines restablished by their patrons. The goals of the private institutions are partially defined by the private institutions, which also decide over testablished by their patrons. The goals of the private institutions are partially defined by the private institutions, which also decide over the distribution of resources and the establishment and expansion of the institution.

Notes: m: Information not available

Source: Derived from the Country Background Report for Korea, which was prepared in 2006, and other documents providing country-specific information (e.g. OECD, 2004, Education at a Glarce 2004, Table A4.1, Paris, OECD).

### MEXICO

		Number of Institutions	Size (share of the student population)	Growth	Level of programmes offered	Fields of study covered	Other distinctive features
Federal puk institutions	Federal public nstitutions	4 (including UNAM)	12.10%	ш	ISCED 5A-6	Engineering, manufaduring and Construction/ Agriculture/ Health and Welfare/Sciences/ Social Sciences, manufaduring and Construction/ Education/ Humanities and Arts	Research emphasis: In addition to their teaching activities, these institutions develop a wide array of programmes and research projects aimed at generating and applying knowledge, and at expanding and promoting culture.
State public universities	ublic ilies	46	31%	ш	ISCED 5A-5B-6		Engineering, manufacturing and Construction/ Agriculture/ Heatih and Welfare/Sciences/ Social Sciences, manufacturing <u>Governance</u> . They are decentralised agencies of the government. and Construction/ Education/ Humanities and Arts
Public tec institutes	Public technological institutes	211	12.80%	E	ISCED 5A-6	Engineering, manufacturing and Construction' Agriculture/ Health and Welfare/Sciences/ Social Sciences, manufacturing and Construction' Education' Humanities and Arts	Research emphasis: In addition to teaching activities, they develop programmes and projects aimed at generating and applying knowledge, and at expanding and promoting culture.
	Public technological universifies	09	2.50%	ε	ISCED 5B	Engineering, manufacturing and Construction' Agriculture/ Health and Welfare/Sciences/ Social Sciences, manufacturing and Construction' Education' Humanities and Arts	Programmes, emphasis: They offer exclusively 2-year study programmes leading to a certificate of university level technician. Their purpose is to ease the students way into the labour market once they have concluded their studies; the academic programmes are based on 70% practical and 30% theoretical curriculum. These institutions are decentralised agencies of the state governments, which conduct teaching activities, carry out programmes and projects aimed at generating and applying knowledge, and at expanding and promoting technicologial services. Students represent the first generation in their families to have access to higher education.
n Public polyt universities S	Public polytechnic universities	18	0.15%	ш	ISCED 5A	Engineering, manufacturing and Construction/ Agriculture/ Health and Weltare/Sciences/ Social Sciences, manufacturing and Construction/ Education/ Humanities and Arts	Governance: They have been recently created. They are decentralised state government agencies. <u>Programmes emphasis</u> : the study programmes are based upon professional skills and on a learmer-centred approach.
	ntercultural public universities	4	%50`0	E	ISCED 5A	Engineering, manufacturing and Construction' Agriculture/ Health and Welfare/Sciences/ Social Sciences, manufacturing and Construction' Education' Humanities and Arts	Governance: These universities are decentralised agencies of the state governments. They are located in regions with high densities of indigenous populations, albeit open to students of all origins. <u>Programmes' emphasis</u> : Under a cross-outural concept, these institutions offer innovative higher education options aimed mainly at satisfying the needs and intensity ing the development potential of the regions they serve. Knowledge generation activities focus on indigenous language and cultures, as well as on sustainable regional development.
Public ra	Public research sentres	27	0.10%	ш	ISCED 5A-6	Engineering, manufacturing and Construction/Agriculture/ Health and Weltare/Sciences/ Social Sciences, manufacturing and Construction/ Education/ Humanities and Arts	<u>Alms and objectives</u> . Their aim is to generate and innovate application of knowledge in different areas. <u>Governance</u> : Coordination of these centres is under the responsibility of the National Council for Science and Technology.
Other public institutions	ons	94	4.90%	ш	ISCED 5A-6	Engineering, manufacturing and Construction' Agriculture/ Health and Weltare/Sciences/ Social Sciences, manufacturing and Construction' Education' Humanilies and Arts	æ
Teacher ec institutions	Feacher education nstitutions	249	3.70%	No change	ISCED 5A-6	Education	Governance: They are de-concentrated agencies of the state governments.
P Teacher ed r institutions	eacher education nstitutions	184	2.10%	ш	ISCED 5A-6	Education	w
Private of institute	Private universities, nstitutes and centres	995	30.60%	ш	ISCED 5A-5B-6	Health and Welfare/ Agriculture/ Sciences/ Social Sciences, Business and Law/ Education/ Humanities and Arts/ Engineering, Manufacturing and Construction	<u>Programmes' emphasis</u> : In most of these institutions, teaching is the primary activity. However, the most consolidated also carry out activities aimed at generating and applying knowledge, and at expanding and promoting culture.

Notes: m: Information not available; UNAM: Universidad Nacional Autónoma de México

Source: Derived from the Country Background Report for Mexico, which was prepared in 2006, and other documents providing country-specific information.

# NETHERLANDS

		Number of Institutions (2007)	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
- a c .0	Universities (regular, 14 Innstitutions) <sup>2</sup> , Universities of Theology (6) and the Transnational University	21	30%	20% between 2000 and 2006, for the 14 "regular" universities	ISCED 5A-6	Health and Welfare/ Agriculture/ Social Sciences, Business and Law Euroation/ Humanilies and Arts/ Services/ Engineering, manufacturing and Construction/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing	Research emphasis: Research activities are traditionally conducted in universities. Doctoral students are hired by universities. In recent years, some networks and partnerships between universities and hogescholen were established. All researchers are trained by universities.
	Hogescholen (Unders Beneos Ondewijs) (Universities of Applied Science)	40	922%	17.2% between 2000 and 2006	ISCED 5A-5B	Education' Social Sciences, Business and Law/ Services/ Engineering Manufacturing and Construction/ Health and Weltare/ Computing/ Agriculture/ Humanities and Arts	Programmes' emphasis: They mainly provide professional higher adducation. Alogescholer focus on bachelor's degrees. In this sector, both the institutions and employers are concerned about the links between the content of the programmes and the demands of the labour market. Hogescholer students spend about 14.4 of their time in practical training. A new initiative is in favour of introducing short courses leading to associate degrees in Inogescholer.  Research emphasis: There is a new trend for hogescholer to conduct practice-based research. To this purpose, they have appointed fectors, whose main purpose is to create "knowledge circles" with relevant organisations like companies and organisations in the field.
	Academic medical centres	ω	4%	Included in figure above for universities	ISCED 5A-6	Health and Welfare	Programmes' emphasis: They have the task of training a large number of doctors and specialists as well as renewing the system of higher education for health care.
	Universities	α	11% (including private <i>hogescholen</i> )	٤	ISCED 5A-6	Business/Management/Economics	E
: + Q L - > 0 + 0	Hogescholen (Hoger Beneos Ondewijs) (Universities of Applied Science)	95	11% (including private universities)	æ	ISCED 5A	Theology/Business/Management/Health and Welfare/Social Sciences/Education/Computing/Agricultur el. anguages/Communication	m

Notes: m: Information not available 1. Privately or publicly governed. 2. Includes the Open University.

Source: Derived from the Country Background Report for the Netherlands, which was prepared in 2006, and other documents providing country-specific information. (e.g. OECD, 2004, Education at a Glance 2004, Table A4.1, Paris, OECD and Eurydice, 2005, Focus on the Structure of Higher Education in Europe 2004/2005). Complemented by information supplied by the Netherlands' Ministry of Education, Culture and Science.

