# Social and Economic Conditions of Student Life in Europe 

Synopsis of indicators | Final report | Eurostudent IV 2008-2011





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Dominic Orr, Christoph Gwosć, Nicolai Netz

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## Country abbreviations

In all figures, the following abbreviations are used to refer to the participating countries.

| AT | Austria | FR | France | PL | Poland |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CH | Switzerland | HR | Croatia | PT | Portugal |
| CZ | Czech Republic | IE | Ireland | RO | Romania |
| DE | Germany | IT | Italy | SE | Sweden |
| DK | Denmark | LT | Lithuania | SK | Slovak |
| EE | Estonia | LV | Latvia |  | Republic |
| ES | Spain | MT | Malta | SI | Slovenia |
| E/W | England/Wales | NL | The Netherlands | TR | Turkey |
| FI | Finland | NO | Norway |  |  |

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The use of travelling is to regulate imagination by reality, and instead of thinking how things may be, to see them as they are.

[^0]
## Foreword

This publication of the results of EUROSTUDENT IV represents an important contribution to comparative research on European higher education. The study, the $4^{\text {th }}$ in a series, provides a comprehensive Synopsis of Indicators on the social and economic conditions of student life from 24 countries. The EUROSTUDENT research programme has evolved from modest beginnings; only 8 countries were included in the first study published in 2000; II countries were included in the 2005 study while the 2008 publication involved 23 countries. The increased scope in coverage has been matched by a corresponding development in methodological sophistication.

It is a compliment to the initiators of this research programme that their acuity and strategic thinking has been recognised by key decision makers who have been entrusted with developing the European Higher Education Area. Both the European Union (Council of the European Union, 2010) and the Ministers Responsible for Higher Education in the 47 countries involved in the Bologna Process (Leu-ven/Louvain-la-Neuve Communiqué, 2009) have come to emphasise increasingly the importance of the 'social dimension' of higher education policy. Both have recognised that a precondition for making progress on this dimension is the availability of relevant and reliable data on social conditions of student life and on mobility. The findings from the EUROSTUDENT Surveys have come to form an important element in the creation of this data base, which is used for policy development and evaluation. Thus, what started out as a modest comparative research project has acquired a strategic importance in European higher education policy making.

The increasing importance of comparative research such as reported here is linked to the nature of the 'governance processes' used by the European Union and in the wider Bologna Process. Both have adopted the Open Method of Coordination (OMC), which operates by securing agreement in respect of joint policy objectives through agreed declarations and commitments and through institutionalising stocktaking mechanisms which monitor
and benchmark achievements and report on best practice. Comparative research enables policy makers to place the experiences, successes and achievements in their own country within the context of what is happening in other countries. Although perhaps less appreciated it also offers scope for supranational organisations to influence policy making at national level.

The Synopsis of Indicators provides a wide range of data on: transition routes into higher education; the characteristics and the social make-up of national student populations; types and modes of study; time budget for studies and employment; levels and sources of financial resources; patterns of living expenses and student spending; types of accommodation; student mobility; and students' assessment of their studies and future plans. This publication on indicators is complemented by a series of National Profiles on each participating country which can be downloaded from the website. These National Profiles report all of the data which a country has delivered and include commentaries by the national research team on the quality and comparability of the data. A key element of the reporting structure is the online access which is provided to all of the data provided by the national teams. This invaluable resource will facilitate secondary analysis of the data. The dual publication strategy reflects the methodology adopted. The project is centrally coordinated by HIS, Hanover, Germany, in conjunction with an International Consortium which includes members of the EUROSTUDENT Network, representing participating countries. Each participating country is responsible for its own national survey; country participation is dependent on the adoption of core questions, central data conventions and agreed time lines in data delivery.

The most striking feature of the results brought together in this report is the demonstration of the heterogeneity of the student population. This is evident in all phases from their transition routes into higher education through the examination of the student characteristics, their study and
employment experiences, their resources and living conditions and their experience of mobility. This detailed profiling of the social and economic conditions of students points to the inadequacy of many of the administrative categories used to characterise the student population. For example, while on average over $80 \%$ of the student population are classified as full-time, and in 5 countries part-time status does not exist formally, a very significant percentage of students are de facto part-timers (spending not more than 20 hours per week on their studies). In some countries the link between formal status and the time students allot to their studies is weak. More than $20 \%$ of students with a full-time status spend no more than 20 hours per week on study-related activities in some countries. In contrast, on average $1 / 5$ of part-time students spend more than 30 hours per week on their studies. Variation in study-intensity is related to student employment, which is frequent in almost all countries. Predictably, students with a significant work commitment (those working more than 15 hours per week), devote less time to study-related activities.

Much of the heterogeneity in the student experience is related to age. In almost $\mathrm{I} / 2$ of the EUROSTUDENT countries $1 / 3$ of students are aged 25 or over. Older students are more likely to have entered by an 'alternative route', to have come from lower socio-economic groups and are more likely to be de facto part-time students with higher levels of employment. While in most countries the dominant form of housing among all students is living with parents, older students are more likely to be living with partners/children. It is still the case that about $2 / 3$ of students take a direct route from school leaving to higher education, but this report provides an important insight into the varied experiences of the other $1 / 3$, examining the extent of the delayed entry and of prior experience of the labour market and the kind of alternative qualifications presented. Large country variations are evident on these dimensions.

The mobility experience of higher education students is also a differentiating factor in the student experience. The foreign enrolment rates vary from below $5 \%$ in many South-Eastern European countries to more than $10 \%$ in the Scandinavian countries and in The Netherlands. However, the authors argue that, if future intentions to participate in study-related activities are taken into account, the potential foreign enrolment rates are likely to exceed the $20 \%$ goal in the majority of countries. Foreign enrolment is socially selective and while public support is the primary source of funding in most countries, the foreign enrolment experience also requires support from students' families.

The level and sources of student resources are highly variable. While the level of funding reflects relative levels of affluence in different countries, there is even more variability in the relative contribution made by parents/partners, income from employment and income from the public purse. For iI countries employment is the main source of student income for students who are living with parents; for 6 other countries, family/partner is the main source of income; while in the other 6 countries for which data are available, public support is the main source of income. The study offers an important analysis of the level of concentration of income in the different countries, i. e. whether income levels are similar across the student body (low concentration) or divergent (high concentration). Differentiating between four separate levels of concentration; the countries with the highest levels of concentration are Estonia, Ireland, the Czech Republic, the Slovak Republic and Latvia, while The Netherlands, Germany, Malta, Denmark and Switzerland have lowest levels of concentration. While acknowledging the importance of this finding on the very different economic conditions confronted by students within particular countries, the authors have not been able to find any simple explanation for this difference. However, levels of public support and relative reliance on self-earned income would appear to be significant in at least some instances.

The data on student expenditure reveal that in all countries students have to spend the biggest share of their income on living costs. For 16 of the 20 countries for which these data are available the percentage of monthly income spent on living expenses exceeds $75 \%$ of total expenditure for students not resident with their parents. And even for students living with their parents, expenditure on living expenses exceeds study-related costs in all countries; for 12 of the 20 countries living expenses consume $75 \%$ or more of total expenditure. Expenditure on study-related costs accounts for a larger percentage of total expenditure in Portugal, Lithuania, Malta and Turkey.

An important feature of this and of the earlier EUROSTUDENT surveys is the data which they provide on the social make-up of the student body. These data are important both for individual countries and for comparative researchers who have had an abiding interest in examining the role of the higher education system in the reproduction of the class system. For too long those interested in comparative levels of stratification have had to rely on cohort data, which by definition are largely historical, to assess whether increasing enrolments have influenced the levels of inequality. A unique feature of this research programme is the provision of comparative data on the social make-up of the student body, based on contemporary enrolments. The study presents data on both the educational and occupational background of the parents of the higher education students although it is acknowledged that the latter presents more serious measurement problems. In an earlier paper, which presents a secondary analysis of the data from the 2005 and 2008 EUROSTUDENT surveys, I have argued that they provide a relatively robust indi-
cator of comparative inequality in access to higher education in Europe (Clancy, 2010). Furthermore, in respect of those countries for which data were available in both surveys, there was a striking consistency of findings from the 2005 and 2008 surveys. The publication of the data reported here will enable researchers to extend this analysis.

The replication of these surveys, at 3 year intervals since 2005 , and the plans to continue the programme into the future are a critical value-added factor which enhances its importance. While the main rationale for this publication and for each of its predecessors is the comparative focus, facilitating comparisons of the social and economic conditions of student life from 24 European countries, the added dividend arising from repeated rounds of the survey is the scope for analysing changing trends across the European area. Each new round facilitates the monitoring of change over time within individual countries as well as between countries.

Dominic Orr and his colleagues on the project management team at HIS, the 6 other international partners who constitute the Consortium and the national survey teams are to be congratulated on the successful completion of this $4^{\text {th }}$ EUROSTUDENT survey. They have provided us with a fascinating picture of the social and economic conditions of higher education students in Europe. This Synopsis of Indicators, together with the associated national reports and the online data base, provide an important resource for higher education policy makers and researchers.

[^1]
## Chapter 1

## Introduction

## Context of the Synopsis: Monitoring the social dimension of higher education in Europe

The Synopsis of Indicators is a compendium of key indicators on the social dimension of higher education. It presents the findings of the $4^{\text {th }}$ round of the EUROSTUDENT project. In line with the suggestions of the Bologna Process Working Group on the Social Dimension and Mobility (Swedish Ministry of Education and Research, 2007) and the stipulations of the London Communiqué (2007), the authors of the Synopsis understand the social dimension as the process leading to the outcome that "the student body entering, participating in and completing higher education at all levels [reflects] the diversity of (...) populations" (p. 5) in the European Higher Education Area (EHEA). In higher education systems with a strong social dimension, students should be able "to complete their studies without obstacles related to their social and economic background" (p. 5).

In recent years, strengthening the social dimension of higher education has become a key political goal within the EHEA. This endeavour is pursued based on the belief that equitable higher education systems not only contribute to creating equal opportunities for individuals, but also to fostering the cohesion of European societies and to establishing a basis for increasing the competitiveness of European economies (Council of the European Union, 2010). The London Communiqué and the Council conclusions on the Education and Training 2020 Framework (Council of the European Union, 2009) highlighted the fact that designing policies to promote the social dimension of higher education requires the availability of relevant and reliable data depicting the status quo. In fact, these documents acknowledge "the need to improve the availability of data on both mobility and the social dimension across all the countries participating in the Bologna Process" (p. 6).

With a view to complementing the existing official data collection mechanisms, the EUROSTUDENT Network has accepted the challenge of building a framework to monitor the social and economic conditions of student life in Europe and to provide policyrelevant analyses. In the London Communiqué (2007), "the European Commission (Eurostat), in conjunction with Eurostudent, [was asked to] develop comparable and reliable indicators and data to measure progress towards the overall objective for the social dimension and student and staff mobility in all Bologna countries" (p. 6). The result of the collaboration between Eurostat and EUROSTUDENT was a publication presenting a set of key indicators on the social dimension and mobility (Eurostat \& HIS, 2009). This publication stressed that progress had been made in the development of a monitoring architecture for the social dimension of higher education. At the same time, it emphasised that establishing a European-wide monitoring system takes time and that many challenges remained in improving the comparability of the existing national statistical data sources. Against this background, the authors hope that the EUROSTUDENT IV Synopsis of Indicators will contribute to the ongoing process of

The EUROSTUDENT Network - Overview of contributors and observers

establishing a European-wide monitoring infrastructure of the social dimension of higher education.

## The EUROSTUDENT Network

EUROSTUDENT is a network of researchers as well as data collectors, representatives of national ministries and stakeholders who have joined forces to examine the social and economic conditions of student life in higher education systems in Europe. The work of the EUROSTUDENT Network is based on the conviction that cross-country comparisons facilitate learning about the strengths and weaknesses or simply idiosyncrasies of other higher education systems and - thereby - help countries to see their own higher education system in a new light. In the $4^{\text {th }}$ round of EUROSTUDENT, 25 countries were active contributors to the EUROSTUDENT Network. ${ }^{1}$ A further 8 countries have an observer status (Belgium, Bulgaria, Georgia, Greece, Hungary, Luxemburg, Scotland, Ukraine); they were updated about the main developments within the Network and occasionally attended EUROSTUDENT events. An overview of participating and observing countries is given in Figure I.I. More information on the contributing network members can be found in >Appendix B.

[^2]Fig. 1.2
Organisation of responsibilities within the EUROSTUDENT Network


The $4^{\text {th }}$ round of EUROSTUDENT lasted from November 2008 to October 20II. It was made possible by the funding of the European Commission (Lifelong Learning Programme, LLP) and the contributions of national project sponsors. Considerable national contributions came especially from the German Federal Ministry of Education and Research (BMBF) and the Dutch Ministry of Education, Culture and Science (MinOCW).

Since the creation of the EUROSTUDENT Network in 1999, the project has been managed by combining a central coordination approach with the principle of shared responsibility. The central coordination is led by the Higher Education Information System (HIS), which is based in Hanover, Germany. In its function as central coordinator, HIS is the head of a consortium consisting of 7 international partners. Next to HIS, these partners are the Institute for Advanced Studies (IHS, Vienna, Austria), the Center for Control and Assessment of the Quality in School Education (UৃKOKO, Sofia, Bulgaria), the Federation of Estonian Student Unions (EÜL, Tallinn, Estonia), the Ministry of Education, Culture and Science (MinOCW, The Hague, The Netherlands), the Nordic Institute for Studies in Innovation, Research and Education (NIFU, Oslo, Norway) and the Centre for Higher Education Research and Innovation (CHERI, London, England). Each of these partners has its own responsibilities within the Network (Figure 1.2). The work of the Consortium is supported by a international steering board, which gives strategic advice. Members of this board represent the European Commission (EC), the European University Association (EUA), the European Students' Union (ESU), the Council of Europe, the Bologna Follow-Up Group (BFUG) and the German Federal Ministry of Education and Research (BMBF).

The implementation of the national student surveys lies within the responsibility of the contributing countries. If a country wants to become a contributor to the EUROSTUDENT project, it has to adopt the EUROSTUDENT Conventions and use the core questionnaire. Throughout the project, the central coordinators remain in close contact with the members of the contributing countries to assure a common understanding of and thus compliance with the central data conventions. Common timelines must also be respected. Once data are delivered by the national contributors, they are evaluated by the central coordinators as well as by a task force on data quality based at the IHS. Only after further discussions and several plausibility checks by the national teams are the data analysed and published in the Synopsis.

The network character of the project brings together the knowledge of experts from different countries. This assures that the design of the project is suitable for international comparative analyses and that country-specific context information is taken into account, which is indispensable for a balanced interpretation of data from such a large and diverse group of countries.

## Data collection conventions and mechanisms

The EUROSTUDENT project was initiated in 1999 by researchers from countries in which national student surveys existed already. Therefore, an output harmonisation approach was adopted. This is to say that the countries which first joined EUROSTUDENT are still conducting their national student surveys according to their national information needs. At the same time, however, they make provisions to guarantee that the data collected are compatible with the standardised EUROSTUDENT principles.

The set of tools intended to ensure the comparability and quality of the data collected is commonly referred to as the EUROSTUDENT Conventions. These Conventions have evolved over the EUROSTUDENT project cycles and are the result of many discussions during a variety of project meetings, intensive seminars, workshops and conferences organised by the EUROSTUDENT Network. They are recorded in a number of handbooks that are at the disposition of all national contributors as well as the interested public. ${ }^{2}$ To begin with, the Conventions comprise definitions of the most important constructs used in the national surveys (>Data Delivery Handbook). Secondly, they include a core questionnaire with 47 questions that should be embedded into all national surveys (>Data Delivery Handbook). This, thirdly, allows the national distributors to deliver data on 81 precisely described subtopics (> Data Delivery Handbook). Finally, methodological guidelines for the execution of the national surveys have been elaborated during the $4^{\text {th }}$ round of EUROSTUDENT ( $>$ Handbook on the Planning and Execution of Online Surveys). Next to the core questionnaire, the most important methodological specification concerns the standard target group to be surveyed by the national contributors (Box I.I).

On the one hand, the EUROSTUDENT Conventions are meant to help countries improve and align their national survey methodologies, so as to allow for cross-country comparisons based on the data collected. On the other hand, they provide orientation to researchers in those countries where student surveys have been implemented only

[^3]Box 1.1

## The standard target group of EUROSTUDENT IV

Following a survey among administrators, researchers and users of EUROSTUDENT data as well as a workshop in Vienna in December 2008, the EUROSTUDENT Network has agreed on a standard target group of students to be surveyed by all national contributors. An optional target group was also defined, but this is not covered in the Synopsis of Indicators (> Data Delivery Handbook). In defining the standard target group, the agreements of previous rounds of EUROSTUDENT as well as the UOE Data Conventions were taken into account. The following is the standard target group of EUROSTUDENT IV.
$\square$ Students who currently have a permanent residency in the respective country and who have finished their prior education in the respective country, independent of their citizenship

- Both full-time and part-time students, differentiated by their formal status
- Students in ISCED 5A programmes (Bachelor, Master and all other types of national programmes at ISCED level 5A)
- Students at all higher education institutions offering programmes at ISCED level 5A (specialist higher education institutions such as military academies are excluded)
$\square$ Distance students, provided that they are not enrolled at an institution providing distance education only (such as the Open University in the United Kingdom or the FernUniversität Hagen in Germany)
in the context of the EUROSTUDENT project. It is intended that the current output harmonisation approach will in the long-term be superseded by an input harmonisation approach, i. e. once all Conventions are fully implemented by all participating countries. For the time being, however, it should be noted that countries sometimes cannot fully comply with the EUROSTUDENT Conventions (Box I.2). In case the national contributors judge their data to be of limited international comparability, this is noted in the so-called > Data Reporting Module (DRM). The DRM is a publicly accessible online database containing data and comments on the EUROSTUDENT indicators; it is further described below.

In the national surveys, different survey instruments were used. However, with a view to improving the comparability of the data collected, the national contributors were encouraged to use online surveys. In fact, the majority of countries used online surveys as their main survey instrument in the $4^{\text {th }}$ round of EUROSTUDENT (Figure I.3). ${ }^{3}$

Fig. 1.3
Main survey instruments used by national contributors

|  | Online survey | Paper and pencil | Face-to-face interview |  |
| :--- | :---: | :---: | :---: | :---: |
| Countries | AT, CH, CZ, DK, EE, ES, FI, FR, | DE, LV, SE, SK |  | LT, E/W |
| HR, IE, MT, NO, NL, PL, PT, |  |  |  |  |
| Total | RO, SI, TR |  |  |  |

[^4]
## Note on the national samples

For a number of reasons, some countries cannot fully comply with the EUROSTUDENT Conventions. One important reason is that national contributors who executed student surveys already before the initiation of EUROSTUDENT intend to ensure the comparability of their data across rounds, which would not be possible if they followed all Conventions. Another reason is that a few countries have redefined the target group of their surveys (e.g. by including ISCED 5B students), the reason being that the EUROSTUDENT standard target group does not reflect the majority of their student populations. Below, an overview of the most important deviations of national samples from the EUROSTUDENT Conventions is provided. More details on the national samples are available in >Appendix $C$.
Denmark: The Danish sample includes only ordinary full-time students that do not pay fees. Part-time students, who have to pay fees, are not included. Students with high education background (ISCED 5-6) are overrepresented.
$\square$ Estonia: The Estonian sample includes students enrolled in professional higher education programmes at ISCED level 5B.

- Latvia: The Latvian sample includes only full-time students.

Malta: The Maltese sample comprises all students enrolled at ISCED levels 5A and 6. Apart from students being in Malta with the ERASMUS programme, all students who have obtained their higher education entrance qualification outside the country are included in the sample.

- Portugal: The Portuguese sample was drawn from two sources, the pool of recipients of statal support and a register which captures all students entering public higher education. The register, however, was introduced only in 2008. For these reasons, students receiving statal support and young students are overrepresented in the Portuguese raw sample, which was attenuated through the weighting procedure.

The main technical device for the output harmonisation approach is the so-called Data Delivery Module (DDM). This is an online interface through which the national data providers deliver their data centrally to the Coordination Team. The national teams do not provide the coordinators with raw micro data, but with aggregate data on 81 predefined subtopics. For each of these subtopics, a precise description of the pertaining indicators and the manner in which they should be calculated is available on the DDM platform, so that countries are guided through the data delivery process. This is supposed to assure adherence to the Conventions whilst calculating the indicators.

As a further means of quality control, data providers are automatically shown the results of their data entries as on-the-fly graphics. This helps them to identify mistakes in the data (e.g. in case stacked bars which are supposed to do not add up to $100 \%$ or the resulting data pattern is different to the one expected). Most importantly, national researchers comment on the data they provide. This not only helps the Coordination Team in interpreting the data. It is also a valuable aid to orientation for interested researchers wishing to work with the EUROSTUDENT data themselves.

Scope of the Synopsis within the EUROSTUDENT reporting infrastructure
The main target groups of the Synopsis are higher education policy makers and stakeholders at national and European level (e.g. ministerial bureaucrats, members of the BFUG and representatives of interest groups such as ESU). An ancillary target group are representatives of other pertinent research projects and individual researchers who would like to use EUROSTUDENT data. The selection of these target groups explains the structure and layout of the Synopsis.

The Synopsis is the main deliverable of the EUROSTUDENT IV project, but by no means the only one. It should be considered as being embedded into an elaborate reporting infrastructure. While the Synopsis is designed to adopt a broad, comparative perspective and mostly presents analyses on an aggregate level, the other elements of the reporting infrastructure provide in-depth analyses of selected themes and additional country-specific context knowledge.

A key element of the reporting infrastructure is the so-called >Data Reporting Module (DRM). This is a publicly accessible online database containing the totality of data gathered from the national contributors. The data are commented by the national teams. The >DRM can be used by the interested public wishing to learn more about the interpretation of a specific indicator or by researchers wishing to work with the EUROSTUDENT data themselves. For each indicator, data sheets with all entries from all countries can be downloaded via the DRM.

For all countries, so-called National Profiles are available through the >DRM. 4 These profiles are downloadable reports containing all data that a country has delivered on the set of EUROSTUDENT indicators. In addition, they include the commentaries made by the national research teams on the quality and comparability of their data. For the majority of indicators, interpretations of the data from a national perspective are also available.

The EUROSTUDENT events should equally be considered as an element of the reporting infrastructure. Throughout the project lifetime, a number of project meetings, intensive seminars, workshops as well as conferences were carried out. On each of these occasions, findings of members of the EUROSTUDENT Network were presented and discussed. These meetings are always coordinated with national ministries or agencies of higher education to assure the technical and methodological discussions leading to the generation of indicators that are policy-relevant.

Next to these elements, which lie in the responsibility of the Central Coordination Team, there are other crucial elements that the national teams are in charge of. Most importantly, the majority of national teams publish national reports. These reports include in-depth analyses of students' social and economic conditions within a specific country. They are often based on time series data and can therefore present analyses of changes over time.

[^5]A few countries publish special associated reports. These reports adopt the perspective of a single country and discuss this country's data in an international comparison, i.e. against the background of data from all or a selection of EUROSTUDENT countries. By bringing in an international perspective, these reports highlight idiosyncrasies of national higher education system that could not be observed from a strictly national perspective. A number of reports in this vein will be produced within the framework of EUROSTUDENT IV (e.g. for Germany). ${ }^{5}$

To complement the existing reporting infrastructure, a new instrument is currently being developed: so-called Intelligence Briefs. These are short, stimulating documents presenting information and interpretive help on specific topics covered in the EUROSTUDENT data set. They may be focused analytically on a certain topic area or group of students or stylistically on a certain target reader group.

## Structure of the report

The structure of the $4^{\text {th }}$ Synopsis of Indicators is the result of a discussion process involving the entire EUROSTUDENT Network. Inter alia, this process aimed at further improving the structure and at streamlining the chapter sequence of the EUROSTUDENT III Synopsis of Indicators. The result is illustrated in Figure I.4.

The Synopsis focuses on 3 main topic areas: access to higher education and organisation of studies (>Chapters 2, 3, 4, 5, 6), students' resources and expenses (>Chapters 7 , 8,9 ) as well as international student mobility (>Chapter 10 ). In addition, a short analysis of students' assessment of their studies and their plans for future studies is presented at the end of the empirical section of the report (> Chapter 11). The chapter sequence reflects a lifelong learning student's course of study, from the transition into higher education to a forecast on future activities. The model underlying Figure I. 4 considers the possibility that students might re-enter higher education at a later stage in their lives - and thereby acknowledges that former 'one-stop students' are gradually becoming lifelong learners. However, it is important to note that EUROSTUDENT is based on student surveys and is therefore not designed to provide information on student graduation or students' transition into the labour market.

The chapters of the Synopsis all follow the same structure. At the beginning of each chapter, the Key findings are summarised on one page. Subsequently, the Main issues dealt with in the respective chapter are pointed out. In detail, this section highlights the main questions which a chapter addresses and puts these questions into a broader political or research context. It also explains methodological issues and discusses the quality of the data used for the chapter. The main part of each chapter is the section called Data and interpretation. It presents a selection of EUROSTUDENT indicators and interprets them in the light of context knowledge provided by the national teams. The majority of chapters include Boxes that elaborate on methodological issues or emphasise particularly interesting phenomena visible in individual countries. To conclude this introduction, Box I. 3 brings together all important issues that should be kept in

[^6]Fig. 1.4
Structure and chapter sequence of the EUROSTUDENT IV Synopsis of Indicators

mind whilst reading the Synopsis.

Box 1.3

## How to read the Synopsis of Indicators

Notes on the concept of the Synopsis

- Scope: The Synopsis is a compendium of indicators on the social and economic conditions of student life in the EUROSTUDENT countries. It is designed to adopt a broad, comparative perspective. It mostly presents analyses on an aggregate level.
- Chapter structure: Each chapter is structured into 3 main sections: Key findings, Main issues, Data and interpretation. Additional boxes elaborate upon methodological issues and provide context information on individual countries. In the text, references to other chapters are indicated by an arrow (e.g. > Introduction).
$\square$ Appendices: This report includes a glossary of the terms employed (>Appendix A), a list of the national contributors to EUROSTUDENT IV (> Appendix B), metadata on the national surveys ( $>$ Appendix $C$ ) and key background data on the higher education systems covered (>Appendix D).
Reporting infrastructure: The Synopsis is embedded into an elaborate reporting infrastructure. In the text, references are made to other elements of the reporting infrastructure. This is indicated by an arrow (e. g. > DRM).


## Notes on the EUROSTUDENT data

■ Student survey: EUROSTUDENT collates data from student surveys. In contrast to graduate surveys, it is not designed to provide information on student graduation and the transition into the labour market.
■ EUROSTUDENT Conventions: The basis for data comparisons across countries are the EUROSTUDENT Conventions. Inter alia, they define the standard target group of the national surveys (Box I.I). Not all countries manage to fully comply with the Conventions (Box I.2). For this reason, the data of some countries were excluded from the calculations of some indicators. This is indicated in the respective figures.
■ Choice of Indicators: The Synopsis presents only a selection of the indicators for which data were collected. Commented data on all indicators are available in the >DRM and in the >National Profiles. However, it should be noted that some countries did not provide data on all indicators.

- Focus groups: Many indicators further differentiate the figures for all students by so-called focus groups. These are groups of students considered as particularly relevant from a political point of view. The ir focus groups are: female and male students, Bachelor and Master students, direct and delayed transition students ( $>$ Chapter 2), students from low and high social backgrounds ( $>$ Chapter 3), students up to 24 years and students 30 years or older (>Chapter 4), and low-intensity students (>Chapter 5). The focus groups overlap. For instance, a student can be a Master student, a delayed transition student and 30 years or older at the same time.
$\square$ Aggregate data: The analyses presented in the Synopsis are made based on aggregate data collected from the national contributors. Micro data and thus information on the standard deviations of values are not at the disposition of the Coordination Team. For this reason, differences between countries cannot be tested for statistical significance.


## Notes on the interpretation of EUROSTUDENT indicators

No rankings: The data in many charts are assorted in ascending or descending order. This should not be misinterpreted as a suggestion for a strict ranking of countries. Rather, this is done to enable the recognition of country clusters.
$\square$ Interpretation of differences: Small differences between countries should not be overinterpreted, as it cannot be excluded that they arise from methodological differences in conducting the national surveys.

- Mean and median values: Occasionally, unweighted mean and median values of all EUROSTUDENT countries are used in the charts as a first orientation. They should be read with caution because they conceal differences between countries in terms of the size of the national student and sample populations.
- Comparisons over time: The Synopsis of Indicators does not include time series analyses. This is for 2 reasons: On the one hand, the focus of EUROSTUDENT is to facilitate cross-country comparisons in order to better understand the general picture and the diversity of situations between (groups of) countries. On the other hand, small changes in the EUROSTUDENT Conventions, which were meant to improve the cross-country comparability of the data, limit the ability for comparisons over time. We therefore believe that national reports or indeed reports comparing a limited number of countries are better suited to provide comparisons over time.
- Stimulation of further research and debates: The aggregate figures presented in the Synopsis provide an overview of the characteristics of different national student populations. They often do not facilitate the identification of the causes for the phenomena observed. The authors hope that the general overview will encourage further research and policy debates trying to explain the findings of the Synopsis from national standpoints.


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# Chapter 2 <br> Transition into higher education 

## Key findings

■ Transition routes into higher education: This chapter looks at students' passage into higher education. Alternative qualification paths into higher education exist in most countries and are frequently used by students from low social background and students who have delayed their entry into higher education for at least 2 years - socalled delayed transition students. In Finland, Ireland and Sweden more than one in 3 students from either of these student groups has utilised an alternative route into higher education.

- Time delay before entering higher education: The time between obtaining an entry qualification and higher education participation is often less than I2 months, but often over 24 months for students from low social background. In most countries, the share of all students entering higher education without a delay longer than I2 months is much higher than $50 \%$. The influence of social background is particularly visible in Estonia and Romania, where well over $50 \%$ of students from low social background enter college or university only after 24 months.

■ Interruptions during educational pathway: Around 2 in 3 students take a direct route between leaving school and graduating from higher education (i. e. no interruption longer than I2 months throughout their educational pathway). This share rises to near or above 3 in 4 , if only students up to the age of 24 years old are considered. Exceptions in this respect are Sweden, Finland, Norway and Denmark. In these countries, the share of students with no interruptions en route is under $50 \%$.

■ Interruptions between entering higher education and graduating: Around $7 \%$ of the cross-section of students observed in this study have already interrupted their studies for longer than one year. This share lies at one in oo students in Estonia, Finland, Norway and Austria. Both age and flexibility of studies are related to the frequency of such interruptions.

## Main issues

The transition of a person from secondary education into tertiary education is determined by decisions made both by prospective students themselves, their families, and decisions made within the education system, either prior to entry into higher education or at the gates of the institution of higher education to which the prospective students apply. This chapter will look at this topic area, thereby providing a description of how students across Europe make this transition and providing insights into how the nexus between individual decisions of prospective students and structural decisions within the education system determine a person's route into higher education. The following 2 chapters will lead on from this, by describing the social make-up (>Chapter 3) and the general characteristics (>Chapter 4) of national student populations, which can be seen as a result of transition processes.

In terms of the educational system, this chapter will look at the types of qualification which students use to get into higher education. A simple access structure (seldom found today, but often the basis for more elaborate structures) sees a clear distinction between an academic and a vocational path through secondary education. It also sees a clear link between performance in secondary education and access to higher education. In this way, the final stages of the academic path have a direct preparatory function (propaedeutic) for entry into higher education. This is also a selective process. Pupils are selected during their secondary path for their preparedness for higher learning and a final examination often determines the breadth of choice they have for finding a study place at the place of learning and in the subject area they prefer. ${ }^{1}$ In contrast, the final stages of the vocational path should lead to entry into the labour market.

This simple system is usually further utilised to assure a balance between the share of prospective students and the total number of study places available. There are many variations to this basic model. In general, they weaken the link between the academic upper secondary school qualification and obtaining a study place.

One variation is that a further evaluation is placed between secondary school graduation and entry to higher education. This entrance examination may be centralised across a whole country or individual institutions of higher education have their own tailor-made examinations. In this, the competencies for success may not be solely based on school graduation qualifications, but may also include such things as social skills, artistic or sporting ability etc.

One $2^{\text {nd }}$ major variation entails a much less prescriptive split in the secondary schooling between academic and vocational routes, such that taking the vocational route does not exclude a person from entering higher education at a later point. ${ }^{2}$ Many developments are occurring across Europe in this area in the name of lifelong learning and the prevention of dead-ends in educational systems. In many countries, evidence shows that secondary education systems have a tendency to reinforce social, cultural and economic differences between pupils, which might impair equal access to higher edu-

[^7]cation (cf. OECD, 2010b). One way of counterpoising this effect is to introduce measures which provide prospective students with a 'second chance' of entering higher education.

In both cases, this often means offering older people the prospect of recognition of competencies and experiences obtained in the labour market as a special route into higher education.

The personal route, which a student takes into higher education, is affected by the education system, but also by personal circumstances (e.g. family situation, social background), duties (e. g. military service), idiosyncratic choices (e.g. volunteering during a gap year) and by strategies chosen to improve chances of getting the study places he/ she wants (e.g. doing special examinations, courses). Obtaining prior experience on the labour market may be related to these factors. Additionally, entering the labour market prior to studying may be seen by some students as a way of 'hedging their bets', meaning that these people can commence their studies in the knowledge that they can always re-enter the labour market if higher education does not work out for them. In any case, it can be presumed that students with labour market experience will pursue their studies in a different way to those without this experience and are more likely to continue working during their studies (data available in the >DRM).

A more general look at the transition route is provided in this chapter through looking at the duration of the time lag between obtaining the higher education qualification and actually entering an institution of higher education. It is discriminated by gender and also by social background as it is expected that these criteria account for some differences in the results. Although we can expect different reasons for students to enter higher education later, we can safely assume that these students will have some common features: they will be older than students who have taken a direct transition, their route is likely to involve obtaining other experiences, but also other expectations than direct transition students and, in many cases, they are likely to be students with a lower social background than their counterparts (the data will allow to test this assumption). For this reason, this topic has been used in the EUROSTUDENT report to identify a special focus group for analyses - the so-called delayed transition student. After a small international survey and discussions in a special working group, it was decided to define this focus group as a student, who has a delay of more than 2 years between obtaining the higher education qualification and actually entering an institution of higher education or have entered higher education via the accreditation route ( $>$ Appendix A). ${ }^{3}$

The topic of breaks within the educational pathway is elaborated further in this chapter by looking at the occurrence of interruptions during the whole study process, from secondary schooling until Master studies. The results of this analysis can be seen as the efficiency of the system, on the one hand, and the flexibility of the system (i.e. the possibility to drop in and out), on the other. As with qualification routes, the reality described by the students is affected by both the system and by personal circumstances or choice. The comparison between countries on the basis of different student

[^8]characteristics will point to similarities and differences between both countries and special student groups.

In the data collection, one further feature is included: the regional background of students. In the survey, students were asked where they graduated from secondary schooling. The locations were then recoded into rural and urban areas. This explorative indicator, which has not been used before in EUROSTUDENT, gives first insights into possible disadvantages for participation in higher education of living in rural areas ( $>$ DRM).

## Data and interpretation

## Alternative qualification paths into higher education exist in most countries and are frequently used by students from low social background

In the context of initiatives to widen participation, a lot of focus is being put on the introduction and utilisation of alternative routes into colleges and universities. In the previous report using the EUROSTUDENT III data set, data were provided for the first time on the share of students who entered higher education via alternative (non-traditional) routes. As mentioned in the introduction to this chapter, the regular path into higher education is pretty direct - the leaving certificate from upper secondary schooling is, at the same time, an entry qualification for college or university studies. In the past, such qualifications tended to have an exclusively academic profile. However, there is a trend towards dual qualifications at this level, which qualify the graduate for both entry into higher education and entry into the labour market.

Alternative routes have been or are being increasingly introduced into higher education systems in order to offer people a ' 2 nd chance' for entry into higher education despite the fact that these people made past decisions against progressing into higher education or such decisions were made about them, e.g. through vocational-streaming at school level. This ' 2 nd chance' qualification route may be more or less based on the original requirements of the school leaving certificate.

In the first instance, this $2^{\text {nd }}$ chance may be the provision of courses for adult learners so that they can acquire the school leaving certificate, which they did not as pupils. Often this is provided in such a way that the course is more focussed to the interests and the needs of adult learners, e. g. part-time or evening courses.

In the $2^{\text {nd }}$ instance, measures may be introduced which take account of a person's learning and career achievements since leaving school in terms of accumulated experience and competencies. This may or may not be offered in tandem with a special aptitude examination used to assure that these people fulfil the expectations placed on a student of higher learning.

In a recent publication (Orr \& Riechers, 2010), a conceptual framework was developed on the basis of analysing the options for entry into higher education in 7 European countries. The framework was also used in the collection of data for EUROSTUDENT IV - see Figure 2.I.

Fig. 2.1
Framework scheme for the different routes into higher education


Source: EUROSTUDENT IV Technical Manual for the Execution of the Data Delivery Module (2010).

The rationale for such a schematic framework is that it will assure that a valid crosscountry comparison is being made (an issue very much open in EUROSTUDENT III). A review of the new country data, however, shows that a cross-country comparison remains problematic and so the following figures should be interpreted with caution. This is because - amongst other things - the qualification of a person for higher education is not the same as successfully obtaining a study place, which is often affected by both the balance between supply and demand in a system and by the specific selection criteria used by all or by specific colleges and universities in a country. Indeed, even in countries which have elaborated schemes for assuring wider access to higher education, access to high-demand institutions or subject areas may be very restrictive.

Despite these caveats, the data here can be considered an important contribution to the international and national debates on widening participation, not least because alternative sources are subject to even greater weaknesses (see Box 2.1).

The results show that the large majority of students in Europe enter higher education on a direct path between school and university with a standard qualification designed to prove their capacity to study in a broad manner. In most countries this qualification is given a name reminiscent of the term "maturity" (e.g. matura, maturita, maturité). At the same time, the results show that the alternative provisions are generally successful at reaching non-traditional student groups - see Figure 2.2.

## Box 2.1

## The limits of using administrative statistics to understand alternative routes into higher education

In the Eurostat \& HIS publication entitled "The Bologna Process in Higher Education in Europe. Key Indicators on the social dimension and mobility" (2009), the authors used both the EUROSTUDENT III data set and administrative statistics to provide insights into higher education entry. Here is what they wrote about the weaknesses of using administrative data. These weaknesses are related to the use of the International Standard Classification of Education (ISCED) international scheme for classifying qualifications and the assumptions behind comparing 2 different student cohorts.

- The numerator and denominator are taken from 2 different reference years.
- Information on the real education background of the population entering higher education is lacking. In fact, in some countries people who graduated from ISCED 3B (programmes designed to provide direct access to more practically oriented/ occupationally specific tertiary programmes, i.e. ISCED ${ }_{5} B$ ) may enter higher education and graduates of professional tertiary education (ISCED ${ }_{5}$ B) may move on to ISCED 5 A subsequently. Furthermore, some higher education entrants come from abroad.
■ Additionally, the age at which compulsory education ends may have an impact on the level of the indicator. Indeed, countries where compulsory education ends during upper secondary education may register higher shares of graduates at this level than countries where compulsory education ends with lower-secondary education. As a result, the former may present lower values for this indicator, as upper-secondary schooling is not solely focussed on access to higher education.

Source: Eurostat \& HIS (2009). The Bologna Process in Higher Education in Europe. Key Indicators on the social dimension and mobility. Office for Official Publications of the European Communities: Luxembourg.

In 19 of 23 countries for which data are available, 4 out of 5 students have entered higher education via the regular route - see chart (a).
$\square$ In the countries Finland, Ireland, England/Wales and Sweden, this share is much lower, ranging roughly from $80 \%$ to $70 \%$.
The bottom chart (b) shows that in almost all countries which provide alternative routes, especially students from low social background profit from them. ${ }^{4}$ In the countries Finland, Ireland and Sweden more than one in 3 students from a low social background have utilised an alternative route to enter higher education, so these measures appear to be meeting their targets.

As to be expected, the share of delayed transition students using these alternative routes is higher than for the other 2 student groups in all countries, apart from Denmark. However, in this country the delayed transition students are much more numerous than low social background students (in Denmark: $38 \%$ vs. $8 \%$; see below).

[^9]Fig. 2.2
Students entering higher education through a regular route (upper secondary qualification) and through an alternative route


Source: EUROSTUDENT IV, B.1. No data: LT, SI. No data for chart (b), low education background (ISCED 0-2), delayed transition: E/W. Too few cases for chart (b), low education background (ISCED 0-2): EE.
EUROSTUDENT Question(s): 2.2 What qualification did you use for higher education entry? (List of national qualifications), 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 6.1 What is the highest level of education your father and mother have obtained?
Note: The category 'other' was removed because of the inability to interpret this result in cross-country comparison. This category often includes qualifications from other HE institutions, which are not relevant for this analysis. Sums were re-calculated.

Figure 2.3, chart (a) provides first insights into the type of alternative routes being used by students across Europe. These data are unique to EUROSTUDENT because it is based directly on students' responses to a question on the route they have taken. The actual relative volumes shown in chart (a) should nevertheless be interpreted with caution due to the difficultly of creating full comparability between national data sets.

Fig. 2.3
Students entering higher education through an alternative route by type of route
a) All students (without other) by type

b) Mix of alternative routes by country


Source: EUROSTUDENT IV, B.1. No data: LT, SI.
EUROSTUDENT Question(s): 2.2 What qualification did you use for higher education entry? (List of national qualifications), 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 6.1 What is the highest level of education your father and mother have obtained?
Note: The category 'other' was removed because of the inability to interpret this result in cross-country comparison. This category often includes qualifications from other HE institutions, which are not relevant for this analysis. Sums were re-calculated. No differentiation of categories possible: DK, E/W, FI, NO.