# **NEW ZEALAND**

		Number of Institutions	Size (share of the student population) <sup>1</sup>	Growth trends <sup>2</sup>	Level of programmes offered	Fields of study covered	Other distinctive features
- D c -	Universities	ω	46%	37% between 1996 and 2006 <sup>3</sup>	ISCED 5A 5B-6	Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing Engineering, Manufacturing and Construction/ Humanities and Arts/ Agriculture/ Health and Welfare/ Education/ Social Sciences, Business and Law	<u>Research emphasis</u> . According to the Education Act 1989, universities have a major role as providers of research across a wide range of disciplines. They are responsible for about 93% of the country's output of research papers. In universities, the academic staff are expected to devote a much higher proportion of their time to research than at other tertiary education institutions.
י-ט מבס	Institutes of technology and polytechnics (ITPs)	20	28%	13% between 1996 and 2006	ISCED 5B-6	Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing Engineering, Manufacturing and Construction/ Humanities and Arts/ Agriculture/ Health and Welfare/ Education/ Social Sciences, Business and Law/ Services	Ains and objectives: The institutes of technology and polytechnics (ITPs) focus on regional and local needs, with an emphasis on vocational programmes.  Besearch emphasis: The collective research activity and output of TEIs other than universities is very small. Research programmes primarily focus in the area of applied research.
ω -	Colleges of education (CoEs)	2 4	1%	-55% between 1996 and 2006 <sup>3</sup>	ISCED 5A-5B	Social Sciences, Business and Law/ Education/ Humanities and Arts	Colleges of education are primarly (but not exclusively) focussed on education and on teacher training.
e t a t	Wānanga	ε	%6	1200% between 1996 and 2006	ISCED 5A-5B-6	Physical Sciences/ Life Sciences/ Mathematics and Statistics/ Computing Engineering, Manufacturing and Construction/ Humanities and Arts/ Health and Welfare/ Education/ Services/ Agriculture	Students' profile: Wananga were created to provide more opportunities for Maoris to pursue their education at the tertiary level. More of the programmes at wananga are also pitched at older students.
₾ 느 >	Private training establishments (PTEs)	Арргох. 900	15%	101% between 1996 and 2006 (including OTEPs)	ISCED 5A-5B-6 <sup>5</sup>	Computing/ Engineering. Manufacturing and Construction/ Humanities and Arts/ Agriculture/ Heath and Welfare/ Education/ Social Sciences, Business and Law/ Humanities and Arts/ Physical Sciences/ Life Sciences/ Mathematics and Statistics/ Services	Aims and objectives: Private training establishments (PTEs) complement public provision and generally focus on niches not addressed by the public sector.  Besearch emphasis: The collective research activity and output of TEIs other than universities is very small. Research programmes primarily focus in the area of applied research.
a +	Industry training organisations (ITOs)	41	m <sup>6</sup>	149% between 1996 and 2006 <sup>7</sup>	ISCED 5B	ε	ш
Φ	Other tertiary education providers (OTEPs)	16	1%	m <sup>8</sup>	ISCED 5B	Agriculture/ Education/ Humanities and Arts/ Social Sciences, Business, and Law	m

More a real information not available; ITP: Institute of technology and polytechnic; COE: College of education; PTE: Private training establishment; ITO: Industry training organisation; OTEP: Other tertiany education provider; TEI: Tertiany education institution

- 1. Year of reference 2006. Size is measured on the basis of full-time equivalent students.
- Size is measured on the basis of full-time equivalent students, except for industry training organisations.
   Over that period, the universities absorbed two colleges of education and one polytechnic, while another polytechnic was redesignated as a university.
   The two remaining colleges of education were absorbed into neighbouring universities from 1 January 2007.
- 5. In fields not covered by public institutions.
  6. Industry trainees represent about 25 percent of all those participating in formal tertiary education on a head-count basis but many are also enrolled at polytechnics or private training establishments. Nearly all industry trainees are studying on a 6. Industry trainees.
- 7. Growth figure is based on a snapshot of head-count data. 8. OTEP growth is absorbed into PTE growth data.

Source: Derived from the Country Background Report for New Zealand, which was prepared in 2006, and other documents providing country-specific information.

### NORWAY

		Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
							Governance: Universities can without external accreditation offer study programmes at all levels.
Δл	Universities	٢	40.0%	ε	ISCED 5A-6	Humanities and Arts/ Sciences/ Social Sciences, Law/ Health and Welfare/ Education/Others	Research emphasis: The universities are major actors in the Norwegian R&D system. There is close co-operation between universities and research centres and institutes in Norway. 50 % of academic staff's time at universities are to be spent on research activities. Governance: All ligher education institutions are regulated by the 2005 Act on Higher Education.
ο — — ο	Specialised university institutions	w	2.6%	ε	ISCED 5A-6	Business / Architecture/Physical Education and Sport' Music/Veterinary Science	Governance: Since the 2002 amendment of the Universities and Colleges Act, specialised university institutions may apply to be accredited as universities.  Besearch emplasis: Concentrated on their respective fields of responsibility. Governance: All higher education institutions are regulated by the 2005 Act on Higher Education.
מ ס ב מ						Humanities and Arts/ Social Sciences,	<u>Governance</u> : University colleges must apply for external accreditation for study programmes at master's and doctoral levels. Since the 2002 amendment of the Universities and Colleges Act, university colleges may apply to be accredited as universities.
e + a + e	University colleges	24	44.0%	Ε	6 (few)	Business and Law Services/ Engineering. Manufacturing and Construction/ Health and Welfare/ Computing/Teacher education	<u>Research emphasis</u> : In the fields where they award doctoral degrees; in addition, all staff are expected to do some R&D work. <u>Governance</u> : All higher education institutions are regulated by the 2005 Act on Higher Education.
	National academies of the arts	2	0.4%	ш	ISCED 5A	Arts and crafts / design / fine arts / performing arts	Research emphasis. On artistic development work. Governance: See university colleges
	Other colleges (military colleges, and the National Police Academy)	ш	1.0%	ш	ISCED 5A- 5B	Services	<u>Governance</u> : All Higher Eduction Institutions are regulated by the 2005 Act on Higher Education.
<u>ი</u>	Private colleges	25	12.6%	ш	ISCED 5A- 5B-6	Health and Welfare/ Teacher education/ Business/ Engineering and Computing/ Others	Governance: All Higher Education Institutions are regulated by the 2005 Act on Higher Education.
> a + a	Norwegian Lutheran School of Theology	-	0.4%	ш	ISCED 5A-6	Humanities and Arts	Research emphasis: The school conducts research in theology-related fields.

Notes: m: Information not available

Source: Derived from the Country Background Report for Norway, which was prepared in 2005, and other documents providing country-specific information (e.g. OECD, 2004, Education at a Glance 2004, Table A4.1, Paris, OECD and Eurydice, 2005, Focus on the Structure of Higher Education in Europe 2004/2005.

### **POLAND**

		Number of Institutions	Size (share of the student	Growth trends <sup>3</sup> (between 2002 and 2006)	Level of programmes offered	Fields of study covered	Other distinctive features
	Universities	171	530485 (27,3%)	4.10%	ISCED 5A-6	Humanities/ Social Sciences, Business and Law/ Sciences/ Education	
	Universities of technology	181	309799 (15,9%)	-7.30%	ISCED 5A-6	Social Sciences, Business and Law/ Science/ Engineering, Manufacturing and Construction/Services	Governance: A public university-type higher education institution shall be established and liquidated, change its name and merge with another public higher education institution by an Act of Parliament. A university-type institution is a higher education
۵	Agricultural HEIs	8 1	90302 (4,6%)	-6.4%	ISCED 5A-6	Agriculture/Science	institution in which at least one organisational unit is authorised to confer the doctoral
_ =	HEIs of economics	5 1	71773 (3,6%)	-5.50%	ISCED 5A-6	Social Sciences, Business and Law	degree. The new Law of 2005 distinguishes universities, technical universities,
_	Medical academies	9 <sup>1a</sup>	53060 (2,7%)	29.00%	ISCED 5A-6	Health and Welfare	academies and other types of LEIs based on the number of academic areas in which
higher adjugation	HEIs for art studies	18 <sup>1b</sup>	14080 (0,7%)	8.40%	ISCED 5A-6	Humanities and Arts	units are authorised to award the doctoral degree. The collective bodies of a public higher education institution shall be the separa and hoards of hasic organisational
		11	855 (0,04%)	-11.50%	ISCED 5A-6	Humanities	units. The single-person authorities of a higher education institution shall be the rector
c (HEIS)	Academies of physical education	6 1	29048 (1,4%)	18.30%	ISCED 5A-6	Physical Education, Sport, Health, Services	and heads of basic organisational units.
a c	Teacher education schools	12	77185 (3,9%)	-18.50%	ISCED 5A-6	Education/Social Sciences	Research's emphasis: Research efforts are mainly conducted by universities and university-type institutions.
ט ס	Military HEIs	5 2	11665 (0,6%)	17%	ISCED 5A-6	Services/Engineering, Manufacturing and Construction/Education	Eunding: Public HEIs receive the government subsidy for teaching activities, financial
o + 0	Government service HEIs	2 2	2081 (0,1%)	11.30%	ISCED 5A-6	Services	support for students, research and specific purposes.
w + v	HEIs for maritime studies	2 2	10500 (0,5%)	-15.30%	ISCED 5A-6	Services	
Non-university HEIs	Higher vocational schools	35 1	100299 (5,1%)	37.50%	ISCED 5A	Humanities and Ans/ Social Sciences, Business and Law Science/ Engineering, Manufacturing and Construction/ Health and Welfare/ Education/ Services/ Agriculture	Governance: A non-university HEI can provide first- and second-cycle programmes, but none of its organisational units is authorised to award the doctoral degree. The state through are established and abolished by the Council of Ministers through a regulation upon a request by the relevant minister of higher education or a regional self-government upon the minister's approval. The request has to be evaluated by the State Accreditation Commission.
N 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 -	640313 (32,9%)	20.60%	University-type HEIs: ISCED 5A-6 Non-university HEIs:	University-type HEIs: Social Sociences, Business and Law/Science/Services/Education/Humanit es and Arts/Health and Welfare/Physical Education Non-university HEIs: Social Schernes/ Business and Law, Services/ Humanities and Law, Services/ Humanities and Construction/Engineering and Arts/Education/Engineering and Construction/Agriculture/Health and	Governance: The establishment of a non-public higher education institution and the authorisation to provide degree programmes in a given field and at a given level of study for that institution shall require a permit from the minister responsible for higher education. As half equive a permit from the minister responsible for higher education. The 2005 Law on Higher Education, the collective bodies of a non-public higher education institution may provide for another single-person authority in addition to the rector. To become the rector of a non-public TEI, the candidate should hold at least the doctoral degree. Statutes of non-public TEI, the candidate should hold at least the doctoral degree. Statutes of non-public HEIs require ministerial approval.  Euriding. Non-public HEIs receive funding from private sources. They also have access to some public funding. They are allowed to obtain subsidies from the research section for Some public funding. They are allowed to obtain subsidies from the research section students.

Information not available; HE: Higher education institution; TEI: Tentary education institution

1. Ministry of Science and Higher Education: HIII/Mww.nauka.gov.phmn/index.jst/place=Lead078 news\_cat\_id=948&news\_id=3610&layout=2&page=lext

1a. Ministry of Health: http://www.nrz.gov.phwn/index.jst/place=Lead078 news\_cat\_id=948&news\_id=3610&layout=2&page=lext

1b. Ministry of Loulius and National Heritage: http://www.mikin.gov.pl.

2. Publication of Gentral Statistical Office Higher Education institutions and their Finances in 2006\*.

3. Publication of Gentral Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Higher Education and Sport Higher Education 2002\* and Central Statistical Office Highe

Source: Derived from the Country Background Report for Poland, which was prepared in 2006, and other sources as indicated above.

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### **PORTUGAL**

		Number of Institutions	Size (share of the student population) (2006-07)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
۰. – ۵ د ۵	Universities and non- integrated university establishment	6	46%	15% between 1997 and 2007	ISCED SA-5B-6	Education/ Humanites and Arts/ Social Sciences, Business, and Law/ Science/ Engineering, Manufacturing and Construction/Agriculture and Veterinary/ Health and Welfare/ Other	Research emphasis: Most research activities are carried out by public universities.  Governance: The new Legal Regime of Higher Education Institutions, approved by Law in September 2007, establishes the organisational principles of the higher education system, the advorming howering Boards with external participation, diversity of organisation and legal status of public institutions (ramely as public foundations), establishment of consortia, recognition of research centres as part of the university management framework. This law applies to all higher education institutions and to the system of higher education as a whole. Thus, public and private institutions, universities and polytechnics are all brought together under the same law.
- 0	Polytechnics and non- integrated polytechnic establishment	25	29%	62% between 1997 and 2007	ISCED 54-5B (from 2007-2008 these institutions offer Bologna 2nd cycle programmes)	Education/ Arts/ Business and administration/ Engineering, Manufacturing and Construction/Agriculture and Veterinary/ Health and Welfare/ Services/ Other	Research emphasis: They are supposed to develop applied research activities. <u>Programme emphasis</u> : Polytechnic study courses provide both vocational and professional activities to their students. <u>Governance</u> : Polytechnics are regulated by the New Legal Regime of Higher Education Institutions. This law also created the title of 'specialist' to be conferred by participation in the teaching body is encouraged. The new law also provides the participation in the teaching body is encouraged. The new law also provides the faranework for the institutional consolidation and integration of polytechnics, which will cease to operate as federations of separate autonomous schools.
۵	Universities and non- integrated university establishment	47	17%	- 37% between 1997 and 2007	ISCED 5A-5B-6	Education/ Humanites and Arts/ Social Sciences, Business, and Law/ Science/ Engineering, Manufacturing and Construction/ Health and Welfare/ Other	<u>Governance</u> : The new Legal Regime of Higher Education Institutions regulates private higher education institutions. This law also reinforces the guarantee concerning assets and financial matters, and increased transparency as regards the identity of the owners of private higher education institutions.
o + p <	Polytechnics and non- integrated polytechnic establishment	28	%8	22% between 1997 and 2007	ISCED 5A-5B (from 2007-2008 these institutions offer Bologna 2nd cycle	Education/ Arts/ Business and administration/ Tregineaning, Manufacturing and Construction/ Health and Welfare/ Services/ Other	Programme's emphasis: Most of them are specialised and do not have post-graduate degrees.

Source: Derived from the Country Background Report for Portugal, which was prepared in 2006, and other documents providing country-specific information (e.g. Eurydice, 2005, Focus on the Structure of Higher Education in Europe 2004/2005).

# RUSSIAN FEDERATION<sup>1</sup>

		Number of Institutions <sup>2</sup>	Size (share of the student population) <sup>3</sup>	<b>Growth trends</b> ³ (between 2002 and 2007)	Level of programmes offered	Fields of study covered	Other distinctive features
д это — - о м	Universities	365	4,832,084	25%	ISCED 5A-6	Education/ Humanities and Arts/ Social Sciences, Business and Law/ Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Life Sciences/ Physical Sciences/ Mathematics and statistics/ Computing/Other	TEIs which offer higher and post-graduate education programmes (ISCED 5A-6) in a wide range of fields of study (specialties); implement training, re-training and (or) qualification enhancement programmes for highly qualified membyoess, research and academic employees, reasts and applied research in a wide range of sciences; and are considered as leading scientific and methodological centres in different fields. <sup>4</sup> In 2006 under the framework of Priority national project Education** two large-scale university were careade through the megase of several TEIs based in Siberian and South federal districts. This process was initiated to pomnde state-private partnership in terliary education, to enhance the role of TEIs in regional development and to consolidate financial and human resources of several regional TEIs in order to provide high-quality education. <sup>5</sup>
- D - D - D - D - D - D - D - D - D - D	Academies	185	878,548 (11,7%)	-2%	ISCED 5A-6	Same as above	TEIs which offer higher and post-graduate education programmes (ISCED 54-6); implement training, re-training and (or) qualification enhancement programmes for highly qualified employees for a specific field of research or feaching activity, conduct basic and applied research, predominantly in one of the fields of science or culture; and are considered as leading scientific and methodological centres in the field of their specialisation. <sup>4</sup> An academy has a narrower range of specialities than a university. It usually specialises in one particular field.
- O	Institutes	202	491,232 (6,5%)	-3%	ISCED 5A-6	Same as above	TEIs which offer higher education programmes (ISCED 5A) and usually post-graduate education programmes (ISCED 5); implement training, us-training and (or) qualification enhancement programmes for employees for a specific field of professional activity; and conduct basic and applied research. <sup>4</sup> institutes can also be established as departments of existing universities or academies.
Δ.	Universities	41	175,694 (2,3%)	%29	ISCED 5A-6	Same as above	Non-state educational institutes can be established institutionally and legally in the forms stipulated by the Russian Federation Laws for non-profit organizations. Private institutions have to undergo the process of assessment and
> ¤	Academies	23	370,549 (4,9%)	348%	ISCED 5A-6	Same as above	acceditation and if they want to issue state-recognised diplomas. 280 out of 431 private institutions hold state accreditation and licences. Students have to pay fees during the entire duration of their studies.  The type of private TEIs (university, academy, institue) is determined during the accreditation process on the basis of the same criteria used for public TEIs. 1. The spectrum of main educational procrammes offened and fields of
<b>→</b> 0	Institutes	634	766,331 (10,2%)	25%	ISCED 5A-6	Same as above	study covered; 2. The offer of post-graduate and additional education programmes; 3. R&D activity, 4. Innovation activity, 5. Qualifications of academic staff and the existence of training, re-training and qualification enhancement programmes. <sup>4</sup>

Notes: m: Information not available; TEI: Tertiary education institution

Source: Derived from the Country Background Report for the Russian Federation, which was prepared in 2006, and other sources as indicated above.

Definition of higher education in the Russian educational framework only covers ISCED 54 (i.e. it does not include ISCED levels 5B and 6).
 Year of reference 2007. National Accreditation Agency of Russia, Central State Accreditation Database, from www.nica.ru. Only host TEIs without their branches.
 Year of reference 2007. National Accreditation Agency of Russia, Central State Accreditation Database, from www.nica.ru. Data consider total number of students, not full-time equivalent students. TEIs include their branches. The negative growth trend for private academies is due to the expansion of branches of some TEIs.
 Leadenies caused by changes of status (type) of some TEIs and not by a decrease in total number of students. The significant growth trend for private academies is due to the expansion of branches of some TEIs.
 Leadenies of Status (type) of some TEIs and not by a decrease in total number of students. The significant growth trend for private academies is due to the expansion of state accreditation and criteria parameters to determine the type of higher end Postgraduate Professional Education of August 22, 1996, No. 125-FZ; Decree of the RF Ministry of Education "On approval of the list of index of state accreditation and criteria parameters to determine the type of higher end Postgraduate Professional Education" of 29 June, 2000, Ne 1965, from www.nica.ru.