The data collected suggest that national systems of higher education offer a mix of the 3 main options for alternative routes. Therefore, the scheme can be shown as 3 interlinked circles, where some countries focus more on one or more options than their European neighbours - see Figure 2.3, chart (b). In general, it can be seen that most countries focus on providing qualification routes at the level of post-secondary
non-tertiary education. These routes generally provide students with a $2^{\text {nd }}$ chance to obtain qualifications similar to those they would have obtained through the regular school route. Additionally, routes via accreditation of prior learning or experiences are frequent. Albeit, the data show that only small shares of students enter via this route alone. The context information provided by national contributors at data delivery provides more information on these constellations. For more detailed information refer directly to the National Profiles ( $>\mathrm{DRM}$ ).

## Post-secondary non-tertiary education (adult education)

This option is provided by almost all countries. It entails that a prospective student can obtain the school leaving certificate via courses provided outside of the school system and usually tailored to adult learners. In some cases, however, a distinction between this route and a vocationally orientated route through upper secondary education is difficult and so many countries have not been able to show this in their data.

An example is the fachgebundene Hochschulreife in Germany. Graduates of this qualification can enter higher education, but their choice is generally limited by the subject area and sometimes by type of higher education institution. In the case of Sweden, some students take further education courses in order to improve their grades and, therefore, improve their chances of gaining entry to their preferred course.

## Vocational training, work experience and accreditation of prior learning

 A lot of focus is currently put onto this option because it entails recognising the equivalence of other learning and experiences for higher education entry. There appear to be 3 approaches, which may be mixed in national systems:Recognition of vocational qualifications: Examples of measures are the national qualification frameworks, e.g. in Ireland, England/Wales, where certain vocational qualifications are seen as equivalent to the standard qualifications. 5 In Germany, the highest vocational qualification (the Meisterabschluss) is seen as equivalent to a university entrance qualification.

Age as criteria: In Ireland and Portugal special provisions are made for students aged 23. In Spain, mature students must be 25 to be treated differently regarding access to higher education.

Measurement of competencies: Particularly in Sweden and Norway special efforts are made to assess the real competencies of a prospective student (Validering av reell kompetens). In France there has been a particular focus on accreditation of prior learning over the past decade, although the overall share remains low (Triby, 2009).

## Special aptitude/entrance examinations

Such examinations are offered in countries for particularly talented prospective students, irrespective of their education background. In Austria all universities have a tradition of offering such examinations (Berufsreifeprüfung). In Switzerland, graduates of a vocational training, who have obtained the Federal proficiency certificate (eidg.

[^10]Fähigkeitszeugnis/certificat fédéral de capacité) may then take an entrance examination for a university of applied sciences. ${ }^{6}$ In Spain, a special entrance examination has been implemented for applicants to higher education over the age of 25 (prueba especifica).

In certain fields of study, especially the arts and sport, entrance examinations are implemented. However, this is not so much in an effort to widen participation, but in order to better assess the real capabilities of prospective students. In Latvia special examinations are offered for competitive places, with the successful candidates of these olimpiaadees profiting from special study conditions.

Although it was not possible to look into this area of development in more detail within this chapter, 3 issues should be raised in order to assist the interpretation of the results presented here. They are both associated with the loosening of ties between academic routes through upper secondary education and entry to higher education.

What does the student following an alternative path have access to?
The results above have shown that alternative routes are opening up higher education access for non-traditional students. However, in some countries these access routes limit the possibility of prospective students to study any subject in any university or college. In general, prospective students following vocationally-orientated routes into higher education have a much more limited choice of subjects which they can follow, and these routes are usually expected to match the vocational orientation of the prior education (e.g. technical training gives access to a university degree in mechanical engineering). Furthermore, students may only be accepted in certain types of higher education institution and these are seldom the elite institutions. In the UK, students entering via alternative routes tend to be more numerous in colleges and former polytechnics (given university status in 1992). ${ }^{7}$

## How is quality assured in the context of multiple routes to higher education?

Since the routes vary, it may be felt necessary to install other instruments in the gap between school and university in order to assure minimal quality standards of applicants. In Estonia (riigiesamid), Spain (PAU - prueba de accesso a la universidad) and Sweden (SweSAT) special examinations have been introduced to assure the quality of prospective students. ${ }^{8}$ In the UK, the more elite universities from the Russell Group offer special access courses, where prospective students take preparatory courses before they enter the full degree programmes. ${ }^{9}$

## How does the existence or not of alternative routes fit into the whole context of the system?

The analysis and the country comments (> DRM) also highlight 2 aspects which cannot be captured in the data here.

[^11]Multiple qualification profiles at upper secondary education level: Over the years, many countries have reformed their school systems to include higher qualifications which have a more vocational orientation, e.g. in France with various BACs and in The Netherlands, where there are also different school types. The idea is that dead ends in an education system should be limited and these qualifications provide access to higher education. These qualifications, however, are still classed as ISCED 3A and therefore as regular routes into higher education.

Balancing supply and demand: In countries, where the demand for study places outstrips supply, access routes tend to be complex. The Polish commentary, for instance, states that students aiming for the best positions in the higher education system often have to have their school leaving certificate (the formal requirement), and complete an entrance examination and sometimes offer other specific qualities or experiences (>DRM).

## Time between obtaining entry qualification and higher education

 participation is often less than 12 months, but over 24 months for students from low social backgroundThis section now looks more generally at the transition time to higher education and not the activity carried out in this period. In the core questionnaire 3 time periods were defined: (i) less than I2 months since obtaining the higher education entry qualification, which is usually the upper secondary school academic certificate, (ii) between I2 and 24 months and (iii) 24 months and longer. Initial cross-country research within the project showed that making the cut at 24 months was sufficient to assure that a very different type of students in this $3^{\text {rd }}$ category is looked at, whose delay is often significantly longer. Figure 2.4 shows that only few countries' higher education systems have a high share of these students, but that the share tends to be higher for students of low social background.
■ In most countries, the share of students entering higher education with a delay no longer than I2 months is much higher than $50 \%$. Only 3 countries - Norway, Turkey and Denmark - are exceptions here.

- Less than one in io students in around $\mathrm{I} / 2$ of the countries take longer than 24 months to get to university after obtaining their entry qualification. The share of students with a delay over 24 months is lowest in Spain, France, Latvia and Croatia.
■ In Austria, Switzerland, Germany, Norway, Denmark and Turkey at least $25 \%$ of students take between I2 and 24 months to enter higher education. In the case of the first 3 countries, this is likely to be related to social obligations such as military or civilian service or their equivalents (which may also be voluntary). In the case of Turkey, this is largely because students have to pass an entry examination and preparation for this examination may take place between leaving school and entering university.
- In almost all countries, for which data are available, the share of students entering higher education after a duration of 24 months or more is higher for the low social background group - see chart (b). The change between charts (a) - all students and (b) - low social background students is particularly dramatic in the cases of Estonia and Romania, where well over $50 \%$ of students from low social background only enter college or university after 24 months.
■ At the same time, the countries Austria, Germany and Denmark are exceptional. The share of students entering college in less than 12 months is higher for low

Fig. 2.4
Time delay between obtaining entry qualification and higher education participation by time period

2


Source: EUROSTUDENT IV, B.5. No data E/W, SE, SI. Too few cases for chart (b): EE, HR, LT, LV, PL, SK.
EUROSTUDENT Question(s): 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 6.1 What is the highest level of education your father and mother have obtained?
social background students (chart b) than it is for high social background students (chart c). This suggests that students from low social background take one of 2 strategies - either they undertake another activity before access to higher education (e.g. prior work experience, $>D R M$ ) or they attempt to enter straight away without a break.

## Around 2 in 3 students take a direct route from school leaving to higher education graduation

This section continues the analysis of transition paths by focussing on the share of students with minimal transition periods (one year or less) between 3 clear stages in progression through the higher levels of the education system: (i) between graduating from secondary school and entering higher education, (ii) between entering higher education and graduating for the first time from higher education, (iii) between graduating for the first time and re-entering higher education. In this $3^{\text {rd }}$ category, students are captured who complete one study programme and re-enter for another, especially Bachelor students, who go on to take a Master.

As already mentioned in the introduction to this chapter, this section gives both insights into the efficiency of an education system, i. e. minimal time for output, and the flexibility of a system, i.e. possibility for a student to take a less than straight route through the system. In each case, there will be arguments for and against such objectives and they may affect or be chosen by student groups differently. The results show that a - perhaps remarkable - share of students take a direct route between graduation from secondary school to graduation from higher education - see Figure 2.5 .

- In a majority of countries near to or above $2 / 3$ of students take a quite direct route through the education system (chart a). This share rises to above $3 / 4$, if only students up to the age of 24 years old are considered (chart b).
- The highest shares taking this direct route with no prolonged interruption are to be found in: Croatia, Romania, Lithuania and the Czech Republic with shares of at least $80 \%$ for all students. This share rises to around or above $90 \%$, if only students in the age group 24 years old are considered (chart b).
- The exceptional group is, again, largely made up of the Scandinavian countries: Sweden, Finland, Norway and Denmark. In these countries, the share of students with no interruptions en route is under half.

Chart (a) also differentiates between Bachelor and Master programme students. This is because one of the aims of the new study structures being implemented in the framework of the Bologna Process is to allow students to complete a first level higher education qualification and enter the labour market, with the prospect of re-entering higher education at a later stage.

- In the majority of countries, there is little difference between Bachelor and Master students. This suggests that many Bachelor students continue almost directly into their Master programme.
- The countries Ireland, Estonia and Spain are the clearest exceptions to this trend. In fact, data (not shown here >DRM) show that $36 \%, 22 \%$ and $30 \%$, respectively, of Master students from these countries have undertaken an interruption of over one year between first level graduation and their current Master programme. This situation can already be deducted from the analysis by age (chart b), where strong differences in the interruption statistics by age are apparent.

Fig. 2.5
Students with no interruption longer than one year in higher education transition and progress through the system by study programme and age


Source: EUROSTUDENT IV, B.4. No data: DE, E/W, FR, SI. No data for chart (b), students 30 years or older: HR, LT.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 2.7 Did you ever interrupt your education career after graduating from secondary school at least for one year?, 5.1 When were you born?

In some countries one in 10 students interrupts his/her studies, this tendency is related to age of students and flexibility of study programme
This section looks at the share of students who interrupt their studies after commencement of their studies and before completion. This indicator may be taken as an expression of the need for students to take a break during their courses and the possibility to return to studies following such a break - see Figure 2.6. The results show quite large differences between countries and - particularly - between age groups.
$\square$ More than one in io students has had an interruption during his or her studies in Estonia, Austria, Norway and Finland. Except for Austria, in these countries modularised courses have been offered for years, which offer this type of flexibility - see chart (a).

Fig. 2.6
Students with interruption longer than one year between entering higher education and graduating by transition route and age

b) Students by age


Source: EUROSTUDENT IV, B.4. No data: CH, DE, E/W, FR, IT, SI. No data for chart (a), direct transition students: IE. Too few cases for chart (a), delayed transition students: HR, LT, LV, PL, SK, RO.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 2.2 What qualification did you use for higher education entry?, 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 2.7 Did you ever interrupt your education career after graduating from secondary school at least for one year?
Note: For DK, it is not possible to separate between interruption between entering and graduating and re-entering HE; hence the values were evenly split between both categories.

■ The countries Malta, Croatia, Turkey, Romania and the Slovak Republic have the lowest shares of students with interruptions, which are not higher than $4 \%$.

- Re-looking at the data, this time differentiated by age, shows shares of young students with interruptions below $4 \%$ for around I/2 of the countries and not much higher for the rest - see chart (b).
- In general, the share of students with interruptions during study programmes becomes higher, the older the students are. (However, it should be noted that this figure is not easy to interpret as age stands for a number of things and cannot be unpicked in the EUROSTUDENT data set - see Box 2.2)

For 6 countries (Estonia, The Netherlands, Latvia, Poland, Ireland, Romania), this is not the case. In these countries, students aged 30 years or older are more likely to interrupt their studies than students up to the age of 24, but less likely than students aged between 25 and 29 years old. This would suggest that the oldest age group does indeed delay transition to higher education, but then often progresses directly (i.e. with relatively few prolonged interruptions) through their study programme.

## Box 2.2

## Interpretation note: Understanding age in the context of interruptions in the study programme

It would appear simple to associate age with profile differences between students, which then offer a certain interpretation of Figure 2.8 (b). This interpretation is presented as the first likely cause of the result. However, 2 others are also plausible: ■ Older students are likely to be non-traditional students, who are trying to organise their studies around other demands on their time and are subject to financial constraints (>Chapter 7). In this case, they are more likely to interrupt their studies.

- The older the students are, the longer they may have studied. That means that they have had more opportunities (i.e. more semesters) to take a break. Therefore, they are likely to have a higher rate than younger students.
$\square$ The younger the students are, the more likely they are to be in the new Bologna study structures. These structures are supposed to be more flexible, but in many countries (especially Austria and Germany) there have been student protests because of the reduction in flexibility in comparison with the past. Older students may still be in long study programmes, with longer study durations, but more opportunities for flexible study organisation.


## Chapter 3

# Social make-up of national student populations 

## Key findings

■ Students' education background: This chapter focuses on the educational attainment of students' parents as a measure of the social make-up of the student body. In many countries, more than $50 \%$ of all students come from households with parents who have had no experience of higher education. On this measure, the higher education systems of Portugal, Turkey, Malta and Ireland are providing important chances for social mobility in their respective countries. This finding does not mean that these systems are socially unbiased, but it indicates a high level of recent growth in student numbers from backgrounds where the parents holding a higher education degree is not the rule.

- Social inclusiveness: Only few countries' higher education systems can be classified as socially inclusive. Ireland, Finland, The Netherlands and Switzerland can be clearly identified as socially inclusive as they have both a minimal underrepresentation of students from low education background and a minimal overrepresentation of students from high education background.

■ Students from low education background by transition route and study modus: Students from low education background are likely to have had a delayed transition (i. e. an entrance after more than 2 years between leaving school and entering higher education or through an alternative route) to higher education and to study de facto part-time. The share of students entering higher education through delayed transition routes is at least twice as high among students from low education background than among students from high education background in Romania, Austria, France, Finland, the Czech Republic, Ireland, The Netherlands and Norway. This finding is independent of the share that students from low education background make up of the overall student populations in these countries.

- Alternative measure 'blue collar': In about $\mathrm{I} / 2$ of the EUROSTUDENT countries, around $\mathrm{I} / 3$ of students' fathers have a 'blue collar' occupation. This social group is more heterogeneous than the one defined by low education background. A comparison shows that the large majority of parents with 'blue collar' status has not attained higher education, but in most cases an educational level higher than up to lower secondary schooling (ISCED 0-2).


## Main issues

One of the main topics of higher education policy debates over the last few years has been the social make-up of national student populations. The latest documents relating to the Bologna Process recognise a growth in participant numbers in higher education, but are increasingly turning their focus to the question of who is getting into higher education. The 47 Ministers Responsible for Higher Education concur that one of their main goals for 2020 is to ensure the 'maximisation of talent' by looking at what they term the 'social dimension' of higher education (Leuven/Louvain-la-Neuve Communiqué, 2009). This is an interesting juncture, as 2 separate agendas appear to be merging within the Bologna Process.

On the one hand, there is the social justice argument that the social dimension is about assuring equity - about an equality of opportunities in order to create a better, more socially cohesive society. On the other hand, the social dimension is being seen as a human capital argument about maximising talent and its application - a mechanism with which to assure sufficient participation in higher education to satisfy labour market demand. Accordingly the quantitative demand for a highly skilled workforce can only be fulfilled in the long run, if countries recruit higher education students from all social strata and from different stages in their life course. This practical argument for the social dimension is made all the more urgent in view of the demographic developments expected for Europe (Moses, 2010; Orr, 2010).

This chapter focuses on certain characteristics of students' parents in order to investigate how well the student population represents the general population or the extent to which higher education is socially selective, i.e. certain groups are over-represented or under-represented. The data presented here largely reflect policy initiatives to improve equity of higher education participation (so-called 'participative equity').

## Highest educational attainment of students' parents

This chapter, and indeed the ensuing chapters, will focus on the education background of students, i.e. the highest educational attainment of their parents. In international comparisons the educational attainment of students' parents is often viewed as a useful proxy-indicator for the impact of socio-cultural and economic factors on access to higher education. The International Standard Classification of Education (ISCED) is accepted across most countries as an appropriate way of classifying different levels of educational attainment. Furthermore, using an educational indicator is thematically appropriate, as it can be assumed that parents' educational experiences and aspirations are passed on to their children as a minimum level, which their children are expected to reach.

Social mobility exists in a higher education system in the moment a student, whose parents have not attended higher education themselves, enters a higher education institution. This could be called a simple measure for social mobility. Therefore, this chapter will start with a look at the share of students in the national higher education systems by different education backgrounds. The focus will be on comparing students who have neither a father nor a mother who attained higher education (i. e. not ISCED 5A, 5 B or 6 ) with those whose parents did. The share of students with a low education
background will be especially highlighted, namely students with neither a father nor mother who has reached an educational level higher than first stage of secondary education (ISCED 0-2). This group deserves special attention since it is often the focus of initiatives to widen participation.

It is furthermore interesting to ask which person in the students' family would seem to have the most influence on a students' participation in higher education. For this reason, data will be presented on the backgrounds of students differentiated by the highest attainment of students' fathers (a standard indicator), mothers and parents (i. e. highest attainment of either father or mother). In his analysis using a different data set to the one presented here, Kouckŷ (2010) has shown that there are differences with regard to these indicators between countries and over time.

Social reproduction is about the self-protection of the social elite and one way the elite can assure their reproduction is to protect access to education; this process leads to a relative exclusion of other social groups. This phenomenon can be related to the MMItheory, the theory of maximally maintained inequality (Raftery \& Hout, 1993, pp.4I-62).

This means that the share of students whose parents attained higher education is overrepresented. This can be measured by looking at the share of these students and comparing this share to the one in the general population in a country. If the share is higher than the share of adults in the general population of corresponding age to the students' parents, one can refer to it as social reproduction and social exclusion. This is because, based on the assumption that intelligence is equally distributed throughout society, a fair system of entry to higher education would reflect the make-up of the general population. The measure presented here can be termed the relative social mobility rate.

The 'performance' of a country on relative social mobility is also related to the share of the population whose parents have not been to higher education, because this group gives the volume of potential students who have to be encouraged to enter higher education. It could be argued that the lower the share of people in a population whose highest educational attainment is below tertiary education level, the harder it is to encourage this group into higher education.

Unique to EUROSTUDENT is the availability of data on the characteristics of students by social background. This provides information on who the socially mobile students are, which is very relevant for a better understanding of what it means to open up higher education to new groups of students. The characteristics of these new groups of students will determine the framework conditions around which studies in higher education will have to be organised in future.

## Alternative measures of social background

An additional - but still rather common - proxy-indicator of socio-economic background in international studies is the occupation of students' parents. Similarly to the ISCED Classification for education, there is an international classification for occupations called the ISCO Classification. However, this system is not so evenly operationalised between countries and so its reliability for comparison is more limited. In discussions within the EUROSTUDENT Network there was a general acceptance of this
categorisation scheme. However, as in other international studies using this scheme to reflect social strata, a number of critical issues have been raised which limit the value of the statistical picture drawn by it. The $I^{\text {st }}$ is whether students are able to classify their parents' occupations in abstract terms (e.g. craft and related trades workers vs. elementary occupations). The $2^{\text {nd }}$ is whether such a complex list is really necessary. In fact, the comparative analysis focuses on parents with a so-called 'blue-collar occupation', i. e. an occupational group which performs (skilled or unskilled) manual or technical labour. This group is chosen because of its relatively low chances of entering or rather sending their children to higher education. Where possible, country data provide a more detailed breakdown of participation, since the 'blue-collar' group is only one part - in some countries a rather small part - of the working population. Comparative figures for other status groups can be useful for a more comprehensive assessment of how inclusive a higher education system is (>DRM).

This chapter presents data for relative social mobility using the occupation of students' parents for reasons of comprehensiveness. The results will then be related to those on students' parents' highest educational attainment in order to check the fit of the edu-cation-based proxy for social background against this alternative one.

In the comparative report from EUROSTUDENT III it was stated, that "for the next round of EUROSTUDENT it would be appropriate to follow discussions in this area concerning other approaches to capturing parents' socio-economic situation" (p. 62). An alternative measure, which was developed based on the results of another comparative project (ISJP, 2001), asks students to self-assess the social standing of their parents. This measure was introduced into the EUROSTUDENT questionnaire as an experiment in order to see if a subjective assessment could capture social background in a more comprehensive way than with the other 2 measures (those very interesting data could not be included in this chapter but can be downloaded from the $>$ DRM).

## What is not covered in this chapter

Since much attention is currently spent on looking at the social background of students in order to try to understand the questions of equity in higher education, it may be useful to briefly state what is not covered in this chapter, but would be relevant for further analysis. The 3 main blind spots in the data are related to (i) potential students, who do not enter higher education, (ii) the quality and stratification of higher education provision within the system and (iii) an assessment of who actually graduates from higher education and what their chances are on the job market.

Firstly, students and not potential students are analysed. This means that EUROSTUDENT analyses can only show the results of the phenomena of social exclusion or inclusion, but not where this process might have occurred. Information on the characteristics of people, who opt for higher education in comparison to those who decide against higher education, would allow for a better understanding of the causes of social mobility promotion or hindrance. At the same time, it could be argued that the remedial argument for policy development is evident in most educational systems (Moses, 2010). Since higher education is at the top of the hierarchy of any educational system, higher education institutions have - to an extent - the task of remedying negative impacts, which might have occurred earlier in the system (> Chapter 2).

Secondly, we see that a share of the population has obtained a study place, but not what 'value' that place has in the higher education system. A higher education system might have very explicit or rather covert forms of difference between institutions and between study programmes. An example of the first sort would be the existence of universities and colleges of applied sciences on the one hand, and Bachelor degrees and associate (shorter, lower level) degrees, on the other. An example of the latter sort might be that all higher education institutions are called universities, but externally a very clear hierarchy between the institutions is perceived. Burton Clark (1960) first pointed to this development in American higher education in the ig6os, terming it the 'cooling out function'. This concept refers to a situation in which certain groups of students are allowed to enter higher education, but are offered a provision at a lower level than normal, more appropriate to their abilities. ${ }^{\text {I }}$ A proposition, which views the same phenomenon from a slightly different perspective, is the further development of the MMItheory by Lucas (2001), who speaks about Effectively Maintained Inequality. In other words, the system structure is not binary - you are in or out - but stratified and the elite will always try to protect the higher echelons of the system. The problem with this issue for comparative research on higher education is that we have no way of systematically describing this hierarchy in a way which is reliably comparable between countries. ${ }^{2}$ This is, therefore, an issue for further research in smaller scale cross-country studies (however, see also >Chapter 10 on international mobility by social background).

Thirdly, arguments for improving the equity in higher education do not only focus on access to higher education institutions, but also to the conditions during a person's study path as well as equal chances of successful completion of studies. In other words, this chapter only provides insights into the first hurdle which students have to overcome. In the coming chapters, study conditions will be looked at in order to assess equal or non-detrimental treatment during studies. However, as the EUROSTUDENT data set captures only students within their study period, it cannot say anything about their success on completion of their studies or on their future prospects. However, these students were asked to give their own conjecture on their course of studies and future chances on the job market (>Chapter 11).

## Data and interpretation

In many countries, more than 50\% of all students' parents did not attend higher education themselves
As mentioned in the introduction, a simple measure for social mobility is the share of students coming from various backgrounds. The analysis will start out from the highest educational attainment of students' parents as a unit, i.e. it is the highest level which either of them attained. Using a standard demarcation, which will be used throughout the report, we differentiate between 3 educational levels according to the International Standard Classification of Education (ISCED 97 - see also Box 3.I):

[^12]
## Box 3.1

## The International Standard Classification of Education for comparison of educational attainment across countries

Low education: The ISCED levels $\mathrm{o}, \mathrm{I}$ and 2 are considered low as they do not progress beyond lower secondary education. They consist of qualifications obtained in pre-primary education (ISCED o), primary education (I) and lower secondary education (2).

High education: This group is sometimes also referred to as 'tertiary education attainment'. It encompasses the ISCED levels $5 \mathrm{~A}, 5 \mathrm{~B}$ and 6 . ISCED level 5 A programmes are 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. Qualifications in category $5^{B}$ are typically shorter than those in 5A and focus on occupationally specific skills geared for entry into the labour market, although some theoretical foundations may be covered in the respective programme. In some countries with strong vocational training systems (e.g. Austria and Germany), ISCED ${ }_{5} \mathrm{~B}$ is also the classification for high vocational qualifications, although these are not generally considered part of the tertiary education system. ISCED 6 is reserved for tertiary programmes which lead to the award of an advanced research qualification.

Non-tertiary education: This group is used frequently in this chapter because the volume of students in the low education category is small in some countries. It encompasses the levels $0-2$, as explained above and additionally the qualifications below the high education level, i. e. upper secondary education (ISCED 3) and post-secondary non-tertiary education (4). Both the organisation of these levels and indeed the problems of differing classifications make this group less comparable across countries than the group of students with low education background (ISCED 0-2).

The ISCED Classification is currently under review, as it has become clear that it is not used consistently in all countries and because it is necessary to adapt it to account for the Bachelor and Master programmes, which are both classified currently under ISCED 5A. For further information on the system please see the UNESCO webpage at: www.uis.unesco.org/isced

[^13]In Figure 3.1, strong differences can be found on this measure between the EUROSTUDENT countries. 3 broad groups of countries can be identified in chart (a):

[^14]Fig. 3.1
Social mobility of students - Highest educational attainment of students' parents



Source: EUROSTUDENT IV, C.3. No data: LT, SI. No data for chart (b) and (c): E/W, SE.
EUROSTUDENT Question(s): 6.1 What is the highest level of education your father and mother have obtained?
Note: In the Danish sample, students from high education background (ISCED 5-6) are overrepresented. In the case of CZ, the category "Iow education background (ISCED 0-2)" also includes students whose parents have completed education at ISCED level 3C.
is classified as low education in Ireland, Malta, Turkey and Portugal.

- Between 10 \% and $25 \%$ of students have this background in Finland, the Czech Republic, France, The Netherlands, Italy and Spain.
$\square$ In the remaining countries less than one in io students have this background.
In 12 of the countries in chart (a), the share of students neither of whose parents attained higher education (i. e. classified as non-tertiary) is also high at over $50 \%$. This is particularly the case for countries of the first 2 groups. That means that their higher education systems, especially, are performing the important integrative task of getting those students into higher education whose parents have had no experience of higher education. On this measure alone, the higher education systems of Portugal, Turkey, Malta and Ireland are providing important chances for new social mobility in their respective countries. These are countries in which the higher education systems have expanded rapidly within the last decade.

Chart (b) shows the same indicator, this time focussed on students' fathers. This is because it is traditionally a standard indicator for looking at social mobility (and will be used extensively in this chapter). Using the same range of values as above, Spain, Italy and The Netherlands join the countries Portugal, Turkey, Malta and Ireland in the first group with a share of low education background students at around $\mathrm{I} / 3$ or above.

In chart (c), mothers' educational attainment is shown and the 3 groups remain visible, although there is more variation between them on the margins.

The limitation of this first analysis is that it gives little insight into the relative social mobility of a society. In each of the EUROSTUDENT countries, the relative share of potential students from each of the 3 groups differs. In Figure 3.2 chart (a), the 2 factors are displayed together, namely: the share of fathers with high educational attainment ( y -axis) and the share of men of corresponding age ( $40-60$ ) in the national population with the same level of educational attainment ( $x$-axis). The shares of students' fathers and 'potential' students' fathers in the general population are compared to gain insight into the balance between them. If, for example, $10 \%$ of students' fathers had a low educational attainment and $10 \%$ of the total national male population of corresponding age had the same, a state of participative equity would be reached.

In chart (a) the overrepresentation of students' fathers with high education attainment is investigated as a measure of relative social exclusivity of the various higher education systems. The regression line gives an impression of the link. In general, the share of students' fathers with this background is twice as high as in the population of corresponding age. However, there are big country differences.
■ In Switzerland, the share of students' fathers with high education attainment is $52 \%$ (see also Figure 3.1), whilst the share in the general population is $43 \%$. This means that the overrepresentation is relatively low compared with the other countries. The same goes for The Netherlands, Spain, Ireland, Poland, Italy and Portugal (they are below the line in the chart). According to the national research team in Switzerland their country's result shows the contribution of the universities of applied sciences in encouraging participation of students from low social background.

Fig. 3.2
Relative social mobility of students by social background - Fathers' highest educational attainment against highest educational attainment of corresponding age group in the country population (national statistics)


Fathers with low education


Source: EUROSTUDENT IV, C. 3 and national statistics/LFS. No data: E/W, LT, SE, SI. No data for chart (a): AT.
EUROSTUDENT Question(s): 6.1 What is the highest level of education your father and mother have obtained?
Note: The regression line shows the correlation between the 2 variables. In chart (a), countries above the line have a share of students whose fathers have attained higher education, which is higher than the share of males in the corresponding age group would predict (= overrepresentation). In chart (b), countries below the line have a share of students whose fathers have attained only low education, which is lower than the share of males in the corresponding age group would predict (= underrepresentation).
In the Danish sample, students from high education background (ISCED 5-6) are overrepresented. In the case of CZ, the category 'low education background (ISCED 0-2)' also includes students whose parents have completed education at ISCED level 3C.
Population statistics from the Eurostat LFS 2009 for: HR, NL, PT, RO.

In Finland, Germany, France and 9 further countries, the share of students’ fathers with high education attainment is higher than the comparison with other countries would predict, i. e. there is a considerable overrepresentation (they are above the line in the chart).

In chart (b) the group of students from low education background is investigated, i. e. those whose fathers attained a degree not higher than lower secondary education. In this case, the comparison shows a general tendency for the share of students with this background to be $30 \%$ lower than in the general population of males of corresponding age. $\square$ Again, it is particularly Switzerland, The Netherlands and Ireland, but also Finland, Portugal and Malta which have a lower share than predicted by the comparison, i. e. with a lower underrepresentation (they are above the line in the chart). There are a further 5 countries on the borderline.

## Only few countries' higher education systems can be classified as socially inclusive

The results of the comparison in Figure 3.2 have been brought together in Figure 3.3. For each country 2 index values have been calculated. These are:
$\square$ X-axis: the share of fathers with low education attainment divided by the share of men of corresponding age ( $40-60$ ) in the national population with the same level of educational attainment.
■ Y-axis: the share of fathers with high education attainment divided by the share of men of corresponding age ( $40-60$ ) in the national population with the same level of educational attainment.

It is important to bring both aspects together for the final analysis because between the groups of students with a low education and those with a high education background is a $3^{\text {rd }}$ group. These students have parents - in this case: fathers - who did not attain tertiary education, but did achieve an education level above lower secondary school, i. e. they have a high non-tertiary educational attainment. This group is interesting for 2 reasons: Firstly, initiatives may be carried out to especially assist students from low education background and their benefit may be to the detriment of the middle group, where some potential students may not have the strong educational aspiration or the means of students from high education background and will miss out on support. Secondly, this group grows in size over time as the general population becomes better educated. By comparing the level of representation of both groups - high education and low education background - for each country we are implicitly accounting for this middle group.

Figure 3.3 uses the average index value for both measures - low and high education - in order to create a 4 -field matrix. The result is typology of social inclusiveness of European higher education systems with 2 clear opposites: the inclusive systems (bottomright) and the exclusive systems (top-left) and, additionally, 2 transition groups.

The transition groups have to do with the $3^{\text {rd }}$ group mentioned above. For instance, in the case that a country has a low underrepresentation of students from low education background, but a high overrepresentation of students from high education background (top-right in matrix), it is clearly this $3^{\text {rd }}$ group that is underrepresented. The

Fig. 3.3
Typology of social inclusiveness of higher education systems - Students' fathers by highest educational attainment as a share of the corresponding age group in the general population (index: $1=$ perfect balance)


Source: EUROSTUDENT IV, C. 3 and national statistics/LFS. No data: E/W, LT, SE, SI.
EUROSTUDENT Question(s): 6.1 What is the highest level of education your father and mother have obtained?
Note: The index compares the share of students' parents who have attained e.g. high education with the share of the national population of a corresponding age group (40-60 years) who have attained e.g. high education. An index value of 1 on the $y$-axis means that both groups are of the same relative size in their respective populations. An index value of 2 on the $y$-axis means that the share of students' parents with this educational attainment is twice the size of the corresponding age group in the general population, i.e. they are overrepresented.
In the Danish sample, students from high education background (ISCED 5-6) are overrepresented. In the case of CZ, the category 'low education background (ISCED O-2)' also includes students whose parents have completed education at ISCED level 3C.
opposite may also be true. In the case that a country has a high underrepresentation of students from low education background, but a low overrepresentation of students from high education background (bottom-left in matrix), this $3^{\text {rd }}$ would appear to be well represented, but it is the students from low education background who are disadvantaged.

In the main, the clusters are the same as in Figure 3.2.

- Ireland, Finland, The Netherlands and Switzerland can be identified as socially inclusive on both measures: they display a minimal underrepresentation of students with low education background and a minimal overrepresentation of the high education group.
- The Slovak Republic, Croatia, Romania, Germany, Latvia, Turkey and France (and on the borderline Austria) can be identified as socially exclusive on both measures.
- The remaining countries can be identified as transition systems, since they score well on one of the 2 measures, e.g. Poland, Italy, Spain and Portugal have an overrepresentation of the high education group, which is lower than the average, but have comparatively low scores regarding students with low education background. In fact, this means that they are good at motivating students from the middle group (non-tertiary, but above lower secondary level) to enter higher education.


## Students with low education background are likely to have had a delayed transition to higher education and to study part-time

 The EUROSTUDENT data set offers the possibility of investigating the profile of students by their social background. In this section, data are shown on students' transitionFig. 3.4
Students with low education and non-tertiary education background by transition route into higher education and study intensity


Source: EUROSTUDENT IV, C.5. No data: E/W, LT, SI. Too few cases for chart (a), delayed transition students: HR, LV, PL, SK. Too few cases for chart (a), direct transition students: EE, LV, SK.
EUROSTUDENT Question(s): 6.1 What is the highest level of education your father and mother have obtained?, 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?, 2.2 What qualification did you use for higher education entry?, 2.3 When did you get the qualification used for entering higher education?, 2.4. When did you enter higher education for the first time?
In the case of CZ, the category 'low education background (ISCED 0-2)' also includes students whose parents have completed education at ISCED level 3C.
Note: The values for IE presented in Figure 3.4 differ from those presented in Figure 3.1, the reason being that they are based on different numbers of cases. The differences between groups are reflected adequately in Figure 3.4, but the magnitude of the values is underestimated.
routes into higher education and their programme of study by education background. The results show students with low education background to be likely to enter higher education after a period of interruption between school and university or college (>Chapter 2) and to study de-facto part-time.
$\square$ Figure 3.4 chart (a) shows that the share of delayed transition students with a low education background is higher than for students with a direct transition. In fact, on average it is twice as high. Irrespective of the actual share of students with low education background, their share of entering via delayed transition routes is
well over double compared to their direct transition counterparts in the countries: Romania, Austria, France, Finland, the Czech Republic, Ireland, The Netherlands and Norway.

- In the countries Germany, Denmark and Turkey there is little difference between the groups, but this has more to do with the fact that such a delay between leaving school and entering higher education is quite common (>Chapter 2).
■ Chart (a) also shows that students with low education background are likely to study de-facto part-time (i. e. low-intensity). On average, the share of low-intensity students with this background is $20 \%$ higher than in the general student population. The difference between the 2 groups is particularly high in Norway, Germany and France.
- In the cases of Turkey, Portugal, Malta and indeed Sweden, the difference between the 2 groups is negligible, meaning that student social background is not the main driver for low-intensity studies.

The picture is broadly the same in chart (b), which focuses on students whose parents have a non-tertiary background. However, in this case there is much less difference by intensity of studies.

- In most countries, the share of students with non-tertiary background studying as de facto part-time students (i.e. low-intensity students) is roughly the same or lower than the share in the total student population.
■ Major exceptions are Norway, France, Ireland, Italy and The Netherlands with shares around $10 \%$ higher for de facto part-time students from non-tertiary background.

In about 1/2 of the EUROSTUDENT countries, around 1/3 of students' fathers have a 'blue collar' occupation, but this group is more heterogeneous than the group defined by low education background
A further simple measure for social mobility is the share of students in a higher education system whose parents have or had a 'blue collar' occupation (see Box 3.2 for definition). As in the previous sections, the focus is set here on fathers' occupation. However, information on the mothers and whether students' parents have a 'blue collar' occupation is also included in Figure 3.5 in order to provide a comprehensive picture.

The comparison shows that the share of students' fathers with a 'blue collar' occupation ranges between $20 \%$ and $45 \%$, whilst the share of mothers with such an occupation is much lower. This latter statistic is also related to whether mothers work at all, which is a further weakness of this statistic in comparison (since everyone has an education background, but not everyone has an occupation). The share for parents as a unit is lower since at least one of the 2 parents is likely to have a higher occupational status than 'blue collar'.

- In Figure 3.5, many of the countries on the left-hand side were also shown on the left-hand side in Figure 3.I, chart (b). This is especially the case for Portugal, Turkey and Ireland, where the share of students with 'blue collar' background and low education background is over $1 / 3$ in both cases.
■ Again, the higher education systems of Estonia, Turkey, Latvia, Poland, Finland, Portugal, the Slovak Republic, the Czech Republic, Ireland and Norway can be said to be performing an important social integration role with the respective share of students whose fathers have a 'blue collar' occupation lying over I/3.

Fig. 3.5
Students' parents with 'blue collar' occupation as a share of the total population of students' parents


Source: EUROSTUDENT IV, C.2. No data: SI. No data for fathers, mothers: E/W. No data for both parents: DE.
EUROSTUDENT Question(s): 6.3 What are the most recent or former occupations of your father and mother?
Note: National definitions used for 'blue collar': AT, DE, E/W.

Fig. 3.6
Relative social mobility of students according to 'blue collar' background - Fathers' with 'blue collar' occupation against men with blue collar occupation of corresponding age group in the country population


Source: EUROSTUDENT IV, C. 2 and national data. No data: E/W, SI.
EUROSTUDENT Question(s): 6.3 What are the most recent or former occupations of your father and mother?
Note: The regression line shows the correlation between the 2 variables. Countries below the line have a share of students whose fathers have a 'blue collar' occupation, which is lower than the share of males in the corresponding age group would predict (= underrepresentation).
National definitions used for 'blue collar': AT, DE.
Population statistics come from the Eurostat LFS 2009 for: IE, LT, NL, PT, RO.

## The use of international categories to capture 'blue-collar' workers

The International Standard Classification of Occupations was developed in the 1950s to facilitate international comparisons of labour market structures and has been used widely to analyse social strata. The current coding was revised in ig88 and a further revision is planned. ISCO-88 organises occupations in a hierarchical framework.

The unit of classification at the lowest level - a job - is defined as a set of tasks or duties designed to be executed by one person. Jobs are grouped into occupations according to the degree of similarity in their constituent tasks and duties. Although each job may be distinct in terms of the output required from the person who executes the constituent tasks, the jobs are judged to be sufficiently similar in terms of the abilities required as inputs into these tasks for them to be regarded as a single occupational unit for statistical purposes. A key concept then is the skill level required to fulfil certain tasks. On the top level there are io occupational groups, which may be grouped for general purposes into 'white-collar' (not shown) and 'bluecollar' occupations - see table below.

| ISCO-88 Basic occupational groups | Eurostat hierarchy | EUROSTUDENT |
| :--- | :--- | :--- |
| 6: skilled agriculture <br> and fishery workers | Highly skilled 'blue-collar' | 'Blue-collar' |
| 7: craft and related trades workers |  |  |
| 8: plant and machine operators <br> and assemblers | Low skilled 'blue-collar' |  |
| 9: elementary occupations | (not applicable) | (not applicable) |
| 0: military |  |  |

For the purposes of the EUROSTUDENT study, national contributors were asked to use this classification system for their national surveys. In each case, the national survey should contextualise the io occupational categories by giving students examples of occupations in their own country. The main focus of the comparison between countries - 'blue-collar' occupations - was defined widely to include both highly skilled and low skilled 'blue-collar' workers. The national data sets in the >DRM distinguish in most cases by each of the io occupational groups.

The countries which did not use the ISCO-88 coding to provide data on the occupational status of students' parents were: Austria, Germany, England/Wales.

- On the assumption that the parents indicator shows that neither parents have a higher occupational status than 'blue collar', the highest level of integration is to be found in Turkey, Ireland, England/Wales and Portugal.

As was done for education background, it is also insightful for the 'blue collar' background to compare the share of students' fathers with this occupational status to the share in the general population of males of corresponding age. This measure of relative social mobility is shown in Figure 3.6. It shows a link between the 2 shares across

Fig. 3.7


Source: EUROSTUDENT IV, C. 2 and national data. No data: E/W, FR, LT, PT, SE, SI.
EUROSTUDENT Question(s): 6.1 What is the highest level of education your father and mother have obtained?, 6.3 What are the most recent or former occupations of your father and mother?
Note: The index compares the share of students' parents who have attained e.g. low education with the share of the national population of a corresponding age group (40-60 years) who have attained e.g. Iow education. An index value of 1 on the $x$-axis means that both groups are of the same relative size in their respective populations. An index value of below 1 on the $x$-axis means that the share of students' parents with this educational attainment is lower than the size of the corresponding age group in the general population, i.e. they are underrepresented.
In the Danish sample, students from high education background (ISCED 5-6) are overrepresented.
countries, but the correlation is weaker than for education background. ${ }^{3}$ However, on the basis of this general tendency, countries can still be broadly classified as having a higher or lower relative social mobility performance.
■ Finland, Ireland, Norway, Sweden, Italy, Denmark, The Netherlands, Switzerland, Germany, Austria and France have a higher share of relative social mobility than the share of male 'blue collar' workers in the general population would predict (they are above the line).
A particularly low social mobility on this measure is to be found in Lithuania, Romania and Spain.

In comparison with Figure 3.2, chart (b), some countries perform well on both measures of relative social mobility - educational and occupational background of students - some underperform on both measures and some countries perform better on one indicator than the other.

The comparison of relative mobility indices for both 'blue collar' and low education background is shown in Figure 3.7, which is an alternative to Figure 3.3 of viewing social inclusiveness.

- On these measures, 5 countries are shown to be relatively socially inclusive: Finland, Ireland, The Netherlands, Norway and Denmark.
$\square$ The more exclusive higher education systems are: Romania, the Slovak Republic, Croatia, Germany, France and Italy.

[^15]Fig. 3.8
Students' parents with 'blue collar' occupation by parents' highest educational attainment


Source: EUROSTUDENT IV, C.4. No data: E/W, LT, SI. No data for non-tertiary education: FR. No data for high education: FR. No data for low education: SK, LV. EUROSTUDENT Question(s): 6.1 What is the highest level of education your father and mother have obtained?, 6.3 What are the most recent or former occupations of your father and mother?

- The remaining countries are transition systems as they score well on one of the measures, but not on the other.

As was explained above, the group of students whose parents have a 'blue collar' occupation' is more heterogeneous than the group of students defined by their low education background. This is related to the structure of the economy and the job market in each country and also has to do with the difficulty in operationalising the classification of occupations for different countries - despite the international standards having been formulated.

In Figure 3.8 the group of students' parents with 'blue collar' occupation is disaggregated by their educational attainment. This comparison shows that the large majority of parents with 'blue collar' status has not attained higher education, but in most cases has attained an educational level higher than up to lower secondary (ISCED o-2). This may account for countries such as Poland and Estonia doing better on the 'blue collar' index than on the low education index.

# Chapter 4 <br> Characteristics of national student populations 

## Key findings

■ General age profile: One of the key differences between national student bodies is their age profile. However, there are also a few similarities: Around 2 in 3 students are no older than 24 years. In Croatia, Turkey, Lithuania, France, Latvia and the Slovak Republic, $80 \%$ of students are not older than 24 years. Lifelong learners, in terms of a simple age dimension, are to be found most frequently in Norway, England/Wales, Portugal, Austria, Denmark, Estonia, Ireland, where around one in 5 students are over the age of 30 years.

- Age profile of delayed transition students: Students with a transition period between leaving school and entering higher education of over 2 years or who take an alternative route (i.e. delayed transition students) are often 30 years or older. However, in more open systems, delayed transition students are often more evenly spread across the age groups, e.g. in Scandinavian countries and Ireland. This suggests that these systems offer many chances of entering higher education via a $2^{\text {nd }}$ chance route to students of various ages.
$\square$ Age profile of de facto part-time students: It might be assumed that part-time studies are largely taken up by older students, as this way of studying offers them a more flexible organisation of their curriculum. However, one in io students are de facto part-time students and no older than 24 years.

■ Age profile and social background: Students from high social background tend to be younger than students from low social background. This result relates to the transition route of students from low social background, who often do not enter higher education directly after finishing school. In many countries students from low social background are 30 years or older. There is, however, also a group of countries (e.g. with Turkey and Portugal), where students from low social background are frequently under 30 years old.

■ Gender profile by programme and transition route: The feminisation of higher education is apparent at all levels of studies. Only 3 countries have more or less balanced student populations: Germany, Turkey and Switzerland. However, differences between the sexes by study programme and transition route are also evident and relevant.

- Students with children: The share of students with children reaches one in 8 in some countries (e.g. Scandinavia and Estonia). Since de facto part-time students are more likely to have children than their full-time counterparts in all countries increasing the provision of flexible programmes may help this group of students.


## Main issues

The general characteristics of national student populations are the result of a mix between traditions, demographic trends and current reforms. They are shaped, therefore, by expectations, opportunities and personal circumstances. They are also influenced by transition routes into higher education (>Chapter 2) and the social make-up of the student body (>Chapter 3). This chapter focuses on the differences between countries and student groups on the basis of standard characteristics such as age, gender and whether students have children or not.

Some of the data would also be available using administrative statistics, e.g. from Eurostat. Therefore, at the highest level (e.g. in terms of the exact percentages of students within each age group) the administrative statistics may be a better source, because national surveys will not always capture a completely balanced sample. Despite this caveat, our data can be expected to highlight the same country clusters and then - uniquely - to subsequently facilitate further analyse of topics such as age profile and gender by characteristics of students like transition route and social background.

Age will re-appear throughout the report as one of the key markers for differences between countries and student groups. This is related both to the transition routes and the social background of students, both of which are examined in this chapter in terms of age profile. It also influences expectations of the appropriate framework conditions for studying. Although a very simple indicator itself, there is good reason to pay attention to it because of the prognoses which forecast an aging student population for almost all European countries during the next decade (Orr, 2010).

A lot has occurred over the past decade in terms of student gender, with an increasing amount of female students entering higher education and indeed dominating certain subject areas. This phenomenon can be captured through standard administrative statistics and will not be dealt with here (Eurostat \& HIS, 2009). In the previous 2 chapters, we have seen analyses of 2 very interesting student groups, which are both particularly relevant for equity policy. These are students from low social background and students who enter higher education later in life (delayed transition students). This section will analyse gender differences for these 2 focus groups.

With an aging student population and the large share of women in higher education, the issue of students with children is gaining more importance. On the one hand, mature students already have a family and their successful completion of higher education relies on higher education provision which facilitates a balance between family and academia. On the other, research has shown that students are postponing families and children until later in life and, therefore, will also affect society's demographic balance in the future (e.g. due to later timing of births and lower fertility rates). Therefore, some countries aim to provide family-friendly higher education.

Students with children must divide their resources (time, money) between themselves and their dependent children. This often causes an additional burden for the students, which may put them at a disadvantage compared to their peers without children. Not just the number of children, but also the age of the youngest child is of interest as young
children may require more parental resources in terms of time and maybe day-care costs compared to older children.

In many countries, policy or national law stipulates that prospective students should not be deterred from entering or completing their studies due to disabilities, in particular, physical disabilities. Chronic disease, physical disabilities or other kinds of health problems may impair students in taking up or completing studies. Students with severe health problems are more likely to require counseling and support during their studies than their counterparts.

However, the construction of a relatively simple subtopic inside of the EUROSTUDENT data set remains contentious, because of the difficulty of capturing information in this area. This is related directly to the World Health Organisation's "International Classification of Impairments, Disabilities, and Handicaps" (ICIDH) from 1980. The ICIDH distinguishes between 3 dimensions concerning disabilities: impairment (organ and body dimension), disability (individual dimension) and handicap (social dimension). Thus "disability is a complex phenomenon, reflecting an interaction between features of a person's body and features of the society in which he or she lives." ${ }^{\text {I }}$

In discussions with stakeholders and experts from various countries we have found that the awareness of the issues related to disability differs and also the willingness of students to give information on possible disabilities. For this reason, the original EUROSTUDENT indicator was extended here to include both students' self-assessment of their disability (individual dimension) and their satisfaction with how their selfassessed disability is dealt with in the higher education system. To a certain extent, this latter response will reflect differences in the 'social' phenomenon, as it is understood in each country. We consider the combination of self-assessment of disability and then satisfaction rating of how well it is dealt with to provide informative insights into the situation across Europe. However, the value of the results is limited for an international comparison. Please see the $>$ DRM for individual country results.

## Data and interpretation

Around 2 in 3 students are no older than 24 years, but in some countries I in 7 Bachelor students are 30 years or older.

Differences in the age profiles of national student populations result from the different organisation of both higher education entry and progression through the university or college system (>Chapter 2) and as a consequence of differences in the social background of national student bodies ( $>$ Chapter 3). Around $2 / 3$ of students are in the age bracket up to 24 years old, but large differences on both sides of the scale are apparent - see Figure 4.I, chart (a).

[^16]Fig. 4.1
Students by age and study programme


Source: EUROSTUDENT IV, A.1. No data: SI.
EUROSTUDENT Question(s): 5.1 When were you born?, 1.4 What is the programme you follow?

- $4 / 5$ of students are within this young age bracket in the countries Croatia, Turkey, Lithuania, France, Latvia and the Slovak Republic. In these countries the share of students between 25 and 29 years old lies no higher than 1o \%, with the difference between profiles in this country cluster being related to the older age group, the 30 years or older.
■ In the countries Austria, Denmark, Finland, Switzerland, Germany and Sweden between I/4 and I/3 of students are to be found in the middle age bracket. This is the result of a combination between later starts (>Chapter 2) and longer (less intensive) studies (>Chapter 5).
- A particularly interesting group in terms of lifelong learning consists of Norway, England/Wales, Portugal, Austria, Denmark, Estonia, Ireland, with around one in 5 students over the age of 30 years. In fact, this group is closely followed by another 5 countries. In every case this group represents countries which have been able to encourage students to re-enter either the education system via alternative routes (e.g. via special provisions for older students in Portugal; >Chapter 2) or to re-enter higher education following a break between graduating from a Bachelor course and entering Master level programmes within the Bologna study structure (e.g. Ireland and Estonia, >Chapter 2 \& 5 ).
■ A focus on Bachelor students (chart b) shows that 3/4 of all Bachelor students are in the youngest age bracket. The countries with the oldest Bachelor students are - in some cases surprisingly - Portugal, Denmark, the Czech Republic, Norway and England/Wales, each with more than $15 \%$ of their Bachelor students aged 30 or older.
■ In chart (c), which looks at Master students, 3 clear country clusters emerge. In the first and biggest group - Croatia, the Slovak Republic, France, Lithuania, Sweden, Poland, Romania, Italy, The Netherlands, Latvia - the majority of Masters students are no older than 24 years. ${ }^{2}$ In the $2^{\text {nd }}$ group - Switzerland, Austria, Denmark, Turkey - more than $50 \%$ of Master students are between the ages of 25 and 29 . In the final group - England/Wales, Ireland, Spain, Norway - over I/3 of MA students are aged 30 or older. This group of students are likely to have had significant professional experience before they commenced their Master course.


## Students with a delayed transition into higher education are often

 30 years or older and de facto part-time students often no older than 24 yearsBeyond the differences by study programme, we can expect variations in age profiles by transition route into higher education and by study modus. In the former case, data for delayed transition students will be examined. According to the definition of this group, these students have delayed transition between school and college by at least 2 years, but here we will see the resulting age profile. In the latter case, the analysis shall look at low-intensity students (i. e. our statistical definition for part-time students). It is expected that this modus of studying will be particularly relevant for older students. Is this the case?

Because there are large differences in the national student populations in the size of these 2 groups, the chart will also reflect the quantitative relevance of the groups by

[^17]presenting percentages for age brackets related to the overall student population - see Figure 4.2, charts (a) and (b) (>Chapter 2 and DRM).

■ On average, delayed transition students are aged 3I (not shown here). Indeed, chart (a) shows that a large share of delayed transition students - irrespective of their quantitative significance in the respective country - is aged 30 or older and certainly over 24 years old. A comparison between Figure 4.1, chart (a) and Figure 4.2, chart (a) shows that many of the students, who are shown as 30 or older in Figure 4.I are indeed delayed transition students (e.g. for Romania: 10 \% of the $15 \%$ of students aged 30 or older are delayed transition students, the remaining $5 \%$ will be students who interrupted their path after entering higher education). ${ }^{3}$
■ It is interesting to compare the countries with the highest quantitative share of delayed transition students in the overall population (e.g. above $25 \%$ ). Here we see that the higher this share, the higher also the share of delayed transition students in the youngest age group - compare Sweden, Ireland, Denmark, Norway and Finland. In other words, it is a provision taken up by students of very different ages. This is lesser the case in Estonia, the Czech Republic, Romania and Portugal, where the smaller overall share of delayed transition students are most likely to be aged 30 years or older.

- Turning to low-intensity students, i. e. de facto part-time students (chart b), we see that around $10 \%$ of all students are in the age bracket up to 24 years old and - following the definition of low-intensity students - in a typical week spend less than 2I hours on their studies (>Chapter 6). The biggest exceptions to this trend are the Slovak Republic and Lithuania, where around I/4 of low-intensity students is no older than 24.
$\square$ It is perhaps surprising that fewer older students study in the low-intensity modus. This implies thatitis notonly the olderstudents which utilise more flexible forms of studying (>Chapter 5). The highest shares of students aged 30 and older (of between I4 \% and $7 \%$ ) are to be found in Norway, Austria, Finland, Estonia and the Czech Republic.

The higher the social background of students, the younger they are For policies aimed at making higher education more inclusive, it is interesting to see if tendencies can be found for the age pattern of student bodies by social background. To this end, Figures 4.3 and 4.4 provide information on the age profile of students by their social background, which is operationalised via the highest educational attainment of students' parents. In Figure 4.4 a differentiation is made between students from high education background (ISCED $5-6$ ), students from medium education background (ISCED 3-4) and students from low education background (ISCED 0-2). The general trend is that students tend to be younger, the higher the educational attainment of their parents is. This is related to their direct or delayed transition into higher education (>Chapter 3).

In the chart on students from low social background (chart c), however, it is apparent that these students are not always recruited from the older age brackets. The differences between countries in this respect becomes clearer if we relate the overall share

[^18]Fig. 4.2
Students by age, transition route and study intensity


Source: EUROSTUDENT IV, A.1. No data: E/W, SI. Too few cases for chart (a), students between 25 and 29 years: LT. Too few cases for chart (b), students 30 years or older: HR.
EUROSTUDENT Question(s): 5.1 When were you born?, 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 2.5 When did you start your current programme?, 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?
Note: Some differences in total values between the charts are on account of missing values, e.g. it was possible to classify a student by age, but not by transition route.
of the student population with a low social background to the overall share of said student population by age bracket - see Figure 4.3.

- Figure 4.3 shows that near-to $45 \%$ of students in Turkey, Malta and Portugal are from low social background and that between $39 \%$ (Turkey) and $21 \%$ (Portugal) of all students from low social background in these countries are no older than 24 years old.
$\square$ On the other hand, in the countries Portugal, Ireland, Malta and Norway substantial shares of all students in these countries (i.e. over $6 \%$ ) are from low social background and 30 years or older. This result is both related to initiatives to widen

Fig. 4.3
Overall share of students with low social background by age
Students with low education background (ISCED 0-2)


Source: EUROSTUDENT IV, A.2. No data: E/W, SI. Too few cases: LV, SK. Too few cases for students up to 24 years: EE. Too few cases for students between 25 and 29 years: $L T, R O, P L, H R$. Too few cases for students 30 years or older: PL, HR, $L T$.
EUROSTUDENT Question(s): 5.1 When were you born?, 6.1 What is the highest level of education your father and mother have obtained?
participation in the respective countries and the absolute size of the body of students from low social background (>Chapter 3).

## The feminisation of higher education is apparent at all levels, only 3 countries have rather balanced student populations

It might be argued that a share of $50 \%$ women and the same proportion of men in higher education is the ideal. On the basis of this criterion only Germany, Turkey and Switzerland are successful. The issue of a feminisation of higher education has been dealt with by many reports previous to this one, also using more comprehensive administrative data (Eurostat \& HIS, 2009, pp. 54-55). The EUROSTUDENT data set allows an analysis of gender balance by study programme, but also by transition route into higher education and study intensity. The 2 latter measures are unique to this data set.

A comparison by study programme shows 3 country clusters - see overleaf for Figure 4.5, chart (a).

■ In the first group, a differentiation between all students, Bachelor students and Master students leads to no differences in the gender balance. II countries fit into this pattern.

- In a $2^{\text {nd }}$ group, the share of women going on to Master programmes is lower than for Bachelor programmes. This is the case for Sweden, Malta, Austria, Spain, Norway and Denmark. At the same time, the share of female students at Master level is only below $50 \%$ in 3 of these countries.
- In the $3^{\text {rd }}$ group, the opposite is true. In the case of Latvia, Romania, Estonia, Portugal, the Slovak Republic and the Czech Republic the share of women in Master programmes is higher than that of men and, indeed, is not lower than $60 \%$.

Fig. 4.4
Students by social background and age


Source: EUROSTUDENT IV, A.2. No data: SI. Too few cases for chart (c): LV, SK, E/W. Too few cases for chart(c), students up to 24 years: EE. Too few cases for chart (c), students between 25 and 29 years: EE, HR, LT, PL, RO. Too few cases for chart (c), students 30 years or older: HR, LT, PL.
EUROSTUDENT Question(s): 5.1 When were you born?, 6.1 What is the highest level of education your father and mother have obtained?

Fig. 4.5
Female students by study programme, study intensity and transition route


Source: EUROSTUDENT IV, A.3. No data: SI. No data for chart (b), low-intensity students, direct transition students, delayed transition students: E/W. EUROSTUDENT Question(s): 5.2 What is your sex?, 1.1 Which programme are you currently enrolled in?, 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 2.5 When did you start your current programme?, 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?

Turning to transition route, new country clusters become evident - see Figure 4.5, chart (b).

- In the case of Romania, Estonia, the Slovak Republic, the Czech Republic and Poland, it appears that female students are the main beneficiaries of delayed transition routes with more than 2 in 3 delayed students being female.
- However, in 3 countries - Finland, Austria and Turkey - the share of female delayed transition students drops below $50 \%$.

The focus group of low-intensity students is used by EUROSTUDENT in an attempt to capture de facto part-time students, irrespective of their formal enrolment status (>Chapter 5). The data in Figure 4.5 chart (b) show some differences between the sexes here.

Fig. 4.6
Students with children by study programme, age, transition route and study intensity



Source: EUROSTUDENT IV, A.4. No data: SI. No data for chart (a), Master students: E/W, HR. No data for chart (b), students up to 24 years: DK, MT, RO, ES, TR. No data for chart (c), low-intensity students, direct transition students, delayed transition students: E/W.
EUROSTUDENT Question(s): 5.6 Do you have any children?, 1.1 Which programme are you currently enrolled in?, 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 2.5 When did you start your current programme?, 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?

In the majority of countries, there are more women studying de facto part-time than men.

- However, there are 5 exceptions to this: Poland, Spain, Switzerland, Turkey and Germany. In this case, it is possible that men are also taking on caring roles for their children or, perhaps more likely, that men taking this modus of study tend to be working alongside their studies. In the case of Switzerland national analyses show the main reason to be working alongside studies.

The share of students with children reaches 1 in 8 in some countries The share of students with children can be taken as both an expression of success - the system has incorporated parents into higher education - and a challenge - such students have to organise their studies in a particular way, may come (back to) the higher education system with different expectations and will want to study in a more flexible manner. The charts in Figure 4.6 show that students who are older, have entered late and/or who are studying de facto part-time are most likely to have children.
■ In 7 countries - Norway, Estonia, Denmark, Sweden, Finland, Portugal and the Czech Republic - more than one in 8 students have children. These are all Northern European countries with the exception of Portugal - see chart (a).
$\square$ In all but 2 countries, the share of students with children rises for Master students (exceptions: Sweden, Denmark and the Czech Republic). In Turkey the share rises from $\mathrm{I} \%$ to $7 \%$.
■ The clearest explanatory variable for the likelihood of a student having children is age - see chart (b). On average, $56 \%$ of students aged 30 or older have children, whereas only $\mathrm{I} \%$ of students up to the age of 24 are parents. The lowest values for over 30 year olds are to be found in Spain, Switzerland, Germany and Austria, where less than one in 3 students in this age category have children.
$\square$ On average, one in 3 delayed transition students have children and in every case the share is higher than for all students. Indeed in 6 countries - Estonia, the Czech Republic, Romania, Latvia, the Slovak Republic and Poland - this share rises to over $50 \%$.

- The share of low-intensity students with children is lower, but this is related to the age profile of such students, see above. In this case one in 6 low-intensity students have children, but in every country the share of such students with children is higher than for the average or for direct transition students.

EUROSTUDENT can also provide information on the age of a student's youngest child. It might be assumed that studies are most difficult to organise, when a child is 6 years old or younger because these children do not go to school and so day care must be arranged for them. Therefore, Figure 4.7 compares the share of students whose youngest child is up to the age of 3 and up to the age of 6 by various characteristics.

- In charts (a) and (b), we can see a very diverse picture in the age profile of student parents. In general, a tendency becomes apparent that the share of low-intensity students with young children is higher than for all students, although the data gaps limit this interpretation.
$\square$ At the same time, it appears that the countries on the left hand side of Latvia, i.e. those with an overall share of students with children above 1о \% (see Figure 4.6, above), generally have less young children than those on the right. In fact, the average share of students with children up to the age of 6 years is $52 \%$ in the io countries

Fig. 4.7
Age of students' youngest child


c) XY-Plot of the overall share of students with children against the share of students with a youngest child no older than 6 years


Source: EUROSTUDENT IV, A.4. No data: FR, IT, SI. Too few cases for chart (a), between the ages of 4-6: HR. Too few cases for chart (b), up to the age of 3 years: ES, HR, MT, RO. Too few cases for chart (b), between the ages of 4-6: DK, ES, HR, LT, LV, MT, PL, RO.
EUROSTUDENT Question(s): 5.6 Do you have any children?, 5.8 How old is your youngest child?, 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?
left of Latvia and $62 \%$ for the other countries. This would suggest that the share of students with children rises as the children get older (and require less day care).

In chart (c) those 2 facts are combined in a plot diagram. The share of students with children up to the age of 6 ( x -axis) is crossed with the overall share of students with children (y-axis). No clear pattern can be discerred: indeed context factors such as accessibility to kindergarten places and flexibility of studies are likely to keep this link weak. By comparing country data to the sample average, it is possible to construct a matrix.

- In the top right-hand corner, the countries Estonia, Denmark, Finland and Sweden show relatively high shares of students with children and relatively high shares of students with children up to the age of 6 years.
$\square$ In the bottom left-hand corner, The Netherlands, Switzerland and Spain have lower shares of students with children and less than $50 \%$ of these children are aged 6 or younger.


## Chapter 5

## Types and modes of study

## Key findings

- Participation in Bachelor programmes: Around 2 in 3 students are enrolled in Bachelor courses across Europe. These courses often include a high share of students from low social background. In Portugal, Italy, the Czech Republic and France the respective share of students studying Bachelor from low social background is at least $20 \%$ higher than for their counterparts from high social background.
■ Bachelor courses by subject area: In many countries Bachelor courses in humanities and arts appear more supportive of social mobility than in engineering, manufacturing and construction subjects. In Austria and Spain, especially, the share of students from low social background in Bachelor courses for humanities and arts is 10 \% higher than the share for all students in this subject area. In the countries Switzerland, England/Wales, Italy, Malta, Romania and Turkey the share of Bachelor students in engineering, manufacturing and construction is $25 \%$ lower for students from low social background than for students from high social background in the same subject area.
- Participation in Masters and remaining national programmes: Students from low social background are underrepresented in many countries in both Masters and the remaining national programmes. However, the data and national commentaries made by national research teams in the > Data Reporting Module (DRM) show that structural reforms are still underway in many countries. Countries with a particularly high share of students in national programmes are Spain, Latvia, Sweden, Austria and Germany.

Full- and part-time status: On average over $80 \%$ of students in Europe study with full-time status. In 5 countries, part-time studies do not exist formally, whereas in 5 other countries, at least one in 4 students has a part-time status. Part-time students are often female. In England/Wales, Croatia, Romania, the Slovak Republic, the Czech Republic and especially Norway the share of part-time students taking Master courses is at least $20 \%$ higher among women than men.

■ Differences between status and study intensity: The link between part-time status and time students allot to their studies is weak in some countries. Indeed, part-time status entails much more heterogeneous study intensity than does fulltime status. On average, rin 2 part-time students spends more than 2r hours a week on study-related activities. A surprisingly high share of part-time students spending more than 2r hours a week on study-related activities is particularly evident in Poland, Switzerland and Croatia.
$\square$ Centrality of studies: Students assess their studies as a more central or less central activity in their week and allot time to their studies accordingly. Students assessing their studies as less important than other activities also spend much less time a week on study activities compared to students considering their studies more important. In many countries, study structures allow this type of flexibility, especially in Norway, Austria, Finland, Estonia and Germany.

## Main issues

This chapter focuses on the enrolment of different student groups in various types of study programme, which may be offered in a more or less flexible modus. The reform of the structure and organisation of higher education courses has been the main focus of debates on the benefits and disadvantages of the 3 cycle Bologna reform with Bachelor, Master and Doctorate levels. This reform was driven by a myriad of both international and national goals. The main focal points have been to reform the structures in order to make them more compatible between countries and to make study structures more flexible in order to encourage widened participation. Both of these issues will be investigated in this chapter.

Some of the central conclusions of the Bologna Independent Assessment from 2010 were that the introduction of these new structures has been uneven across Europe and across subject areas and that the provision of more flexible study structures is limited (Westerheijden et al., 2010). The EUROSTUDENT data set can reinforce and contextualize these results. It can also go further by investigating differences by student type.

## Enrolment by study programme

The EUROSTUDENT data set provides an insight into the share of students undertaking Bachelor and Master courses and those still on national degree programmes. Since many higher education systems are still en route to reform it is interesting to further analyse these statistics by sex and by social background. The latter issue is important because there has been a hope that the new structures, with a shorter first phase (Bachelor) than many systems previously had, would be more attractive to potential students from low social background. At the same time, such a result may be difficult to interpret because the Bologna Independent Assessment concluded that the majority of Bologna signatory states have excluded medical studies from the 2 -cycle structure (BachelorMaster) (ibid, p. 18), which could lead to this subject area becoming an enclave of the higher social milieu. Since various fields of study also offer different opportunities for learning, for organising study time (>Chapter 6) and on the labour market, it is interesting to take the various (new) national Bachelor students and analyse them by certain characteristics. Are they more likely to be male or female, old or young, full or part-time and from which social background?

## Flexibility of study programme and formal status

The Independent Assessment already concluded regarding modular study structures that their formal existence in countries does not guarantee their wide application (Westerheijden et al., 2010, p. 22 \& p. 55). The previous EUROSTUDENT report made a similar conclusion regarding the formal existence or non-existence of part-time students.

This section of the report will look at the formal status of students in different countries and then at students' academic workload. Provision of higher education on a part-time basis is one way of facilitating a balance for students between their general living and their study conditions. This analysis is motivated by the expectation that truly flexible study structures are required by some parts of the student population and that giving them the formal status of part-time students recognises this. Students with this status can then be given an appropriate study framework in which to study. The analysis will
compare formal status with the real time a student spends on his or her studies in order to provide an assessment of the current enrolment status.

An additional analysis will make an attempt to understand how flexible study structures in various countries really are. For this it will take as a basis the students' own assessment of how important their studies are to them in comparison with other activities such as work and family care. It will then analyse the difference in the hours spent attending taught lessons at university or college differentiated by this assessment of centrality of studies. This analysis wants to pick up on national studies, which are pointing to the flexibility of studies as being a facilitating factor for successful implementation of studies for particular student groups (Arinõ Villarroya et al., 2008). It is an exploratory indicator, but provides a first insight into this important question (not in the chapter > DRM).

## Data and interpretation

## Around 2 of 3 students are enrolled in Bachelor courses across Europe, often including a high share of students from low social background

The EUROSTUDENT data set provides a first comparative glimpse of the significance of Bachelor and Master structures for European higher education. ${ }^{\text {I }}$ The analysis must be understood in the context of different speeds of the implementation of the 2 -cycle structure (Bachelor/Master) and differing coverage by subject area (as mentioned in the previous section). However, in this sense, the analysis can be seen as providing a snapshot of the current situation and therefore pointers for current implementation strategies. Furthermore - and as mentioned in other chapters of this report - if there are administrative statistics on this area, they will provide more reliable rates of participation. They will not, however, provide analyses of the types of student taking them up, certainly not in a comparative context.

On average across Europe, $6 \mathrm{I} \%$ of students are enrolled in Bachelor programmes, $\mathrm{I} 8 \%$ in Master programmes and $25 \%$ in national programmes. These latter programmes may be more or less compatible with Bologna structures. Figure 5.I shows the situation in cross-country comparison.

- In Turkey, Romania, The Netherlands, England/Wales, Lithuania and Estonia more than $3 / 4$ of students are enrolled in a Bachelor course. In 2 of these countries (Turkey, England/Wales), Bachelor programmes are long established, whilst the other countries have completed this transition within the last decade.
- Under half of all students are to be found in Bachelor and Master structures in Germany, Austria, Sweden, Latvia and Spain. These are countries in which national programmes still play a significant role in higher education. In all of these countries with the exception of Sweden, ${ }^{2}$ the National Profiles speak of being en route to a more complete implementation of the Bologna structures, with subject such as

[^19]Fig. 5.1
Students by study programme


Source: Source: EUROSTUDENT IV, B.7. No data: SI.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?
medicine, law and engineering, manufacturing and construction being the least likely to have been reformed (>DRM). In Spain the first Bachelor students enrolled in 2009.

Figure 5.2, chart (a) looks at the situation by sex. It can be concluded that there is only little difference between the participation in Bachelor courses by sex.

In Austria and Germany, there is a lower share of females in the new Bachelor structures than for all students ( 4 I v 43 and 38 v 4 I , respect.). Commentaries for both countries concur that this is to do with the speed of conversion into the new structures, where more vocationally orientated subjects and universities of applied sciences, where males dominate courses, have been quicker to implement the reform than, for instance, humanities, social sciences and medicine, offered at universities (>DRM).

Chart (b) provides first information on enrolments by social background (as measured by the highest educational attainment of students' parents). Are Bachelor programmes apparently more attractive (or more accessible) than other programmes for students from low social background?
$\square$ On average, the share of students from low social background being enrolled at Bachelor level is higher than that of students from high social background ( $64 \%$ to $58 \%)$. The picture differs by country.

- In Portugal, Italy, the Czech Republic and France the share of students from low social background being enrolled in a Bachelor is at least $20 \%$ higher than that of students from high social background. In the National Profile for Italy, the researchers state that this result has to do with students from high social background continuing to study long national programmes in subjects such as medicine and architecture (here the share is 3 times higher for students from high social background, see > DRM).

Fig. 5.2
Bachelor students by gender and social background


Source: EUROSTUDENT IV, B. 7 \& B.8. No data for chart (a) and (b): SI. No data for chart (b), low education background (ISCED 0-2), high education background (ISCED 5-6): E/W. Too few cases for chart (b), Iow education background (ISCED O-2): LV, SK.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 5.2 What is your sex?, 6.1 What is the highest level of education your father and mother have obtained?

- In contrast, in Finland and Ireland the share of students in Bachelor courses from low social background is io \% lower than for students from high social background. In Finland, this result may be connected to the fact that students do not yet identify themselves as either Bachelor or Master students, but students en route to a higher qualification. This would also go some way to explaining the contrasting result from Finland that students from low social background are overrepresented compared to their higher education counterparts in Master studies (see national commentary $>D R M$ ). In Ireland this may be related to the existence of further qualifications below Bachelor level, which are taken up by students from low social background.

A final assessment of these results is dependent on the specific situation of reform in each of the countries and will have to be further analysed in more in-depth reports.

In many countries Bachelor courses in humanities and arts appear more supportive of social mobility than in engineering, manufacturing and construction subjects
The EUROSTUDENT data set can also provide insights into the propensity for different student groups to study certain subject areas. In this section the analysis will focus on 2 clearly contrasting subjects and on the Bachelor level, but more comprehensive information is provided in the online data set (>DRM).
■ Figure 5.3 shows the share of students studying humanities and arts subjects at Bachelor level. Chart (a) shows a dominance of female students in this subject area. Whilst $13 \%$ of all students take this subject, $16 \%$ of females are enrolled. In the countries Austria, Germany, Finland and Italy the share is even higher.
$\square$ Chart (b) turns to participation by social background (as measured by the highest educational attainment of students' parents). It shows that humanities and arts have

Fig. 5.3
Bachelor students studying humanities and arts by gender and social background


Source: EUROSTUDENT IV, B.9. No data: SI. No data for chart (a), female, male: LT. No data for chart (b), low education background (ISCED 0-2), high education background (ISCED 5-6): LT. Too few cases for chart (b), low education background (ISCED 0-2): DE, EE, HR, LV, NO, PL, RO, SK.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.4 What is the programme you follow?, 5.2 What is your sex?, 6.1 What is the highest level of education your father and mother have obtained?

Fig. 5.4
Bachelor students studying engineering, manufacturing and construction by gender and social background



Source: EUROSTUDENT IV, B.9. No data: SI, LT. Too few cases for chart (b), low education background (ISCED 0-2): FR, HR, PL, LT, SK, LV, DK, NO, ES, EE. EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.4 What is the programme you follow?, 5.2 What is your sex?, 6.1 What is the highest level of education your father and mother have obtained?
a marginal transformative function for students from low social background ( $13 \%$ for all students and $14 \%$ for students from low social background). Indeed, the representation of students from low social background is much higher in Malta, Finland, Turkey and especially Austria and Spain, where the share is at least $10 \%$ higher than for all students and generally much higher in direct comparison with high social background students.

- Figure 5.4 shows the same analysis, this time for the share of students studying engineering, manufacturing and construction at Bachelor level. Chart (a) shows a dominance of male students in this subject area. Whilst $15 \%$ of all students take this subject, $26 \%$ of males are enrolled (and $7 \%$ of females). In the countries Denmark, France, Ireland, Latvia and Norway the share of men is even double that for all students and near-to 6 times higher if compared directly to female student shares.

Chart (b) turns to participation by social background (as measured by the highest educational attainment of students' parents). The transformative effect of engineering, manufacturing and construction for students from low social background is lower than for humanities ( $15 \%$ for all students and $\mathrm{I} 4 \%$ for low social background students). Indeed, in the countries Switzerland, England/Wales, Italy, Malta, Romania and Turkey the share of Bachelor students in this area is $25 \%$ lower for students from low social background and in some cases near to half the share in direct comparison with students from high social background.

## Students from low social background are underrepresented in many countries in both Masters and the national programmes

An analysis of Master students by sex and social background (operationalised via the highest educational attainment of students' parents) shows some clear differences between student groups and countries - see Figure 5.5.
$\square$ On average, the share of all students and the share of female students studying for a Masters (chart a) is roughly the same. However, differences between countries are noticeable.
$\square$ In Austria, Denmark, Spain, Malta, Norway and Sweden the share of female students is at least 10 \% lower than for all students suggesting a lower participation of women at this level. In the Czech Republic, Estonia, Latvia, Portugal and Romania the opposite is true.
$\square$ Regarding students' social background (chart b), the picture is very heterogeneous and the average across all countries deceptive ( $10 \%$ lower share of low social background students compared to all students). There are 6 countries in which the share of students from low social background is at least $20 \%$ lower than for all students (Switzerland, the Czech Republic, Denmark, The Netherlands, Sweden and Turkey) and there are 4 countries (Austria, Finland, Norway and Ireland) in which the opposite is true. In The Netherlands this is related to the fact that students from low social background tend to study at universities of applied science and these institutions infrequently offer Masters level courses.

- There are only 3 countries (France, Portugal and Malta) in which the shares are in balance. This is a remarkable result for Malta, since rather high fees are charged for Master programmes there (>Chapter 8).

This section of the analysis must be concluded with a caveat, but also a warning. The information shown is in part determined by the way the reform of study structures is being implemented in various countries (e.g. in some cases more vocationally orientated subject areas first and universities of applied science before full universities). That is the caveat. At the same time, this first information provided on a comparative scale on the character of students taking part in Bachelor and Master courses shows an uneven implementation, which leads to either an under- or an overrepresentation of female versus male students and low versus high social background.

Of particular cause for concern might be the finding that there remains an overrepresentation of students from high social background in national programmes in 7 countries: Italy, Turkey, Portugal, France, Germany, The Netherlands and the Czech Republic. Of these countries, Germany, France, Portugal and Italy have at least one in 4 students from high social background studying such programmes (>DRM). These countries should

Fig. 5.5


Source: EUROSTUDENT IV, B. 7 \& B.8. No data: SI. No data for chart (b), low education background (ISCED 0-2): E/W. Too few cases for chart (b), low education background (ISCED O-2): EE, LT, LV, PL, HR, SK, DE.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.4 What is the programme you follow?, 5.2 What is your sex?, 6.1 What is the highest level of education your father and mother have obtained?
consider this finding in their implementation strategies for further structural reform in order to avoid the type of "cooling out" mentioned in the introduction to $>$ Chapter 3 .

On average $85 \%$ of students in Europe study with full-time status, students with part-time status are often female
The formal status of a student is recorded on his or her matriculation record. The status often determines the framework conditions of course delivery - whether it is offered Monday to Friday during the daytime or occasionally evenings, whether courses require the physical presence of students and whether the course can be freely organized in a modular manner according to the situation of a student on certain days, weeks or months (i. e. more or less intensively). This status can also affect the fees students pay, their options for state support and whether the number of study places is influenced by state regulation or the choice of a university or college. Especially because of the

Fig. 5.6
Students by formal status of enrolment


Source: EUROSTUDENT IV, B.10. No data: SI, TR, PT, DK, LV. No data for distance education: DE, LV, IT, CH, FR.
EUROSTUDENT Question(s): 1.2 What is your current formal status as a student?, 1.3 Are you a student of distance education?
latter points, a part-time study programme may not have the same implications in every country. These will be touched upon in the subsequent section. However, a start will be made with a comparison of students across Europe by formal status.
On average $86 \%$ of students in Europe study full-time, but differences between countries are large - see Figure 5.6.

- In 5 countries (Finland, France, Germany, Austria and Spain) a part-time status does not exist or the share of students with this status is marginal.
- In contrast, in 5 countries (the Slovak Republic, Norway, England/Wales, Lithuania and Poland) at least one in 4 students has part-time status.
- Since distance education may be defined as either part- or full-time status, students were asked especially to state whether they are distance education students. On average the value for Europe is $7 \%$, but Portugal, Sweden and Estonia have shares which are significantly higher, reaching $23 \%$ in the latter country. ${ }^{3}$

Figure 5.7 focuses on part-time students by formal status. Chart (a) shows the respective shares of students registered part-time by their study programme.
$\square$ Although there is little difference in status between Bachelor and Master students in most countries, this cannot be said for England/Wales, Ireland or Malta. In this country cluster, the share of Master students on a part-time course (and therefore probably working alongside the programme) is at least 4 times higher than for Bachelor programmes. In Poland and Lithuania the share is also higher, but the difference is not so extreme.

- In chart (b) the analysis provides insight into part-time status by sex. On average there is little difference between men and women. However, at least $20 \%$ more women are to be found on part-time Master courses in England/Wales, Croatia, Romania, the Slovak Republic, the Czech Republic and especially Norway.

[^20]Fig. 5.7
Students with part-time status by study programme and gender


Source: EUROSTUDENT IV, B.10. No data: DK, LV, PT, TR, SI. Too few cases for chart (a), Master students: RO,
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.2 What is your current formal status as a student?, 5.2 What is your sex? Note: No part-time status: AT, DE, ES, FI, FR.

## Part-time status entails much more heterogeneous study intensity than full-time status

Figure 5.8 now compares formal status with the hours spent on study-related activities in the EUROSTUDENT countries. This analysis provides insight into what it means to a student to have full- or part-time status. The data are based on student entries on how they divide their time in a typical week between taught courses, personal study time and paid jobs (>Chapter 6). The first 2 categories are taken to be study-related time. The general picture fits expectations. However, there are some remarkable anomalies.
■ Whilst on average $20 \%$ of students spend up to 20 hours a week on study-related activities, $49 \%$ of part-time students do this. However, $17 \%$ of full-time students also do not spend more than 20 hours a week on their studies.

Fig. 5.8
Students by formal status of enrolment and study intensity in a typical study week




Source: EUROSTUDENT IV, B.11. No data: E/W, SI. No data for chart (c): AT, FI, LV, FR, IT, DK, TR, DE, ES, PT.
EUROSTUDENT Question(s): 1.2 What is your current formal status as a student?, 3.11 How many hours do you spend in a typical week in taught courses, personal study and on paid jobs?

Fig. 5.9


Source: EUROSTUDENT IV, B.11. No data: E/W, SI. No data for part-time students: LV, IT, DK, TR.
EUROSTUDENT Question(s): 1.2 What is your current formal status as a student?, 3.11 How many hours do you spend in a typical week in taught courses, personal study and on paid jobs?

- 57 \% of full-time students spend more than 30 hours a week on their studies. However, $20 \%$ of part-time students do the same.
- In Austria, Estonia, Finland, Latvia, Norway and the Slovak Republic more than one in 5 students with a full-time status spend not more than 20 hours on study-related activities. In Finland and Austria more than $10 \%$ of full-time students do not even spend more than io hours per week on their studies. Finland and Austria are, however, 2 of the countries with no formal part-time status.
- Looking at part-time students, $2 / 3$ of these spend no more than 20 hours a week on study-related activities in Malta and the Slovak Republic. This means that for the large majority of students in these countries, the status reflects the time they spend on their studies. In Poland, Croatia and Switzerland, in contrast, less than I/3 of students with part-time status also have a low study intensity on this measure (although in Switzerland 8I \% of part-time students spend no more than 30 hours a week on their studies).

A comparison of the match between time spent on studies and formal status is shown in Figure 5.9 in a more focused manner. This chart highlights the share of students with full-time status and study-related activities taking up to 20 hours per week and contrasts this with the share of part-time students with more than 2 I hours per week spent on study-related activities. In other words, the chart gives the share of students who appear - at first look - to be displaced.

- On average, the share of displacement on this measure for full-time students is $17 \%$ and for part-time students it is $51 \%$. The chart shows that part-time status entails much more heterogeneous study intensity than does full-time status.
- On this measure, a re-evaluation of the provision of part-time courses would appear prudent in Lithuania, the Czech Republic, The Netherlands, Croatia, Switzerland and Poland.

Fig. 5.10
Students by self-assessment of centrality of studies and study intensity


Source: EUROSTUDENT IV, G. 7 \& H.5. No data: E/W, FR, SI. No data for studies of less importance: TR
EUROSTUDENT Question(s): 3.10 How important are your studies compared to other activities for you?, 3.11 How many hours do you spend in a typical week in taught courses, personal study and on paid jobs?

## Students assess their studies as a more central or less central activity in their week and allot time to their studies accordingly

Another way of viewing hours spent on studies and study intensity is to look at the hours spent by a student related to their own assessment of how central their studies are to their daily life. Students were asked in the survey to say whether they saw their studies as more, less or equally important in comparison to their other activities in a typical week. Figure 5 .Io shows the respective shares by country in chart (a) and the differences in the time spent on study-related activities in chart (b).
$\square$ On average the share of students considering their studies a central weekly activity lies at $56 \%$ and those considering studies less important at $5 \%$ of the student population (chart a).