I							
		Number of Institutions <sup>1</sup>	Size (share of the student population) <sup>1</sup>	<b>Growth trends</b> (between 1999-2000 and 2006-07)	Level of programmes offered	Fields of study covered	Other distinctive features
ם בם היה מבנ	Universities	OS	74.20%	-11.20%	ISCED 5-6	Education/ Humanities and Arts/ Social Sciences, Business, and Law/ Services/ Engineening, Manufactumg and Construction/ Agriculture/ Health and Welfare/ Computing/ Life Sciences/ Physical Sciences/ Mathematics and Statistics	Aims and objectives: Their activity focuses on scientific and technical research or artistic creation.  Governance: University education is offered in university faculties, higher technical education centres and university centres for first-cycle studies. Public universities are created through an Act from the Legislative Assembly of the Autonomous Community, where the university is to be established, or through a Parliamentary Act in accordance with the Government Council of the corresponding Autonomous Community. Universities may have Research Institutes, Universities have a large autonomy as far as educational and training aspects are concerned. They have academic freedom, and autonomy to define any curricula leading to a degree.
s s+	Higher Artistic Education Schools	833	1.50%	47.90%	ISCED 5	Humanities and Arts	Governance: All establishments providing Arts education must comply with a set of requirements concerning physical facilities and conditions, the potential enrolment of students and the number of specialities taught.
e + a	Higher Vocational Education	4905	10.30%	53.50%	ISCED 5B	Education/ Humanities and Arts/ Social Sciences, Business, and Law/ Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Computing	Governance: Higher Vocational Education can be offered in secondary schools, Bachillerato establishments or centres exclusively devoted to the provision of this type of education. Institutes of Advanced Specific Vocational Training are also established in some autonomous communities.
₾	Universities	23 <sub>2</sub>	10.90%	3.20%	ISCED 5-6	Education/ Humanities and Arts/ Social Sciences, Business, and Law/ Services/ Engineering, Manufacturing and Construction/ Agriculture/ Health and Welfare/ Computing/ Life Sciences/ Physical Sciences/ Mathematics and Statistics	Governance: Private universities are composed of secular universities and universities of the catholic Church. Universities may also have Research University Institutes. They focus on research or artistic creation. They may provide post-graduate courses, and award doctorates. Private universities abide by rules enacted by the State, the Autonomous Communities, by the law of their recognition and by their own rules of organisation and running, awell as by the rules corresponding to the type of fegal entity taken. They have the liberty to establish their own organisation and running rules, like public universities. Students have to pay all the expenses of their studies. Enrolment and education fees are established by each university.
e + a <	Higher Artistic Education Schools	357	0.20%	119.80%	ISCED 5	Humanities and Arts	Governance: Private establishments for Arts studies may provide this type of education and award the corresponding official degrees, under the name of Authorised Establishments. They must comply with a set of requirements concerning facilities and conditions, concerning the potential enrolment of students and the number of specialities taught.
	Higher Vocational Education	751	2.90%	36.60%	ISCED 5B	Education/ Humanities and Arts/ Social Sciences, Business, and Law/ Services/ Engineening, Manufactumg and Construction/ Agriculture/ Health and Welfare/ Computing	Governance: Higher Vocational Education can be offered in secondary schools or centres exclusively devoted to the provision of this type of education. Private establishments may provide this type of education and award the corresponding official degrees, under the name of authorised establishments. They must comply with a set of requirements concerning facilities and conditions, concerning the potential enrolment of students and the number of specialities taught.

Notes: m: Information not available
1. Year of reference, academic year 2006/07. For universities, information derived from the 'datos y cifras del sistema universitario'.
2. Seven universities are owned by the Catholic Church.

Source: Derived from the Country Background Report for Spain, which was prepared in 2007, and other sources as indicated above.

### NECEN S

		Number of Institutions	Size (share of the student population)	Growth trends	Level of programmes offered	Fields of study covered	Other distinctive features
претречения	Universities	<del>1</del>	%99	ε	ISCED 5A-5B-6	Agriculture/ Health and Welfare/ Social Sciences, Business and Law/ Engineering, Manufacturing and Construction/ Education/ Humanities and Arts/ Others	Research emphasis: In 2003, 50% of the academic staff time at the oldest universities was devoted to research, whereas 30% of activities at new universities focused on research.  Governance: Swedish State Higher Education Institutions are government agencies. There is a special regulatory framework for them embedded in the Higher Education Act and the Higher Education Ordinance. They have to submit reports every four years, as well as annual reports, in order to safeguard transparency and to balance autonomy. They also have to conduct an internal audit. In its education directives, the government lays down specific objectives and required results for each individual institution.
e t a t S	University colleges	21	28%	ш	ISCED 5A (except master's degrees with a major subject) ISCED 5B- ISCED 6 (in specific fields)	Humanities and Arts (Fine arts and Performing arts)	Research emphasis: Some university colleges conduct research activities in specific fields. <u>Governance</u> : See above for universities.
ნ ~ > თ ↔ თ	Universities	Ю	%s	E	ISCED 5A- 5B-6	Agriculture/ Health and Welfare/ Social Sciences, Business and Law/ Engineering, Manufacturing and Construction/ Education/ Humanities and Arts/ Others	Research emphasis: Some private universities conduct fundamental research activities in specific fields.  Governance: There is a separate Act and Ordinance for the private institutions. They have a large autonomy, but they have to follow the principles in the first chapter of the Higher Education Act. They also have to comply with the quality requirements in order to retain their entitlement to award recognised higher education degrees and to receive state funding for their programmes. These institutions are governed through contracts with the Government which cover a specific period of time. The contracts state that fees for individual students are not allowed. In addition, the contracts may set up targets for the award of certain specific degrees and contain certain goals.
	Small private institutions	21	1%	ш	ISCED 5A (few) ISCED 5B	Humanities and Arts (Religion and Theology)/Psychotherapy	Governance: See above for private universities.

Notes: m: Information not available

Source: Derived from the Country Background Report for Sweden, which was prepared in 2006, and other documents providing country-specific information (e.g. Eurydice, 2005, Focus on the Structure of Higher Education in Europe 2004/2005).

## SWITZERLAND

		Number of Institutions	Size (share of the student population) <sup>1</sup>	Growth trends <sup>2</sup>	Level of programmes offered	Fields of study covered	Other distinctive features
۵	Federal Institutes of Technology	8	19,271 (9.2%)	14.4% between 2000 and 2006	ISCED 5A-6	Engineering, manufacturing and Construction/Agriculture/ Physical Scences/Mathematics and Statistics/Computing/ Health and Welfare/Life Sciences/ Social Sciences, Business and Law/Services/Humanties and Arts/Others <sup>3</sup>	Aims and objectives. They are engaged in research and play an active role in the country's economic and social life by acting as an intermediary in transferring knowledge and technologies.  Programmes' emphasis: They offer bachelor's (3 years), master's (1.5-2 years) and doctoral degrees.  Governance: The authority responsible for the Federal Institutes of Technology is the Confederation.
0 I-	Universities	10	95,690 (45.8 %)	19.9% between 2001 and 2006	ISCED 5A-6	Humanities and Arts/ Social Sciences, Business and Law/ Services/ Exprisenting manufacturing and Constudion/ Squicuture/ Health and Welfare It if e Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing/ Others <sup>a</sup>	<u>Research's emphasis</u> : They conduct fundamental research. <u>Programmes' emphasis</u> : They offer bachefor's (3 years), master's (1.5-2 years) and doctoral degrees. <u>Governance</u> : Powers in he realm of ligher education institutions are shared between the cantons and the Confederation. Under the Constitution, the Confederation plays a clast role in the administration of higher education institutions; first, it subsidies cantonal universities; and second, it is responsible for federal institutes of technology.
	Universities of Applied Sciences	7	40,172 (19.2%)	83.1% between 2000 and 2006	ISCED 5A	Engineering and IT Architecture, Building Engineering and Planning/ Chemistry and Life Sciences/ Agriculture and Forestry/ Business, Management and Services/ Design/Health/Social Work/Music, Theatre and other arts/ Applied Psychology/ Applied Lingüistics <sup>4</sup>	Ains and objectives. They conduct research and play an active role in the country's economic and social life by acting as an infermediary in transferring knowledge and technologies.  Programmes' emphasis: They offer bachefor's (3 years) and master's (1.5-2 years) degrees. The scientific instruction they offer is closely tied with a corresponding profession and field of activity, enabling students to make a seamless transition to working life.  Governance: see above for universities.
> a ← - o c	Universities of Applied Sciences in Education	5.	10,959	881% between 2001 and 2006 <sup>5</sup>	ISCED 5A	Teacher Education	Aims and objectives: initial education of leachers for the pre-school, primary, lower secondary and partly upper secondary levels (Matura schools); applied research and development; services (counselling and other services).  Programmes' emphasis: They other 3-year degrees for pre-school and primary leaching (bachelor's degree) and fre-year degrees for lower secondary level teaching (master's degree). The courses consist of ascendent training and practical training, Training for teachers at upper secondary level level adopting schools progreement to the master's degree the students acquire in their subjects of specialisation at a university or university or applied sciences. Goognames: The universities of applied sciences in education are leaching institutes that are regulated and tinanced either by the cardons or inter-searlorally. For students from outside the respective cantons the less are paid via the university agreements.
< > ⊢ ∅	Higher VET study programmes and courses	Approx. 150	42,383 (20.3%)	3.2% between 2000 and 2006	ISCED 5B	Engineering, Manufacturing and Construction/Hotel Management and Tourists Social Sciences, Business and Law/ Services/ Computing/ Agriculture and Forestry/ Health and Welfare	A good half of all tertiary level graduates in Switzerland undertake tertiary-type B programmes (ISCED 5B).  High vocations deutation and faining follows on directly from basis (PET Littleyer EET courses and study programmes lead to fidere all diplomas. To enter higher VETs (suberts must have a secondary-level is chroning) as well as practical professional experience and/or another tertiary education degree. Higher VET programmes and courses are selected by professional associations and therefore lead to be about market-chemical calculations.  The costs of higher VET study programmes are largely incurred by the students themselves and their employers. Nevertheless, such education investment offers outstanding returns for students and the State alike.
U> a + 0	Universities of Applied Sciences	-	486 (0.2%)	ш	ISCED 5A	Business and Law Services/ Computing	Programmes' emphasis: It offers bachelor's (3 years) and master's (1.5-2 years) degrees in the fields of study covered. The scientific instruction offered is closely tied with a corresponding profession and field of activity, enabling students to make a seamless transition to working life.