- In Austria, Finland, Italy and Poland the respective share is double this with more than one in io students assessing their studies as less important. In the Czech

Republic, Spain, Croatia, Italy, Portugal, Romania and Sweden over $2 / 3$ of students consider their studies the most important activity. These figures tend to correspond with the more objective data on time spent in Figure 5.8.

- The EUROSTUDENT data set considers these 2 student groups - more or less importance of studies - as focus groups for time budget. For this reason it is possible to look into how much time these students spend on their studies. Students assessing their studies as less important spend on average 21 hours a week on study activities compared to 36 hours a week for students considering their studies more important. Chart (b) shows the difference by country.
■ In Austria, Germany, Estonia, Finland and Norway students assessing their studies are more important spend more than twice the number of hours per week on studyrelated activities (taught lessons and personal study time) than their counterparts assessing studies as subordinate. In Norway they spend almost 3 times more time (I4 vs. 35 hours).

The final chart in this chapter combines the data on self-assessment of centrality of studies with amount of time spent in study-related activities as a way of viewing the flexibility of programmes offered in various countries (i.e. it is based on Figure 5.io). The chart starts out from the assumption that a flexible study structure is when those students, who need to, can reduce the number of taught lessons and course obligations

Fig. 5.11
Students for whom studies are more important against students for whom studies are less important than other activities by study intensity


[^21]and those who want to, can study more intensively. The self-assessment of centrality of studies is taken as a proxy for this wish.

The chart in Figure 5.II shows the amount of hours spent study-related activities per week for students assessing their studies as less important ( x -axis) and students assessing their studies as more important ( y -axis). 3 lines are drawn to show countries in which students assessing their studies as more important attend the same amount of hours of taught courses as their counterparts ( $\mathrm{I}: \mathrm{I}$ ), more than double ( $\mathrm{I}: 2$ ) or even 4 times more ( $\mathrm{I}: 4$ ).
$\square$ The first insight provided by this chart is that students considering their studies to be a central activity spend between 29 (Slovak Republic) and 44 (Portugal) hours a week on study-related activities. For the student group considering their studies less important in comparison to other weekly activities the country variation is much higher and between I4 (Norway) and 29 (Italy) hours per week.
$\square$ In the countries Austria, Germany, Estonia, Finland and Norway students assessing their studies as more important spend more than twice the number of hours on study-related activities as students assessing their studies as less important. These are all countries in which the share of students assessing their studies as less important is also comparatively high (see Figure 5.10). This may mean that these countries are more aware of the need for flexible study structures (although this is not always reflected in the formal status, Figure 5.6).
■ In the countries Italy, Lithuania and Poland there is also a relatively high share of students assessing their students as less important, but the flexibility of study organisation appears more limited in country comparison.

## Chapter 6

## Time budget for studies and employment

## Key findings

■ Students' overall time budget: What does the time budget of students look like in a typical study week? Students in most countries have a time budget of more than 40 hours in a typical study week, which they allocate to taught studies, personal study time and regular paid jobs. Students' time budget is particularly high in Portugal and Poland.

■ Composition of time budget: While students allocate most of their time to studyrelated activities, regular paid employment is a reality of student life in most EUROSTUDENT countries. This is especially visible in Poland and Estonia. The overall time budget and how it is composed depends on the field of study and above all students' age. On average, older students have a higher overall time budget, which is spent to a larger extent on regular paid jobs. In turn, they have a lower studyrelated time budget, especially for taught studies. Next to student characteristics, national customs and study environments seem to influence the time budget. For instance, most student types have a comparatively high personal study time in Italy, Malta and above all Sweden.

■ Trade-off between regular employment and studying: With rising hours spent on regular paid employment, the time allocated to study-related activities tends to diminish. However, additional time spent on paid jobs is not fully 'compensated' by a reduction in the study-related time budget. Instead, it leads to an increase in students' overall time budget.

■ Employment rate of students: The importance of paid employment for students becomes apparent not only judging by the average weekly time spent on regular paid jobs, but also by the share of students who are regularly employed. In more than I/2 of the EUROSTUDENT countries, at least $40 \%$ of students are regularly employed during term time. The employment rate is especially high among students from low social background. Working is also common among students from high social background, but the extent of their regular employment is much lower than that of their peers from low social background.
$\square$ Satisfaction with overall time budget: In about I/2 of the EUROSTUDENT countries, at least $40 \%$ of students are (very) satisfied with their weekly time budget. The highest satisfaction levels are to be found in Denmark, Latvia, The Netherlands and Sweden. This good news is muted by the fact that in 3/4 of the EUROSTUDENT countries, at least $20 \%$ of students are (very) dissatisfied with their time budget. Students in Portugal and Italy have the highest levels of dissatisfaction. Generally speaking, students' dissatisfaction rises with an increasing time budget. Not least for that reason, students who are 30 years or older are disproportionately frequently (very) dissatisfied.

## Main issues

Following up the analysis of the types and modes of study, this chapter examines in more detail what students' time budget looks like in a typical study week of the term time, how frequent employment is among students and how satisfied students are with the weekly time budget they have to tackle. The analysis of these 3 aspects is crucial in that it allows for a reconsideration of the prevailing premises about the organisation of student life across Europe.

## Students' time budget for taught studies, personal study time and paid jobs

One long-established assumption is that students are exclusively devoting their time to studying. While it is in fact true that students spend most of their available time on their studies, it is often forgotten that a substantial share of students' time budget is - or rather has to be - reserved for employment activities. In the examination of students' weekly time budget, a differentiation is therefore made between 3 basic components: taught studies, personal study time and paid jobs. Taught studies refer to the hours that students spend on study units organised by their higher education institution; this category includes activities such as lectures, seminars, tests or unpaid jobs in laboratories. Students' personal study time comprises activities such as reading, revising, practicing, preparing lectures as well as writing assignments. Taught studies and personal study time are collectively referred to as study-related activities. The category "paid jobs" includes regular and gainful employment activities during the term time. ${ }^{\text {I }}$ Time dedicated to social engagement, household and caring duties, leisure activities or sleeping is not captured, although this would certainly be insightful for the analysis of students' time budget. The major intent of this chapter is indeed to show how the composition of students' study-related and job-related time budget varies across countries and where patterns for certain types of students can be identified beyond country characteristics. Moreover, the relation between time spent on regular paid jobs and the time devoted to study-related activities is investigated.

## Employment rate of students

One way to learn about the importance gainful employment has for students is to investigate how many hours an average student spends on regular paid jobs in a typical study week (see above). Another way is to calculate the employment rate of students. The employment rate illustrates how widespread the phenomenon of students having paid jobs alongside their studies is in different countries. As in the case of students' time budget, the focus is on students being regularly employed during term time. ${ }^{2}$ An aspect that is particularly relevant in analysing students' regular employment rate is the social background of students, as gainful employment during studies is not primarily a means to gain work experience or some extra money, but for many students - primarily from low social background - a way of covering the living costs. This

[^22]issue should also be seen in relation to the question to what extent students from different social backgrounds rely on the income from gainful employment (>Chapter 7).

## Students' assessment of their time budget

The description of students' weekly time budget and their employment rate raises the question whether students are coping with their time budget. In the EUROSTUDENT framework, students are therefore asked to provide information on their level of satisfaction with their current time budget. Next to a comparison of satisfaction levels across countries, the existence of systematic differences between groups of students is investigated. As a conclusion to the chapter, it is discussed briefly whether an increasing time budget naturally leads to lower satisfaction levels, or whether the underlying dynamics are more subtle.

## Data and Interpretation

Students in most countries have a time budget of more than 40 hours in a typical study week, which increases with students' age
What is the weekly time budget students in different countries spend on taught studies, personal study time and regular paid jobs? In answering this question, it is crucial to note that beyond country characteristics, there are systematic differences between certain types of students that influence their time budget. This holds true not only with regard to their overall time budget, but also regarding its composition. To exemplify this, the following groups of students will be compared: Bachelor and Master students; students of humanities and arts as well as students of engineering, manufacturing and construction; students who are up to 24 years old and students who are 30 years or older. This will form the basis for further analyses on the relation between time spent on regular paid jobs and time spent on study-related activities. To begin with, Figure 6.I provides information on the time budget of Bachelor as well as Master students in a typical week of the term.
■ According to Figure 6.I chart (a), Bachelor students' overall time budget varies across countries from under 40 hours in Finland, Norway, Sweden, Austria, Romania, Croatia, the Slovak Republic and France to more than 50 hours in Portugal and Poland.

- At Bachelor level, taught studies are the single largest component of students' time budget in approximately $3 / 4$ of the countries covered in Figure 6.I. In the remaining countries, personal study time makes up the single largest component of Bachelor students' time budget.
- In Portugal, Poland, Switzerland, Germany, Turkey, Finland and Romania, Bachelor students spend more than 20 hours a week on taught studies, whilst in Norway, Sweden and Austria, they spend 15 hours a week or less. Bachelor students have the highest personal study time per week in Italy, Malta and Sweden (20 hours or more), and the lowest in the Poland, the Czech Republic, Romania and the Slovak Republic (ir hours or less).
- The time Bachelor students spend on regular paid jobs varies markedly across countries. They dedicate a substantial share of their available time to regular paid jobs especially in the new EU Member States Poland, the Czech Republic, Estonia and the Slovak Republic. In Turkey, Croatia and France, Bachelor students’ share of their time budget spent on regular paid jobs is low in international comparison.

Fig. 6.1
Time budget of students by study programme and type of activity
a) Time budget of Bachelor students



Source: EUROSTUDENT IV, G.10. No data: E/W, LT, SI.
EUROSTUDENT Question(s): 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?, 1.1 Which programme are you currently enrolled in?
Note: In the case of CH the category "paid jobs" includes both regular and occasional paid employment during term time (>DRM).
$\square$ The time budget of Master students (chart b) is higher than that of Bachelor students in all countries except for Italy and Switzerland. The fact that Master students have a higher time budget than Bachelor students can be explained by the fact that they spend (notably) more time on regular paid jobs in all but 3 countries (the Czech Republic, The Netherlands and Sweden).
■ In contrast, the study-related time budget of Master students is lower than that of Bachelor students in the majority of countries. This, in turn, has to do with the fact that Master students spend (considerably) less time on taught studies than Bachelor students (in all countries but Sweden, Croatia and France). As far as the personal study time is concerned, Master students have a higher time budget than Bachelor students in all countries apart from Poland, Italy, Estonia, Malta and Latvia.

Fig. 6.2
Time budget of Bachelor students by field of study and type of activity
a) Time budget of students of humanities and arts



Source: EUROSTUDENT IV, G.10. No data: E/W, LT, SI. Too few cases for chart (b): FR.
EUROSTUDENT Question(s): 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?, 1.4 What is the programme you follow?, 1.1 Which programme are you currently enrolled in?
Note: In the case of CH the category "paid jobs" includes both regular and occasional paid employment during term time (>DRM).
$\square$ In comparison to Bachelor students, Master students have less pre-structured elements in their time budget (taught studies) and, in turn, more flexible elements (personal study time and time for regular paid jobs). This difference in the allocation of time can largely be explained by the difference in age between Bachelor and Master students (see below). The latter are on average older and therefore more advanced in their study and especially employment biographies than Bachelor students (>Chapter 4).

Figure 6.2 further differentiates the weekly time budget of Bachelor students by 2 fields of study, i. e. humanities and arts (chart a) as well as engineering, manufacturing and construction (chart b).

In the majority of countries, the overall time budget of Bachelor students is higher in the field of engineering, manufacturing and construction than in the field of humanities and arts. This difference is on account of considerably more time spent on taught studies in the latter field.
■ Not only in absolute terms, but also as a share of their overall time budget, students of engineering, manufacturing and construction spend more time on taught studies than students of humanities and arts; this is the case in all countries but Portugal, Estonia and Latvia (Figure 6.2 and $>$ DRM, Subtopic G.10). In turn, students of humanities and arts tend to spend a larger share of their overall time budget on regular paid jobs and on personal study time in the majority of countries. This shows that the humanities and arts offer more flexible study environments to students than the engineering, manufacturing and construction disciplines.

As can be seen in the $>$ DRM (Subtopic G.8), there are further differences in the time budget of students from low and those from high social background (as measured by the highest educational attainment of students' parents). In the large majority of countries, students from low social background have to tackle a higher overall weeky time budget than students from high social background. This is mainly because they tend to spend considerably more time on regular paid jobs. There are indications that the additional time students from low social background spend on regular paid jobs goes along with a reduction in the time available for study-related activities.

As in the case of Bachelor and Master students, the differences between students from low and those from high social background can largely be explained by the average age of the student groups in question. Students from low social background tend to be older than students from high social background, as they enter higher education through an alternative entry route more often (>Chapters 2 and 4). In order to illustrate the role of students' age in explaining the magnitude as well as the composition of students' overall time budget, 2 extreme age groups are compared in Figure 6.3: students who are up to 24 years old and students who are 30 years or older. Both age groups comprise only students who are not living with their parents.
■ In all countries apart from Denmark, the overall weekly time budget of students who are 30 years or older is (substantially) higher than that of students aged 24 years or younger. ${ }^{3}$ In the majority of countries, the difference in the overall time budget amounts to io hours or more.
$\square$ This difference can largely be explained by the fact that students who are 30 years or older spend considerably more time on regular paid jobs. In all countries covered in Figure 6.3, their time budget for regular paid jobs is higher than that of students who are up to 24 years old. In all countries apart from Denmark and Sweden, it is more than io hours higher. In almost $\mathrm{I} / 2$ of the countries covered in Figure 6.3 , students aged 30 years or older spend $50 \%$ or more of their overall time budget on regular paid jobs. Finally, there are 9 countries in which students aged 30 years or older spend 30 hours or more a week on paid jobs. This shows that a substantial share of students in this age group is employed full-time and follows studies on top.

[^23]Fig. 6.3
Time budget of students not living with parents by age and type of activity
a) Time budget of students who are up to 24 years old

b) Time budget of students who are 30 years or older

Students' time budget by type of activity in hrs/wk


Source: EUROSTUDENT IV, G.7. No data: E/W, SI.
EUROSTUDENT Question(s): 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?, 5.1 When were you born?, 3.1 Who do you live with during the study term/semester (Monday until Friday)?
Note: In the case of CH the category "paid jobs" includes both regular and occasional paid employment during term time (>DRM).

■ In contrast, students who are up to 24 years old concentrate primarily on studyrelated activities. Only in the 4 new EU Member States Poland, Estonia, Latvia and Lithuania, their study-related time budget makes up less than $80 \%$ of the overall time budget. In absolute terms, the study-related time budget - and especially that for taught studies - is higher for students up to 24 years than for their peers aged 30 years or older in all countries but Sweden and Lithuania.

■ Before the relation between the job-related and the study-related time budget is examined further, a few general trends shall be highlighted based on Figures 6.I to 6.3. Students in most countries have an overall time budget of more than 40 hours in a typical study week. However, this time budget strongly depends on students'
study programme, field of study and age. Independent of these background characteristics, students' time budget is very high in Poland and especially Portugal.
■ While students allocate most of their time budget to study-related activities, regular paid employment is clearly a basic element of students' weekly time budget in almost all countries.
$\square$ In most countries, the relative importance of taught studies and personal study time differs by students' study programme, field of study and age. In a few countries, personal study time makes up a substantial share of the overall time budget among most student groups. This is the case in Italy, Malta and above all in Sweden.
$\square$ Age is the most influential factor in determining students' overall weekly time budget and its composition. This hypothesis cannot be verified statistically with the data presented here, but it is substantiated by the findings of the national research teams ( $>$ DRM and $>$ National Profiles).

## With rising hours spent on regular paid jobs, the time budget for study-related activities diminishes

The relation between study-related activities and job-related activities is ambivalent. On the one hand, employment can be beneficial to students. Next to its most obvious function as an (additional) source of income, employment enables students to gain work experience and can - in an ideal case - help students to internalise the theoretical knowledge they have acquired during their studies. On the other hand, employment also has a downside. Since students' weekly time budget is finite, employment can be assumed to go along with a reduction in the time available for study-related activities. This interrelation shall be examined in more detail below.

Figure 6.4 shows students' time budget for study-related activities in a typical study week during the term time. It is differentiated by the hours spent on regular paid em-

Fig. 6.4
Time budget of students for study-related activities by extent of regular paid employment

ployment, i.e. a distinction is made between students not being employed regularly, students being employed regularly for 6 to io hours and for more than 15 hours per week. Also, the difference in time budget devoted to study-related activities between students not being employed regularly and those being employed regularly for more than 15 hours is shown above the country labels under the bars.

- In the majority of countries, students not being employed regularly spend most time on study-related activities, followed by students being employed regularly for 6 to io hours. As expected, students being employed for more than 15 hours per week have the lowest study-related time budget. This holds true for all countries examined. It can thus be assumed that the study-related time budget diminishes with rising hours spent on paid employment.
- Students being employed regularly for more than 15 hours a week reduce their studyrelated time budget by (more than) 15 hours only in Italy, Switzerland, Malta and Norway. This implies that in all other countries, the additional time spent on paid jobs is not fully 'compensated' by a reduction in the study-related time budget, but also by an increase in the overall time budget - and thus a containment of students' leisure time. As can be seen in the >DRM (Subtopic G.9), this containment of students' leisure time exceeds the reduction of their study-related time budget in many countries.
- The data in the >DRM (Subtopic G.g) also show that students who are employed regularly for more than 15 hours per week tend to reduce their time for taught studies more strongly than their personal study time in the majority of countries. This may indicate that these students are deliberately opting for flexible, part-time study arrangements in order to be able to have regular paid jobs alongside their studies.

In more than 1/2 of the EUROSTUDENT countries, at least $40 \%$ of students are regularly employed during term time
As argued under the Main issues, analysing to what extent paid employment is part of students' everyday life can not only be done by calculating the average time spent on regular paid jobs in a typical study week, but also by calculating the employment rate of students. The analysis concentrates on students being employed on a regular basis, as regular jobbers are more exposed to the challenge of reconciling employment and studying. The focus is on students not living with their parents because gainful employment is more imperative for them than for students still living at home. Next to showing the regular employment rate of all students, Figure 6.5 further differentiates between students from low and high social background.
■ The regular employment rate of students fluctuates enormously between countries. While it lies above 70 \% in Switzerland and the Czech Republic, it is lower than $20 \%$ in Romania, Italy and Turkey. This illustrates that regular employment alongside studies is a reality in all EUROSTUDENT countries, but by no means a matter of course for the totality of students.

- At least $40 \%$ of students are regularly employed during term time in more than $\mathrm{I} / 2$ of the EUROSTUDENT countries. In 7 countries, the regular employment rate even lies at $50 \%$ or above (Switzerland, the Czech Republic, Denmark, Estonia, Sweden, The Netherlands and Malta).
$\square$ With regard to most countries, the magnitude of students' regular employment rate is broadly in line with the magnitude of time devoted to regular paid jobs. For instance, both the regular employment rate and the weekly time budget for regular paid jobs are comparatively high in countries such as the Czech Republic and

Fig. 6.5
Students not living with parents with regular paid job during term time by social background


Source: EUROSTUDENT IV, G. 2 \& G.3. No data: HR, SI. No data for low education background (ISCED 0-2): DE, EE, E/W, PL. No data for high education background (ISCED 5-6): DE, EE. Too few cases for low education background (ISCED O-2): LT, LV, SK.
EUROSTUDENT Question(s): 3.8 Do you have a paid job during the current semester?, 3.11 How many hours do you spend in a typical week on taught studies,

Note: In the case of CH the employment rate during term time includes both regular and occasional paid jobs (>DRM).

Estonia, and they are both comparatively low in countries such as Italy and Turkey. However, there are also countries with a comparatively high regular employment rate and a weekly time budget for regular paid jobs that is below average (e.g. Denmark). At the same time, there are countries with an average regular employment rate but a comparatively high weekly time budget for regular paid jobs (e. g. Poland). In the case of Denmark, this implies that many students are employed for only a few hours on average, whereas in the case of Poland, a smaller share of students is employed for many hours on average.
As might have been expected, students from low social background are regularly employed visibly more frequently in most countries for which data are available. This holds true particularly for Romania and Italy. Still, the regular employment rate of students from high social background is not much lower than that of all students in most countries, which shows that regular paid employment is rather common among students from high social background as well. What differs between students from low and high social backgrounds is the extent of their employment. Students from low social background have a considerably higher time budget for regular paid jobs in a typical study week than their peers from high social background (>DRM, Subtopic G.8). Another difference between the 2 groups concerns the main motives for being regularly employed. Arguably, students from low social background are employed regularly to earn their living more frequently, whereas students from high social background are employed regularly with the intention to gain some extra money more often.

## In 3/4 of EUROSTUDENT countries, at least $20 \%$ of students are (very) dissatisfied with their weekly time budget

The description of students' weekly time budget and their (regular) employment rate raises the question whether students are coping with their time budget. In the EUROSTUDENT framework, students are therefore asked to provide information on their level of satisfaction with their current time budget. As can be seen in Figure 6.6, a differentiation is made between 5 levels of satisfaction. Next to the country values, the mean of all EUROSTUDENT countries for which data are available is shown (bar on the right). The dashed line indicates the average share of students being (very) satisfied with their time budget, the continuous line the average share of students being (very) dissatisfied.
■ On average, more than $40 \%$ of students are (very) satisfied with their time budget, approximately $\mathrm{I} / 3$ finds it acceptable and about $\mathrm{I} / 4$ is (very) dissatisfied.

- It is in about $\mathrm{I} / 2$ of the EUROSTUDENT countries that at least $40 \%$ of students are (very) satisfied with their weekly time budget. In 3/4 of EUROSTUDENT countries at least $20 \%$ of students seem to be overstrained with their weekly time budget, which can be judged as critical.
■ There are strong variations across countries regarding students' levels of satisfaction, especially in the share of students being satisfied with their time budget and those considering it as acceptable.
■ In countries such as Denmark, Latvia, The Netherlands and Sweden, comparatively large shares of students are (very) satisfied with their time budget, while relatively small shares of students are (very) dissatisfied with their time budget. The opposite picture can be observed for students in Portugal and - at a lower level - Turkey, Switzerland and Italy. The Italian and - again at a less expressed level - the French case are interesting because they show that the student bodies are rather polarised in these countries. Both the share of (very) satisfied and that of (very) dissatisfied students lie above the EUROSTUDENT mean.

Fig. 6.6
Students' assessment of their time budget by level of satisfaction


Source: EUROSTUDENT IV, G.11. No data: DE, E/W, SI.
EUROSTUDENT Question(s): 3.12 Looking at your total workload based on the time you spend in study-related activities and in paid jobs, please rate your satisfaction with your workload.

In countries where a comparatively large share of students is (very) satisfied, students' time budget tends to be rather low in international comparison (like in Denmark and Sweden) or to lie in the middle field (like in The Netherlands). Among the countries where relatively low shares of students are (very) satisfied and high shares of students are (very) dissatisfied, both countries in which students' time budget is comparatively high (e.g. Portugal) and countries in which students' time budget is relatively low (e.g. the Slovak Republic) can be found. From this picture, it could be concluded that a relatively high time budget impedes student bodies from being (very) satisfied, but that a comparatively low weekly time budget does not automatically lead to student bodies being (very) satisfied. Clearly, the aggregate data presented in this chapter do not allow to examine this issue in detail; further research could examine to what extent other factors, such as the national study environments and the prevalent ideas of what constitutes an adequate weekly time budget influence the satisfaction of students.

Students' satisfaction levels do not only differ across countries, but also within countries across different types of students. These differences are particularly expressed between younger and older students, as is illustrated in Figure 6.7. This figure shows the share of students being (very) satisfied with their weekly time budget. The group of all students is further differentiated by students being up to 24 years old and students being 30 years or older.
$\square$ In most countries, the share of students being up to 24 years who are (very) satisfied with their weekly time budget is slightly higher than that of all students. In contrast, the share of (very) satisfied students being 30 years or older is (considerably) lower than both that of all students and that of students being up to 24 years. This holds true for all countries but Lithuania, Ireland, Romania and Turkey.
$\square$ As can be seen in the $>$ DRM (Subtopic G.11), students being 30 years or older are in turn (very) dissatisfied more frequently than their peers being up to 24 years old.

Fig. 6.7


Source: EUROSTUDENT IV, G.11. No data: DE, E/W, SI. Too few cases for students 30 years or older: HR.
EUROSTUDENT Question(s): 3.12 Looking at your total workload based on the time you spend in study-related activities and in paid jobs, please rate your satisfaction with your workload., 5.1 When were you born?

Fig. 6.8
Time budget of students by country, type of student, level of satisfaction and type of activity


Source: EUROSTUDENT IV, G.7. No data: E/W, SI.
EUROSTUDENT Question(s): 3.11 How many hours do you spend in a typical week on taught studies, personal study and on paid jobs?, 5.1 When were you born?, 3.1 Who do you live with during the study term/semester (Monday until Friday)?
Note: In the case of CH the category "paid jobs" includes both regular and occasional paid employment during term time (>DRM).

This can partially be explained by the substantially higher weekly time budget of students being 30 years or older (Figure 6.3). Arguably, the fact that older students have to reconcile studying with employment and family obligations more often leaves them with a feeling of not having sufficient time to tackle their academic challenges.

To conclude, Figure 6.8 provides further information on the question whether higher weekly time budgets lead to students being less satisfied. The time budget of all students and of low-intensity students (>Glossary) is shown by their levels of satisfaction. The overall time budget is disaggregated by time devoted to study-related activities and time spent on paid jobs. The Czech Republic (charts a and b) and The Netherlands (charts cand d) serve as examples because they represent 2 different groups of countries.

In both countries and across types of students, the group of very satisfied students has the lowest weekly time budget and the group of very dissatisfied students has the highest weekly time budget. Although there are exceptions to these dynamics, it can be assumed that students' dissatisfaction generally rises with their overall weekly time budget.
As far as all students are concerned (charts a and c), the hours spent on regular paid jobs increase more strongly across satisfaction levels (in relative terms) than the study-related time budget. The pattern shown for the Czech Republic in chart (a) is similar to the ones that can be observed in most other countries. In a few countries (e.g. France, Malta and Croatia), a pattern as in The Netherlands can be observed, where not only the time for regular paid jobs, but also for the study-related time budget rises notably across satisfaction levels.
$\square$ Regarding low-intensity students, the patterns are different. Low-intensity students have by definition a study-related time budget of less than 2r hours in a typical week of the term (>Glossary). In most countries - as in the countries presented in Figure 6.8 charts (b) and (d) - the study-related time budget of low-intensity students lies on average at approximately 15 hours per week. In the case of the Czech Republic, the (dis)satisfaction of students can apparently be explained by the hours they (have to) spend on regular paid jobs per week: the higher the job-related time budget, the less satisfied students are on average. This pattern is visible in the majority of countries for which data are available. In a few countries - e. g. The Netherlands, Spain, Denmark, Finland and especially Sweden and Norway - this relation is not as straightforward as in the Czech Republic. In these countries, the time budget for paid jobs differs only marginally between different levels of satisfaction. Here, it is likely that mainly other factors than the magnitude of the job-related time budget have an influence on students' satisfaction.

Since they are based on highly aggregated data, the findings on the factors influencing students' (dis)satisfaction should be read with caution. They are meant to provide a point of departure for further research.

## Chapter 7 <br> Students' resources

## Key findings

■ Shares of private and public funding: Where do students' resources come from? Across all countries students and their families/partner together provide more than $3 / 4$ of students' aggregated monthly income; public support amounts to less than $\mathrm{I} / 4$ of students' income. This holds for both students who are living with their parents and those who have moved out of their parents' home.

■ Main sources of student income: Only in Denmark, England/Wales, Malta, The Netherlands and Sweden does public support play a major role in student funding for students who are not living with parents. In a clear majority of countries, the major component of student income is either provisions from family/partner or students' self-earned income.
$\square$ Income difference by gender: In most countries female students have a lower average total income than their male counterparts, but in the majority of those countries the absolute and relative differences are small.

■ Income difference by study programme: Master students receive on average less support from family/partner and the state than Bachelor students; their income gap is filled by gainful employment. In a clear majority of countries the most important source of income for Master students is employment alongside studies.

■ Distribution of student income: The diversity of students' total monthly income varies greatly between the countries. In Ireland, Estonia, the Slovak Republic, the Czech Republic and Latvia the level of income diversity is high; it is low in Malta, Switzerland, Denmark, Germany and The Netherlands.

■ Student income by social background: On cross-country average students from low social background clearly receive less support from family/partner and a bit more public support than their peers from high social background.

■ Earnings by social background: Students from low social background rely to a much higher extent on paid work than students from high social background.

## Main issues

One of the major factors of study conditions is students' resources. Students are subject to a multitude of expenses. Besides study-related expenditure, which can be substantial, there are most notably living costs that need to be covered by the students' budget (>Chapter 8). For many students it is not so easy to provide sufficient funds for the period in higher education. On the one hand, participation in higher education may increase the magnitude of monthly expenditure. On the other hand, it may be more difficult for students to derive income. During studies, family ties between students and their parents may loosen, which can also result in less financial support for the students. Also, the period in tertiary education compels the students to spend time on their studies and during these study-related activities they are not available for the labour market to make own earnings. The combination of higher expenditure and limited possibilities of earning money turns participation in higher education for students into a mediumterm phase of higher financial burden. Within the EUROSTUDENT framework student income is classified into 4 categories.

## Contributions from family or partner

Contribution from family/partner is money in cash which students receive from their parents, other relatives or the partner they are sharing their life with. For students who are not living with their parents, a further type of provision from family/partner, the so-called transfers in kind, is taken into account - see Box 7.I.

Despite the fact that family ties between students and their parents may loosen during tertiary education, there is a general expectation in some countries that the major stakeholders in higher education remain the parents of the students. In those countries, the parents are usually legally obligated to financially support their collegiate children although these children are already of full age. Sometimes the parents are - at least partially - compensated by special benefits from the state for providing means for their children. These benefits may either take on the form of cash support (e.g. continuance of child benefit) or non-cash support (e.g. tax exemptions). In other countries where students are considered as being (financially) independent persons parents are just seen as one of multiple sources of student funding.

## Public support

A dependency on parents is also a dependency on their economic resources. To alleviate this dependency, the state can introduce programmes to support students financially. Within the EUROSTUDENT framework support from public sources means financial contribution from the state, which a student receives directly usually because of his/her student status. The category comprises repayable support (loans) and non-repayable support (grants/scholarships). The public support programmes are often targeted at those students in need of such support (e.g. means-tested support, taking students' own income and that of their parents into account). Other approaches are to support all students based on the premise that they are independent adults (e.g. flat-rate support, which is not based on special social criteria). Some higher education systems support the best students according to merit; this is an option which is used in order to stimulate and reward students' efforts. Mixed approaches also exist.

## Support from parents or other persons: transfers in cash and in kind

In all countries students profit in many ways from contributions which they receive from their parents or other persons. Within the EUROSTUDENT framework 2 basic types of economic parental support are distinguished: On the one hand, parents may financially support their children by paying them money, which is not 'earmarked'. This means the student has this money at his/her disposal and is free to choose what to spend it for (= transfer in cash). On the other hand, parents may want to pay their children's bills directly, e.g. in order to make sure that the support is used exclusively for an intended purpose. In this case the parents transfer the money straight to their children's creditor (e.g. this is the case when parents pay the rent for their children directly to the children's landlord). For the students the money for this type of support is intangible (= transfer in kind). Within this framework transfers in kind are a student's living costs and study-related costs which are paid directly by the parents, the partner or other persons to the student's creditor.

While one student may receive parental support completely in cash, another may receive the same magnitude of support as transfer in kind. Therefore, it is important to cover both types of support in order to get the whole picture of the students' living conditions. However, empirical research has shown that it is difficult to collect data on transfers in kind. For some types of household expenditure it is problematic to apply the costs-by-cause principle and assign the costs appropriate to the persons

## Self-earned income

This category refers only to income which the student receives from gainful employment. For some students this is an inevitable source of income, which is used to close the gap between total expenses on the one hand and support from family and the state on the other hand. For other students self-earned income is used to just top-up other funding sources. Earnings are basically a flexible and self-directed source of income since they are based on the actions of the students themselves and not of their parents or the state.

## Other

This is a residual category which comprises income from other private or public sources which is not included in the other categories mentioned afore. Income from other private sources would be, for instance, capital income a student receives if he/she is holding stocks. But also savings which a student previously accumulated are classified in this category. Income from other public sources includes on the one hand direct public support for a student, which is not included in the category 'public sources' (e.g. housing benefits) and on the other hand indirect support, which is meant for the student but is not paid directly to him/her (e.g. child benefit, which in some countries is paid to the students' parents).

Student funding is influenced by both the provision of funding possibilities and the utilisation of the funding sources by the students. Since the information here is based on student self-reported data, the focus is on students' utilisation of the resources and opportunities presented to them by their respective higher education system. This chapter analyses the magnitude and above all the composition of students' income with a focus on the 3 main sources of income: family/partner contributions, public support and earnings. It is differentiated by various characteristics of students such as age, social background, gender or study programme in order to provide an in-depth look at a heterogeneous student body. It should be noted that due to the use of common data cleaning rules the underlying samples for this chapter can slightly differ from those for other chapters.

## Data and interpretation

Across all countries students and their families/partner together provide more than $3 / 4$ of students' aggregated monthly income
Figure 7.I chart (a) shows the absolute nominal total monthly income in Euros, which students who are living with their parents have on average. Previous analyses in this area have shown that the magnitude of income is influenced mainly by an indispensable monthly amount which students need to cover living and study costs (>Chapter 8). ${ }^{\text {. }}$ Comparing the countries, the data show a substantial range of income.
■ There are 3 countries - England/Wales, Switzerland and Norway - where students (need to) have an income of more than $€_{\mathrm{I}, 000 \text { per month, although they are living }}$ with their parents. This is, however, not surprising as these countries are known to be 'upscale'-countries where the general price level is relatively high.
$\square$ At the other end of the scale, students in Croatia, Malta and Romania cover their monthly expenses with less than $€ 200$.

- The median income amounts to $€ 426$ across all countries.

As indicated, the big differences in income levels in international comparison should be expected because they are largely due to differences in the countries' overall price level, which drives the magnitude of students' necessary expenses. On the other hand, they are also influenced by different cost structures in higher education between countries and student groups (>Chapter 8).

[^24]Fig. 7.1



Source: EUROSTUDENT IV, F.1. No data: IT, SI. No data for chart (b), other: FR.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?
Note: Income data for CH include transfers in kind.

While the magnitude of income varies greatly between the countries, the same holds for its composition as is shown by chart (b).

- If the income source 'other' is disregarded (i.e. total income minus 'other' is set at $100 \%$ ), on average across the countries $46 \%$ of the aggregated monthly income ${ }^{2}$ is based on students' gainful employment, $30 \%$ comes from the family or partner and $24 \%$ is provided by the public sector.

[^25]This means that on this measure more than 3/4 of aggregated student income is generated by the private sector. The fact that both shares of the private sector clearly exceed the percentage of the public sector seems to relativize the assumption - at least on this level of aggregation - that employment is used by students to bridge the gap, which is left by insufficient support from family and the state. Instead, it seems more that the public sector is the one that fills the gap. This would be also in line with the idea of the subsidiarity principle according to which the state provides help only in case that the private sector has already utilised all of its own sources. ${ }^{3}$ A closer look at the data (now taking the category 'other' into account) reveals, however, that 3 clusters of countries with a different main source of student funding can be distinguished.
$\square$ In the biggest group of countries (Ireland, Austria, Finland, The Netherlands, Germany, Poland, the Slovak Republic, the Czech Republic and all Baltic States) employment is the main source of students' income (i.e. the income source with the highest share in total income). Within this cluster, there is a group of 4 countries (Ireland, Poland, the Slovak Republic and the Czech Republic) where self-earned income makes up more than $50 \%$ of total income.
■ In 6 other countries - Switzerland, Portugal, Spain, Turkey, Croatia and Romania provisions from family/partner is the dominating source of income.
■ Public support is the main source of income for students in England/Wales, Norway, Denmark, Sweden, France and Malta. In Denmark and Sweden the state supplies more than $\mathrm{I} / 2$ of the students' income.

If the focus is not only on the income source with the highest share in student income, but on combinations of 2 dominating income sources (i.e. the 2 most fruitful sources that account for at least $2 / 3$ of total income), 3 clusters of countries can then be distinguished.
■ In a majority of I 2 countries (Switzerland, Portugal, Spain, Austria, Germany, Latvia, Turkey, the Slovak Republic, Lithuania, the Czech Republic, Croatia and Romania) student funding is dominated by a combination of family/partner contribution and self-earned income, hence, private funding prevails.
■ In 7 countries - England/Wales, Norway, Denmark, Sweden, Finland, The Netherlands and France - the state and students' own earnings are responsible for the main part of student income.
$\square$ In Ireland, Estonia and Poland, it is students' self-earned income combined with income from the category 'other' which provides at least $2 / 3$ of total income.

- Malta takes on a special position; there, it is the combination of public support and contributions from family/partner that accounts for most of student income.


## Only in 5 countries does public support play a major role in student

 funding for students who are not living with parentsIn Figure 7.2 the magnitude and composition of student income for those students who are not living with their parents is shown. For this basic form of housing the parental transfers in kind (> Glossary) were taken into account for the calculation of student income. Chart (a) shows the average income per month in Euro values and chart (b) presents the structure of student income by the 4 income sources.

[^26]Fig. 7.2
Magnitude and composition of students' income - students not living with parents
a) Total monthly income including transfers in kind

b) Total monthly income including transfers in kind by source


Source: EUROSTUDENT IV, F.1. No data: IT, SI. No data for chart (b), other: FR.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?
Note: Income data for DK and FR do not include transfers in kind.

The absolute amount of total monthly income varies greatly between the countries in chart (a).

- In Norway, Switzerland and England/Wales students receive an income of more than $€ \mathrm{I}, 500$ per month. The meaning of the general price level in those countries was already emphasised.
■ In contrast, students in Turkey, Lithuania and Malta meet their financial obligations with less than $€ 300$ per month.
- The median income amounts to $€ 850$ across all countries.

Although it may be of interest to look at the magnitude of student income, it is sometimes more insightful to analyse its structure as is done by chart (b).

If the income source 'other' is left out of consideration on average across the countries $39 \%$ of aggregated monthly income is supplied by the family or partner, $37 \%$ is based on students' gainful employment and $24 \%$ is provided by the state.

Again more than $3 / 4$ of student income is generated by the private sector, while provisions from the public sector account for less than $\mathrm{I} / 4$. This result is somewhat surprising as one might expect that also on a highly aggregated level the share of public support in student income would be higher for those students who moved away from their parents than for those who still live at their parents' home. The first group has to bear higher expenditure and, therefore, is potentially more in need of support. However, irrespective of the housing form and whether transfers in kind are taken into account or not, on average across the countries it is students and their families who shoulder the lion's share of student funding. Of course, the picture looks different if one analyses data on a more disaggregated level (now taking the category 'other' into account). - In io countries (Germany, Spain, France, Croatia, Lithuania, Poland, Portugal, Romania, the Slovak Republic and Turkey) contribution from family/partner is the main source of students' income. In Spain, France, Croatia, Romania and Turkey this source makes up even more than $50 \%$ of students' income.

- The $2^{\text {nd }}$ cluster of countries encompasses Austria, Switzerland, the Czech Republic, Estonia, Finland, Ireland, Latvia and Norway. In those countries students' employment is the most important source of income. In the Czech Republic and Estonia the students' occupation provides more than $50 \%$ of total income.
$\square$ There are 5 countries - Denmark, England/Wales, Malta, The Netherlands and Sweden - where public support plays the major role in student funding. In Malta, Sweden and Denmark the public sector provides more than I/2 of students' income.

By looking at combinations of 2 dominating income sources which make up at least 2/3 of total income, there are 3 groups of countries:

- In ir countries (Austria, Switzerland, Germany, Spain, Ireland, all Baltic States, Poland, Portugal and the Slovak Republic) the major components of student income are provisions from family/partner and students' self-earned income.
■ In 6 countries - Denmark, England/Wales, Finland, The Netherlands, Norway and Sweden - public support and students' own earnings amount to at least $2 / 3$ of students' total income.
- The combination of contributions from family/partner and public support is dominating the student funding system in France, Malta and Turkey.
- There are 3 countries where only one source of income already provides more than 2/3 of total income; in Croatia and Romania this source is family/partner and in the Czech Republic it is students' employment.

The income data for both students who are living with parents and those who live away from parental home generally emphasise the predominant role of the private sector in student funding. And it is no surprise that the students' parents play a vital role, not only by supplying housing space for their collegiate children, but also by providing disposable income and intangible support (transfers in kind). But this also means that the ability to pay of students and their parents is of high importance for access to and retention in higher education.

In most countries female students have a lower average total income than their male counterparts, but in the majority of those countries the absolute and relative differences are small
In Figure 7.3 the average total monthly income (including transfers in kind) of students who don't live with their parents is compared by gender. ${ }^{4}$ The focus is, of course, on the question whether there are noticeable differences in income between female and male students within each country, not on differences between countries.

- In Ig countries female students receive a lower absolute total income than their male counterparts. In the majority of those countries the absolute and relative income differences between the sexes are either small or even marginal. However, there are 3 countries - Finland, the Czech Republic and Estonia - where this income difference ranges between $10 \%$ and $25 \%$.
■ In Norway, England/Wales and Portugal this relationship is reversed. Female students have higher absolute incomes compared to male students. The relative differences between the groups are very small as well; only in England/Wales the income difference is more pronounced ( $+10 \%$ ).

Figure 7.4 explores the composition of aggregated income of female and male students. The analysis takes only the 3 main components of student income into account: provisions from family/partner plus transfers in kind, financial support from public sources (consisting of non-repayable grants/scholarships and repayable loans) and students’ income from employment.