Notes: m: Information not available: AVTS: Advanced Vocational Training School; VET: Vocational education training
1. Year of reference Sobs. Federal Statistical Office.
2. GECD 2004, Handbook for Internationally Comparative Education Statistics 2004: Concepts, Standards, Definitions and Classifications, OECD, Paris.
5. URLD 2004, Handbook for Internationally Comparative Education Statistics 2004: Concepts, Standards, Definitions and Classifications, OECD, Paris.
5. Universities of teachers education were only established in 2001.

Source: Derived from supporting materials prepared by countries participating in the project and other sources as indicated above.

# **UNITED KINGDOM**

	Number of Institutions	Size (share of the student	Growth trends	Level of programmes	Fields of study covered	Other distinctive features
Universities and Higher Education colleges	116 universities 54 Higher Education colleges	population)	29.4% between 1995/96 and 2005/06	ISCED 5A-5B- °°	Health and Welfare/ Agriculture/ Education/ Humantises and Arts Vocial Stenores, Business, and Law Services/ Engineering, Manufacturing and Construction/ Life Sciences/ Physical Sciences/ Mathematics and Statistics/ Computing	Autonomy: All institutions have a high degree of autonomy over for example, institutional mission, appointments of staff, admission of students and curriculum offered.  Mission: TEIs carry out the same contivities but to differing degrees. For example they may be research-intensive, or teaching-intensive.  Research emphasis: Universities conduct furndamental as well as applied research accusultancy.  Programmes' emphasis: One university, the Open University, is specialised in providing distance courses. Former polytechnics have retained a vocational emphasis in their academic programmes.  Governance: In 2005, the criteria have been changed to grant universities without research degrees awarding powers (except in Scotland and Northern Ireland).  Begrees and other qualifications offered by higher education colleges have to be validated by external bodies such as university or national accrediting body in most cases. Some of them have the power to award their own degrees and taught (not research) master's degrees.
Further education colleges	376 <sup>5</sup>	88% 9	Ę	ISOED 3-4-5A-5B⁴	Social Sciences, Business, and Law/ Humanities and Ans/ Computing/ Education/ Engineering. Manufacturing and Construction, services <sup>6</sup>	Further education colleges have a high degree of autonomy over their missions, appointment of staff, the admission of students and for programmes at level 5B in the curriculum offered.  curriculum offered.  Links with the labour market. Further education colleges offer a range of programmes some of which are short-cycle programmes, which enables them to have more flexibility and to respond better to labour market needs in the context of lifelong learning.  Students profile: Further education colleges draw students from diverse backgrounds. Students are more likely to be over 25, and to come from areas with low participation in higher education than students in universities, 52% of them study part-time. They are also more likely to study foundation degrees. HNCs or HNDs. <sup>6</sup>
Non publicly-funded colleges	ш	ш	ш	Ε	Mainly Health and Welfare/ Social Sciences, Business and Law/ Humanities and Arts (Theology) <sup>3</sup>	m

1. Higher Education Statistics Agency.
2. Enzydeo (2005).
3. Enzydeo (2005).
4. Eurydeo (2005).
4. Eurydeo (2005).
5. Enzydeo (2005).
6. Eurydeo (2005).
6. Eurydeo (2005).
6. Eurydeo (2005).
7. United Kingdom's Country Background Report.
7. Eurydeo (2005).
7. United Kingdom's Country Background Report.
7. Eurydeo (2005).
7. Eurydeo (2

Source: Derived from the Country Background Report for the United Kingdom, which was prepared in 2006, and other sources as indicated above.

### *Appendix C – Improving the Knowledge Base*

### C.1 Major gaps in the information base

In the country-specific background reports and detailed analyses of external teams, the Review has identified several areas where data or research gaps impair policy diagnosis and informed policy making. These information gaps can be grouped along the broad areas of tertiary education supply and demand, access and participation, human and financial resources, and completion and outcomes. In some cases, it would be sufficient to address these gaps at the system level while information at institutional level would be desirable in other instances.

### C.1.1 Tertiary education supply and demand

The first area where better information could help policy makers make informed diagnosis and decisions on the allocation of resources in tertiary education relates to the supply of and the demand for tertiary education, and possible mismatches between them. Indeed, identifying such mismatches is the first step to steer the system to better match supply and demand and thereby grasp the full benefits of public investment in tertiary education. In this respect, while the supply side of tertiary education provision is generally well-informed, especially in countries where tertiary education is supplied by public tertiary education institutions (TEIs), the demand for tertiary education and its underlying drivers are often less well known.

With respect to the supply of tertiary education, the Review has identified information gaps in relation to the coverage of non-traditional modes of tertiary education delivery. Data collections and analyses often devote inadequate attention to the provision of lifelong learning opportunities and flexible study options despite the relevance of these non-traditional modes of delivery from the perspective of the labour market with a view to upgrade workers' skills or address specific skill shortages.

In addition, some countries are currently unable to collect comprehensive data on all TEIs and thus cannot devise a full picture of the domestic supply of tertiary education. This gap usually results from the difficulty in gathering information from private providers.

Better data and analysis are equally necessary on the demand side. Background reports and external reviews of countries participating in the Review have widely recognised the insufficiency of data and analysis with respect to the labour market demand for tertiary education, a shortcoming that impairs student adaptation to labour market signals, the ability of TEIs to learn about and respond to labour markets and the capacity of public officials to adapt resource allocation to labour market needs in terms of fields of study, programmes and their regional distribution.

At the system level, information would be desirable on general labour market conditions -e.g. labour force participation, unemployment and vacancy rates as well as working hours - to identify skill shortages and monitor trends in demand for tertiary educated workers. In addition, research would also be needed to assess whether graduate over-supply is an issue, to estimate the frequency with which students take up the "wrong subjects", and gauge whether graduate over-education or mismatch is of concern. Providing informed responses to these questions would assist policy makers in steering the system in ways that enhance its effectiveness.

Such monitoring would ideally need to be carried out at the sectoral level. For instance, the demand for human resources in research and innovation is evolving in both the public and private sectors of many OECD countries, and an important policy challenge is to improve information on supply and demand mismatches in human resources in science and technology, so that TEIs can respond flexibly and rapidly. There would also be a need for some analysis of labour market demand at regional level, to help TEIs better respond to the needs of their communities.

In addition, up-to-date information on wages and employment of recent graduates by field of study and, ideally, at the institutional level would also assist prospective students form accurate expectations about the returns of tertiary programmes in various fields and TEIs. Research might also be carried out to examine the wage and employment expectations and the actual labour market outcomes of tertiary students and assess whether changes in expectations have an impact on prospective students' enrolment decisions. The large-scale analysis that has recently been carried out in several European countries is an interesting step in this direction (Brunello *et al.*, 2001).

Another aspect of the demand for tertiary education that would require closer scrutiny in terms of empirical research and analysis relates to the factors driving international students' enrolment decisions. Indeed, the demand for tertiary education emanating from international students has been growing in the majority of countries taking part in the Review. Yet, surprisingly little is known on the factors and levers underlying this component of tertiary education demand. With the projected decrease in student populations in many OECD countries, international students are likely to become more and more important to the survival of TEIs and/or programmes, and research on the factors underlying their destinations is becoming increasingly relevant.

Lastly, research would also be desirable on the factors underlying enrolment decisions by disadvantaged students if countries are to tackle equity issues seriously. In a great number of participating countries indeed, there is a general lack of knowledge about the extent to which equity in tertiary education is a problem due to the lack of critical data such as the socio-economic or ethnic background of students in tertiary education. In these countries, equity issues are often largely unidentified because data by ethnicity, income, or parental education are not compiled on a systematic basis.