Fig. 7.3
Magnitude of students' income by gender - students not living with parents Total monthly income including transfers in kind of female and male students


Source: EUROSTUDENT IV, F.4. No data: IT, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?, 5.2 What is your sex? Note: Income data for DK and FR do not include transfers in kind.

[^27]Fig. 7.4
Composition of students' income by gender - students not living with parents
a) Aggregate monthly income including transfers in kind of female students by source

b) Aggregate monthly income including transfers in kind of male students by source

Aggregate monthly income in \%


Source: EUROSTUDENT IV, G.5. No data: IT, MT, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?, 5.2 What is your sex? Note: Income data for DK and FR do not include transfers in kind.

The income from family/partner and public sources is summed up in the category 'base income'. The base income is a theoretical construct which is used for comparison with the students' income from employment. Its relevance is based on the fact that state support is often introduced to compensate for a lack in family support, and paid employment is then used by students to compensate for the resulting income gap.

- Male students have on average across the countries a higher share of employment income in their aggregated income than female students ( $49 \%$ vs. $43 \%$ ).
- In turn, this means that female students rely more upon the base income than their male counterparts ( $57 \%$ vs. $51 \%$ ).

Comparing the country data reveals that in almost all countries the share of employment income for male students is higher than for female students.

- There are 5 countries where the difference in the share of income from employment by gender is very pronounced. In Lithuania, Spain, Austria, Poland and the Slovak Republic the share of earnings in aggregated income is for male students at least Io \% higher than for females.
$\square$ In Latvia there is no difference in the income structure by gender. Female and male students show the same shares for base income and employment income.
■ Only in France and Norway is the women's share of self-earned income marginally higher compared to male students.

The rather clear difference between the sexes in the reliance upon paid work which is shown on aggregated level, however, provides no satisfying explanation for the higher total incomes of male students on country level. Especially for those countries, where male students have clearly higher total incomes in relative terms - the Czech Republic, Finland and Estonia - further analysis has shown that there is no clear pattern concerning the differences in the shares of employment income and the relative differences in total income. This holds also for other countries.

## Master students receive on average less support from family/partner

 and the state than Bachelor students; their income gap is filled by gainful employmentIn Figure 7.5 the level and structure of average total monthly income (including transfers in kind) of Bachelor and Master students who are not living with their parents is compared.
■ Master students have on average a clearly higher total income than Bachelor students ( $€ 975$ vs. $€ 827$ ).
$\square$ This pattern is true for a vast majority of countries (17 out of 21 countries). Only in Spain, Sweden, Croatia and the Czech Republic, do Bachelor students receive higher total incomes than their peers in Master programmes.
■ In 7 countries - Ireland, Norway, Finland, Estonia, Poland, Latvia and Turkey - is the income difference between the 2 groups very pronounced, i. e. Master students receive an income, which is at least $30 \%$ higher compared to Bachelor students. In Ireland and Turkey the income of Master students is near to or even more than double as high as for Bachelor students.

- In Spain, The Netherlands, the Slovak Republic and Lithuania, is the average income of the 2 groups very balanced; there, the income differences are not higher than $5 \%$.

While the level of income is often quite different between the groups, so is the composition of income, as is shown by chart (b) and (c) in Figure 7.5. Data on aggregate indicate clear differences across the countries between Bachelor and Master students in utilising the 3 main sources of student funding.
■ Bachelor students receive relatively more support from their family/partner than Master students ( $38 \%$ vs. $31 \%$ ).
$\square$ The share of public support in total student income is also higher for Bachelor students ( $22 \%$ vs. $16 \%$ ).
■ Bachelor students rely to a much lower degree on self-earned income ( $30 \%$ vs. $46 \%$ ).

Fig. 7.5
Magnitude and composition of students' income by study programme - students not living with parents
a) Total monthly income including transfers in kind of Bachelor and Master students

Total monthly income in Euros (arithm. mean)

b) Total monthly income including transfers in kind of Bachelor students by source

c) Total monthly income including transfers in kind of Master students by source


Source: EUROSTUDENT IV, F. 1 \& F.4. No data: IT, SI. No data for chart (a) and (c): E/W. No data for chart (b) and (c), other: FR. Too few cases: MT. EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs? Note: Income data for DK and FR do not include transfers in kind. Total monthly income for Bachelor students in E/W: €1,459.

In country comparison the picture for Bachelor students looks slightly different than on the highest level of aggregation.

- In a majority of 13 countries provisions from family/partner is the most important income source for Bachelor students. In 5 out of these countries - France, Spain, Turkey, Romania and Croatia - this income source accounts for more than $50 \%$ of students' total income.
- The $2^{\text {nd }}$ most important source of income is public support. In 6 countries - England/Wales, The Netherlands and all Scandinavian countries - the Bachelor students rely mainly on transfers from the state. In Denmark and Sweden the state provides more than $\mathrm{I} / 2$ of students' income.
■ Only in Austria, Estonia and the Czech Republic, does gainful employment supply the highest share in Bachelor students' income. In the Czech Republic students' own earnings amount to more than $50 \%$ of total income.

In financial terms Bachelor students have a quite strong dependence on their parents or partner. The state seems to tie in to compensate for a lack of family support, and it seems to be rather unusual for Bachelor students to have such a strong reliance on paid work as Master students.

As mentioned above, Master students seem to have a fundamentally different income structure than their peers who attend Bachelor programmes.
■ In I3 countries the most important source of income for Master students is employment alongside studies. In 9 out of these countries - Ireland, Norway, Finland, Austria, Estonia, Latvia, Turkey, the Czech Republic and Lithuania - the students' occupation provides more than $\mathrm{I} / 2$ of their total income.
■ France, Germany, Romania, Croatia and the Slovak Republic use funding systems, which rely mainly on support from parents and partner. In Romania and Croatia family provisions make up more than $50 \%$ of student income.
■ In Denmark, Sweden and The Netherlands, do Master students have a strong dependence upon state support. In the 2 Scandinavian countries the public sector supplies more than I/2 of Master students' income.

Master students rely to a great extent on gainful employment. At the same time the so-called base income, which is the sum of provisions from family/partner and public sources is clearly less fruitful for Master students than for Bachelor students. The basic differences in magnitude and composition of income between Bachelor and Master students can be explained mainly by student age. In the EUROSTUDENT countries, Master students are on average older - and in most countries clearly older - than Bachelor students. Age definitely affects the students' employment behaviour; older students tend more to rely on gainful employment than their younger counterparts. One reason for this is that older students often have needs that are more costly. Also, the eligibility of students for public support is in many countries tied to an age limit. Finally, parental support may also be reduced over time when students establish their own families, which is more likely for Master students. Further reasons for Master students' stronger reliance on paid work may be that they have a greater will to earn during their studies (>Chapter 6) and also greater opportunity due to higher flexibility in study programme (>Chapter 5) compared to their peers in Bachelor programmes.

## The diversity of students' total monthly income varies greatly between countries

The student body in different countries may be more or less homogenous in financial terms. In order to view the distribution of income levels between students in each country, every student's income can be ranked between the lowest and the highest levels and then ascribed to decile. The result is a cascaded increasing line from the first 10 \% of students with the lowest income levels up to the last $90 \%$ of students with the highest levels. The results of this analysis can be seen for each country in the National Profiles (> DRM).

Figure 7.6 highlights for students who are not living with their parents the difference in income levels between 3 income groups for each country. These income groups are the first $20 \%$ of income receivers ( $2^{\text {nd }}$ decile), the median income receivers (i.e. half-way point between all income levels) and $80 \%$ of the income receivers ( $8^{\text {th }}$ decile). The $2^{\text {nd }}$ decile, for instance, states that the 'poorest' $20 \%$ of the students receive an income, which does not exceed $x$ Euros; the same holds mutatis mutandis for the other cut-off points (median and $8^{\text {th }}$ decile). In countries where the vertical difference between $2^{\text {nd }}$ and $8^{\text {th }}$ decile is rather high, this indicates a rather unbalanced income distribution. In turn, if this difference is quite small, income is more evenly distributed among students. Data are both presented in Euros (chart a) and as a percentage of deviation from the median income (chart b) in order to facilitate a cross-country comparison.
$\square$ In the Czech Republic, Ireland, Estonia and the Slovak Republic the relative difference between the $2^{\text {nd }}$ and $8^{\text {th }}$ decile appears rather high. This is very well reflected by chart (b).

- In the Czech Republic, for instance, those $20 \%$ of students who belong to the top income group (i. e. those who are beyond the $8^{\text {th }}$ decile) have at least $143 \%$ more income than the median student; those $20 \%$ of students who are in the lowest income groups shown here ( $2^{\text {nd }}$ decile) have at least $37 \%$ less than the median income receiver.
- In the other 3 countries mentioned above these differences are very pronounced as well: Ireland ( $+106 \%$ vs. $-53 \%$ ), Estonia ( $+100 \%$ vs. $-48 \%$ ) and the Slovak Republic ( $+106 \%$ vs. $-38 \%$ ). This indicates a rather unbalanced income distribution among students in those countries.
$\square$ In Sweden, Germany, The Netherlands, Switzerland and Denmark the relative difference between the $2^{\text {nd }}$ and $8^{\text {th }}$ decile appears quite low. In Sweden, for example, the $20 \%$ top income receivers of students have at least $28 \%$ more income than the median student; the 'poorest' $20 \%$ of students have at least $13 \%$ less than the median income receiver. That means in those countries total monthly income seems to be rather evenly distributed among students.

It is not so easy to reflect upon the effects of a large diversity in the financial means of students. It can certainly be the result of the interplay between the social make-up of the student population (>Chapter 3) and the financial support strategies implemented in different countries. The significance of the finding lies in the fact that a high degree of financial diversity within a country means that students have different basic framework conditions, which are most likely to affect their studies.

Another means to analyse the distribution of income is the Lorenz curve. This instrument relates to every aggregated percentage of income receivers the corresponding

Fig. 7.6
Distribution of students' income by income decile - students not living with parents

b) Deviation from the median income level


Source: EUROSTUDENT IV, F.5. No data: ES, IT, LT, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?
Note: Income data for DK and FR do not include transfers in kind.
aggregated percentage of income they derive ( $>$ DRM). A more compact indicator which complements the analysis of the Lorenz curve is the Gini coefficient (>Figure 7.7). The Gini coefficient is a measure that highlights the analysis of the concentration of income using a single value. For the possible values of the Gini coefficient holds: $0 \leq G \leq I$. If there was no concentration of income at all (i.e. each income receiver has the same amount of income), the value of the Gini coefficient would be o. In case of maximum concentration (i.e. only one person received all income) the Gini coefficient would be equal to I . That means the higher the concentration of income (i. e. the more divers the student body in financial terms) the higher is the value of the Gini coefficient. In the following figure 4 clusters of countries can be distinguished.

Fig. 7.7
Gini coefficient for students' income - students not living with parents Gini coefficient based on total monthly income including transfers in kind


Source: EUROSTUDENT IV, F.5. No data: ES, IT, LT, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs? Note: Income data for DK and FR do not include transfers in kind.

- In Estonia, Ireland, the Czech Republic, the Slovak Republic and Latvia the level of income concentration is very high.
- There is a higher medium concentration of student income in Finland, Poland, Portugal, Turkey, France, Norway and Croatia.
- A lower medium level of income concentration can be observed for Romania, Austria, Sweden and England/Wales.
$\square$ The distribution of student income is quite balanced and, therefore, shows only little concentration in Switzerland, Denmark, Malta, Germany and The Netherlands.

It is difficult to give a simple and at the same time satisfying explanation for the grouping of the countries. If one opposes only the 2 groups of countries with the highest and the lowest degree of concentration against each other, there are some differences in the composition of income. In those countries with the highest income concentration it shows that self-earned income seems to play a vital role.

- In Estonia (59 \%), Ireland (42 \%), the Czech Republic ( $67 \%$ ) and Latvia ( 42 \%), gainful employment provides the highest share in students' total income. However, in the Slovak Republic this share is still high ( $43 \%$ ), but contribution from family/ partner are even higher ( $48 \%$ ). So it seems that a rather high dependency on paid work is not the only explanation for a high degree of concentration of total income.

In the countries with a low level of income concentration it seems that-at least in some cases - public support has a certain meaning for this result.

- In Denmark ( $60 \%$ ), Malta ( $57 \%$ ) and The Netherlands ( $46 \%$ ), public support is the most important source of students' total income. But again the explanatory power of only one variable proves to be limited. In Germany, public support amounts only to $15 \%$ of students' total income and contributions from family/partner is the most
important income source ( $49 \%$ ); and in Switzerland public support accounts for even less ( $5 \%$ ), while employment income amounts to $45 \%$ of total income.

These considerations point out that an in-depth analysis of the functioning of a countries' student support system is necessary in order to identify the reasons for a certain extent of concentration of student income. ${ }^{5}$ Furthermore, an analysis of the heterogeneity of the student population in terms of age and modes of study (full-time vs. part-time) might be insightful.

## On cross-country average students from low social background clearly receive less support from family/partner and a bit more public support than their peers from high social background

The main sources of student income have a different meaning in the countries. In Figure 7.8 the importance of contributions from parents or partner for the students' income is examined by country. A further characteristic for differentiation is the students' social background, with a focus on high and low social background. The analysis is restricted to students who are not living with their parents.
$\square$ On average across the countries $75 \%$ of students with high social background receive financial support from their family or partner. This type of support amounts to $50 \%$ of the recipients' total income.

- If students come from low social background, only $55 \%$ of them are supported by their family/partner. For this group of students the share of family support makes up only $42 \%$ in total income.

In country comparison both the level of coverage among students and the share of the source in total income varies greatly.

- In ig countries a majority of the students with high social background are supported by their family/partner. In 15 countries the share of recipients amounts to $75 \%$ or more. Only in the Scandinavian countries the share of aided students is $50 \%$ or lower.
■ In I2 countries (Croatia, Romania, Malta, the Slovak Republic, Germany, Turkey, Switzerland, Spain, Portugal, Lithuania, Austria and Ireland) the relative importance of family contribution in student income is high for students from high social background and it amounts to more than $50 \%$ of the students' total income. In Finland, Sweden and Denmark, parents/partner contribute less than $25 \%$ to students' total income.

The picture for students with low social background looks very different as was already pointed out for the highest level of aggregation. The level of coverage with parental support among students with low social background is lower compared to their peers with high social background, but also the significance of parental support in total income is lower.

- There are only 13 countries where a majority of students with low social background receives support from their parents/partner; this is roughly $1 / 3$ less of the number of countries compared to students with high social background. Only in 4 countries -

[^28]Fig. 7.8
Importance of family/partner contribution by social background - students not living with parents
a) Recipients with high education background (ISCED 5-6) and importance of income source (based on total monthly income including transfers in kind)

b) Recipients with low education background (ISCED 0-2) and importance of income source (based on total monthly income including transfers in kind)


Source: EUROSTUDENT IV, F.6. No data: IT, SI. Too few cases for chart (b): SK.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?, 6.1 What is the highest level of education your
father and mother have obtained?
Note: Income data for DK and FR do not include transfers in kind.
Romania, Malta, Turkey and Lithuania - the share of supported students amounts to 75 \% or more. In 9 countries (the Czech Republic, France, Austria, Ireland, Estonia, Finland, Norway, Sweden and Denmark) the share of supported students is $50 \%$ or below.

- In most of the countries support from family/partner accounts for less than $50 \%$ of total student income. Exceptions are Croatia, Malta, Poland, Switzerland, Lithuania and Ireland, where the family/partner supplies more than $\mathrm{I} / 2$ of student income. In Latvia, Estonia and Finland this type of income provides less than $25 \%$ to students' total income.

Public support is another essential source of student income. Figure 7.9 quantifies the meaning of state support for students living away from parental home by social background.

According to an overall analysis, there are relatively small differences between the high and the low social background groups. This refers to both the share of recipients and the share of the source in total income.

- On average $43 \%$ of all students with high social background receive public support. The state supplies $30 \%$ of total income of the recipients.
- The share of recipients of public support in the group of students with low social background amounts to $46 \%$. The share of public funding accounts for $35 \%$ in total student income for this group.

Comparing the countries, one can distinguish 3 different groups by the share of recipients among students with high social background.
■ In all Scandinavian countries, England/Wales, The Netherlands, France and Turkey provisions from the state reach more than $50 \%$ of the students with high social background. In another 8 countries - Estonia, Croatia, Latvia, Spain, Malta, Romania, Lithuania and Germany - the share of recipients in this group of students ranges from $25 \%$ up to $50 \%$. The share of students from high social background who benefit from public support is below 25 \% in Austria, Ireland, Portugal, Italy, Switzerland, the Slovak Republic and the Czech Republic.

- In almost $\mathrm{I} / 2$ of the countries public support makes up less than $25 \%$ of total income of the receivers from high social background. Only in Denmark, Sweden, England/ Wales and Norway, the state supplies more than $\mathrm{I} / 2$ of the total income of students with high social background.

This shows that in many countries public support seems to be of minor importance for students with high social background. In comparison, the picture for students with low social background looks different, but not fundamentally different.
■ In 9 countries - Denmark, Sweden, England/Wales, The Netherlands, Finland, France, Turkey, Croatia and Malta - more than $50 \%$ of the students with low social background benefit from public support. In io other countries the share of recipients ranges from $25 \%$ to $50 \%$, which means that there are more countries in this group compared to students with high social background. In Latvia, Romania and the Czech Republic less than 25 \% of all students with low social background are supported by the state.
■ With respect to the significance of public support for the income of students with low social background, there are 6 countries - Estonia, Latvia, Spain, Romania, Lithuania and Portugal - in which public support amounts to less than $25 \%$ of total income of the receivers. In another 6 countries - Denmark, Sweden, England/Wales, The Netherlands, Germany and Austria, the state provides more than $50 \%$ of the total income of students with low social background.

In international comparison the diffusion rate of public support - measured by the share of recipients - is generally higher for students with low social background. Also the relative importance of public support in total income is altogether higher for students with low social background. However, there are single countries where the

Fig. 7.9
Importance of public support by social background - students not living with parents

b) Recipients with low education background (ISCED 0-2) and importance of income source (based on total monthly income including transfers in kind)


Source: EUROSTUDENT IV, F.7. No data: PL, SI. No data for chart (a) and (b), income source: IT. Too few cases for chart (b): SK.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?, 6.1 What is the highest level of education your father and mother have obtained?
Note: Income data for DK and FR do not include transfers in kind.
opposite is true, i.e. the share of receivers is higher among students from high social background and the same goes for the share of state support in students' total income. The policy-makers in those countries should then review whether this result is intended and deemed appropriate.

A further major design issue concerning student funding schemes is the determination of public support as repayable or non-repayable funds. With respect to the provision of public support the systems can be quite different across the countries; in some countries
grants/scholarships and loans are provided at national level, while in others they are supplied on local or institutional level. Students were, therefore, asked to report public support irrespective of the federal level of provision. This shows one of the advantages of student data providing information from the 'receiver perspective', since the effect of all schemes can be seen together. Figure 7.Io shows the distribution of the receivers of state support into groups of recipients of repayable and non-repayable support. 3 country groups can be differentiated:

- Austria, France, Italy and Romania rely exclusively on the provision of non-repayable public support for those students who are eligible for public support.
- In I2 countries the public student support system is based mainly on non-repayable funds, but repayable support is used as well. The share of receivers of repayable loans ranges from a marginal $2 \%$ in Malta to up to $1 / 3$ of all recipients of public support in the Czech Republic.
■ In England/Wales, Latvia and Turkey the majority of recipients of public support receive repayable loans.

The decision for supplying students either exclusively with non-repayable support or combined with repayable loans can be seen as a basic policy measure. Non-repayable grants and scholarships save the students from any present or future financial burden (disregarding possible future burdens that may be allocated via the country's tax system). The respective costs must then be borne by the state respectively the tax payers. Repayable loans reduce the state's costs for student funding in the long-run as the students have to bear these costs in the end (assumed that there is no loan default on the students' side). So from the students' point of view, the public support schemes

Fig. 7.10
Receivers of public support by instrument
Share of receivers of repayable and non-repayable public support based exclusively on all students who receive public support


Source: EUROSTUDENT IV, F.8. No data: DE, ES, NO, PL, SE, SI.
EUROSTUDENT Question(s): 3.5 What is the average monthly income at your disposal from the following sources?
Note: In some countries students can receive repayable and non-repayable public support at the same time. In those cases students were counted twice (i.e. once in the category 'non-repayable grant/scholarship' and once in the category 'repayable loan'). The shares are then based on the number of cases, not on headcounts; this refers to $C H, E / W, D K, N L$.

Fig. 7.11
Receivers of public support and importance of income source - students not living with parents Recipients and public support as share of recipients' total monthly income including transfers in kind


Source: EUROSTUDENT IV, F. 7 and OECD (2010a, table B5.3). No data: SI. No data for public support as share of total income: IT.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?
Note: Income data for DK and FR do not include transfers in kind. In the marked countries, more than $50 \%$ of the public support is provided as repayable loan according to OECD. OECD data refer to public support for students irrespective of the housing form. OECD data for share of repayable loan for E/W refer to UK.
in Austria, France, Italy and Romania seem quite attractive as the entire support is non-repayable. The question, however, is whether the non-repayable support makes up a sufficient part of total student income and whether it covers all students in need of state support.

Figure 7.Ir highlights further general aspects of the countries' public support systems. The chart combines the share of recipients of state support (on the $x$-axis) with the relative significance of public support in the recipients' income (on the $y$-axis). The analysis focuses on students who are not living with their parents, their social background is disregarded. Based on the sample average 4 groups of countries can be distinguished:
It appears that public support in all Scandinavian countries, England/Wales and The Netherlands reaches a high share of the student population (over $70 \%$ ) and the state is a significant contributor to the recipients' income (state assistance makes up between over $40 \%$ and $70 \%$ of recipients' total income). This may be a consequence of the underlying basic concept in those countries which considers students to be financially independent of their parents.
$\square 8$ countries - the Czech Republic, Portugal, Lithuania, Romania, Poland, Spain, Latvia and Croatia - provide public support which has a comparatively low recipient quota (under $45 \%$ ) and a rather low level of significance for students' total income ( $25 \%$ or less). In those countries, students are either legally or de facto dependent
on their parents in financial terms; which is also expressed by rather high shares of family/partner contribution in student income in most of these countries.

- In Estonia, Malta, Turkey and France the share of receivers of public support is relatively high (ranging between over $50 \%$ and $80 \%$ ), while the relative meaning of public support in the recipients' total income is below average.
■ In the Slovak Republic, Switzerland, Ireland, Austria and Germany the share of public support in the recipients' total income is above average, but the recipient quota is $30 \%$ or lower.

The data emphasise the differences in the funding systems which are used by countries with different policy agendas. From a student's point of view, the schemes offered by the countries in the first cluster seem advantageous. However, as indicated before, there are differences between the countries in the make-up of public support (e. g. with respect to the shares of repayable and non-repayable public support) that have to be taken into account. In the countries shown with a square box around them, the share of repayable loan in public support is above 50 \% (OECD, 2010a, table B5.3).

It is not so easy to judge the excellence of the respective national funding systems as described above. On the one hand, countries with funding systems with high shares of recipients of state support and also high relative significance of public support in student income seem to care especially well for their students. Yet, if most of the public support should take on the form of repayable loans that are, for instance, interest-bearing at market-rate of interest, redemption payment and interest can add to considerable amounts that may put a very high burden on the students or graduates during the period of repayment. On the other hand, countries with low coverage and low significance of public support in student income seem not to be too generous. However, if those systems are very focussed and supply targeted support exactly for those students in need and if the support just closes the income gap that is left by private sources, the performance of those systems can be very efficient. The excellence of a public support system and its advantageousness over another can, therefore, only be judged against the background of the countries' political targets and requires an in-depth look at the functioning of the respective systems.

## Students from low social background rely to a much higher extent on paid work than students from high social background

Another source of income for students is gainful employment. There may be different motives for students to take employment alongside studies:
I) It enables students to acquire income to compensate for missing base income (= provisions from family/partner and the state).
2) Students may, additionally, see it as a way of supplementing their income in order to cover 'non-necessary' expenses.
3) Gainful employment can be a way of acquiring contact and soft-skills necessary for the transition to the labour market after graduation (>Chapter 6).

A comparison of the contribution of own earnings to a student's total income by social background ( $>$ Figure 7.12) confirms that students with low social background rely to a much higher extent on this source than students with high social background.

Across all countries self-earned income makes up on average $45 \%$ of total income of students with low social background. Students with high social background depend only to $32 \%$ of their total income on this source.
This basic trend is true for all countries except for Lithuania and Turkey.
To some extent the difference is related to student age. Students from low social background are on average across the countries clearly older than their fellow students from high social background. As explained before, older students usually have a stronger reliance on paid work than younger students; this is also related to some different needs of older students that are more expensive.

However, based on the data at hand it is not possible to judge whether the social difference regarding job earnings could be reduced through provision of base income at a higher level. There is, however, a clear and simple consequence for a student's time budget, which is made up of study-related and work-related activities. If students (have to) spend time on paid work, this time is not available for study-related activities anymore. This may put the students affected at a disadvantage compared to their peers who (have to) work less or do not work at all. The time-related consequences of gainful employment for students and how they assess this situation is also described in this report (> Chapter 6).

In Figure 7.13 the impact of state support and fees on the budget of Bachelor students is explored for the countries. The positive axis intercept measures the magnitude of average monthly public support for Bachelor students. The negative axis intercept was

Fig. 7.12
Importance of gainful employment by social background - students not living with parents Self-earned income as share of total income including transfers in kind


Source: EUROSTUDENT IV, F.1. No data: IT, SI. Too few cases: MT, SK.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?, 6.1 What is the highest level of education your father and mother have obtained?
Note: Income data for DK and FR do not include transfers in kind.

Fig. 7.13
Impact of fees for recipients of public support by study programme Average monthly values for fees and public support for Bachelor students


Source: EUROSTUDENT IV, F.9. No data: ES, FI, SI.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?
used to picture the average monthly amount of fees the students have to spend. ${ }^{6}$ Both students' income and expenses are expressed in Euros.

- In a vast majority of 20 countries Bachelor students need to pay fees to higher education institutions. In England/Wales, Ireland, Croatia, Portugal, Norway and Lithuania the students' fees amount to more than €ioo per month.
- In almost all countries where students are subject to fees, the amount of state support exceeds the payment of fees and, therefore, covers a proportion of living costs as well; exceptions are Croatia and Lithuania.
- Bachelor students in Denmark and Sweden seem to be in an enviable position as they receive relatively high support from the state and they study free of charges. ${ }^{7}$ Apart from these countries, the best ratio of public support and fees in relative terms from the students' perspective are found in Malta and Austria.

A more in-depth analysis of fees is presented in >Chapter 8 .

[^29]
## Chapter 8

## Students' expenses

## Key findings

■ Living costs and study-related costs: Students spend the biggest share of their budget on living costs (as opposed to study-related costs), irrespective of whether they are living with their parents or not. In most of the countries observed, living costs account for $75 \%$ or more of total expenditure. Study-related costs are in the majority of countries mainly - but not solely - driven by the payment of fees.
$\square$ Accommodation costs: With respect to living costs, expenses for accommodation are the students' biggest financial burden in most of the countries. It is estimated that these costs determine between I/4 and almost I/2 of students' monthly total budget depending on the housing form. Student halls of residence are the cheapest form of housing among all options outside the parental home.
$\square$ Fees to higher education institutions: Fees as part of study-related costs amount to less than io \% of total monthly expenditure of Bachelor students in $1 / 2$ of the countries. However, in 3 countries - Ireland, Turkey and Lithuania - Bachelor students dedicate more than I/5 of their total monthly expenses to fees (maximum value: $4 \mathrm{I} \%$ ). 3 out of 5 Bachelor students in cross-country average pay fees. In the case of 6 countries, the share of Bachelor students paying fees is below $50 \%$.

■ Students' key expenditure: Key expenditure on accommodation, fees and transportation roughly amounts to $50 \%$ of total expenditure across the countries and varies by age and social background. Older students (who are in many cases from low social background) pay a smaller share of their budget on key expenditure compared to their younger fellow students; this is particularly true for Croatia, Poland, Ireland, Turkey and Estonia. The reason is that older students usually have higher total incomes in absolute terms due to more gainful employment.

■ Assessment of the sufficiency of funding: Students' different assessment of the sufficiency of their income is based on income differences, but probably also on other factors. Only in Italy, Switzerland, the Czech Republic, Norway and The Netherlands, are the majority of all students generally (very) satisfied with the sufficiency of their income.

Assessment by income source: Students whose main source of income is parental support show generally the highest level of satisfaction with their financial situation, especially in Italy and Switzerland. The lowest level of satisfaction on average is reported by students who rely on public support which is, for instance, the case in Estonia and Turkey.

## Main issues

## Types of expenditure and influential factors

This chapter analyses the structure of student expenditure as well as some of their main influential factors. Students are subject to a multitude of expenses. Some of them are directly related to participation in higher education such as fees for attending a higher education institution. Other expenditure may occur partially or even completely independent of taking part in higher education, examples are expenses for food or clothing. However, even though enrolment in higher education may not be constitutive for some of these expenses their magnitude may well be influenced by participation in higher education. In the following it is, therefore, distinguished between students' study-related costs and living costs. That way, one gets a first impression on the relevance of each type of expenses, which are also treated differently in many student support systems.

Within the EUROSTUDENT framework, the students' living costs and study-related costs are altogether divided into I2 subcategories. For reasons of lucidity, this chapter focuses in many cases only on a few expenditure categories, which are expected to be of special relevance for the students. These key expenses are accommodation, transportation and fees. Spending on accommodation covers in this analysis not only the rent, but also utilities and other related costs such as electricity. Expenses for transportation refers to all means of transport, i. e. no matter if a student goes by his/her own car or by public transport. The category 'fees' contains students' expenses for 3 different types of fees: tuition fees, registration fees and examination fees.

Another crucial differentiation emphasises the meaning of the payer. In all countries the burden of financing individual participation in higher education is not only borne by the students themselves, but also by their parents, the partner or other related persons. The parents' (or other people's) contribution takes on different forms: in some cases they provide their collegiate children with money in cash to make them better off, in other cases the parents pay their children's debts directly. In empirical research it is a big challenge to capture all support of parents. For students it is far from easy to report especially the $2^{\text {nd }}$ type of support, where they cannot observe cash flows and, therefore, may not be in the position to assess precise amounts. However, EUROSTUDENT makes the attempt to quantify both types of parental support as it is of utmost importance to get the whole picture of the students' economic conditions.

The magnitude and structure of students' expenses is influenced by various factors. For differentiation the variables housing form, age and social background were used. Students who are not living with their parents usually face higher expenses for accommodation and also for other purposes like meals, clothing, etc. than their peers who are still living at their parents' home. For this reason it was differentiated by these 2 basic forms of housing. The age of students is a variable with high explanatory power. Older students tend more to live away from their parents' home (>Chapter g) and they are more likely to be married and to have children (>Chapter 4), which is all reflected in their expenditure. Finally, the social background influences students' lives in many ways. On the one hand, the parents' social status is often based on their economic power, which determines the limits for the support of their children. On the other hand, the socialisation in the childhood home may influence the students' spending pattern.

It should be noted that due to the use of common data cleaning rules the underlying samples for this chapter can slightly differ from those for other chapters.

## Data and interpretation

## Students spend the biggest share of their budget on living costs

A first and very basic approach to analyse the structure of students' expenditure is shown in Figure 8.r. It is a breakdown of students' expenses into 2 categories 'living costs' and 'study-related costs' as share of total monthly expenditure. The category living costs contains expenses for accommodation, daily expenses, social and leisure activities, transportation, health costs, communication, childcare, and other regular living costs (e. g. for tobacco, pets). Study-related costs cover expenditure on fees, social welfare contributions to the higher education institution, learning materials and other regular study costs (e.g. for training, private lessons). The analysis is restricted to students who are living with their parents. In all countries, students who stay at their parents' home spend the lion's share of their income on living costs.

- There are i2 countries where living costs account for $75 \%$ or more of total expenditure. Across all countries the mean value for students' living costs amounts to $75 \%$ as well. The highest shares are found in the Czech Republic and Finland with shares about $90 \%$ and the lowest values in Germany, Malta, Lithuania and Portugal with shares under $2 / 3$. In the vast majority of countries, living costs are mainly driven by 'daily expenses'; this subcategory includes spending on food, clothing, toiletries and

Fig. 8.1
Profile of students' expenditure - students living with parents Living costs and study-related costs paid by students as share of total monthly expenditure


Source: EUROSTUDENT IV, E.1. No data: DK, FR, IT, RO, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.6 What are your average monthly expenses for the following needs?
Note: In DE data are not available for all expenditure categories as defined by EUROSTUDENT. In order to calculate percentages without overestimating the shares in total expenses, the absolute values for the specific expenditure categories were related to total student income, which was used as a proxy for total student expenses. Therefore, the shares do not sum up to $100 \%$.
Data for CH include transfers in kind.
similar and across all countries students spend on average $23 \%$ of total expenditure on this. The $2^{\text {nd }}$ most important expenditure item is in most countries 'social and leisure activities' with an overall average value of $17 \%$ of total expenses.
Compared to living costs, study-related costs seem to be of minor importance. However, there are still 8 countries - Latvia, The Netherlands, Ireland, Norway, Turkey, Malta, Lithuania and Portugal - where these costs range between $25 \%$ and almost $50 \%$ of total expenditure after all. As expected, in most countries study-related costs are mainly influenced by the payment of fees (average: $15 \%$ ), whereas expenses for learning materials is usually the $2^{\text {nd }}$ most important item in this cost category (average: $8 \%$ ). High shares of study-related costs, however, cannot always be explained primarily by the charging of fees. In Norway and Turkey, for instance, there is only a medium magnitude of fees (see Figures 8.4 and 8.5 in this chapter). But in international comparison the 2 countries show the highest shares in the subcategory 'other regular study costs' ( $8 \%$ respectively $6 \%$ of total expenditure), which contains expenditure on training, private lessons and further education.

Figure 8.2 takes a look at the spending profile of those students who are not living with their parents. Unlike students who are living with parents, Figure 8.2 analyses the combined expenditure of both students and their parents/partner/others (see Box 8.I for explanation). For students who live away from their parents' home, living costs play an even more dominating role.
■ There are $\mathbf{1 6}$ countries where living costs make up for more than $75 \%$ of total expenditure and across all the countries observed on average $84 \%$ of total expenditure is absorbed by living costs. 7 countries show values of $90 \%$ or higher and only Portugal and Malta have shares of $2 / 3$ or lower.

## Box 8.1

## Support from parents or other persons: transfers in cash and in kind

In all countries students profit in many ways from contributions which they receive from their parents or other persons. Within the EUROSTUDENT framework 2 basic types of economic parental support are distinguished: On the one hand, parents may financially support their children by paying them money, which is not 'earmarked'. This means the student has this money at his/her disposal and is free to choose what to spend it for (= transfer in cash). On the other hand, parents may want to pay their children's bills directly, e.g. in order to make sure that the support is used exclusively for an intended purpose. In this case the parents transfer the money straight to their children's creditor (e.g. this is the case when parents pay the rent for their children directly to the children's landlord). For the students the money for this type of support is intangible ( $=$ transfer in kind). Within this framework transfers in kind are a student's living costs and study-related costs which are paid directly by the parents, the partner or other persons to the student's creditor.

While one student may receive parental support completely in cash, another may receive the same magnitude of support as transfer in kind. Therefore, it is important to cover both types of support in order to get the whole picture of the students' living
conditions. However, empirical research has shown that it is difficult to collect data on transfers in kind. For some types of household expenditure it is problematic to apply the costs-by-cause principle and assign the costs appropriate to the persons living in the household. This applies especially to students who are living with their parents, but also, for instance, to students who are sharing an accommodation with their partner. According to the EUROSTUDENT project conventions, for students who are living with parents transfers in kind were left out of consideration as it was deemed too difficult for these students to estimate this kind of support (the only exception is Switzerland, where financial data on students who are living with parents contain these transfers (cf. Office fédéral de la statistique (2008)). By contrast, students who are not living with parents were asked to report transfers in kind. Although these students face basically the same problem as their peers who are living with their parents, it was assumed that students who moved out of their parents' home might have a better cost awareness and, therefore, are in the position to give at least a rough estimate for the non-cash support. Due to this convention, it is important to note that income and expenses of students who are living with parents cannot be compared to those of students who are not living with their parents!

The figure below shows for students who are not living with their parents a breakdown of monthly total expenditure into costs which are paid by the students themselves (i.e. out of their own pocket) and costs that are paid by parents, partner or other persons directly to the students' creditor. On average across all countries, transfers in kind amount to roughly $30 \%$ of total monthly expenditure. It is important to note that the grey bars (= costs paid by parents/partner/others) indicate only the transfers in kind, which may be only a fraction of the total support from other persons. In addition to this, the blue bars (= students' out-of-own-pocket costs) may contain further support, which the students received from their parents or other persons as transfer in cash.

Composition of total monthly expenditure of students not living with parents by payer


[^30]Fig. 8.2
Profile of students' expenditure - students not living with parents
Living costs and study-related costs paid by students and parents, partner, others as share of total monthly expenditure


Source: EUROSTUDENT IV, E.1. No data: E/W, IT, LT, RO, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.6 What are your average monthly expenses for the following needs?
Note: In DE data are not available for all expenditure categories as defined by EUROSTUDENT. In order to calculate percentages without overestimating the shares in total expenses, the absolute values for the specific expenditure categories were related to total student income, which was used as a proxy for total student expenses. Therefore, the shares do not sum up to $100 \%$.

- It is not surprising that in the vast majority of countries the most important expenditure item in absolute and relative terms in the category living costs is accommodation, which requires on average $34 \%$ of total expenditure. The $2^{\text {nd }}$ most important subcategory of living costs is in almost every country 'daily expenses' with a mean value of $23 \%$ of total expenses.
$\square$ The relative meaning of study-related costs is not very pronounced for students who live away from their parents' home. In most countries the share of study-related costs is clearly dominated by the payment of fees. Exceptions to this rule are Denmark, Austria and Sweden; there, study-related costs are mainly driven by expenses on learning materials, which includes spending on books, photocopy, field trips, etc. This can be explained by the fact that the 2 Scandinavian countries don't charge tuition fees ${ }^{\mathrm{I}}$ and in Austria the magnitude of fees is very low (see below for further analysis of fees). Finland is an exception as well, but there the main expense factor for study-related costs is social welfare contributions.


## With respect to living costs, expenses for accommodation are the students' biggest financial burden in most of the countries

Accommodation is in all countries one of the most important expenditure item for students who moved away from their parents' home and in more than $2 / 3$ of the countries observed it proves to be the most important expense factor. However, depending on the type of housing, expenses for accommodation burden the budget of students and their parents in different ways, as is shown by Figure 8.3.

[^31]Fig. 8.3
Accommodation costs by payer and by form of housing



Source: EUROSTUDENT IV, D. 6 \& E.1. No data: IT, SI. No data for chart (a): E/W. No data for chart (b): CH, E/W, TR. No data for chart (a) and (b), total expenditure: $L T, R O$. No data for chart (c), total expenditure: E/W, LT, RO. Too few cases for chart (a) and (c): MT.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.2 Do you live in a student hall?, 3.6 What are your average monthly expenses for the following needs?

Students who are living alone (supported by their parents or other persons) pay across the countries an average rent of $€ 343$, which makes up roughly $40 \%$ of their total monthly expenses (chart a). ${ }^{2}$
■ For students who are living with their partner/children the monthly rent, which is paid for by students and their partner (or other persons) amounts to $€ 398$ on average across the countries. This makes up roughly $46 \%$ of their total monthly expenses (chart b).
Student halls of residence turn out to be the cheapest form of housing among all options outside the parental home (chart c). The average rent for living in a student hall amounts to $€ 255$ per month across the countries and accounts for $27 \%$ of students' total monthly expenses.

These results suggest that the different housing options are being taken up by different student groups for which the costs have differing impacts (>Chapter g). The general picture sketched using averages across all countries fits broadly for the inner-country comparison as well.

An interesting point for analysis is the share of support provided indirectly by parents through paying a portion of the costs for accommodation. Looking at the averages across the countries, this support makes up around $1 / 3$ of the costs for living with partner/children and living in a student hall. In the case of students who are living alone, the share is about $\mathrm{I} / 5$. There are, of course, differences between the countries:

- In France and Lithuania, for instance, between $57 \%$ and $66 \%$ of the costs of living alone is covered by parents. The shares remain similar across the other 2 accommodation forms. This appears, then, to be a common way to support children in these countries.
- In Ireland and Spain the share of support provided in this way by parents grows according to accommodation form - from living alone, to living with partner/children, to living in student halls.

Fees as part of study-related costs amount to less than $10 \%$ of total monthly expenditure of Bachelor students in half of the countries
Fees to higher education institutions can as well amount to a considerable burden of the students' budget and, indeed, sometimes they do. Within the EUROSTUDENT framework the expenditure category 'fees' covers students' payments to higher education institutions for tuition fees, registration fees and examination fees. Thus, it should capture the most relevant items of the institutional charges for students. ${ }^{3}$ Among the 3 different types of fees it is often tuition fees, which play the prominent role even though they are sometimes charged under another name.

Figure 8.4 illustrates the different meaning of fees in absolute and relative terms for students in Europe. In most cases fees are charged per semester, however, for the purpose of this analysis they were re-calculated as per month expenditure. As the analysis

[^32]Fig. 8.4
Monthly fees to higher education institutions for Bachelor students

a) Fees for Bachelor students not living with parents paid by students and parents, partner, others
b) All Bachelor students (living and not living with parents) who are paying fees

Source: EUROSTUDENT IV, E. 2 \& F.9. No data for chart (a): DE, IT, RO, SI. No data for chart (b): ES, NO, SI. EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 3.6 What are your average monthly expenses for the following needs?
in chart (a) is restricted to Bachelor students who do not live with their parents, the combined payments of both students and their parents (or other persons) have been taken into account. The values are presented both in Euros (left axis in chart [a]) and as share of students total monthly expenditure (right axis in chart [a]). This $2^{\text {nd }}$ measure is important in order to better assess the impact of fees on students' total monthly budget. - In the majority of countries that are charging fees for Bachelor students, the average fee is below $€$ Ioo per month. High absolute amounts of fees are charged in England/ Wales, Ireland and Lithuania, where the monthly values range from over $€ 170$ to almost $€ 280$. In Denmark, Finland and Sweden, Bachelor students study free of charge. 4

[^33]The relative meaning of fees expressed as share of students' total monthly expenditure varies greatly between the countries.
$\square$ Bachelor students have to dedicate less than $10 \%$ of their total expenditure on fees in $\mathrm{I} / 2$ of the countries.

- In one group of countries - Ireland, Turkey and Lithuania - the share of fees roughly ranges between $\mathrm{I} / 5$ and $2 / 5$ of the students' total monthly expenses. Along with accommodation costs this, therefore, determines a large chunk of the students' budget.
- Besides the 3 Scandinavian countries which waive fees completely, in 3 other countries - the Czech Republic, Malta and Austria - the relative meaning of fees is rather low (below $5 \%$ of total expenses).

These country clusters do not, however, remain intact, when one further element of the design of fee schemes is taken into consideration. That is the question of how many students actually have to pay these fees (>Chapter 7) - see Figure 8.4, chart (b). ${ }^{5}$

- Around $60 \%$ of all Bachelor students in cross-country average actually pay fees.
- In Italy, Turkey, Ireland, England/Wales, The Netherlands, Portugal, Croatia, the Slovak Republic, Switzerland and France at least 75 \% or more of the Bachelor students are subject to paying fees. In Italy, England/Wales, The Netherlands, Portugal and Switzerland, is the cover ratio (almost) $100 \%$.
■ In the case of 6 countries - Germany, Estonia, the Czech Republic, Malta, Austria and Romania - the share of Bachelor students paying fees is below $50 \%$.

Provided that the shares of fee-paying Bachelor students do not differ by the basic form of housing, this information would suggest that the relative significance of fees as described by chart (a) is underestimated for those countries where not all Bachelor students are affected by paying fees. That means if the impact of fees on the students' budget was considered only for those students who actually pay fees, the share of fee in students' total expenses would be higher for almost all the countries.

Figure 8.5 shows the absolute and relative meaning of fees for students in Master programmes. The analysis concentrates on Master students who live away from their parental home. Again the combined payments of students and their parents (or other persons) have been taken into account.

- The average fees for Master students do not exceed €ioo per month in a majority of I2 countries, similar to the picture for Bachelor students. High absolute amounts of fees are charged again in Lithuania and Ireland, where students in Master programmes have to pay more than $€ 300$ respectively $€ 700$ per month. In Denmark, Finland and Sweden, Master students are free of charge, just as their peers in Bachelor programmes.

The impact of fees on students' total budget differs between the countries for Master students too.
■ Master students spend less than Io \% of their total expenditure on fees in more than I/2 of the countries.

[^34]Fig. 8.5
Monthly fees to higher education institutions for Master students not living with parents
Fees paid by students and parents, partner, others


Source: EUROSTUDENT IV, E.2. No data: DE, E/W, IT, SI, RO. Too few cases: MT. EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 3.6 What are your average monthly expenses for the following needs?

- In the high fee countries Ireland and Lithuania the share of fees amounts to more than $1 / 3$ respectively $\mathrm{I} / 2$ of the students' total monthly expenses. In these countries the relative burden of fees is clearly higher for Master students than for their counterparts in Bachelor programmes.
- In Croatia, the Czech Republic, Austria and the fee-free countries Denmark, Finland and Sweden, is the share of fees below $5 \%$ of total expenditure.

By comparing the situation of Bachelor and Master students, there is a tendency that Master students have to bear higher fees in absolute and relative terms than Bachelor students.
$\square$ Across the countries Master students spend on average $€ i 16$ per month for fees, which makes up around $\mathrm{I} 2 \%$ of their total monthly expenditure. For Bachelor students these payments amount to $€ 82$ or $11 \%$.

- In 8 countries - Spain, France, Ireland, Lithuania, Latvia, The Netherlands, Poland and Turkey - the pattern of higher amounts of fees for Master students holds true. In Ireland and France fees for Master students are more than $21 / 2$ times higher compared to Bachelor students.
- In 6 countries the opposite is true, i.e. the amounts of fees are lower for Master students than for Bachelor students. This refers to Switzerland, Estonia, Croatia, Norway, Portugal and the Czech Republic.
- In the Slovak Republic and Austria students in Bachelor and Master programmes pay on average the same amounts for fees.

Key expenditure on accommodation, fees and transportation roughly amounts to $50 \%$ of total expenditure across the countries and varies by age and social background
From the big range of students' expenses some items are defined as key expenditure; this refers to expenditure on accommodation, transportation and fees. These are 3 types of costs which are most readily targeted through policy measures in the countries, i. e. through providing cheaper accommodation, subsidies for transportation and lower tuition fees for students. Charts 8.6 (a) and (b) quantify the importance of key expenditure for those students who are not living with their parents differentiated by age.
$\square$ In almost all countries young students up to the age of 24 years (chart a) dedicate the highest share of total expenses to accommodation (exceptions are Lithuania and Malta, where fees demand the lion's share). The students - financially supported by parents/partner/others - pay on average $\mathrm{I} / 3$ of their income on housing. The highest burden is borne by students in the Scandinavian countries, Spain and France, where the costs of housing absorb more than $40 \%$ of students' total expenses. At the other end of the spectrum, there are Romania, Malta and Lithuania, where students spend $20 \%$ or less of their budget on lodging.
$\square$ The $2^{\text {nd }}$ cost category is fees, which requires on average $13 \%$ of the students' total expenditure. Similar to the picture of Bachelor students, the differences between the countries are remarkable: InTurkey, Ireland and Lithuania between I/4 and almost I/2 of a student's expenditure is determined by fees. By contrast, in the Scandinavian countries, the Czech Republic and Austria, this share does not exceed $5 \%$.
$\square$ The least important category of key expenditure is transportation for which the mean value across the countries amounts to 7 \%. In Estonia, the Slovak Republic, the Czech Republic and England/Wales, students dedicate between io \% and I2 \% of their budget to commuting from the place of residence to their higher education institution. Their fellow students in The Netherlands and Denmark have to spend only $3 \%$ and $4 \%$, respectively, on transportation. ${ }^{6}$

- In 7 countries the budget share which is spend on transportation is higher than that for fees. This holds for the Scandinavian countries, the Czech Republic, Austria and the Slovak Republic, i. e. this refers to countries where tuition fees are relatively low or don't exist. Transportation costs are indirectly associated with accommodation choices. As students spend most time on travelling when they are living with their parents (>Chapter g) it could be expected that the group of countries mentioned afore would be much larger if only students in this form of housing were assessed.

Chart (b) in Figure 8.6 shows the composition of key expenditure of students who are 30 years or older. Some basic spending patterns which were found for young students remain the same for older students. On average across the countries the most expensive expenditure item is accommodation ( $29 \%$ of total expenditure) followed by fees (ir \%) and finally transportation ( $8 \%$ ).

In general, the relative significance of accommodation costs drops for older students. This might be explained by other data from the current EUROSTUDENT data set according to which older students spend more time on gainful employment and they earn

[^35]Fig. 8.6
Profile of students' key expenditure as share of total monthly expenditure by age - students not living with parents
a) Students up to 24 years old; expenditure paid by students and parents, partner, others



Source: EUROSTUDENT IV, E.2. No data: IT, SI. No data on fees: DE.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.6 What are your average monthly expenses for the following needs?, 5.1 When were you born?
higher amounts of money compared to their younger fellow students. This results in higher total income which loosens the older students' budget constraint noticeably (>Chapter 6).

■ The share of fees in total expenditure decreases for the older age group as well. This is true for a majority of ${ }^{4} 4$ countries. This cannot be explained by the different design of fees for Bachelor and Master courses. The lower share of fees for older students can be observed for both groups of countries, those countries where fees in absolute terms are lower for Master students than for Bachelor students and those countries where the opposite is true. Therefore, it is more likely that the lower share of fees is due to the higher total incomes of older students as well.

The result that older students spend a lower share of income on key expenditure than younger students is similar - and related - to the findings for students from different social backgrounds. 7 Students from low social background dedicate on average across the countries a lower share of income on key expenditure than students from high social background ( $48 \%$ vs. $5 \mathrm{I} \%$ ). This is also related to the age of students. Students from low social background are across the countries older than their peers from high social background. As mentioned above, older students have higher incomes due to more gainful employment and as a consequence of this they spend a smaller share on the key expenditure categories compared to their younger fellow students.

## Students' different assessment of the sufficiency of their income is based on income differences, but probably also on other factors

Following on from an analysis of both the income situation of students (>Chapter 7) and the structure of their monthly expenses, it is insightful to turn to students' own assessment of their financial situation. Figure 8.7 shows a general assessment of all students of their financial situation. The respective question of the questionnaire asked for the sufficiency of funding in order to cover monthly costs. The extent of agreement is taken as level of satisfaction. A high level of satisfaction - expressed by the share of students who agreed or even strongly agreed to the respective question - ranges from over $80 \%$ in Italy down to less than $15 \%$ in Romania and Portugal.
■ Only in less than I/4 of the countries, namely in Italy, Switzerland, the Czech Republic, Norway and The Netherlands, a majority of all students state that they are (very) satisfied with their funding.

Fig. 8.7


Source: EUROSTUDENT IV, E.5. No data: DE, E/W, SI.
EUROSTUDENT Question(s): 3.7 To what extent do you agree with the formulation?, I have sufficient funding in order to cover my monthly costs.

[^36]- In more than $\mathrm{I} / 2$ of the countries at least $\mathrm{I} / 3$ of the students (strongly) disagrees to having sufficient means to cover monthly expenses. The situation seems to be especially problematic in Romania and Portugal and the judgement of the students appears unambiguous: in country comparison not only the level of satisfaction is lowest, but also the degree of dissatisfaction is highest with over $3 / 5$ of the students being (very) dissatisfied with their ability to meet financial obligations.

Fig. 8.8
Students' assessment of sufficiency of funding to cover monthly costs by average income - students living with parents
a) Students with strong agreement, average income and standard deviation

b) Students with strong disagreement, average income and standard deviation


[^37]In order to shed some more light on this issue, Figure 8.8 combines the assessment of students who are living with parents of their financial situation with data on their income.

This way a rather subjective perception of satisfied and dissatisfied students within one country is compared to 'hard facts'. For students who are living with their parents their assessment of the sufficiency of funding to cover monthly costs (measured on the left scale) is contrasted to their average income (arithm. mean, measured on the right scale). Besides the average income also the standard deviation was taken into account. This gives an impression of the spread of the income distribution and emphasises that the level of satisfaction should not only be judged against a single value (e.g. the arithmetic mean), but also the range of income should be regarded.

From the 5 -staged satisfaction scale used in the questionnaire only the extreme categories, i. e. those students who strongly agree and those who strongly disagree were taken into account for the graph. It should be noted that a comparison between countries is not particularly insightful, instead of this the degrees of satisfaction and incomes within countries should be compared. For this kind of comparison one has to keep in mind, of course, that the picture is still incomplete in so far as the students' expenses are not taken into account.
$\square$ The highest shares of students who say they are very satisfied with their financial situation (chart a) are found in Norway, Sweden, Austria, the Czech Republic and Finland, with shares ranging from $45 \%$ down to $25 \%$. The share of very satisfied students is below 15 \% in Estonia, Ireland, Malta, Portugal and Switzerland.

- The highest shares of very dissatisfied students (chart b) are to be found in Romania, Portugal, Estonia and Spain, where the share reaches more than I/5 of the students.

In general it can be stated that in 16 countries the group of very satisfied students has an average income which is higher compared to the group of very dissatisfied students. In some countries the income difference is not big, but in others the difference is large.

- In Finland and Estonia, both with relatively high levels of very dissatisfied students, very satisfied students tend to have about 3 times more income than their very dissatisfied peers.
- In Switzerland, Portugal and Spain, there are no big differences in income levels between the 2 student groups. The different assessment of the 2 student groups may be based on different cost structures making an income level sufficient for one group, but less than sufficient for another. This may be related to different age structures of the 2 groups. Especially older students may have demands which are more costly compared to younger students. The same level of income for younger and older students may then result in different satisfaction levels.

Figure 8.9 shows the same analysis for students who are not living with their parents. As these students face higher costs than their fellow students who live with their parents and as the parental transfers in kind were added to their income, the scale on the right side of the graph shows a much higher maximum value.
$\square$ In general, the overall level of high satisfaction (chart a) is now lower than for students who are living with parents. There are only 3 countries - Norway, the Czech Republic and Sweden - where the share of very satisfied students is higher than $25 \%$.

Fig. 8.9
Students' assessment of sufficiency of funding to cover monthly costs by average income - students not living with parents a) Students with strong agreement, average income (including transfers in kind) and standard deviation

b) Students with strong disagreement, average income (including transfers in kind) and standard deviation


Source: EUROSTUDENT IV, E.6. No data: E/W, SI. No data for chart (a) and (b), standard deviation: CH. No data for chart (a) and (b), assessment: DE. No data for chart (a) and (b), average income: IT. No data for chart (a), strong agreement: RO.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.6 What are your average monthly expenses for the following needs?,3.7 To what extent do you agree with the formulation? I have sufficient funding in order to cover my monthly costs.
Note: Income Data for DK and FR do not include transfers in kind.

In 8 countries (Latvia, Ireland, The Netherlands, Estonia, Malta, Turkey, Switzerland and Portugal) this share is lower than $15 \%$.

- The level of strong dissatisfaction for students who are not living with parents (chart b) is on average across the countries slightly higher than for students who are living with parents ( $15 \%$ vs. $14 \%$ ). It is again Portugal and Romania that show the highest shares of very dissatisfied students (around $2 / 5$ of the students).
■ In Finland, Estonia, Turkey, Ireland and Norway, is the income level of very satisfied students near to or above 2 times higher compared to their very dissatisfied fellow

Fig. 8.10
Students' assessment of sufficiency of funding to cover monthly costs by various characteristics of students students not living with parents

b) Students with low education background (ISCED 0-2) and students with children with (strong) agreement


Source: EUROSTUDENT IV, E. 7 \& E.8. No data: DE, E/W, SI.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 2.3 When did you get the qualification used for entering higher education?, 2.4 When did you enter higher education for the first time?, 3.7 To what extent do you agree with the formulation? I have sufficient funding in order to cover my monthly costs.
students. Again, only the income data cannot explain the whole picture. In Portugal, for instance, where the difference in satisfaction scale between the 2 student groups is very $\operatorname{big}$ ( $5 \%$ strongly agree vs. $4 \mathrm{I} \%$ strongly disagree), the difference in income levels is not so pronounced (average income of students who strongly agree: $\mathrm{II} \%$ higher).

## Students whose main source of income is parental support show the highest level of satisfaction with their financial situation <br> There are certain focus groups of students, which are worth looking at when reflecting upon students' assessment of their financial situation. Direct and delayed transition

students are new focus groups within the EUROSTUDENT framework. They have been developed in order to capture student patterns for higher education entry; a topic which is increasingly in the policy focus. Direct transition students are defined as students who entered higher education directly at a rather early stage in life. In contrast, delayed transition students are those students who entered higher education at a later stage in life, usually more than 2 years after obtaining their higher education entrance qualification (> Glossary). Figure 8.ro displays the assessment of all students and certain student focus groups of their financial setting.

- According to chart (a), on average across the countries $43 \%$ of all students are either satisfied or very satisfied with their financial situation. This figure stays roughly the same for direct transition students ( $44 \%$ ), but drops to $37 \%$ for delayed transition students.
■ The broad pattern shown for all students is followed in both of the special student groups. In Italy, Switzerland, the Czech Republic, Norway, The Netherlands and Finland over $50 \%$ of direct transition students are (very) satisfied, but the figure drops especially in Switzerland and Finland for delayed transition students. The same pattern can be seen on the right-hand side of the chart for Estonia, Portugal and Romania.

Chart (b) shows the same data for students with low social background and students with children. ${ }^{8}$
$\square$ There are some countries, e.g. Switzerland, Sweden and France, where there are clear differences in the level of (very) satisfied students between the 2 focus groups. However, on average across the countries, the level of (high) satisfaction of students with low social background is the same as for students with children ( $38 \%$ for each group).
■ Only in Italy, Switzerland, the Czech Republic and Norway, is the majority of students with children (very) satisfied with their financial situation. A (highly) satisfied majority of students with low social background is found only in Italy, Norway and Sweden; in all other countries the share is below $50 \%$.

In all countries, study financing is a composition of different income sources. Depending on the country's basic concept, one or more of the income sources prevail. In countries like Spain or Germany, where students are considered to be depending on their parents - also in financial respect - family contributions play a much bigger role for study financing than in countries like Norway or Sweden, where students are regarded as independent individuals (>Chapter 7). The smaller the number of income sources, the more important is the sufficiency of these sources to cover students' monthly costs due to lack of alternatives. Figure 8.II shows the assessment of students who are not living with parents with a dependency upon a certain income source. Dependency means that the respective income source provides more than $50 \%$ of the students' total income. The focus of the analysis is on the 3 main components for funding of students: parental support, students' earnings from gainful employment and public support.
■ The average satisfaction figures for the different funding components already tell a story: Whilst on average across the countries $48 \%$ of students who are depending

[^38]Fig. 8.11
Students' assessment of sufficiency of funding to cover monthly costs by finance-related characteristics students not living with parents
Students with a dependency on a specific income source with (strong) agreement


- all students $\Delta$ dependency on public support $\checkmark$ dependency on parental support dependency on paid employment

Source: EUROSTUDENT IV, E.8. No data: DE, E/W, SI. No data for dependency on parental support: DK. No data for dependency on public support: LT. No data for dependency on paid employment: MT.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.7 To what extent do you agree with the formulation? I have sufficient funding in order to cover my monthly costs.
on parental support assess the sufficiency of their funding to cover monthly costs as (very) satisfying, $47 \%$ of students dependent on paid employment and $37 \%$ of students with a dependency on state support do so. The same picture is drawn if the focus is set on the share of (very) dissatisfied students.

By concentrating on the highest shares of satisfaction (i.e. more than $50 \%$ of (strong) agreement) by source, 3 country cluster become apparent:
$\square$ If students depend on parental support, there are 9 countries, where a majority of students are (very) satisfied with their financial situation: This holds for Italy, Switzerland, the Czech Republic, Norway, The Netherlands, Austria, Sweden, Ireland and France.
$\square$ A majority of students with a dependency on paid employment considers the income situation as (very) satisfying in Italy, Switzerland, the Czech Republic, Norway, The Netherlands, Finland, Sweden and Denmark. In most of these countries the student body shows a rather high share of older students and - as emphasised before - this group of students is more likely to rely upon gainful employment.
$\square$ When public support is the dominant source of income for students, only in Italy and the Czech Republic more than $50 \%$ of the depending students (strongly) agree that they have sufficient funds to cover their monthly costs.

This last figure closes this and the previous chapters' look at student financing. The analyses have shown that there are some general trends, some trends in different groups of countries and clear differences between student groups. Policy developments must be sensitive to these facts. Of particular concern has to be the remaining significance of parental support, which may go some way to explaining the continued social exclusiveness of higher education participation shown in previous and ensuing chapters.

## Chapter 9 <br> Housing situation

## Key findings

■ Dominant form of housing: A student's housing situation is a key element of his/ her living conditions. In most countries living with parents is the dominant form of housing of all students. This accounts e.g. for $50 \%$ or more of all students in Malta, Italy, Spain and Poland.

■ Form of housing by age: Student age influences the choice of housing type. The older students get, the higher is the share of those who live away from their parents' home. Also, with increasing age of students, living with partner/children becomes more frequent, while living with (an)other person/s becomes a less utilised form of accommodation. Living alone is a form of housing which tends to increase with advancing age of students in most of the countries.

- Supply of student halls: Many countries use the supply of student halls to provide cheaper accommodation nearer to university and college campuses. In the Slovak Republic, Turkey, Sweden, Lithuania, Finland, Latvia, Romania and the Czech Republic over $20 \%$ of all students benefit from this form of accommodation.

■ Form of housing by social background: Most students from low social background live away from their parents. For these students the dominant form of housing is living with partner/children in most countries; this holds especially for students in Estonia, Norway and Finland. Students from high social background tend to live with their parents, particularly in Malta and Italy.

■ Satisfaction with form of housing: Living with parents tends to receive the highest level of satisfaction. In 18 countries at least $75 \%$ of the students who live in their parents' home are either satisfied or very satisfied with their accommodation.

■ Students' travel time: Students travel about $\mathrm{I} / 2$ an hour from their home to the higher education institution across all forms of housing. Students who are living with their parents have to spend most time on travelling (median: 37 minutes), while students who are residing in student halls have the least travel time (median: 15 minutes).

## Main issues

This chapter focuses on the distribution of students in different forms of housing. An analysis of the housing form does not merely show where students reside, but can also describe social and financial dependencies. The choice of one form of residency over another is affected by the availability and the individual utilisation of this provision. The demand for a certain type of housing is affected by different factors such as the age of students, their gender and social background. Furthermore, embedded societal expectations may affect the provision and choice of accommodation during studies. In some countries, where the societal role of the family is traditionally very strong, it is more common to continue living with parents until a young person establishes his/ her own family. In others, there is a tradition that personal independence - expressed also by the form of housing - comes in early life (e.g. with legal maturity).

Irrespective of these aspects, adequate accommodation is - together with sufficient funding - a main framework condition for the 'smooth operation' of studies. Financial concerns with accommodation as part of students' living expenses may have a negative impact on equity of access to higher education, especially for those potential students from families with lower income. For instance, students may have to make a choice between remaining with their parents and studying in the university nearest to this address or choosing an alternative study location, but having to work during studies to cover the expenses for rent. This explains the special relevance of this topic for policy-makers.

EUROSTUDENT differentiates between 4 categories of housing for students, which broadly cover all alternative types of student accommodation: ${ }^{\text {I }}$

- living with parents,
- not living with parents, and...
$\square$ living alone
- living with partner and/or child(ren)
$\square$ living with (an)other person/s (not mentioned above).
For those students who are not living with their parents a special emphasis was placed on those who are
$\square$ residing in a student hall.
All these categories of housing have their values; they have advantages and disadvantages. There is, therefore, no one single type of housing which is best for all students, and one type of accommodation which is generally assessed very well in one country may be viewed very differently in another.


## Living with parents

Living with parents has for many students the advantage that no additional expenses for accommodation incur due to higher education enrolment (and accommodation is a key expense for students >Chapter 8). Furthermore, this type of residency often includes

[^39]meals, clothing and other provisions, which a student receives as transfers in kind (i. e. not as money in cash). These transfers in kind which parents provide might be often considerably higher than transfers in cash the students would have received from their families if they had chosen other types of housing. It may also be quite comfortable to stay at the parents' house when this is located close to the higher education institution. These benefits might be outweighed by the restricted choice of study location, which results from students' immobility. Additionally, a certain independence of the studying 'children' from their parents, which may be conducive to their educational career, could not be achieved if the students continue to live in their parents' home. Moving out of the parents' house and choosing one of the housing forms mentioned below may become inevitable when students wish to or have to attend universities which are far away from their home town; this is especially the case for students from rural areas. However, moving away from the parents' home requires housing space available at affordable prices. This is a presupposition which is not always met on some housing markets.

## Living alone

Living alone includes any form of housing of the student by him-/herself, irrespective of the type of supply of accommodation. This may be in a private rented flat or in a public hall of residence, where the student is living in a single room. If a student who wants to live on his/her own has a preference for living in a rented flat, the final choice will be influenced not only by the financial resources available, but also by the availability of flats at affordable prices, which are not too far from the higher education institution. The housing type 'Living alone' best reflects the fact that the student is an adult, independent and fully responsible for his/her life (if one does not consider parents' remaining financial responsibility in some countries).

## Living with partner and/or child(ren)

Living with partner refers to the person the student shares his/her accommodation and life with, irrespective of the legal status, i.e. regardless of whether the partners are married or not. Children are in this respect any children the student is living with (e. g. own children, adopted children, stepchildren, etc.). Living with partner/children is clearly linked to the age of students and it is dominating among older students, especially among those who are 30 years or older. This category indicates that students are living in rather tight and stable relationships and that they may also face certain financial responsibilities, especially in the presence of children.

## Living with (an)other person/s (not mentioned above)

This is a residual category and refers to any sort of shared accommodation other than 'with parents' or 'with partner/children'. Typical for this type of housing is the sharing of a private flat with other students, but also those dormitories where a student shares a room with fellow students are included. This sort of accommodation enables students to move away from their parents' home without finding themselves isolated. That way they can profit socially, but also intellectually from each other. Furthermore, especially in private flats, housing expenses can be shared (e. g. for commonly used goods such as washing machine, dishwasher and furniture), which helps saving money for other purposes. This argument applies, of course, also to other forms of shared accommodation.

## Residing in a student hall

Living in student halls is usually the least expensive alternative of the types of accommodation outside parental home. The reason for lower accommodation prices is that student halls of residence are usually subsidised by governments, institutions, charity or other organisations. While the lower expenses are an advantage compared to living in private lodgings, there is another important characteristic of student halls with which this type of housing excels compared to other forms of accommodation: living in student halls enhances the integration and orientation of students, who might otherwise feel lost in big cities or big universities, or in academia in general. Living with fellow students may be stimulating for intellectual development, be it in the context of respective studies or beyond. This stimulation might be enforced by extra-curricular services and offerings provided by the residence hall owner or management, or the related higher education institution. When living in student halls, it is likely that students see studying at a higher education institution as their main occupation in this period of their life, which as a consequence may have a positive effect on their duration of study and grades. ${ }^{2}$

## General satisfaction with accommodation and daily time for travelling from home to higher education institution

The accommodation which a student ultimately chooses may simply express his/her preferences for a certain type of housing. However, sometimes the realised option is not what the student would prefer the most, instead of this his/her decision is rather driven by need, influenced by limited residential properties and budget constraints. Finally, the realised form of housing - especially when living with parents - may in particular cases not be the consequence of a student's deliberate calculus, but simply the continuation of a hitherto existing form of housing which is not reflected upon. In any case it is interesting to view students' individual assessments of the housing form in which they reside.

A student's decision for moving close to the higher education institution he/she attends or for staying rather far away is directly related to a basic decision on the travelling conditions. Although it may be more comfortable and less costly to live with parents than in a student hall, the students may face a longer journey (in terms of distance and/or time) from their home to the university. Hence, for particular types of housing the daily travelling time from the students' home to their higher education institution is looked at.

## Data and interpretation

In most countries, living with parents is the dominant form of housing of all students
Figure 9.r shows an overview of the forms of student housing in EUROSTUDENT countries. Chart (a) presents the data for all students, while chart (b) describes the situation for Master students.

[^40]Fig. 9.1
Type of student housing by country


Source: EUROSTUDENT IV, D. 1 \& D.2. No data: SI. No data for chart (a), (an)other person/s, alone: E/W. No data for chart (a), partner/children: E/W, TR. No data for chart (b), (an)other person/s, alone: E/W. No data for chart (b), partner/children: E/W, TR. EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 3.1 Who do you live with during the study term/semester (Monday until Friday)?

■ The biggest group of countries by dominant form of housing consists of those in which the biggest share of students is living with parents (chart (a)). These countries are Malta, Italy, Spain, Poland, Portugal, Croatia, Switzerland, Romania, France, Latvia, The Netherlands and the Czech Republic.
$\square$ The $2^{\text {nd }}$ cluster of countries has the biggest share of students who are living with partner/children - this refers to Estonia, Austria, Sweden, Norway, Finland and Denmark.
■ In Turkey, the Slovak Republic, Ireland, Lithuania and Germany, is the largest group of students living with(an)other person/s during their studies.

- There is no country, where living alone is a dominant form of accommodation of all students.

Master students tend to be older and age clearly affects the choice of type of housing. Compared with all students, the picture for Master students changes visibly - see Figure 9.I, chart (b). There are 3 big clusters of similar size by number of countries, where a different form of housing dominates for Master students.
$\square$ The biggest group consists of 8 countries in which the biggest share of Master students is living with partner/children; this holds for Spain, Ireland, Latvia, Estonia, Austria, Norway, Finland and Denmark. This indicates that with advancing age establishing one's own family becomes more frequent for students.
■ There are 7 countries - Malta, Italy, Poland, Portugal, Turkey, Romania and the Slovak Republic - where living with parents is the prevailing form of housing in relative terms.
$\square$ In the $3^{\text {rd }}$ cluster of countries, living with (an)other person/s is the dominating form of housing of Master students; this refers to Croatia, Switzerland, The Netherlands, the Czech Republic, Lithuania and Germany.

- Similar to the findings for all students, living alone is the least preferred type of housing. There are only 2 countries - France and Sweden - where this form of housing was chosen by a relative majority of Master students.

In the analysis for all students it was already pointed out that by far the biggest cluster of countries included those countries, where the biggest share of students live with their parents. However, if one compares only 2 basic forms of housing 'living with parents' and - as a residual category - 'not living with parents' with each other, in most countries more than $50 \%$ of all students has moved away from their parents' home.
■ Only in 4 countries (Malta, Italy, Spain and Poland) living with parents accounts for $50 \%$ or more of the student housing forms. In terms of empowering students as critical consumers, living away from parental home can be viewed positively because this group can generally 'vote by feet' within a higher radius in space when choosing the most appropriate higher education provider. However, this inevitably results in increased student expenditure.

- It is striking that the highest shares of all students living with their parents are to be found predominantly in the Southern European Mediterranean countries (joined by Portugal and Poland): Malta ( $76 \%$ ), Italy ( $73 \%$ ), Spain ( $51 \%$ ), Croatia ( $43 \%$ ) and Turkey ( $43 \%$ ). At the other end of the scale, Denmark reports only $4 \%$ of students living with their parents, Finland $6 \%$, Norway $7 \%$ and Sweden $12 \%$.

There are several reasons which could explain this pattern. First of all, in the Southern European countries the student body is rather young; the average age of all students ranges between 22 years (Turkey, Croatia) and 24 years (Spain, Malta). In contrast, the student population in the Scandinavian countries is older; in those countries the average age of all students ranges from 25 years (Sweden) to 28 years (Norway). In general, older students clearly tend more to live away from their parents than their younger fellow students (>Figure g.2). Furthermore, due to financial constraints it is more difficult for students in the Southern European countries to afford living away from their parents. In those countries the market for rented flats - and especially for social housing - is rather small. Instead of this, there is a large market for privately owned homes, however, most students cannot afford buying own flats or houses. Further reasons for Scandinavian students for not living with parents may be the location of the higher education institution and the eligibility for public support. In Norway, for instance, the
universities are located in regional cities and, therefore, students from outside these regions have to live away from their parents' home when attending those institutions. This might be contrasted with Italy, where there are more urban agglomerations with universities in the vicinity of students' parents' homes. A $2^{\text {nd }}$ reason for the low proportion of students in Norway living with parents is that the Norwegian State Educational Loan Fund (NSELF) discourages students from living at parental home, by only providing grants to those students living in independent accommodations away from their parents (>DRM from EUROSTUDENT III for Norwegian National Profile).

Fig. 9.2
Type of housing by age for selected countries in \%


Source: EUROSTUDENT IV, D.1.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 5.1 When were you born?

## Student age influences the choice of housing type

A further analysis of the share of students living in the 4 types of housing by age highlights several basic trends that can be internationally observed. Figure 9.2 shows these trends for selected countries.
■ The older students get, the more likely they are to move out of their parents' house. Despite different housing profiles by age, Figure 9.2 shows this common trend for the selected countries including Italy, with the highest share of young students living with their parents ( $76 \%$ ), and Sweden, with the lowest share in this form of housing ( $\mathrm{I} 8 \%$ ).
$\square$ Also, with increasing age of students, living with partner/children becomes more frequent, which is reflected by highly increasing shares for this form of housing. This trend can be particularly well seen in The Netherlands, the Slovak Republic and Romania, but it is also apparent - albeit on a lower level - for the other countries.
$\square$ Accommodations that are shared with (an)other person/s become less utilised, the older students get. For instance, in The Netherlands and the Slovak Republic, where at least $\mathrm{I} / 3$ of students up to the age of 24 live in this form, the share drops to under $5 \%$ for students who are 30 years or older. It is likely that many of those students change to living with partner/children by increasing age.
$\square$ Finally, the share of students who are living alone is increasing with advancing age of students in most of the countries. In the selected countries this pattern is, however, only reflected by Austria and Italy for all age groups.

## Many countries use the supply of student halls to provide cheaper accommodation nearer to university and college campuses

For students who are not living with their parents the analysis pays also attention to those who live in student halls. It is interesting to note how many countries clearly use the provision of student halls to support students - see Figure 9.3.
$\square$ In the Slovak Republic, Turkey, Sweden, Lithuania, Finland, Latvia, Romania and the Czech Republic over $20 \%$ of all students benefit from this form of accommodation.

5 out of these countries are from Central and Eastern Europe. There - as in most other countries - student halls of residence is usually the least expensive alternative compared with private accommodation, if indeed the latter is sufficiently available. A further reason for high shares of students living in student halls in these former 'centrally planned economies' is high capacities. As a result of high building investments in the past, many places in student halls of residence are available - although their quality standards might not always be up to date.
■ In Denmark, Estonia, The Netherlands, England/Wales and Croatia, is the share of students residing in student halls also quite high (at least $15 \%$ ).

In England/Wales student halls are often owned by the local university or college and built on campus. Whilst they are not substantially cheaper than private accommodation, they offer a location close to the place of study and the chance to live in an academic community. In Finland, where more than $25 \%$ of the students are residing in student halls, the public support for this kind of housing is another explanation for the high share of Scandinavian students living away from their parents. The National Profile for Finland from EUROSTUDENT III (>DRM) notes that these halls of residence are

Fig. 9.3
Students living in a student hall by age


Source: EUROSTUDENT IV, D.1. No data: SI. Too few cases: MT.
EUROSTUDENT Question(s): 3.2 Do you live in a student hall?, 5.1 When were you born?
of high standards. They do not simply provide rooms or shared rooms, but also apartments for single students, small groups of students, and even students with families.

The age of students clearly affects their choice for living in student halls as well, as can be seen in Figure 9.3.
$\square$ On average across all countries, $20 \%$ of the young students (up to the age of 24 years) live in student halls, while this share amounts only to $4 \%$ of the older students (who are 30 years or older).

- In each country for which data are available the share of young students residing in student halls is higher than for older students. In a majority of 16 countries the differences in these shares are considerable (between $10 \%$ and $40 \%$ ).
- The smallest differences between the age groups are found in Italy and Switzerland (below $5 \%$ ). In these countries living in student halls shows generally the lowest level of utilisation in country comparison.

These findings highlight once more the fact that older students tend more to establish their own families and, therefore, rather live in flats or houses than in student halls of residence. As older students also have markedly higher incomes than their younger peers, they are able to afford this form of accommodation.

## Most students from low social background live away from their parents

Figure 9.4 investigates whether there is a link between the social background of students and their choice of housing type. In this analysis the highest level of educational qualification of the students' parents - i. e. either of the father or the mother - is taken as an indicator for students' social background (>Chapter 4). The focus is on the distinction between high and low social background. High social background means that

Fig. 9.4
Students' choice of housing by social background



Source: EUROSTUDENT IV, D.4. No data: SI. No data for chart (a), (an)other person/s, alone: E/W. No data for chart (a), partner/children: E/W, TR. No data for chart (b): E/W. No data for chart (b), partner/children: TR.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 6.1 What is the highest level of education your father and mother have obtained?
at least one of the student's parents has graduated from education on International Standard Classification of Education (ISCED) level 5 or 6, while low social background refers to students whose parents completed education on one of the ISCED levels from o to 2 . A comparison across countries brings to light 3 main findings.
$\square$ In the biggest group of countries the most frequent form of housing for students with high social background is living with parents. This is true for Malta, Italy, Spain, Turkey, Portugal, Croatia, Poland, Latvia, the Slovak Republic, Romania, Switzerland and the Czech Republic. It is striking that there is a regional agglomeration in Central/Eastern and Southern Europe. For the Southern European countries this can be explained among other things by the students' young age, but also by traditionally strong family bonds. These bonds seem not to loosen even if the students could afford to move out of their parents' house; especially as it might be expected that
highly educated parents are able to support their children financially with respect to housing costs. ${ }^{3}$

- For students with low social background the dominant form of housing in most countries is living with partner/children. This is the case in Poland, Latvia, the Slovak Republic, Ireland, Romania, the Czech Republic, Estonia, Austria, Sweden, Norway, Finland and Denmark. This can be explained best by the age of students. In all EUROSTUDENT countries (except for Turkey) the average age of students with low social background is higher - and in many cases considerably higher - than for students with high social background (>Chapter 3); and while younger students clearly tend more to living with their parents, the most frequent form of housing for older students is living with partner/children.
- In the case of Switzerland, Germany, Denmark, France, The Netherlands and Sweden, is the share of students from low social background living with their parents higher than for their higher education counterparts. In this group of countries one, therefore, might see signs of the economic benefit of remaining at home with parents in order to make participation in higher education affordable.

Figure 9.5 shows the use of student halls by all students and differentiated by social background. It is obvious that the students' social background also has an impact on their choice for living in student halls.
$\square 18 \%$ of the students with high social background are residing in student halls on average across the countries, while this share amounts only to $13 \%$ of the students with low social background.

Fig. 9.5
Students living in a student hall by social background

$\square$ all students low education background (ISCED 0-2) A high education background (ISCED 5-6)

Source: EUROSTUDENT IV, D. 1 \& D.4. No data: SI. No data for low education background (ISCED 0-2): E/W. Too few cases: MT. EUROSTUDENT Question(s): 3.2 Do you live in a student hall?, 6.1 What is the highest level of education your father and mother have obtained?

[^41]- In a majority of 16 countries the share of students who have chosen to live in student halls is higher for students with high social background than for their peers with low social background. The differences in the shares are very pronounced (at least io \% or more) in the Slovak Republic, Sweden, Finland, Romania and The Netherlands.
$\square$ Only in the European Mediterranean countries Turkey, Croatia, France, Italy and (the geographical exception) Portugal, is the relationship between the social groups reversed. In those countries students with low social background tend more to live in student halls than their fellow students with high social background.
- In Germany the distribution of students in student halls by social background is completely balanced in relative terms.


## Living with parents tends to receive the highest level of satisfaction

To what extent are students satisfied with different types of accommodation? In Figure 9.6 the share of students living in a certain form of housing is cross-referenced with the level of satisfaction the respective form receives. The focal point is on those students who assessed their form of housing as satisfying or very satisfying. It is distinguished between the 2 basic forms of housing 'living with parents' and 'not living with parents'. From the latter category the accommodation form 'student hall' is shown separately as it is of special interest. In most countries, students who live with their parents are highly satisfied with this form of housing.

- In 18 countries at least $75 \%$ of the students who live in their parents' home are either satisfied or very satisfied with their accommodation. The countries with the highest appraisal ( $90 \%$ or more) are Latvia and Italy. The high appreciation is independent of whether this form of housing is frequently used (as e.g. in Malta or Italy) or only marginally used (which is the case in Denmark and Norway). The lowest scale of satisfaction is reported for Finland and Germany with values around $60 \%$ and $50 \%$ respectively. In those countries that reach a comparatively low level of satisfaction for 'living with parents' - Germany, Finland, Austria and Switzerland - the degree of contentment of the students for the category 'not living with parents' is clearly higher (> Chart [b]). The latter result - though on a lower scale - is also true for Poland, Denmark and Sweden.
■ The residual category 'not living with parents' contains all forms of housing outside the parents' home. Students who make use of one of these housing forms are on average less satisfied than their peers who are living with their parents. Only in I2 countries a satisfaction level of at least $75 \%$ of the students who are (very) satisfied is reached. It is interesting that in all those countries where the satisfaction level is rather low - the Slovak Republic, Turkey, Romania, Lithuania and Germany - the most frequent form of housing for students outside their parents' home is living with (an)other person/s (>Figure 9.1, Chart [a]). This may indicate that this form of housing is considered only as $2^{\text {nd }}$ best option.
- The housing form 'living in a student hall' is included in the category 'not living with parents', but is shown separately due to its importance for social policy. In comparison of the housing forms 'living in a student hall' shows the lowest average level of satisfaction. Only in The Netherlands, Poland and Finland reaches the share of (very) satisfied students $75 \%$ or more. In these countries the share of all students utilising this form of housing ranges between $7 \%$ (Poland) and $27 \%$ (Finland). At the other end of the scale, the lowest shares of (very) satisfied students are found in Turkey, the Slovak Republic and Romania, where the level of (high) satisfaction

Fig. 9.6
Level of satisfaction with chosen type of housing and share of students living in this accommodation form
a) Level of satisfaction of students living with parents and share of students living in this form

b) Level of satisfaction of students not living with parents and share of students living in this form


Students not living with parents in \%
c) Level of satisfaction of students living in a student hall and share of students living in this form


Students living in student halls in \%
Source: EUROSTUDENT IV, D. 1 \& D.5. No data: E/W, SI. No data for chart (a) and (b): PT. Too few cases for chart (c): MT.
EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.2 Do you live in a student hall?, 3.3 How satisfied are you with your accommodation?
is around $45 \%$. In these countries the share of all students living in student halls is relatively high (between $23 \%$ and $36 \%$ ). This all suggests that a driving argument for this form of housing may be low housing costs for many students. The more detailed data in the respective National Profiles (>DRM) provide the opportunity for a more comprehensive analysis of this situation.