### C.1.2 Access to and participation in tertiary education

Information and research are also needed to identify equity issues in terms of access to tertiary education by disadvantaged students, their choice of majors and the conditions of their participation in tertiary education relative to more privileged groups of students. Otherwise, this information gap hinders the development and monitoring of policies for inclusiveness.

A coherent and systematic approach to equity would in the first instance assess which groups are at a disadvantage when it comes to access and participation in tertiary education, i.e. whether equity issues are related to ethnic background, socio-economic factors, gender, disability etc. A secondary question relates to identifying where the equity problems arise, i.e. whether they result from inequity of opportunities at the school level, from a lack of knowledge about the benefits of tertiary education within specific groups, are linked to admissions issues or insufficient student support during studies, or result from financial constraints faced by families. Answering these questions would require the systematic collection of data such as the socioeconomic, ethnic or disability background of the tertiary student population, and more effective student tracking and cohort analyses to examine their progress over time. In addition, targeted research would need to gauge the impact of these background variables on enrolment decisions, the social and economic conditions of student life, the recourse to student loans to finance tertiary studies, completion rates etc. This would inform the development of appropriate policies to reduce inequalities in tertiary education.

Another area where more information and research would be sought for relates to non-traditional patterns of participation and attendance, i.e. whether there are any differences between full-time and part-time students, campus-based or distant students, as well as between those who pay for their studies and those who are entirely supported by the State. These questions are gaining in importance as more flexible offers are developing throughout the OECD, but little is known on their effectiveness relative to more traditional modes of full-time campus-based participation. In order to address these questions, a more elaborate collection of data would be required in some countries.

### C.1.3 Human and financial resources invested in tertiary education

The Review has also identified some data and research gaps with respect to the resources invested in tertiary education.

In terms of human resources, some countries lack basic data at the system level allowing them to picture the characteristics of the academic staff working in TEIs. Yet, planning the replacement of retiring academics, organising programmes of training and professional development or improving gender balance in academia require such basic information as the distribution of academic staff by age, gender and qualifications. In addition, little is known on the proportion of international academics at the institutional level, despite the fact that this ratio would provide insight into the scope for internationalisation at home in different TEIs.

Another aspect of internationalisation which is little documented relates to the international mobility of academic staff. Stronger data instruments need to be developed in this area in the majority of countries taking part in the Review, especially to record short-term international mobility. Research would also be needed to assess the impact of international mobility on academics' career tracks and promotions.

In terms of financial resources, detailed data are usually available - at least for publicly-funded TEIs - but the Review has nevertheless identified some data gaps in some areas such as institutional revenues off-budget. Another area of tertiary education finance where data gaps ought to be addressed relates to the financial implications of incoming international student mobility, i.e. the costs or revenues generated at the institutional and system level depending on the tuition fee structure applicable to international students. Indeed, while it may be rational for the public sector of certain host countries to subsidise the education of international students in acknowledgement of the externalities they yield, the costs ought to be transparent for the purpose of good public policy.

Research would also be needed to assess the impact of various funding approaches on the behaviour of TEIs, or students in case tuition fees are introduced. Indeed, the empirical evidence on the impact of funding approaches on institutional strategic behaviour is scarce, and research on students' responses to the introduction of fees in other countries might be useful to policy makers in countries contemplating this policy option, as a way to devise adequate support schemes and complementary policies.

On a related matter, research would also be useful in relation to the allocation of funding for R&D. Indeed, many countries are now moving towards funding in priority research projects reaching a critical mass, although the issue of identifying what critical mass means across different fields of research remains unresolved. Further research would therefore be required in this area to inform policy development.

### C.1.4 Outcomes of and returns to tertiary education activities

Tertiary education policy diagnosis and development is also impaired to a significant extent by data and research gaps in relation with the outcomes of and returns to tertiary education activities. These information gaps relate in particular to progress and completion, the quality of outcomes and the comparative performance of different programmes and TEIs, information on non-cognitive outcomes of tertiary education, the labour market performance of tertiary graduates, and the returns to international activities of TEIs.

With respect to progress and completion of tertiary education programmes, a number of countries lack information on student retention, dropout, progress, completion and time needed for completion disaggregated according to the background of students to give insight into equity issues. Indeed, enhancing equity is as much about expanding access for disadvantaged students as well as ensuring that those who enrol in tertiary programmes are adequately supported to succeed. There is thus an evident need to develop stronger data instruments on participation and success by disadvantaged groups in countries where such information is not yet available. The knowledge gained from such information would allow the development of appropriate mechanisms to reduce inequalities in tertiary education.

As far as the quality of outcomes and the performance of tertiary education are concerned, there also seems to be a significant lack of relevant national and institutional data in several countries participating in the Review to assess the performance of the tertiary education system as a whole, as well as the performance of individual TEIs. In particular, there would be a need to develop baseline information on progress, completion and time needed for completion of tertiary programmes disaggregated by field of study and TEI. Currently, very limited data are available on such critical elements of information in a number of countries. Without precise statistical data for each individual TEI, it is very difficult to track student progress and to help TEIs benchmark their efficiency – in a quality improvement perspective – relative to other TEIs offering similar programmes. The *Unistats* Web site developed in the United Kingdom is an interesting model in this respect (www.unistats.com) (see Box 3.2).

But completion rates and time needed for completion are only rough measures of quality. Another area which is under-researched relates to the learning outcomes of students in different TEIs. Few countries collect such data at national level and there is no such endeavour at the international level (see Box 5.2; Stensaker, 2003; Nusche, 2008). The resulting asymmetries of information complicate students' enrolment decisionmaking and impede the use of students "voting with their feet" as a way to encourage TEIs to improve their teaching and learning. Instead, students tend to base their enrolment decisions on perceptions of reputation or imperfect proxies of quality such as the research performance of TEIs or rankings. This situation has the perverse effect of giving TEIs an incentive to focus efforts on research rather than teaching.

A number of countries and stakeholders also stress the importance of seeing tertiary education not only as a preparation for the skilled labour market, but also as an instrument for students' personal development and preparation for active citizenship. Yet, information and research on the impact of tertiary education participation on the development of these non-cognitive skills is scarce, and measuring this contribution of tertiary education would require the development of national assessments of graduate skills.

But the most visible information gaps with respect to tertiary education outcomes often relate to the labour market performance of tertiary graduates and the returns of different types of tertiary qualifications. In particular, there would be a need to develop baseline information on the destinations and employment rates of graduates in specific fields of study. Better data and analysis on the labour market outcomes of students would be especially important in systems that rely heavily upon central or regional authorities to allocate study places, by enabling them to accurately assess current labour market conditions. The Higher Education Graduate Employment Observatory in Chile and the Labour Market Observatory in Mexico are good models for the development of information systems on the labour market outcomes of tertiary education (see Box 9.1).

Ideally, information systems should also permit the tracking of long-term graduate labour market outcomes, so that TEIs and public officials can understand not only wages and unemployment spells immediately after graduation, but also the longer-term experiences of graduates, including career mobility, occupational change, and job mismatch and over-education. Such information about the link between different types of tertiary education and labour market experiences could then be used to shape policies with respect to the approval of new study programmes, accreditation procedures, and the engagement of labour market participants in institutional governance.

In relation to the employability of tertiary graduates, little is known on the ability of tertiary programmes and TEIs to prepare students for the labour market. Further research would therefore be needed to measure the employment skills of graduates. One way in which this might be done is through the development of a national assessment of graduate skills, as is currently being explored in Australia.

Also, better measures of rates of return of investment in tertiary education would be useful to inform prospective students on the value of tertiary education investments, and possibly encourage individuals from disadvantaged groups to enrol in tertiary education. Such measures exist at the aggregate level, but would be useful at the institutional level or disaggregated by fields of study. Addressing the data gaps mentioned above in terms of labour market returns by TEI and/or field of study would provide researchers with the necessary underlying data to disaggregate the rates of return indicators accordingly.

Lastly, further research and analysis would be needed to assess the outcomes of a number of international activities of tertiary education.

At the individual level, students are encouraged to take part in international mobility in many countries, yet little is known on the quantitative impact of study abroad on their linguistic and multicultural skills, learning outcomes, and future labour market performance, although a few surveys explore these issues in the EU context to assess the impact of EU mobility programmes (Bracht *et al.*, 2006). In most countries participating in the Review, tertiary education systems appear to have a limited capacity to identify individuals and their characteristics, and to trace the paths of those who took part in some form of internationalisation relative to those who did not. This information would however be important to assist government authorities make decisions regarding public support for internationalisation on the basis of hard data rather than hearsay or anecdotes. This calls for better information on the "international experience" of individuals in graduates or labour force surveys.

At the system level, there would also be a need for improving information on the migration outcomes of international student mobility. It is generally widely accepted that some students who study abroad subsequently settle in their country of study, but there seems to be a relatively weak information base to guide tertiary education policy development. Policy development would benefit from data evidencing brain drain and assessing the extent of the phenomenon. From the perspective of host countries of international students, information on their stay rates would be equally important to assess the outcomes of internationalisation activities.

### C.2 The challenge of addressing information gaps

Identifying data and research gaps impairing evidence-based policy development is however only part of the challenge for policy makers. The real hurdle is to address and fill these evidence gaps.

The biggest difficulty probably lies in the difference in timeframes between policy makers and researchers, whereby policy makers often need swift answers to their questions while data development and analysis are time-intensive. The current development of the OECD Programme for International Assessment of Adult Competencies (PIAAC), which will eventually provide insight into adults' employment skills – including those of tertiary graduates – is illustrative in this respect. It is expected that it will take between seven and ten years for the programme to deliver results, i.e. an eternity at the scale of policy makers. Similar time constraints would apply to the development of assessments of cognitive outcomes at institutional level, due to the extensive and sequential work required on scoping the focus of the assessment, feasibility studies, development of instruments, field trials, refinements, final data collections and analysis of results. Moreover, research based on those rich datasets would take a few more months/years to be completed. Obviously, data collections at national or institutional level are faster to launch and implement than large scale international assessments, but these examples illustrate why it is important to initiate data development as early as possible once a policy issue is identified that lacks empirical evidence.

Similar differences in timeframes exist between policy makers and educational planners at national and institutional level on the one hand, and business and employers on the other hand. Indeed, the time horizon of many employers as regards recruitment planning is often of a few months to one year, whereas the time frame for the tertiary

education system to respond to expressed needs is much longer. For instance, it takes approximately one year's planning to develop a new course/programme and then three to five years for a fresh student to graduate. A challenge for educational planners and policy makers is therefore to anticipate expressed needs and engage in some prospective and forecasting of labour market demand.

Another common problem is that data development often requires coordination between different areas of public authority -e.g. labour market and education authorities in case the data needed to assist educational policy development requires amending labour force survey questionnaires, or immigration authorities if information on the previous "international student" status of recent immigrants is sought. Policy coordination towards data development is also increasingly required between different levels of public authority, and different geographic jurisdictions. Indeed, the trend towards decentralised decision-making in education in many OECD countries has given more responsibility and mandating to local authorities and TEIs themselves, but the drawback of this is that evidence-based education research may be seen as unaffordable in nations that do not have strong central planning of tertiary education. Even if particular regions or individual policy makers were convinced of the importance of evidence-based policy, the lack of generalised agreement on policy priorities coupled with possible regional rivalries and greater or lesser willingness to share information could very well lead to a situation where policy makers see the pooling of resources required to engage the national research community as a time-consuming and fruitless procedure (OECD, 2007).

Addressing data gaps may also face legal obstacles, as evidenced by the recent attempt of French authorities to collect information by ethnic background in order to monitor discrimination, which was prohibited by the French Constitutional Council. 96 In many countries indeed, statistical data collections are strictly supervised by legal provisions. In particular, the collection of information on the ethnic or racial background of individuals is forbidden in a number of European countries. Some of these countries have adopted exceptions to this principle in accordance with the European Commission against Racism and Intolerance (ECRI) recommendation to collect ethnic data<sup>97</sup> as a way to monitor disadvantage and promote equal opportunity (Simon, 2007). But overall, the example of ethnic data illustrates the difficulties faced by policy makers in improving their information base in some areas. Legal obstacles may also result from the inability by policy makers in some countries to force TEIs – in particular private ones – to respond to their data queries. In other countries by contrast, TEIs are required by law to submit quantitative information to educational authorities on a regular basis, in which case new data requests require a complex process to amend the official questionnaire that TEIs have to fill in. As a result, the collection of new data such as off-budget revenues, academic staff characteristics, completion rates or mode of attendance of students often relies upon the persuasion of respondents and, ultimately, the good will of TEIs' administrators in filling supplementary data questionnaires.

<sup>96.</sup> Since 1978, French law prohibits the noting down or taking into account of the ethnic or religious background of people surveyed for statistical purposes (France Diplomatie, 2007).

<sup>97.</sup> ECRI recommends ethnic data collections as an instrument for shaping sound policies against racism and racial discrimination and for promoting equal opportunities but asks governments to ensure that such data collection must be carried out "with due respect for the principles of confidentiality, informed consent and the voluntary self-identification of persons" (Simon, 2007).

Lastly, the effective use of research as evidence basis in the policy making process critically depends on the nature and depth of the research/policy interface. Indeed, research results that remain within the realm of academia will not be able to be understood or accessed when needed, greatly limiting their impact. Another intricacy also derives from the common contradictions of research results, making it difficult to infer a single course of action that could be reflected in policy. In this context, think tanks and brokerage institutions can play a critical role in bridging the divide between policy makers and researchers. Not only do they filter information so that only the best-available evidence is used for decision-making, but they are also important in bringing together the disparate communities of education researchers and disseminating research results to as wide an audience as possible. In doing so, they help promoting both top-down and bottom-up changes to the system through interactive dialogue between policy makers, researchers and practitioners. Brokerage agencies are most common in the Anglo-Saxon countries, but they are becoming more frequent in continental Europe (OECD, 2007).

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### Appendix D – Summary of Policy Directions

Table D.1. Policy directions for steering tertiary education

S	teering tertiary education: setting the right course
General Policy Directions	Targeted Policy Directions
Develop a coherent strategic vision for tertiary education	Devise a statement of strategic aims for tertiary education     Draw on a comprehensive advisory body to establish strategic aims for tertiary education
Establish sound instruments for steering tertiary education	Ensure that the capabilities of tertiary education authorities keep pace with changing responsibilities     Develop steering instruments to establish a balance between institutional autonomy and public accountability     Use student choice as a means by which to improve quality and efficiency
Ensure the coherence of the tertiary education system with extensive diversification	<ul> <li>Grasp the benefits of wider and more flexible diversification among tertiary institutions</li> <li>Avoid the fragmentation of the tertiary education system</li> <li>In systems with vocationally-oriented sectors, ensure that mechanisms exist to discourage academic drift</li> <li>Limit barriers to entry and assess the contribution of individual institutions through quality assurance arrangements</li> </ul>
Build system linkages	<ul> <li>Ensure appropriate co-ordination between secondary and tertiary education systems</li> <li>Review whether the tertiary education system is contributing effectively to lifelong learning</li> <li>Build linkages between different types of TEIs</li> <li>Foster the engagement of institutions with surrounding regions and communities</li> </ul>
Strengthen the ability of institutions to align with the national tertiary education strategy	<ul> <li>Ensure the outward focus of institutions</li> <li>Require institutions to establish strategic plans</li> <li>Examine how best to widen the scope of institutional autonomy</li> <li>Create a national policy framework towards institutional governance that allows institutions to effectively manage their wider responsibilities</li> </ul>
Build consensus over tertiary education policy	<ul> <li>Develop an evidence basis to inform policy making</li> <li>Widen consultation within government to ensure coherence across policies to support national tertiary goals</li> <li>Widen consultation with those outside government to ensure that voices other than those of "producers" are heard</li> </ul>

Table D.2. Policy directions for matching funding strategies with national priorities

M	atching funding strategies with national priorities
General Policy Directions	Targeted Policy Directions
Develop a funding strategy that facilitates the contribution of the tertiary education system to society and the economy	<ul> <li>Make funding approach consistent with the goals of the tertiary education system</li> <li>Ensure that the funding approach embraces a number of desirable features</li> <li>Articulate a long-term strategy</li> </ul>
Use cost-sharing between the State and students as the principle to shape the funding of tertiary education	<ul> <li>Provide public subsidies for tertiary education studies, regardless of sector of provision</li> <li>Charge tuition fees to students, especially if limited public funding either ration the number of students, jeopardise levels of spending per student, or restrict financial support for disadvantaged groups</li> <li>Tuition fees are less pressing when public funding levels do not ration the number of students, jeopardise levels of spending per student, and restrict financial support for disadvantaged groups</li> </ul>
	<ul> <li>Launch a public debate on the consequences of an heavy reliance on public money for funding tertiary education in countries with little tradition of tuition fees</li> <li>Consider tuition fee stabilisation policies to ensure cost containment and moderation</li> <li>Allow institutions to differentiate tuition fees across courses</li> </ul>
Publicly subsidise tertiary programmes in relation to the benefits they bring to society	<ul> <li>Establish broad principles to differentiate levels of public subsidies across programmes</li> <li>Publicly subsidise tertiary education studies offered by private institutions</li> </ul>
Make institutional funding for instruction formula-driven, related to both input and output indicators and including strategically targeted components	<ul> <li>Base institutional block grants on transparent formulas based on a balanced array of input and output indicators</li> <li>Consider a contractual relationship between institutions and the State</li> <li>Include targeted development programmes in institutional funding</li> <li>Adjust institutional funding to the particular mission of institutions</li> <li>Give institutions autonomy in the use of their block grants</li> <li>Provide stability in institutional funding to promote long-term development</li> <li>Allow institutions to diversify sources of funding</li> <li>Fund capital infrastructure with a number of different streams</li> </ul>
Improve cost-effectiveness	
Back the overall funding approach with a comprehensive student support system	<ul> <li>Aim for a universal student support system with two major components: an income-contingent loan system complemented with a scheme of means-tested grants</li> <li>Design a universal loans system with income-contingent repayments and means-tested subsidies</li> <li>Base the grants scheme on an assessment of need</li> <li>Ensure that student aid entitlements cover living costs</li> <li>Warrant access to the student support system to students in the public and private sectors alike</li> <li>Consider the creation of an agency to manage the student support system</li> </ul>