## Students travel about 1/2 an hour from their home to the higher education institution across all forms of housing

The question of time, which students spend per day on travelling from their home to the higher education institution is important for understanding the choice for a particular form of housing and the consequences of this choice. For example, by staying at their parents' home students may be able to save some expenses (e.g. for rent and food), however, this may require spending more time - and perhaps also money - on commuting, whenever the parental home is not within immediate vicinity of the university. Data on the travel time of students were analysed for the categories 'all forms of housing' and as part of that for 'living with parents' and 'student halls'. Figure 9.7 shows for these categories the median travelling time of students (Chart (a)). Special attention was paid to the travelling time of those students who are living with their parents (Chart (b)).
■ Chart (a) shows for the 3 categories a clear trend in the observed countries that students spend most time on travelling when they are staying at their parents' home. In some countries this is inter alia related to studying in big cities, where students tend more to live with their parents and have rather long travel ways to their higher education institution. The median time for travelling from home to the higher education institution (only one way) for all students who are living with their parents is 37 minutes. In country comparison, students in this type of housing spend most time on travelling ( 45 to 50 minutes) in The Netherlands, Austria and the Czech Republic. At the low end of the continuum, there are Malta and Lithuania where students spend no more than 25 minutes on travelling.
$\square$ Another commonness of the countries is that students who are residing in student halls have to spend the least time on travelling. The median value for students in this form of housing is 15 minutes. However, Croatian students seem to profit less from this form of accommodation with respect to saving time as they still have to spend 28 minutes on daily commuting for one way. In Estonia students literally seem to live on campus as it takes them only 5 minutes to cover the distance from student hall to university.
$\square$ The median value for students' travel time across all forms of housing and all countries is 25 minutes.

Chart (b) in Figure 9.7 shows the arithmetic mean and the standard deviation for the travel time of students who are living with their parents. As pointed out, living with parents requires the longest travel time in comparison of the 3 categories.

- The overall average travel time (arithmetic mean) across the countries observed is 40 minutes, which is very close to the median value of 37 minutes.
$\square$ The Netherlands and the Czech Republic show the highest values for the arithmetic mean ( 56 and 53 minutes), while the lowest values are found for Malta and Lithuania (29 and Io minutes).

Fig. 9.7
Type of housing and daily time for travelling from home to higher education institution (one way)
a) Travelling time by form of housing

b) Travelling time for students living with parents

Time for daily travelling from home to HEI for students living with parents (arithm. mean and standard deviation in minutes)


Source: EUROSTUDENT IV, D.7. No data: CH, DE, E/W, IT, SI. No data for chart (b), standard deviation: LT. Too few cases for chart (a), student hall: MT. EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.2 Do you live in a student hall?, 3.4 On a typical day, what is the time and distance you cover from your home to your higher education institution?

While the median and the mean are important parameters to characterise a distribution, they provide no information on the spread of the values. It is, therefore, also interesting to take a look at the standard deviation. In general, the spread of the values within each country seems to be rather high.

- The highest value is found for the Slovak Republic, where the spread around the arithmetic mean amounts to 44 minutes. This means the travel time for students in the Slovak Republic, who live with their parents, ranges from 2 minutes to 90 minutes.
- The lowest spread is reported for Finland (3 minutes), i. e. there, the students' travelling time differs approximately between 35 and 40 minutes.

From economical point of view it would not be surprising that students who are living with their parents accept long times for travelling. The reason is that direct and indirect costs of travelling are often rather low for students. In many countries, students can travel at relatively low direct costs as they receive state support for the use of public transportation. The students' time opportunity costs for travelling (= indirect costs) are generally rather low as well as the value of possible foregone earnings during travel times is low for many students; in addition, for students who are living at their parental home, there is in many cases not so much need for earning own money during studies compared to their peers who have an accommodation of their own. This means if the decision for staying at the parents' home is based only on the students' preferences, they are obviously willing to sacrifice plenty of their time for travelling in order to save money for rent and food (as it is to be expected that parents will not charge market prices for these 'services'). If the students' decision for staying at their parents' home is simply driven by need, this means that an independent accommodation closer to the university is either not available or too costly. In this case the students certainly have no other choice but to bear longer travel times.

## Chapter 10

## Student mobility

## Key findings

$\square$ Potential foreign enrolment rates: This chapter examines temporary mobility phases that students have realised in the course of their studies. In all EUROSTUDENT countries and across fields of study, the potential foreign enrolment rates at graduation could be considerably higher than the rates currently measured for students. This does not imply, however, that there is no 'natural boundary' to increasing foreign enrolment rates. In fact, there are substantial shares of students in most countries who neither have foreign enrolment experience nor any plans to gain it. In Poland, the Slovak Republic, Ireland and Lithuania, these shares lie above $80 \%$.

■ Selectivity of foreign enrolment: Foreign enrolment is socially selective in most EUROSTUDENT countries - including those where the access to higher education in general is rather equitable (e.g. Finland, Switzerland, Ireland and The Netherlands). Firstly, the proportion of students who have been enrolled abroad is lower among students from low social background. Secondly, they are planning to enrol abroad less frequently than their peers from high social background. Finally, they are more frequently dissuaded by obstacles such as financial insecurities and language competencies perceived as insufficient.
■ Obstacles to foreign enrolment: Across EUROSTUDENT countries, the most critical obstacles to foreign enrolment - i. e. the ones perceived by the largest shares of students - an expected additional financial burden, a separation from the partner, child(ren) and friends as well as an expected delay in the progress of studies. The Scandinavian countries and Romania are the only countries where not the expected financial burden, but the separation from the partner, child(ren) and friends (Finland, Norway, Denmark and Sweden) or problems with the recognition of the results attained abroad (Romania) are the most critical obstacle to enrolment abroad.

■ Sources of funding for enrolment abroad: Public support is the primary source of funding for foreign enrolment phases, followed by support from students' families. Even in countries where public support is the primary source (especially in Finland, Norway, Estonia, Latvia, the Slovak Republic and Sweden), students fall back on some basic financial support from their families.

- Organisation of enrolment abroad: ERASMUS is the main route to foreign enrolment periods (particularly for students in Lithuania, Estonia, Italy and France), but in most countries the share of students realising a foreign enrolment phase outside of a mobility programme is not insignificant either. Foreign enrolment outside of ERASMUS is especially frequent in Turkey, Malta, Denmark, Sweden and Norway.
- Foreign language proficiency: In $2 / 3$ of the EUROSTUDENT countries, more than $20 \%$ of students have a (very) good proficiency in at least 2 foreign languages. However, this rate differs by social background.
■ Assessment of foreign enrolment phases: The overwhelming majority of students considers a foreign enrolment phase as a way to develop personally, but not all students are satisfied with the quality of education in their host countries.


## Main issues

Since the initiation of the Bologna Process, the promotion of student mobility has been a key political goal (Sorbonne Joint Declaration, 1998; Bologna Joint Declaration, 1999). It is widely recognised as fostering desirable competences and serving as a catalyst to the realisation of the European Higher Education Area (EHEA). With the Leuven/Louvain-la-Neuve Communiqué (2009) and especially the most recent flagship initiative of the European Commission - Youth on the Move (2010) - the promotion of student mobility has gained new momentum. In 2012, the Bologna Follow-Up Group (BFUG) is expected to present a Mobility Strategy including a Mobility Benchmark for the EHEA.

In line with the increasing attention for student mobility, the awareness has risen that persistent obstacles prohibit the potential of student mobility being fully exploited. Having this in mind, policy-makers at both European and national levels have called for more and better information on the obstacles to mobility as well as the funding and organisational arrangements different countries make use of to support temporary mobility phases. This is the context in which the EUROSTUDENT data were collected. The following paragraphs delineate what these data can tell us about the mobility of students.

## Types of mobility

As explained in the $>$ Introduction, the data presented in the Synopsis of Indicators comprise resident students who have obtained their higher education entrance qualification in the country where they were surveyed. In contrast, (foreign) students who have a higher education entrance qualification from another country - so-called diploma mobile students (Kelo, Teichler, \& Wächter, 2006) - are not included in these data. This means that the analyses presented in the following refer to temporary mobility phases of returning students, i. e. to students who pursue their studies at a home institution after their stay abroad. Within the EUROSTUDENT framework, this type of student mobility is referred to as study-related experiences abroad or as foreign study-related experiences. ${ }^{\text {r }}$

As Box io.r illustrates, different types of temporary study-related experiences abroad are captured in the national EUROSTUDENT surveys, including enrolment abroad/ foreign enrolment, internships/work placements, language courses, research stays, summer schools and other study-related experiences abroad. In this respect, EUROSTUDENT is a unique data source, as no other study involving such a large number of countries captures systematically temporary mobility phases of students other than enrolment abroad. Still, this chapter concentrates primarily on temporary enrolment abroad, the reason being that it can be considered the archetype of a foreign studyrelated experience.

## Foreign enrolment rates

An eminent issue in the debate about student mobility is the formulation of target marks. Whilst the Bologna Joint Declaration (1999) was still very generally aiming at

[^42]Different types of temporary student mobility

"the most widespread student mobility", concrete targets have been put forward in recent years. The most prominent mobility target is arguably that contained in the Leu-ven/Louvain-la-Neuve Communiqué (2009), which states that "[i]n 2020, at least $20 \%$ of those graduating in the European Higher Education Area should have had a study or training period abroad" (p. 4). The formulation of such a concrete political goal caused renewed debates on how to measure mobility rates. This, in turn, led to the realisation that there is currently no instrument that can assess whether this target has been reached or not. In principle, national graduate tracking systems in all EHEA countries capturing both diploma mobility and study-related activities simultaneously would be needed. At present, however, it is only possible to obtain estimates of graduates' mobility rates for a few countries, and in these countries usually only with regard to study-related experiences abroad, and not for diploma mobility (Schomburg \& Teichler, 2006).

A graduate survey has the advantage of tracking study-related experiences throughout the entire study biography; for that reason, it can provide information on the rate of students who have been mobile during their studies. In contrast, a student survey such as EUROSTUDENT addresses students during their ongoing studies. Since students can still have foreign study-related experiences later in their study biographies - i. e. after having been surveyed - a student survey tends to underestimate the eventual mobility rate of graduates. ${ }^{2}$ However, an advantage of a student survey is its ability to provide information about students' plans for future mobility during their studies. This allows for a description of the potential mobility rate at graduation and for an estimation of what is referred to as the 'mobility reserve' - that is to say the share of students who are still planning to be mobile during their studies.

## Obstacles to enrolment abroad and support infrastructure

Another advantage of a student survey such as EUROSTUDENT is its capacity to tell us how foreign study-related experiences are currently financed and organised, how well students are actually prepared for their stays abroad and which are the prevailing obstacles at present. Unlike a graduate survey, a student survey asks students about their

[^43]current situation and about events - such as mobility phases - that prevalently date back not more than a few weeks, months or terms; therefore, the time lag between the event observed (here: a foreign study-related experience) and the point in time the survey takes place is usually smaller than in the case of a graduate survey. A student survey thus constitutes a valuable source of up-to-date information for policy-makers wishing to learn from other countries' approaches in dealing with obstacles to student mobility.

The analysis of mobility obstacles focuses on factors that obstruct an enrolment abroad. Where possible, the analysis of current obstacles to enrolment abroad should be read in conjunction with the description of national study frameworks (>Chapters 2-9) and the examination of national support systems presented in this chapter. Thereby, the subjective assessment of the obstacles students perceive can be related to the facts describing their study environments. This procedure does not enable to explain the phenomena observed in a comprehensive manner, but it serves to formulate hypotheses that can inspire further, micro-level research.

As far as national support systems for enrolment phases abroad are concerned, there are huge differences between countries. In the majority of countries, foreign enrolment phases are primarily realised via ERASMUS or other mobility programmes, whereas in a few countries, self-organised foreign enrolment periods are the dominant form. However, in most countries students have to revert to (additional) support from their families in order to be able to realise their foreign enrolment plans.

Not only funding and organisational support influence the likelihood of students becoming temporarily mobile, but also their language interest and proficiency (Goldstein \& Kim, 2006; Findlay, King, Stam \& Ruiz-Gelices, 2006; T. Bargel, Multrus, Ramm \& H. Bargel, 2009). For that reason, students' language skills are examined in international comparison in this chapter.

## Students' assessment of their enrolment abroad

In the national EUROSTUDENT surveys, students assess to what extent their expectations concerning a selection of important aspects of their enrolment abroad were fulfilled. In order to make sure these aspects are relevant for students at all, they were also asked about the importance they attach to the aspects in question. This information adds up to the description of study frameworks as well as the perceived obstacles to enrolment abroad and can be regarded as a basis for rethinking national mobility support strategies. On the one hand, the importance of certain aspects from the students' viewpoint can be set in relation to the rationales policy-makers assert in promoting foreign enrolment periods. On the other hand, students' ex post assessment of different aspects of their foreign enrolment periods can help to identify areas for improvement. With a view to the general discourse on student mobility, this type of information can help to re-open the debate about the quality of mobility, which has recently been eclipsed by the enormous attention given to heightening the rates of temporarily mobile students.

## Data and Interpretation

## Enrolment abroad is the most frequent foreign study-related experience in the majority of countries, but the enrolment rate differs notably across countries and types of students

How widespread is the phenomenon of students being mobile during their studies? And what types of mobility do students opt for? Which differences between countries are there? Tentative answers to these questions are given in Figure io.I, which shows the rates of students who have been enrolled, realised an internship or taken a language course abroad. As was explained under the Main issues, these rates refer to the cross-section of EUROSTUDENT surveys and are therefore lower than they would be for graduates.
$\square$ By comparing the rates for different types of student mobility, it becomes apparent that enrolment abroad is the most frequent study-related experience in the majority of countries. The foreign enrolment rate varies from below $5 \%$ in Turkey, the Slovak Republic, Poland and Croatia to over io \% in Finland, Norway, The Netherlands, Denmark and Sweden. It is noticeable that foreign enrolment rates are comparatively low in Eastern and especially South-Eastern countries and comparatively high particularly in the Scandinavian countries.
■ In some countries - such as Norway, Sweden and Portugal - mobile students focus almost exclusively on foreign enrolment phases. In a few countries with medium to low foreign enrolment rates, students take language courses abroad relatively frequently (e.g. Spain, Switzerland and Croatia). There is no country where the internship abroad is the most frequent study-related experience. Still, internships abroad are realised comparatively frequently among students in The Netherlands, Austria, Germany, Switzerland and Croatia.

Fig. 10.1
Students who have made study-related experiences abroad by type of experience (multiple answers possible)


Source: EUROSTUDENT IV, I.1 \& I.4. No data: E/W, MT, SI. Too few cases for internships: RO. Too few cases for language course: FR, RO, LT. EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?, 4.6 Have you been enrolled abroad for other study-related activities during your study programme?

Fig. 10.2
Students who have been enrolled abroad in relation to students who have not been enrolled abroad but plan to enrol abroad


Source: EUROSTUDENT IV, I.1. No data: E/W, SI. No data for plans for enrolment abroad: DE, IT.
EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?
Note: The numbers below the country labels are an operationalisation of the term 'mobility reserve'. To obtain the 'mobility reserve', the values from the upper bars were divided by the sum of the values of the upper and the lower bars.

The foreign enrolment rates presented in Figure io.I conceal that within countries, different types of students rarely have the same propensity to enrol abroad temporarily. One of the harshest differences exists between direct and delayed transition students ( $>$ Glossary), as the data presented in the $>$ DRM (Subtopic I.1) show.

In all EUROSTUDENT countries and across fields of study, the potential foreign enrolment rates at graduation could be considerably higher than the rates currently measured for students
As elaborated under the Main issues, there is currently a strong political interest in increasing the rate of temporarily mobile students. To do so, better knowledge is required about the willingness of national student populations to embark upon a foreign study-related experience. For that reason, most national EUROSTUDENT surveys ask students about their plans to realise a foreign enrolment period in the future, either during the ongoing programme, during a future programme or during the interim time between 2 programmes.

The lower bars in Figure io.2 show the shares of students who have been enrolled abroad. The upper bars illustrate how large are the shares of students who have not been enrolled abroad (yet) but who intend to realise a foreign enrolment period in the future. ${ }^{3}$ Taken together, the 2 bars indicate the potential foreign enrolment rate, i. e. the foreign enrolment rate that would be measured after the graduation of all surveyed students, provided that all of the latter eventually took up their foreign enrolment

[^44]plans. Figure io.2 also contains an operationalisation of the term 'mobility reserve': The numbers below the country labels show how large is the planned but yet unrealised foreign enrolment (upper bars) as a percentage share of the potential foreign enrolment (upper plus lower bars). 2 things should be noted as far as the 'mobility reserve' is concerned: Firstly, the 'mobility reserve' depends on the average semester of students in the national samples, which slightly differs across countries. Secondly, there is arguably no country where the 'mobility reserve' will be fully exploited, as students' plans might change in the course of their studies or - more importantly - be obstructed by external obstacles (see following subsections).
■ In the majority of countries for which data are available, the share of students who have not (yet) been enrolled abroad but plan to enrol abroad in the future lies at $15 \%$ or higher. Only in Austria, Ireland, the Slovak Republic and Poland, this share lies below $15 \%$.

- The 'mobility reserve' is substantial in all countries for which data are available. Countries where a lot of students' willingness to enrol abroad temporarily has been 'exploited' already are Norway, Denmark and Austria. On the contrary, the 'mobility reserve' is huge in international comparison in Romania, Turkey and Croatia.
■ In the majority of countries for which data are available, the potential foreign enrolment rate exceeds $20 \%$. It lies at $20 \%$ or below only in Ireland, Lithuania, the Slovak Republic and Poland.

Which implications do these findings have for the 20 \% Mobility Benchmark? As mentioned under the Main issues, the Mobility Benchmark refers to graduates within the EHEA. In its current design, it comprises both diploma and credit mobility. In the context of the Benchmark, credit mobility includes both study and training periods abroad. Figure 10.2, in contrast, gives account only on students' (potential) foreign enrolment rates - and thus only on one subtype of the types of mobility to be captured in the Mobility Benchmark. Even assuming that a considerable number of students will not be able to realise their foreign enrolment plans due to obstacles they will be impaired by in the further course of their studies, many countries have reached the $20 \%$ goal by now or will do so in the coming years just based on the foreign enrolment rate of their graduates. Some of these countries (e.g. Spain) have comparatively low estimated outbound diploma mobility rates (Kelo, Teichler, \& Wächter, 2006). This raises the question whether the 2 types of mobility should be considered together in one benchmark, or whether there should be several benchmarks for different types of mobility.

Both the share of students having been enrolled abroad and the share of students with plans for an enrolment abroad differ across fields of study. By way of an example, students of humanities and arts are compared to students of engineering, manufacturing and construction in Figure io.3.
■ In almost all countries where data on both fields of study are available, the foreign enrolment rate of students in humanities and arts is (considerably) higher than that of their peers in the fields of engineering, manufacturing and construction, the reason being discipline-specific traditions and the respective curricular contents. Students of humanities and arts - and especially of foreign languages - are enrolled in an inherently more culturally-orientated field of study than students of engineering, manufacturing and construction. Spending part of the studies abroad to learn

Fig. 10.3
Students who have been enrolled abroad in relation to students who have not been enrolled abroad but plan to enrol abroad by field of study
a) Students of humanities and arts



Source: EUROSTUDENT IV, I.2. No data: E/W, LT, SI. No data for plans for enrolment abroad: DE, IT. Too few cases for students of humanities and arts: EE, PL, SK. Too few cases for students of engineering, manufacturing and construction: EE, HR, LV, MT, PL, SK.
EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?, 1.4 What is the programme you follow?
Note: The numbers below the country labels are an operationalisation of the term 'mobility reserve'. To obtain the 'mobility reserve', the values from the upper bars were divided by the sum of the values of the upper and the lower bars.
a foreign language or get to know a foreign culture is often a learning outcome in itself in the humanities and arts. ${ }^{4}$

- The share of students planning a foreign enrolment is also higher in the fields of humanities and arts. However, the difference to the share of engineering, manufacturing and construction students is not as expressed as in the case of the realised

[^45]foreign enrolment rates. Therefore, their willingness and determinedness to enrol abroad temporarily should not be underestimated. Still, a comparison of the potential foreign enrolment rates makes clear that foreign enrolment is and will for some time remain a less common phenomenon in the engineering, manufacturing and construction disciplines than in the humanities and arts.
■ Setting the share of students planning an enrolment abroad in relation to the potential foreign enrolment rates shows that the 'mobility reserve' is (substantially) higher for students of engineering, manufacturing and construction in all countries but France.

To what extent students manage to realise their foreign enrolment plans arguably depends on their personal motivation and the institutional support they receive. At least for the time being, many students face motivational, organisational and especially financial obstacles to enrolment abroad during the course of their studies (see subsection on obstacles to foreign enrolment below). Another important influence factor is the social background of students.

## Foreign enrolment is socially selective in most EUROSTUDENT countries, which is visible already at the planning stage

Previous studies have pointed out that students' participation in study-related experiences depends on their social background in most European countries (Orr, Schnitzer \& Frackmann, 2008; Souto-Otero \& McCoshan, 2006). Being aware of such social imbalances in the access to foreign study-related experiences, the European Ministers Responsible for Higher Education have called for "an improved participation rate from diverse student groups" (Leuven/Louvain-la-Neuve Communiqué, 2009, p. 5). As the data collected in the $4^{\text {th }}$ round of EUROSTUDENT show, their postulation was indeed justified. Figure ro.4 juxtaposes the foreign enrolment rates of students from low and high social backgrounds (as measured by the highest educational attainment of students' parents).

- Where data are available for both categories, the foreign enrolment rate of students from high social background (right bars) is substantially higher than that of students from low social background (left bars). In all countries where the ratios below the country labels are smaller than one, students from low social background are underrepresented in the group of students having realised a foreign enrolment phase. Only in Germany and Sweden, the ratios are rather balanced. It should be noted that students from low social background are a comparatively small group of the overall student body in these countries, which partially receives better (financial) support than students from medium social background (ISCED 3-4).
- Interestingly, the access to foreign enrolment periods is socially selective also in those countries where the access to higher education in general is rather equitable, like in Finland, Switzerland, Ireland and The Netherlands (>Chapter 3). Possibly, this is not a mere coincidence, but the result of students from high social background trying to distinguish themselves from their peers with low social background through the realisation of foreign enrolment periods abroad. Further research in needed to test this hypothesis; there is currently no European-wide study on this issue.

Not only is the foreign enrolment rate of students from low social background lower, they are also planning a foreign enrolment period less frequently, as can be seen in the

Fig. 10.4
Students who have been enrolled abroad by social background


Source: EUROSTUDENT IV, I.1 \& I.3. No data: E/W, SI. Too few cases for students with low education background (ISCED 0-2): EE, HR, LT, LV, PL, RO, SK. EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?, 6.1 What is the highest level of education your father and mother have obtained?
Note: In SE, both the share of students from low education background (ISCED 0-2) and the share of students from high education background (ISCED 5-6) are higher than the share of all students who have been enrolled abroad. This implies that the share of students from medium education background (ISCED 3-4) is lower than that of all students.
> National Profiles and the > Data Reporting Module (DRM). This, in turn, implies that among students from low social background the aspiration to realise a foreign enrolment phase is less expressed (Figure io.5).
■ In all countries apart from Lithuania and Sweden, the share of students who have not been enrolled abroad and who do not plan to do so is visibly higher among students from low social background than among students from high social background. To a great extent, this finding can be explained by students from low social background experiencing a variety of obstacles more intensely than their peers from high social background (see following subsection).
$\square$ The magnitude of the share of students not planning an enrolment abroad is considerable regardless of students' social background. One can conclude that there are 'natural boundaries' to foreign enrolment rates. Clearly, the striking majority of students is not planning an enrolment period abroad in the majority of countries. This should be taken account of in the formulation of national as well as European mobility target marks.

In practice, it is difficult to distinguish between students who do not plan a foreign enrolment period simply because they do not wish to go abroad and those who would in principal like to enrol abroad for some time but are impaired by certain obstacles. The line between a conscious wish to refrain from enrolling abroad and socio-cultural imprints hindering students is thin. This poses a challenge not only for data collectors, but especially for policy-makers as well as people being involved in facilitating foreign enrolment phases on the ground. In this respect, students' assessment of the obstacles to foreign enrolment can serve as a toehold for identifying areas where supportive initiatives are needed.

Fig. 10.5
Students who have not been enrolled abroad and who do not plan to enrol abroad by social background


Source: EUROSTUDENT IV, I. 1 \& I.3. No data: DE, E/W, IT, SI. Too few cases for low education background (ISCED 0-2): LV. EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?, 6.1 What is the highest level of education your father and mother have obtained?

## The assessment of obstacles to foreign enrolment varies by the type of student and country under observation, but financial difficulties are experienced across the board

Which are the major obstacles to realising foreign enrolment phases? And do these obstacles differ between countries and types of students? Answers to these questions are given in Figure io.6, which shows the shares of students considering a selection of 7 issues as big or very big obstacles to enrolment abroad. Figure io. 6 refers to all students who have not been enrolled abroad temporarily and thus includes both students without any foreign study-related experiences and those with foreign study-related experiences other than enrolment.
$\square$ In the striking majority of countries, the expected additional financial burden associated with a foreign enrolment period is the single most critical (big) obstacle dissuading students from realising a foreign enrolment period. The respective shares of students are particularly high (above $70 \%$ ) in Croatia, Ireland, Malta, Poland, Estonia and Turkey. The Scandinavian countries and Romania are the only countries where not the expected financial burden, but the separation from the partner, child(ren) and friends (Finland, Norway, Denmark and Sweden) or problems with the recognition of the results attained abroad (Romania) are the most critical obstacle to enrolment abroad.

- The separation from the partner, child(ren) and friends is the 2nd most critical obstacle on average. Among the countries in which the largest shares of students regarding this issue as (big) obstacle can be found are not only the Scandinavian ones, but also Malta, the Czech Republic and Poland. This can be explained by the fact that student populations in these countries - especially in Scandinavia - are comparatively old (>Chapter 4) and that starting the family planning at an earlier age generally carries more weight than in other countries.

An expected delay in the progress of studies is a (big) obstacle for more than $20 \%$ of students in all countries apart from Denmark, Latvia and especially Turkey. Countries in which a comparatively large share of students fears the progress of their studies being hampered by foreign enrolment periods are Portugal, Austria and above all Germany.
■ Students consider problems with the recognition of results achieved abroad as a (big) obstacle to foreign enrolment especially in the South-Eastern and Eastern European countries Croatia, the Slovak Republic, the Czech Republic and Romania. In contrast, this issue is a (big) obstacle to enrolment abroad for much lower shares of students in Norway, Switzerland, Denmark, Sweden and Latvia.
■ In Austria, Norway, Switzerland, Denmark and Sweden, the shares of students considering their (supposedly) insufficient foreign language skills as a (big) obstacle to enrolment abroad are very low in international comparison (below $15 \%$ ). In contrast, there are a number of countries in different geographical regions (e. g. Ireland, Poland and Turkey) where the perceived lack of language competency is of much greater concern (for more than $45 \%$ of students without foreign enrolment).

- Students have difficulty in getting information on foreign enrolment especially in Croatia, Turkey, Spain and Romania. In these countries, comparatively large shares of students (above $30 \%$ ) consider information deficits as a (big) obstacle to enrolment abroad. The respective shares are relatively low (at $15 \%$ or below) in Germany, Finland, Norway, Denmark, Sweden and Latvia.
- Finally, an (allegedly) limited access to mobility programmes is perceived as a (big) obstacle to enrolment abroad primarily in the Southern and South-Eastern European countries Croatia, Turkey, Portugal and Spain (by $35 \%$ or more of the students without enrolment abroad) and much less so in the Northern and Central European countries Ireland, Austria, Norway and Sweden (less than I5 \%).

One the one hand, this analysis has shown that there exist major obstacles - mainly of financial and social nature - that are virulent in the majority of EUROSTUDENT countries. One the other hand, it has illustrated that in each country, an individual 'mix' of obstacles is dissuading students from enrolling abroad, which can only be explained comprehensively against the background of a country's history, its national student support schemes, the topics currently dominating the national higher education debate, etc.

The perceived obstacles to enrolment abroad do not only differ across countries, but also between types of students within countries, as is illustrated in Figure io.7. This figure shows the shares of students from low and high social backgrounds (as measured by the highest educational attainment of their parents) who consider 2 selected issues as (big) obstacles to an enrolment abroad: financial insecurities (chart a) and the perceived lack of language competency (chart b). With regard to the category 'financial insecurities', it has to be noted that it is an aggregate category of 4 items contained in the EUROSTUDENT core questionnaire (> Data Delivery Handbook). 5 Figure io. 7 refers to all students who have not been enrolled abroad temporarily.

[^46]Fig. 10.6
Students who have not been enrolled abroad considering certain issues as (big) obstacles to an enrolment abroad (multiple answers possible)
a) Expected additional financial burden

b) Separation from partner, child(ren), friends

c) Expected delay in progress of studies

d) Problems with recognition of results achieved abroad

e) Insufficient foreign language skills
 f) Difficulty in getting information
 g) Limited access to mobility programmes in the home country


Source: EUROSTUDENT IV, I.8. No data: E/W, IT, SI. No data for chart (c): FR. No data for chart (d): FI, FR. No data for chart (g): DE, FR, PL. EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?, 4.5 To what extent are the following aspects an obstacle to an enrolment abroad for you?

Fig. 10.7
Students who have not been enrolled abroad considering certain issues as (big) obstacles to an enrolment abroad by social background (multiple answers possible)

b) Lack of language competency


Source: EUROSTUDENT IV, I.10. No data: E/W, SI, SK. Too few cases for chart (b), low education background (ISCED 0-2): LV.
EUROSTUDENT Question(s): 4.1 Have you been enrolled abroad in a regular course of study?, 4.5 To what extent are the following aspects an obstacle to an enrolment abroad for you?, 6.1 What is the highest level of education your father and mother have obtained?
Note: The category 'financial insecurities' is an aggregate of the following items: expected additional financial burden, loss of opportunities to earn money, loss of social benefits, problems with accommodation in the home country (>Data Delivery Handbook).

In all countries shown in Figure 10.7 (chart a), the share of students from low social background perceiving financial insecurities as (big) obstacle to enrolment abroad is higher than the respective share of students from high social background. The difference between the 2 groups is comparatively large in countries such as Poland, Italy and - although at a lower absolute level - Switzerland. It is relatively small for instance in Croatia, Finland, Austria and Denmark.
$\square$ As far as the perceived lack of language competency is concerned, a similar picture is visible (chart b). In all countries but Denmark and Germany, the share of students considering insufficient language skills as (big) obstacle to foreign enrolment is larger among students from low social background than among students from high social background. Countries (next to Denmark) in which the difference is rather small are France, Malta and The Netherlands. The difference is relatively large e.g. in Norway as well as the Czech Republic and enormous in Estonia and Poland.

The fact that students from low social background experience these critical obstacles more intensely helps to explain why they are realising and even planning a foreign enrolment phase less frequently than their peers from high social background (see Figures 10.4 and 10.5).

Next to students' social background, the field of study they are enrolled in matters for their assessment of obstacles to foreign enrolment (>DRM, Subtopic I.g). On the one hand, this is due to the idiosyncratic study structures and learning modalities in certain fields of studies. On the other hand, it can be explained by the specific characteristics of students entering these study fields and the role a foreign enrolment period plays for their study biographies and labour market chances. The analysis of the perceived obstacles to enrolment abroad calls for an examination of how foreign enrolment phases are supported financially and organised in different countries.

## Public support is the primary source of funding for foreign enrolment

 periods, but support from students' families follows closely behind As financial barriers are the most intensively felt obstacle to enrolment abroad, it shall be analysed in more detail how students actually fund their foreign enrolment phases in different countries. In the first instance, it is important to note that there are various conceivable sources of funding. In Figure io.8, a distinction is made between 4 basic types of sources: public support, resources from the parents or family, income from jobs and other sources of funding.The category on public support is an aggregate of 4 subcategories: home state grants (non-repayable), home state loans (repayable), EU study grants as well as study grants or loans from the host country. In a similar vein, the category on income from jobs comprises revenues from employment both before and during a foreign enrolment phase. ${ }^{6}$ Figure io. 8 illustrates which are the primary sources of funding for foreign enrolment phases in different EUROSTUDENT countries.

- In more than $50 \%$ of the countries for which data are available, public support is the primary source of funding for foreign enrolment periods. This type of funding is particularly important in Finland, Norway, Estonia, Latvia, the Slovak Republic and Sweden, where over $60 \%$ of students indicate public support to be the primary source. Only in Portugal and Switzerland is the share of students considering public support as the primary source below $20 \%$. Public support can thus be considered as a backbone for the realisation of foreign enrolment phases.
- The $2^{\text {nd }}$ most frequently mentioned primary source of funding is the support from students' parents and their families in general. In approximately $45 \%$ of the countries presented in Figure io.8, family support is considered as the primary source of funding for enrolment abroad. This source is primary for over $50 \%$ of students with foreign enrolment experience in Spain, Italy, Portugal and Switzerland.
- Even though income from work is not mentioned as primary source as often as public and family support, it should be noted that in all countries but Romania and Turkey, more than io \% of students mention income from work as the primary source of funding for foreign enrolment. This source is the main source for over $20 \%$ of students in The Netherlands, Ireland, Austria, Malta and Switzerland.

[^47]Fig. 10.8
Students indicating a particular source as primary source of funding for their enrolment abroad by type of source


Source: EUROSTUDENT IV, I.6. No data: DE, DK, E/W, FR, SI. Too few cases: LT, PL.
EUROSTUDENT Question(s): 4.3 Which of the following sources did you use to fund your enrolment abroad and which one of them was your primary source of funding?

Figure 10.8 provides information on the primary sources of funding for enrolment abroad. It is also possible to ask which of the various sources students are utilising. This is examined in the following. In doing so, special emphasis is placed on differences by social background.

In many countries, students from high social background utilise both public and private financial support disproportionately frequently Among the sources of funding for enrolment abroad, public support plays a major role. Not only is public support the most frequently mentioned primary source of funding for foreign enrolment periods across countries; it is also the most important leverage policy-makers have at their disposal to influence the number of students enrolling abroad temporarily. Moreover, public support is arguably the most effective instrument to counterbalance social disparities in the access to foreign enrolment. Maybe not surprisingly, students from low social background indicate public support as their primary source for funding enrolment abroad more frequently than students from high social background. In turn, students from high social background consider family support as primary source more frequently (>DRM, Subtopic I.6). This, however, does not mean that students from high social background utilise public funds less frequently. This can be seen in Figure io.9, which provides information on the share of students who utilise 2 selected types of public support to fund a foreign enrolment phase (home state grants and EU study grants). These sources are attractive because they do not have to be paid back by students.
■ Both with regard to home state grants and EU study grants, the share of students utilising them varies substantially across countries. There is an - albeit vague - tendency that the share of students falling back on a home state grant is lower in countries where the share of students having an EU study grant is higher, and vice versa.

Fig. 10.9
Students having utilised a particular source to fund their enrolment abroad by type of source and social background (multiple answers possible)

$\square$ all students $\nabla$ low education background (ISCED 0-2) — high education background (ISCED 5-6)
Source: EUROSTUDENT IV, I.6. No data: DK, E/W, FR, SI. Too few cases for chart (a), all students: LT, PL. Too few cases for chart (a), Iow education background (ISCED O-2): CZ, DE, EE, HR, LT, LV, NO, PL, RO, SK. Too few cases for chart (a), high education background (ISCED 5-6): LT, LV, MT, PL. Too few cases for chart (b), all students: FI, RO. Too few cases for chart (b), low education background (ISCED O-2): DE, EE, ES, HR, LT, LV, MT, NO, PL, RO, SK. Too few cases for chart (b), high education background (ISCED 5-6): HR, PL, RO.

EUROSTUDENT Question(s): 4.3 Which of the following sources did you use to fund your enrolment abroad and which one of them was your primary source of funding?, 6.1 What is the highest level of education your father and mother have obtained?

- The share of students with home state grant is particularly high in Norway, Italy, Sweden, The Netherlands and especially in Finland. ${ }^{7}$ In contrast, the share of students utilising an EU study grant is comparatively high in Austria, Estonia, Latvia and Lithuania. This highlights an interesting regional difference between the Baltic and the Scandinavian countries: While public support is crucial for funding foreign enrolment phases in both the Baltic States and Scandinavia, they differ in that students from the former mainly revert to European funds, while the latter are primarily funded through national public sources.

[^48]Students having utilised support from their parents/family to fund their enrolment abroad by social background


Source: EUROSTUDENT IV, I.6. No data: E/W, FR, SI. Too few cases for students from low education background (ISCED 0-2): DE, DK, EE, FI, HR, LT, LV, NO, PL, RO, SK.

EUROSTUDENT Question(s): 4.3 Which of the following sources did you use to fund your enrolment abroad and which one of them was your primary source of funding?, 6.1 What is the highest level of education your father and mother have obtained?
$\square$ Looking at the share of students utilising the 2 public sources in question, differences by students' social background (as measured by the highest educational attainment of students' parents) can be observed. As far as home state grants are concerned, the share of students from high social background is lower than the share of all students in a narrow majority of countries and lower than the share of students from low social background in most countries for which data on both categories are available.
$\square$ However, in a number of countries the share of students with high social background is actually somewhat higher than the share of all students. In Finland, their share is even higher than the share of students from low social background utilising a home state grant. This is quite a different picture to the one visible for public support receivers in study programmes at their home institution (>Chapter 7).
With regard to students utilising EU study grants, the share of students from high social background is slightly higher than the share of all students in the majority of countries. In a few countries, the share of students from high social background is also slightly higher than the share of students from low social background utilising EU study grants.

These results have to be read with caution for 2 reasons: Firstly, the group of students from medium social background (ISCED 3-4) is faded out in this analysis. Secondly, Figure 10.9 only provides information on students utilising the 2 sources under observation; it does not show the amount of financial support received and whether it is sufficient for students or not. However, as regards the 2 extreme groups (ISCED o-2 and ISCED 5-6), there seems to be a tendency that the access to EU study grants for foreign enrolment periods is more socially selective than the access to national grants. The disproportionately high share of students from high social background utilising
public funds becomes potentially problematic when considering that they can also rely on support from their parents/family more frequently. This can be seen in Figure io.ıо.

- In all countries for which data on both categories are available, the share of students from high social background utilising support from their parents/family to fund their enrolment abroad is somewhat higher than the share of all students and considerably higher than the share of students from low social background doing so.
- In the striking majority of countries, the share of all students utilising familial support to fund their enrolment abroad lies at above $50 \%$. Thus although familial support might not always be the primary source of funding for enrolment abroad, it seems nevertheless indispensable in most countries for students wishing to study abroad temporarily. A slightly different pattern can be observed for the Scandinavian countries, which have the lowest shares of students utilising support from their parents in international comparison. In their case, support from students' parents is arguably less crucial for the decision to realise an enrolment abroad, not least because students have access to relatively generous and internationally portable support schemes.

Based on the data presented in Figures iо.8, го.9 and io.ıо, it is not possible to appraise the distinct funding approaches chosen by different countries, e.g. with regard to their effectiveness in motivating students to study abroad temporarily. The national approaches to funding foreign enrolment periods should ideally be analysed in the context of (other) national welfare provisions, the general income levels and differentials within a country's population as well as the prevalent cultural attitudes towards foreign enrolment. Further information of this type is available in the $>$ DRM, the $>$ National Profiles and the publications of the national research teams to be found on the EUROSTUDENT website.

Although ERASMUS is the main route to foreign enrolment periods, a substantial share of students enrols abroad temporarily outside of mobility programmes
Next to funding opportunities, a related important issue is the organisation of foreign enrolment phases. This aspect shall be analysed from another angle than the sources of funding. While a basic distinction was made between public and private support in the analysis of funding sources, a differentiation between 2 general formats guides the analysis of organisational pathways to enrolment abroad: enrolment through mobility programmes and self-organised foreign enrolment.

Figure io.ir presents data on the share of students who have been enrolled abroad by the organisational form they have chosen and their study programme. As the most eminent representative of organised forms of foreign enrolment, the ERASMUS programme (chart a) is compared to foreign enrolment phases that were largely organised by students themselves (chart b). ${ }^{8}$

- Even though former ERASMUS students make up less than $5 \%$ of most national student populations (> DRM, Subtopic I.5), ERASMUS is the dominant organisational form

[^49]for enrolment periods abroad (Figure io.II). In the majority of countries for which data are available, more than $50 \%$ of the students with foreign enrolment experience went abroad with ERASMUS. The respective share is particularly high in Lithuania and Estonia as well as Italy and France (i.e. above $70 \%$ ). In Sweden and Norway it lies below $25 \%$. The comparatively low shares of students enrolling abroad through ERASMUS in the Scandinavian countries can be explained by the fact that Scandinavian countries have access to another large scale mobility programme, namely Nordplus. Despite having access to the Nordplus programme, students from the Baltic countries enrol abroad through ERASMUS frequently in international comparison.
$\square$ Comparing charts (a) and (b), a tendency can be observed that in countries where ERASMUS plays a major importance, the share of students who have been enrolled abroad without a programme is usually lower, and vice versa.
$\square$ The share of students who realised their enrolment abroad outside of a mobility programme is comparatively high (above $30 \%$ ) in Turkey and Malta as well as Denmark, Sweden and Norway. It lies at $20 \%$ or above in all countries but Austria, Germany, Switzerland, Romania and the Slovak Republic. Even in the latter countries, it lies above io \%. Thus, although ERASMUS is the main route to foreign enrolment periods, it is common in all countries for at least some students to enrol abroad outside of the established mobility programmes.

- There are small, but clearly visible differences between Bachelor and Master students regarding their likelihood to embark upon mobility programmes and self-organised foreign enrolment phases, respectively. While Master students are more frequently enrolled abroad through ERASMUS in most countries (chart a), Bachelor students are more frequently enrolled abroad outside of a mobility programme (chart b).

Next to financial and organisational support, students' foreign language competency can have an influence on their propensity to embark upon a foreign enrolment experience. For that reason, students' language skills are analysed in the following subsection.

## In 2/3 of the EUROSTUDENT countries, more than $\mathbf{2 0} \%$ of students

 have a (very) good proficiency in at least 2 foreign languages, but the rate differs by social backgroundBeing interested or proficient in foreign languages increases the likelihood of students becoming temporarily mobile (Goldstein \& Kim, 2006; Findlay, King, Stam \& RuizGelices, 2006). In contrast, the absence or even the perceived lack of language competency can cause students to refrain from such experiences, as the data presented on the obstacles to foreign enrolment phases show. Being aware of the benefits of foreign language competency, the European Commission has in the last decade promoted the long-term goal that all European citizens should have decent skills in 2 languages next to their mother tongues (European Commission, 2005). This long-term objective has also been endorsed by the Council of the European Union, which postulates that young people should be enabled to "master at least two foreign languages" (Council of the European Union, 2008).