Table D.3. Policy directions for assuring and improving quality

Assuring and improving quality					
Domain	Targeted Policy Directions				
Design of the quality assurance framework	<ul> <li>Design a quality assurance framework consistent with the goals of tertiary education</li> <li>Build consensus on clear goals and expectations of the quality assurance system</li> <li>Ensure that quality assurance serves both the improvement and accountability purposes</li> <li>Combine internal and external quality assurance mechanisms</li> <li>Build capacity and secure legitimacy</li> <li>Make stakeholders such as students, graduates and employers visible in the evaluation procedures</li> <li>Increase focus on student outcomes</li> <li>Enhance the international comparability of the quality assurance framework</li> </ul>				
Internal evaluation	<ul> <li>Develop a strong quality culture in the system</li> <li>Put more stress on internal quality assurance mechanisms</li> <li>Ensure that internal accountability is guided by some key principles</li> <li>Undertake the external validation of internal quality assurance systems</li> </ul>				
External evaluation	<ul> <li>Commit external quality assurance to an advisory role as the system gains maturity</li> <li> but retain strong external components in certain contexts</li> <li>Implement adequate follow-up procedures and view quality assurance as a continuous process</li> <li>Allow for selected assessments to be initiated by an external quality assurance agency</li> <li>Avoid direct links between assessment results and public funding decisions</li> </ul>				
Methods	<ul> <li>Align quality assurance processes to the particular profile of TEIs</li> <li>Improve co-ordination between the evaluation of teaching and research</li> <li>Engage in constant innovation</li> <li>Develop quality assurance expertise in new areas</li> </ul>				
Practical arrangements for the quality assurance system	<ul> <li>Avoid fragmentation of the quality assurance organisational structure</li> <li>Avoid excessive costs and burdens</li> <li>Improve quality information base</li> <li>Improve information dissemination</li> </ul>				

### Table D.4. Policy directions for achieving equity

### **Achieving Equity**

### **Targeted Policy Directions**

- Assess the extent and origin of equity issues
- Making tertiary education more equitable requires policy to intervene much earlier
- Strengthen career guidance and counselling services at the school level
- Provide opportunities for tertiary education study from any track in upper secondary school
- Strengthen the integration of planning between secondary and tertiary education systems
- Diversify the supply of tertiary education to accommodate a more diverse set of learners
- Consider alternative types of provision to account for the cultural diversity of the population
- Improve the access to tertiary education in remote areas by expanding distance learning and regional learning centres
- Diversify criteria for admission and give a say to TEIs in entrance procedures
- · Consider positive discrimination policies for particular groups whose prior educational disadvantage is well identified
- Consider alternative ways of acquiring eligibility for tertiary education
- Improve transfers between different types of TEIs within tertiary education
- · Provide incentives for TEIs to widen participation and provide extra support for students from disadvantaged backgrounds
- Encourage TEIs to be more responsive to the needs of adult learners
- Sustain efforts to improve gender parity at all levels of tertiary education and address gender stereotyping in subject choice
- Grant special provisions for students with disabilities
- · Place more emphasis on equity of outcomes

Table D.5. Policy directions for enhancing the role of tertiary education in research and innovation

### Enhancing the role of tertiary education in research and innovation

### **Targeted Policy Directions**

- Improve knowledge diffusion rather than strengthening commercialisation via stronger IPRs
- Improve and widen channels of interaction and encourage inter-institutional collaboration
- Foster mobility across the research and innovation system
- Develop policies for both international as well as intra-national mobility
- Improve research career prospects
- Monitor the supply and demand of human resources
- Ensure a variety of skills for innovation
- Maintain adequate research infrastructure
- Use the tertiary education sector to foster the internationalisation of R&D
- Improve methods for priority selection
- Broaden the criteria used in research assessments
- Ensure the shift towards project-based funding is monitored and provide a mix of funding mechanisms
- Provide a long-term perspective to research and innovation policies
- $\circ$  Evaluate and co-ordinate policy instruments across the research and innovation system

### Table D.6. Policy directions for the academic career

### Academic career: adapting to change

### **Targeted Policy Directions**

- Give institutions ample autonomy over the management of human resources
- Manage the academic career in a flexible manner
- Reconcile academic freedom with institutions' contributions to society
- Enhance the attractiveness of the academic career
- Improve the entrance conditions of young academics
- Strengthen management processes and leadership
- Evaluate and reward the accomplishments of academics
- Integrate professional development throughout the career
- Develop mechanisms to support the work of academics
- Enhance the capacity for collaboration and encourage mobility
- Provide more flexible employment conditions for senior academics

Table D.7. Policy directions for strengthening ties with the labour market

### Strengthening ties with the labour market

### **Targeted Policy Directions**

- Coordinate labour market and education policies
- Improve data and analysis about graduate labour market outcomes
- Strengthen career services at secondary and tertiary educational levels
- Reinforce the capacity of institutions to respond to labour demand
- Enhance provision with a labour market orientation
- · Include labour market perspectives and actors in policy development and institutional governance
- Encourage tertiary education institutions to play a greater role in lifelong learning
- Explore the potential of a National Qualifications Framework

Table D.8. Policy directions for shaping internationalisation strategies in the national context

Shaping internationalisation strategies in the national context				
Domain	Targeted Policy Directions			
Overall strategy and steering of internationalisation policy	<ul> <li>Develop a national strategy and comprehensive policy framework for internationalisation</li> <li>Improve national policy coordination</li> <li>Encourage TEIs to become proactive actors of internationalisation</li> <li>Promote sustainable strategies of internationalisation</li> <li>Create structures to assist TEIs in their internationalisation strategies</li> </ul>			
Attractiveness and international competitiveness of the tertiary education system	<ul> <li>Create structures to promote the national tertiary education system</li> <li>Enhance the international comparability of tertiary education</li> <li>Develop alternatives to current global rankings</li> <li>Improve information to prospective international students</li> <li>Foster centres of excellence at post-graduate level</li> <li> but ensure quality provision in under-graduate cross-border education as well</li> </ul>			
Internal dimension of internationalisation	Develop on-campus internationalisation     Encourage the mobility of domestic academic staff and students			
Optimisation of internationalisation strategy	<ul> <li>Inform policy-making in the area of internationalisation</li> <li>Take advantage of international complementarities</li> <li>Manage the migration impact of internationalisation</li> </ul>			

Table D.9. Implications for policy implementation

Implications for policy implementation				
Domain	Targeted Directions			
Development of tertiary education policy and reform	Establish ad-hoc independent committees to initiate tertiary education reforms and involve stakeholders			
	<ul> <li>Allow for bottom-up policy initiatives to be developed into proposals by independent committees</li> </ul>			
	Recognise the different views of stakeholders through iterative policy development			
Search for consensus or compromise over tertiary education policy and reform	Use pilots and policy experimentation when needed			
	<ul> <li>Favour incremental reforms over comprehensive overhauls unless there is wide public support for change</li> </ul>			
	Avoid reforms with concentrated costs and diffused benefits			
	<ul> <li>Identify potential losers from tertiary education reform and build in compensatory mechanisms</li> </ul>			
	Create conditions for the successful implementation of reforms			
	Improve communication on the benefits of reforms and the costs of inaction			
Implementing tertiary education	Implement the full package of policy proposals			
policy and reform successfully	Support effective policy implementation			

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### Tertiary Education for the Knowledge Society VOLUME 2

### SPECIAL FEATURES: EQUITY, INNOVATION, LABOUR MARKET, INTERNATIONALISATION

Tertiary education policy is increasingly important on national agendas. The widespread recognition that tertiary education is a major driver of economic competitiveness in an increasingly knowledge-driven global economy has made high-quality tertiary education more important than ever. The imperative for countries is to raise higher-level employment skills, to sustain a globally competitive research base and to improve knowledge dissemination to the benefit of society.

Tertiary Education for the Knowledge Society provides a thorough international investigation of tertiary education policy across its many facets – governance, funding, quality assurance, equity, research and innovation, academic career, links to the labour market and internationalisation. The report presents:

- an analysis of the trends and developments in tertiary education;
- a synthesis of research-based evidence on the impact of tertiary education policies;
- · innovative and successful policies and practices that countries have implemented; and
- tertiary education policy options.

The report draws on the results of a major OECD review of tertiary education policy – the OECD Thematic Review of Tertiary Education – conducted over the 2004-08 period in collaboration with 24 countries around the world.

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