Although this might set the bar somewhat higher than originally intended by the European Commission, one approach to measuring whether this long-term goal has been reached with regard to students in EUROSTUDENT countries is to calculate the share of students with (very) good language proficiency in 2 or more languages. This informa-

Fig. 10.11
Students who have been enrolled abroad with ERASMUS and without a programme by study programme (multiple answers possible)
a) Students who have been enrolled abroad with ERASMUS as a share of all students who have been enrolled abroad

b) Students who have been enrolled abroad without a programme as a share of all students who have been enrolled abroad


Source: EUROSTUDENT IV, I.5. No data: E/W, SI. No data for chart (b): LT, IT. Too few cases for chart (a) and (b): HR, PL. Too few cases for chart (a), Bachelor students: ES, SK. Too few cases for chart (a), Master students: MT. Too few cases for chart (b), Bachelor students: EE, LT, MT, RO, SK. Too few cases for chart (b), Master students: EE, LT, RO, SK.
EUROSTUDENT Question(s): 4.2 Was your enrolment abroad part of any of the following programmes?, 1.1 Which programme are you currently enrolled in?
tion - which is based on students' self-assessment - is contained in Figure io.I2. With a view to continuing the discussion on lacking language competency as an obstacle to foreign enrolment, the respective figures are further differentiated by students from low and high social backgrounds (as measured by the highest educational attainment of students' parents).
■ As can be seen in Figure io.I2, the share of students with (very) good language proficiency in at least 2 foreign languages lies above $20 \%$ in slightly more than $2 / 3$ of the countries covered. This share is certainly respectable, but it also shows that having a (very) good competency in at least 2 foreign languages is not the normality in most countries.
$\square$ Figure io.12 also illustrates that there are strong variations across countries in the share of students with (very) good proficiency in at least 2 foreign languages. It lies

Fig. 10.12
Students with (very) good language proficiency in 2 or more languages according to their self-assessment by social background


Source: EUROSTUDENT IV, I.12. No data: ES, E/W, LT, RO, SI. Too few cases for students with low education background (ISCED 0-2): EE, LV, PL, SK. EUROSTUDENT Question(s): 5.5 What are your language skills?, 6.1 What is the highest level of education your father and mother have obtained?
above $45 \%$ in Malta, Romania and Denmark and at $5 \%$ or below in Ireland and Turkey. The self-assessed degrees of language proficiency can - to some extent explain why Ireland and Turkey also have the highest shares of students considering insufficient language skills as an obstacle to enrolment abroad, while students in Malta and Denmark hardly refrain from foreign enrolment because of lacking language competences (Figure io.6).

- In about 3/4 of the countries for which data on both categories are available, the share of students with (very) good proficiency in at least 2 foreign languages is lower for students from low social background than for those from high social background. This finding is in line with the observation that students from low social background perceive the lack of language competency as an obstacle to foreign enrolment much more intensely than students from high social background.
- In Sweden and Germany, the respective share is higher among students from low social background than among students from high social background, the reason being that the former category includes many migrant students, who grew up inside the country learning the language of their parents in addition to the language(s) they learned at school.

The overwhelming majority of students consider a foreign enrolment phase as a way to develop personally, but not all are satisfied with the quality of education abroad
This chapter shall be concluded by taking a look at what students actually consider as important for an enriching foreign enrolment period and to what extent they see their expectations fulfilled regarding these aspects. Judging by the key political documents on mobility policies within the European Union, foreign study-related experiences yield a variety of desirable outcomes, ranging from the further development of students’

Fig. 10.13
Students whose expectations concerning a certain aspect regarding their enrolment are fulfilled at (very) high level and students considering this aspect as (very) important
(multiple answers possible)


expectations fulfilled at (very) high level - aspect is (very) important
Source: EUROSTUDENT IV, I.7. No data: DE, E/W, FR, SI. No data for importance of aspects: AT, IT.
EUROSTUDENT Question(s): 4.4 How important were the following aspects and were your expectations fulfilled concerning your enrolment abroad?
personalities and the promotion of their linguistic capabilities to the generation of intercultural sensitivity and professional competences (European Commission, 2010; Leuven/Louvain-la-Neuve Communiqué, 2009). 2 of these aspects (students' personal development and their language gains) plus their social integration in the host country and the quality of education enjoyed abroad have been appraised by students in the national EUROSTUDENT surveys. Figure io.is illustrates how large is the share of students whose expectations concerning these 4 aspects were fulfilled at a (very) high level; it also shows the share of students considering these aspects as (very) important.
$\square$ Regarding all 4 aspects, the share of students considering them as (very) important is substantial in most countries. This implies that foreign enrolment periods constitute generally a valuable experience for students. The most important aspect for students regarding a foreign enrolment phase is their personal development; the
least important issue - although still at a high level - is the quality of education in their countries of destination.

- This pattern is visible also with regard to the share of students whose expectations concerning these aspects are fulfilled at a (very) high level. The respective share is lowest with regard to the quality of education students have experienced abroad. This shows for most EUROSTUDENT countries what has been pointed out in individual countries already (see e. g. Heublein, Hutzsch, Schreiber \& Sommer, 2007), namely that foreign enrolment phases are primarily a means to broaden students' cultural and social horizons, but possibly to a lesser extent a guarantee to make academic progress.
$\square$ As far as the personal development during a foreign enrolment phase is concerned, there are only minor variations across countries. In all countries, the striking majority of students considers the personal development as (very) important and sees the expectations fulfilled at a (very) high level in this regard.
$\square$ Language improvement is regarded as a (very) important aspect of foreign enrolment by more than $2 / 3$ of students in all countries but Malta and Ireland. Students in Ireland are an exception in international comparison in that they see their expectations fulfilled at (very) high level less frequently with regard to their language improvement abroad than students in other countries. This arguably has to do with the fact that students in Ireland often feel a lack of basic foreign language skills to build upon during a temporary enrolment abroad (>DRM, Subtopic I.12). Countries in which comparatively large shares of students see their expectations fulfilled regarding their language improvement are Latvia, Lithuania, Switzerland and Poland.
■ Regarding the social integration abroad, the share of students whose expectations are fulfilled at (very) high level lies above $70 \%$ in all countries. The highest values are to be found in Lithuania, Switzerland, the Czech Republic and Denmark, and the lowest values in Malta, Ireland, Norway and Romania.
$\square$ As to the quality of education pursued abroad, the strongest variations across countries can be observed. The share of students whose expectations are fulfilled at (very) high level is particularly large in Lithuania, Switzerland and Poland. The lowest shares can be found in The Netherlands, Italy, Denmark, Finland and Sweden. The share of students considering the quality of education abroad as (very) important is visibly higher than the share of students whose expectations are fulfilled at (very) high level in the majority of countries. At present, many students seem to consider their studies at home to be of a better quality than the education they followed during their enrolment abroad. This could indicate that the quality of education students follow during their enrolment abroad is an area for improvement.
$\square$ The shares of students whose expectations are fulfilled at (very) high level are generally relatively high for all 4 aspects in Latvia, Lithuania and Switzerland, and generally comparatively low in The Netherlands, Ireland and Norway.

To better understand what causes students to say their expectations are fulfilled at a (very) high level, more country-specific information is needed. On the one hand, it has to be investigated which are students expectations before embarking upon a foreign enrolment experience, which is related to the study environments they are used to in their home country. On the other hand, their subjective assessment has to be set in relation to the study environments they are exposed to in a specific host country. This, however, will have to be done in further studies.

## Chapter 11 <br> Students' assessment of their studies and future plans

## Key findings

■ Study programme as a basis for personal development: In io EUROSTUDENT countries more than 2 in 3 students consider their studies a good basis for their personal development. In 7 countries, almost 3 in 4 students or more made this positive assessment. In general, there is marginal difference in the assessment of Bachelor students in comparison to all students with the exceptions of Spain, Sweden and Finland.

■ Study programme as a basis for starting work: In 3/4 of the EUROSTUDENT countries at least $50 \%$ of students consider their studies a good basis for starting work. However, in 5 countries (Spain, Austria, Portugal, Romania and Croatia) less than $\mathrm{I} / 2$ of all students assess their studies to be a good basis for starting work.

■ Assessment of study programme by social background: The results show that, in most countries, students from low social background are more positive in their assessments of both the study programme serving the 'personal development' and being a good 'basis for starting work' than their counterparts with high social background.

■ Plans for continuing studies: In more than I/2 of the EUROSTUDENT countries, more than $50 \%$ of students are planning to continue studying after their current programme. Irrespective of what programme students are currently enrolled in, there are some countries where less than $\mathrm{I} / 2$ of all students are planning to continue their studies. Only in 5 countries (The Netherlands, Norway, Denmark, Sweden and Italy) do more than one in 5 students not plan to continue studying after their current programme.

■ Plans for continuing studies by social background: Students from low social background are less likely to be planning to continue their studies if compared to their peers from high social background. The biggest differences between these groups are to be found in Poland, Croatia, Malta, The Netherlands and Norway, with shares of students planning to continue their studies which are io \% lower for students from low social background than for their counterparts from high social background.

## Main issues

This chapter of the EUROSTUDENT IV Synopsis of Indicators takes a look ahead through students' eyes. At the same time, the data presented here can be considered a student assessment of the value of their studies and of their further educational aspiration.

## Assessment of value of studies

This chapter starts out by looking at how students assess their current study programme in terms of whether it is a good basis for their personal development and for starting work. In doing so, it picks up 2 central issues of higher education debates. On the one hand, does higher education provision continue to provide individual opportunity for self-development as foreseen in concepts of 'higher learning' and 'Bildung'? On the other hand, with increasing shares of a population entering higher education, the question of employability becomes very relevant. These 2 questions are often included in graduate surveys, where a former student can review the whole period of studying after having had first experience in the labour market, on which to base his/ her assessment. Whilst the students in the EUROSTUDENT national surveys do not have this opportunity, because they are still studying, they do provide an early - though preliminary - response to these questions.

The survey question was kept simple. Students were asked to respond to the statements "My study programme as a whole is a good basis for starting work" and "... a good basis for personal development" using a 5 -point scale to assess "how well [their] programme is fulfilling this goal" (Question 1.8 of the core questionnaire). Students were also asked to assess the importance of the 2 goals for them. The analysis below, therefore, looks at all students' assessments and the assessment of those students considering 'enabling personal development' or 'being a basis for starting work' as important goals of their studies.

## Future plans for studies

The second aspect considered in this chapter is whether students are planning to continue studying after they finish their current programme. One of the objectives of the Bologna reforms was to create separate cycles in shorter study blocks. In this way, completion of the first cycle (Bachelor) would be considered a first exit point into the labour market. The clearer structure should, additionally, help to support lifelong learning opportunities, e.g. continuing studies at a later stage and, perhaps, at a different location. It is, therefore, interesting to ask students whether they plan to continue their studies after their current programme. Throughout this report, the analyses have shown that plans are the result of a balance between possibilities and aspirations. For this reason, the analysis will focus on differences in plans by social background (data differentiated by other characteristics can be found in the $>$ DRM).

## Data and interpretation

## In 10 EUROSTUDENT countries more than 2 in 3 students consider their studies a good basis for personal development

Students in most countries assess their studies very positively regarding the question of whether they are a good basis for personal development.

- In Io EUROSTUDENT countries over $2 / 3$ of students are highly or very highly satisfied with this aspect - see Figure II.I, chart (a).

Fig. 11.1
Students considering their studies to be a good basis for their personal development
a) Students assessing fulfilment of goal to develop personally through studies as (very) high

b) Students who consider the goal to develop personally through studies Students in \% as (very) important and assess fulfillment of this aspect as (very) high


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Source: EUROSTUDENT IV, H. 1 \& H.2. No data: AT, CH, DE, E/W, FR, IT, SI, TR.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.8 What expectations do you have for your studies and how well is your programme achieving these?

■ In 7 countries (Latvia, Ireland, Denmark, Sweden, Norway, The Netherlands, Estonia) almost $3 / 4$ or more of all students make this positive assessment regarding their studies.

- In contrast, in the Slovak Republic and Croatia only around I/2 of the students are as positive about their studies' contribution to their own personal development.

As mentioned in the introduction to this chapter, some students may not consider the aspect of personal development important. Therefore, chart (b) shows the results only for those students considering this aspect as important or very important.

- Perhaps unsurprisingly, the share of students agreeing that their studies are a good basis for personal development rises to an average of around 3 in 4 students - see chart (b).
$\square$ The difference between the countries becomes smaller. Only students in the Slovak Republic and Croatia remain somewhat sceptical about their programmes achieving this goal.

In view of recent reforms and a frequent argument that Bachelor studies are focussing less on personal development and more on employment, it is interesting to compare the data for all students with those focussed only on Bachelor students.
$\square$ Both charts ( a and b ), however, show that there are only marginal differences in the assessment of Bachelor students as compared to that of all students.
$\square$ Spain, Sweden and Finland might be considered as exceptions here, as Bachelor students appear more positive in their assessment of the aspect 'personal development' in Spain and less positive in Sweden and Finland. Spain and Sweden are both countries where low shares of students are currently taking Bachelor courses (>Chapter 5). In this case, those students who are enrolled in Bachelor courses in Spain appear to assess these new courses particularly positively.

## In 3/4 of the EUROSTUDENT countries at least 50\% of students consider their studies a good basis for starting work

In cross-country analysis, the share of students assessing their courses highly regarding preparations for entering the labour market is above $50 \%$ in $3 / 4$ of the EUROSTUDENT countries - see Figure ir.2, chart (a).
$\square$ Similarly to Figure II.I chart (a), students are very positive about this aspect in Latvia, Denmark and Ireland. In these countries at least 3 in 4 students see the fulfilment of the expectation of their programme being a good basis for starting work as high or very high. England/Wales also belongs to this group.
$\square$ Less than $\mathrm{I} / 2$ of the students assess their studies to be a good basis for starting work in Spain, Austria, Portugal, Romania and Croatia.

As in the previous Figure, a focus only on those students who consider this aspect as important or very important leads to higher shares in general - see chart (b).

- In 6 countries (Latvia, Denmark, Ireland, Sweden, France and Norway) near to or above $4 / 5$ of these students see their studies as a good basis for starting work.
$\square$ The lowest share of students making this assessment remains in the Slovak Republic, Spain and Croatia.

Fig. 11.2
Students considering their studies to be a good basis for starting work
a) Students assessing fulfillment of goal to be prepared for work through studies as (very) high

Students in \%

b) Students who consider goal to be prepared for work through studies
as (very) important and assess fulfillment of this aspect as (very) high

$\square$ all students Bachelor students

Source: EUROSTUDENT IV, H. 1 \& H.2. No data: CH, DE, IT, SI, TR; No data for chart (b): E/W, AT.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.8 What expectations do you have for your studies and how well is your programme achieving these?

Again, there are only marginal differences in the assessments of all students and Bachelor students. But there are interesting exceptions.

- In Sweden and France, Bachelor students are less positive than their counterparts in general, whilst e.g. in Spain and Austria Bachelor students are more positive than all students (chart a).
■ The findings for Sweden and Spain are confirmed in chart (b), where the results take only those students into account, who consider the aspect of a programme being a good basis for starting work (very) important.

Differences in assessment by social background - XY-plot of all students considering aspect as (very) important and fulfilment of aspect as (very) high
Students in \%


Source: EUROSTUDENT IV, H.3. No data: AT, CH, DE, E/W, IT, LV, SI, SK, TR. No data for basis for personal development: FR. EUROSTUDENT Question(s): 1.8 What expectations do you have for your studies and how well is your programme achieving these?

In Figure II. 3 students' assessments for each aspect - 'basis for starting work' and 'basis for personal development' - are analysed by students' social background using the EUROSTUDENT proxy of highest educational attainment of students' parents.
$\square$ The results show that, in most countries, students from low social background are more positive in their assessments than their counterparts with high social background.

This tendency points to the high expectations of students from low social background - who often enter higher education via a non-traditional route - regarding the value of their studies. It may indicate a more functional view of studying in higher education being taken by this group. The results of the previous chapters certainly suggest that students from low social background are confronted with more challenges at entry to their study programme and during their studies. It may, therefore, be conjectured that they need a higher level of commitment to overcome these challenges and a clearer opinion on what it is all for.

## In over 1/2 of the EUROSTUDENT countries, more than 50\% of students are planning to continue their studies after their current programme

What future plans do students have concerning their studies? Respondents to the national surveys were asked to state whether they plan to continue their studies or not.

Fig. 11.4
Students' plans for continuation of their studies

b) Bachelor students

$\square$ planning to continue studying $\square$ undecided $\square$ not planning to continue studying

Source: EUROSTUDENT IV, H.7. No data: DE, E/W, FR, SI. No data for chart (a): CH.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.6 Do you plan to continue studying after finishing your current programme?

Irrespective of what programme students are currently enrolled in, there are some countries where less than $\mathrm{I} / 2$ of all students are planning to continue their studies at some point after their current study programme - see Figure II.4, chart (a).

- In Romania, Austria, Poland and Croatia at least 2 in 3 students plan to continue their studies after finishing their current programme. It is notable that these belong to the countries in which students are in comparison not very positive about the contribution of their studies to their personal development and their preparedness for starting work (> Figure 11.1 and Figure 11.2).
- The lowest shares of students planning to continue their studies are to be found in Finland and Sweden at around $\mathrm{I} / 3$. It is noteworthy that these are 2 of the countries with rather high shares of older students (>Chapter 4).

Only in 5 countries (The Netherlands, Norway, Denmark, Sweden and Italy) do more than $\mathrm{I} / 5$ of all students have plans to not continue their studies after their current programme. This result is remarkable for Italy considering the relatively low age of students in its higher education system (>Chapter 4).

Whilst the analysis in chart (a) considers students irrespective of their current programme - and some of them might be in a Master programme (>Chapter 5) - chart (b) focuses only on students in Bachelor courses.
$\square$ A sorting of countries by the share of Bachelor students planning future studies would change the order of the countries in chart (a) only slightly, although the share of Bachelor students planning to continue studying is higher in most cases.
A large difference in the share of students planning to continue is to be found in comparison between all students and Bachelors in Austria. This is likely to be related to the fact that $\mathrm{I} / 2$ of all students in Austria are still in national programmes with a longer duration (>Chapter 5).

In the concluding analysis of this chapter, possible differences in educational aspiration by social background are looked at. Are the shares of students planning to continue their studies (at some stage) after the completion of their current programme different if the social background is taken account of? Figure II. 5 chart (a) answers this in the affirmative.
■ With only one exception (Sweden), students from low social background are less likely than students from high social background to be planning to continue their studies. This difference in future plans for studying, therefore, might be read as evidence for the theory that higher social groups will always look for further ways to maintain their difference to lower social groups ( $>$ Main issues in Chapter 3).

- The biggest differences are to be found in Poland, Croatia, Malta, The Netherlands and Norway, with shares of students planning to continue their studies which are 10 \% lower for students from low social background than for their counterparts from high social background.

In order to take account for the fact that students from low social background are sometimes less certain about their future plans, chart (b) also shows the same analysis by social background for students who are yet undecided.

- In almost all countries for which data on the social groups are available, the share of students who are undecided is higher for students with low social background than for students with high social background. In most cases the differences between the groups are small. Only in Malta, the Czech Republic and The Netherlands is the difference $7 \%$ or more.
$\square$ Finland is the only country where the percentage of undecided students is higher for students with high social background; however, the difference between the 2 groups is small.

It can be concluded that a large majority of students are satisfied with their studies on the basis of the output criteria 'personal development' and 'preparedness for starting work'. It appears, furthermore, that students from low social background are more positive in their assessments than students from high social background. Although the difference is not large, it can be found in most countries, which surely makes this

Fig. 11.5
Students plans for continuation of their studies by social background


Source: EUROSTUDENT IV, H.7. No data: CH, DE, E/W, FR, SI. Too few cases for chart (a), low education background: EE, LV, SK. Too few cases for chart (b), Iow education background: $E E, H R, L T, L V, P L, R O, S K$.
EUROSTUDENT Question(s): 1.1 Which programme are you currently enrolled in?, 1.6 Do you plan to continue studying after finishing your current programme?, 6.1 What is the highest level of education your father and mother have obtained?
result important. Further analysis is necessary to investigate the causes of this difference. Do students from low social background simply see their studies in a more functional manner or are they less critical? The fact that students from high social background are more likely to be considering further studies after completion of their current programme can be related to some extent to their more negative assessment of their current programmes, i. e. they may consider the educational attainment based on the current programme as yet insufficient for their personal development and for starting work.

## Chapter 12

## Policy considerations

## Introduction

On review of the analyses in the previous chapters it is possible to formulate a number of policy considerations which could be used as a starting point for policy discussions, development and evaluation in the light of the findings of this report. Although there is a lot of discussion on European and national level on how to improve the social dimension of European higher education, the concept of the social dimension remains largely ambiguous. In the previous chapters, the analyses have been driven by an effort to uncover aspects of the social and economic conditions of higher education, which could be considered as 'the social dimension'. Certain aspects of studying have been focused on and differences between countries and between student groups have been investigated.

The following considerations are based on these analyses. An attempt is made to draw the individual analyses together and to provide system-level considerations which are relevant for policy development. This chapter also benefits from the presentations and discussions of the new EUROSTUDENT data set, which took place at the final EUROSTUDENT conference in June 2011 in Copenhagen with the support of the Danish Ministry of Science, Technology and Innovation. ${ }^{\text { }}$

The EUROSTUDENT data set encompasses 8r subtopics, which focus on 3 main topic areas:

- Access to higher education and organisation of studies (>Chapters 2, 3, 4, 5, 6)

■ Students' resources and expenses (>Chapters 7, 8, و)

- International student mobility (>Chapter 10)

Furthermore, whilst EUROSTUDENT does not gather information on the graduation of students, it provides insights into students' assessment of their studies and what the latter might be worth retrospectively from their current perspective; also, students' plans for future studies are investigated (>Chapter 11).

In the following, the current state of development in Europe will be sketched for each of the 3 over-arching topic areas mentioned above. Each sketch ends with a few considerations that are raised by the EUROSTUDENT analyses.

[^50]
## Access to higher education and organisation of studies

## State of development

An analysis of the student populations in the countries participating in EUROSTUDENT IV shows that only few countries can be classified as socially inclusive. It remains a sizeable advantage for students to have parents who have themselves completed tertiary education (Figure 3.3). In many cases, the higher education systems which have been more successful in recruiting and retaining students from low social background are those providing alternative routes into higher education (Figure 2.2) and those offering a more flexible route through the higher education system (Figure 2.6). These systems, therefore, tend to have a larger share of their population over the typical student age bracket of up to 24 years (Figure 4.I).

Flexible entry requirements mean (i) that prospective students of higher education can enter the higher education system later in life on the basis of their respective situation as well as competencies and not on the basis of what they achieved when they were e.g. io to ig years old. Flexible programme provision means (ii) that students have the opportunity to balance the commitments of studying with other commitments such as a family and/or a job. Asked whether their studies were a more or less central activity during their typical weeks, only slightly more than $\mathrm{I} / 2$ of all students - on average - assessed their studies as the central activity, while $5 \%$ considered it a less important activity (Figure 5.10). A further analysis showed a big difference in the amount of hours these 2 groups allocate to study-related activities. This analysis points to the need for routes through higher education that can be more or less intensive according to the personal circumstances of students.

The Scandinavian countries, Germany and Austria appear to have the most flexible systems in this regard (Figure 5.1I), although in Germany and Austria this is likely to be related to the lasting prevalence of the pre-Bologna study programmes: many of the new Bachelor programmes have been criticised for their lack of flexibility (Bargel, 20II). In Denmark and Sweden the current debate is focussing on how to persuade some students to fast-track through the system and in Germany one of the largest states (Baden-Württemberg) has just launched a funding programme which is looking for ways to effectively offer study programmes of different speeds. The need for such systems is suggested by the analysis of students' satisfaction with their overall workload (as composed by taught studies, personal study time and paid jobs). In 3/4 of the EUROSTUDENT countries at least $1 / 5$ of students are dissatisfied or very dissatisfied with their workload (Figure 6.6).

## Policy considerations

There are general policy discussions on ways to provide more flexible routes into and through higher education. Practical implementation of such reforms is or will be confronted with the following considerations.

- It can be assumed that different student groups require different levels and types of support during their studies. This might include special preparatory courses after acceptance to a university or college place, but before commencement of the actual study programme, support and supervision during the first year of study and,
perhaps, counselling on how best to organise an individual route through the higher education system (Minks, Netz \& Völk, 20II). Such supplementary provisions require 2 things: (i) a special infrastructure which offers the necessary expertise and resources and (ii) additional funding to support these services. The question is whether all institutions of higher education should have such an infrastructure or if this is a potential for institutional specialisation. The issue remains that such an institutional mission has to be made attractive for the autonomous universities and colleges in Europe seeking to achieve sustainable funding (Estermann \& Bennetot Pruvot, 201I). In some countries, such as Ireland, universities and colleges receive a premium in the performance-based funding allocation based on the number of 'non-traditional' students which they recruit (National Office for Equity of Access to Higher Education, 2008). This is done both in recognition of the extra costs and also as an incentive to recruit such students. In systems where the performance-based funding is based largely on the number of graduates, the incentive to recruit 'nontraditional' students is lower because it is more of a risk and usually more expensive to assure the successful completion of studies for this group (especially if time constraints are set, e. g. graduation within 4 years).
- Developments in higher education in Europe are leading to increasing competition between institutions of higher education and an ensuing stratification of national systems (King, 201I). In the context of this development the equity question moves from being 'access or not?' to 'access to what?' (Marginson, 2004). In this respect, the EUROSTUDENT findings point to differences by social background in the subject studied (Figures 5.3 and 5.4 ) and in whether a student is likely to enrol in a Master course or not (Figure 5.5). This leads to the question whether the diversification of educational provision (intending to enable studying for students of different kind and in different circumstances) is also assuring their social mobility. Left unchecked, even a more inclusive system of higher education may be characterised by social enclaves.


## Students' resources and expenses

## State of development

The EUROSTUDENT comparisons show that private funding of higher education generally dominates in the sense of covering the living and study costs of students. On average, public support only covers roughly $1 / 4$ of all monthly costs (Figures 7.I and 7.2). This has the consequence that those students who can receive a large share of their monthly income from their parents have much better framework conditions for studies. In case this is an insufficient source, students compensate through paid work (Figures 6.6 and 7.12). The continuing significance of family support for funding a person's studies (Figure 7.8) must be called into question in the face of the increasing shares of students for whom this source is likely to be less frequently available. The analysis of public support provisions shows that it is those countries which can be typified as most socially inclusive that allocate the highest share of students some form of public support (Figure 7.11). In most cases, this funding is provided as a mixture of grant and loan, thereby minimising the costs of this support for the taxpayer (loan) and the future graduate (grant). Irrespective of the modes of public and private funding in a country,
one of the goals of public policy must surely be to minimise the share of students living in financially precarious situations. An analysis of student income levels compared to a European at-risk-of-poverty-index (not included in this report) indicated that a certain share of students in almost all of the higher education systems in Europe seems to be living in such a financially precarious situation. In this report, the level of income disparity between students within a country is analysed for each country using the Gini coefficient (Figure 7.7). This shows that the higher education systems with the lowest disparities tend to be those with public support systems that make a significant contribution to the receivers' monthly income (Figure 7.ir). In the cases of Ireland and Germany, however, one can see that this impact is also mitigated by the social inclusiveness of the whole higher education system. In Germany, which is typified in this report as a socially exclusive system (Figure 3.3), it appears to be sufficient to target around I/3 of students for state support, whilst targeting I/4 of Irish students for state support, in its more inclusive system, appears to be insufficient. Such differences in requirements between student groups can be seen in students' assessment of their own financial situation (Figure 8.ro). It is interesting to note that students whose main source of income is their family are most satisfied with their financial situation (Figure 8.II).

The financial situation is not only affected by income sources, but also by the costs with which a student is confronted. The analysis in this report shows that living costs make up the largest part of a student's expenditure (Figure 8.1 and 8.2), the most significant of which is usually accommodation (Figure 8.3 and 8.6). In this way, the provision of discount accommodation in the form of student housing can have a major impact on reducing a student's monthly costs. Currently, however, the share of students in such housing arrangements is rarely above $\mathrm{I} / 4$.

Tuition fees (or similar participation fees) remain controversial in Europe. The analysis of their impact on monthly costs and on who actually pays the fees shows large differences between countries and student groups (Figure 8.4). In I/2 of the countries Bachelor students dedicate on average less than $10 \%$ of their total expenditure to paying fees. However, this figure hides the individual impact of fees, because on average only $60 \%$ of Bachelor students actually pay fees. That means the impact of fees on the budget would be higher than $10 \%$ if only those students were assessed who actually pay fees. The main conclusion to be drawn from this analysis is that the discussion on fees should be set within a broader debate including information on students' income and expenditures.

## Policy considerations

The more diverse student populations become, the higher the importance of recognising differences in students' capability of accessing certain income sources and covering specific costs. Policy considerations should focus on who requires what forms of support and how student costs can be covered without setting false incentives.

■ Student support schemes appear to be based on more general societal definitions of whether a student is considered an individual in society or considered a child of his or her parents until graduation (Schwarz \& Rehburg, 2004). Whilst accepting this exogenous definition of what a student is may have been considered at least plausible in the past, it should be called into question now. A more appropriate policy
would be to base student support strategies on the age profile of different student groups, as this can be used as a proxy for multiple differences between students in terms of study and living conditions (Orr, 2010). Policy development should adopt 2 objectives within this context. In the name of equity it should (i) attempt to make students as equal as possible in terms of their financial situation; this includes reassessing public support schemes in terms of target groups, needs and the impact of funding. Also, the currently strong dependence of students on parental resources should be reconsidered. At the same time, policy should (ii) accept difference (e. g. in terms of different study biographies), but try to minimise the impact of this difference on study progression and completion. This would involve providing study programmes appropriate to the time constraints of students working alongside their studies (Minks, Netz, \& Völk, 20II).
$\square$ In the context of both continuing increases in student numbers and continuing pressure on the public purse, increases in tuition fees (and similar fees) appear likely over the next 5 years. The EUROSTUDENT analyses have shown that fees are fees, whatever they are called. This is important since policy evaluation must take into account all 'participation fees', whether they are termed 'administration fees', 'annual registration fees' or 'tuition fees'. Increasing the 'sticker price' is likely to change the behaviour of some students. For instance, a large share of students appears to use living with their parents as a type of indirect financial support. It can, therefore, be expected that increasing costs will lead to an increasing number of students remaining at home during their (first) years of study. Even in Italy, where a large share of students traditionally lives at home, unpublished national research shows that the share is increasing. This development may undermine efforts to differentiate between institutions of higher education and instead increase the differentiation of provision within institutions. In terms of inclusion, this may be an unintended positive development. At the same time, it is not certain what level participation fees have to reach before they actually change the dynamics of higher education, as they are only one cost amongst others. More comprehensive research on prospective students and student behaviour in countries such as Lithuania, Ireland and - especially now - England (Brown, 201I) is necessary in order to better understand this impact.

## International student mobility

## State of development

European policy places a lot of attention on international student mobility and has recently defined mobility as a key dimension of modern education systems in Europe (European Commission, 2010). It is not, however, just the policy makers who see it so positively. Well over 4 in 5 students who have been enrolled abroad temporarily define their own personal development through this experience as important or very important and see their expectations fulfilled at a high or very high level (Figure io.I3). Since enrolling abroad for some time seems to be such an important opportunity, it is important to ask the critical question of how many students actually enrol abroad and who they are.

The EUROSTUDENT data show a wide diversity of foreign enrolment rates across Europe, with the Scandinavian countries at the top level and countries such as Croatia, Poland, the Slovak Republic and Turkey at the bottom (Figure Io.I). Since EUROSTUDENT asks a cross-section of students (and not graduates), these rates are underestimated, as many of the students surveyed will not have had an opportunity to go abroad yet. However, the fact that EUROSTUDENT asks students during their studies enables to capture their plans to go abroad in future (Figure 10.2). In most cases the sum of the share of students who have been enrolled abroad and those who plan to lies between $25 \%$ and $40 \%$. Whether this 'potential foreign enrolment rate' will be reached eventually is related to both students' motivation and the fulfilment of the right framework conditions. At any rate, it can be concluded that going abroad for an enrolment period is an experience unlikely to be shared by all students, the reason being that a number of obstacles prevent students from foreign enrolment phases.

Across Europe, the 2 factors 'finances' and 'social context' are perceived by non-mobile students as the most significant barriers to enrolment periods abroad. In only 6 countries do less than $50 \%$ of students consider the financial burden associated with enrolment abroad as a (big) obstacle; in 6 further countries, around 3 in 4 students perceive this aspect as a (big) obstacles to enrolment abroad (Figure io.6). The second major barrier seen by non-mobile students is the separation from their partner, child(ren) and friends. It is remarkable that the Scandinavian countries show this aspect to be the most critical obstacle for non-mobile students. These are countries with large shares of older students.

The data reveal a clear difference by social background regarding the assessment of obstacles to foreign enrolment. Both financial and social constraints are experienced more intensely by students from low social background (Figure 10.7 and $>$ DRM, Subtopic I.10). With regard to financial constraints, this can be explained by the fact that students from low social background have access to most sources of funding less frequently. This holds true especially as far as parental support is concerned (Figure io.io). The fact that students from low social background are inhibited by social constraints more frequently arguably has to do with their higher average age. Since they are older on average than students from high social background (Figure 4.4), they tend to be more settled in their familial and professional context. These 2 aspects can help to explain why foreign enrolment rates are, in most countries, considerably lower among students from low social background than among students from high social background (Figure 10.4).

## Policy considerations

The high importance attributed to initiatives supporting student mobility justifies raising questions on who takes part and who does not. This is particularly important from an equity standpoint, because otherwise it could be this difference (whether a student has the possibility to study abroad temporarily or not) which marks a new social boundary in otherwise more inclusive systems of higher education.
$\square$ As pointed out above, there are clear differences between students regarding their likelihood to enrol abroad temporarily, their aspiration to go abroad and their perception of the obstacles to foreign enrolment. Major differences exist between
students from low and high social background. In this context, publicly funded mobility programmes assume a crucial role, in that they are the most important leverage policy-makers have at their disposal to counterbalance social disparities in the access to foreign enrolment. This holds true especially for the ERASMUS programme, which in many countries is the main route to enrolment abroad (Figure io.II). As the analyses have shown, neither ERASMUS nor the national support schemes seem to take the effect of propelling participative equity with regard to foreign enrolment phases for the time being.

- The analyses have also shown that the magnitude of the share of students not planning an enrolment abroad is considerable. One can conclude that there are 'natural boundaries' to foreign enrolment rates. Clearly, the striking majority of students is not planning an enrolment period abroad in the majority of countries. This should be taken account of in the formulation of national as well as European mobility target marks. It is also crucial to note that the 'natural boundaries' to foreign enrolment rates might differ between groups of students. To take an example, students of engineering, manufacturing and construction are both realising and planning foreign enrolment phases less frequently than students of humanities and arts in many countries (Figure io.3). Perhaps, one might argue, there should be different expectations towards students from different fields of study. For policy makers and mobility facilitators, the crucial challenge is to differentiate between a student who makes a free decision to refrain from studying abroad temporarily and a student being forced to refrain due to unfavourable personal or framework conditions. In this regard, a major development visible in recent EU initiatives is the shift from sighting concrete target marks to "extending opportunities for learning mobility to all young people" (European Commission, 2010).

In the overall assessment of their studies students themselves appear to be very positive about the value of their education, both for their personal development and for their transition into the labour market (Figures II.I and II.2). In comparison, students from low social background are even more optimistic in this respect than their counterparts from high social background (Figure II.3). This should be understood as encouragement for policy makers and practitioners that further efforts to improve the participative equity of their higher education systems are worth it.

Through EUROSTUDENT, an internationally comparable data set on the social dimension of higher education in Europe has been created. Furthermore, both Eurostat and Eurydice have collected relevant data on this topic. It was for this reason that these 3 'data collectors' were asked by the Ministers Responsible for Higher Education in the Leuven/Louvain-la-Neuve Communiqué (2009) to work together on the construction of a new study for the next Ministers' meeting in April 2012. The combination of student survey data, administrative data and system information will provide new insights into the idiosyncrasies of various countries.

Still, many initiatives undertaken nationally in order to foster improvements are currently not captured by the 'data collectors' because these initiatives take place before students' entry into higher education, they occur at regional or institutional level or they are specifically targeted at distinct groups. EUROSTUDENT strives to gain
knowledge of these initiatives through its network of researchers and policy-makers. To date, however, this knowledge remains limited. The Network, therefore, looks forward to the future realisation of a European Observatory on the Social Dimension of Higher Education, which is currently being envisaged within the Bologna Follow-Up Group. Such an observatory could provide a systematic collection and mapping of initiatives. Starting out, for instance, from the EUROSTUDENT analyses, a search for implemented practices in those countries which appear to do well would be facilitated by the Observatory. The comparison of data on national student populations as well as initiatives of different countries to face certain challenges could foster mutual learning between national higher education systems. As Samuel Johnson, who was cited at the beginning of this book, might have said: "The use of [comparison] is to regulate imagination by reality, and instead of thinking how things may be, to see them as they are."

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## Appendix A

## Glossary of key concepts

## Enrolment, formal status and de facto

Formal status of enrolment: Formal status of enrolment is any student modus which is officially registered and recognized as such by the state's order and/or higher education institution in the respective country. It may contain the categories full-time, part-time and other. A full-time/part-time student is a student who formally holds the respective status irrespective of the weekly number of hours spent on study-related activities (= taught studies + personal study time). Any deviations from the two categories should be placed in the response category 'other', but only if the rule of mutual exclusiveness of response categories is observed.

Full-time|part-time status: A student who holds the formal status of a full-time or part-time student. National data should be delivered according to the classification of full-time and part-time students. Any deviations from this scheme should be placed in the response category 'other', but only if the rule of mutual exclusiveness of response categories is observed. For example, in some countries distance education refers to the official student status, while in others it refers to the organisational aspect of studies. In the first case, when distance education is defined as an official student status equal to full-time or part-time modes it should replace the response category 'other'. In the second case, distance students are allowed to answer according to the official status they have (full-time or parttime). Countries, which do not have a different status for full-time and part-time students may skip this question. In this case they should report for the Data Delivery Module that $100 \%$ of the students are full-time students. The formal current status of a student is any mode of study, which is officially registered and recognized as such by legal provision of the state and/or the higher education institution in the respective country.

Distanceeducation: Variety of educational and academic models characterized by the spatial separation of the academic unit (faculty, department, etc.) and some or all of the students. Main components of the instruction process are presentation of content; interaction with the academic unit, peers and resources; practical application and assessment. Each distance education model uses technologies in various ways to address some or all of these components.

Low-intensity/de facto part-time student: A student who spends less than 2I hours per week on studyrelated activities ( $=$ taught studies + personal study time) irrespective of the formal status. That means for instance a student who is formally holding the status of a full-time student but who spends less than 2r hours per week on study-related activities would be considered a low-intensity student.

## Social background/education background

High education / social background: Socio-economic background of a student due to his/her parents' social standing. The parents' social standing is approximated by their highest educational attainment according to the International Standard Classification of Education (ISCED 97). The highest educational attainment of either the father or the mother is taken into account. The ISCED levels 5 and 6 are considered as high social/education background. This group is referred to as 'high social / education background' in the tables.

Low education / social background: Socio-economic background of a student due to his/her parents' social standing. The parents' social standing is approximated by their highest educational attainment according to ISCED-97-code. The highest educational attainment of either the father or the mother is taken into account. The ISCED levels
$\mathrm{o}, \mathrm{I}$ and 2 are considered as low social / education background. This group is referred to as 'low social/ education background' in the tables.

## Age

Age groups: A student's age is one of the most important explanatory variables; therefore, it is discriminated by age for many subtopics. It is distinguished between 3 different age groups: students up to the age of 24 , students between 25 and 29 years and finally students who are 30 years or older. These categories are based on standards for Eurostat/ OECD and as is well-known there are significant differences between these age groups, especially between those under 25 and those of 30 years or older. In order to precisely identify the age, refer to the student's age in the month when the survey was carried out. In case the survey lasted for more than one month, refer to the month in which the majority of interviewees were questioned.

## Study programme

Bachelor: A student who is enrolled in a programme, which is completed with a Bachelor's degree according to the Bologna-agreement on two-cycle qualification degrees.

Master: A student who is enrolled in a programme which is completed with a Master's degree according to the Bologna-agreement on two-cycle qualification degrees (consecutive Master programmes only).

National programmes: Programmes whose graduates do not receive a Bachelor or Masters qualification as definded above.

## Transition route

Delayed transition: Characteristic used to define a type of student, who entered the higher education sector for the first time at a later stage in his/her life. This new focus group has been developed in order to capture a group of students on which a lot of policy focus is being laid. All students, whose delay between receiving HE entrance qualification at school and entering HE for the first time amounts to more than 2 years are considered delayed transition students. All students, whose delay
was less than 2 years, but whose entry qualification was obtained outside the normal school system are also considered delayed transition students, i.e. according to the standard categories in subtopic 'Qualification routes into higher education' those students who entered on the basis of 'vocational training/work experience/accreditation of prior learning' or 'aptitude/entrance examination' are considered delayed transition students.

Direct transition: Characteristic used to define a type of student, who entered the higher education sector at a rather early stage of his/her life. This is the counterpart to the focus group 'delayed transition students'. All students who have a delay of not more than 2 years between receiving HE entrance qualification at school and entering HE for the first time and who entered via a typical qualification route are considered direct transition students.

Interruption of education career: This category covers different kinds of breaks in the students' educational career after graduating from secondary school. Three types of breaks are considered: a) between graduating from secondary education and entering HE, b) between entering HE and graduating from $\mathrm{HE}, \mathrm{c}$ ) between graduating from HE and re-entering HE. Category a) refers to those students who graduated from secondary school and who waited for at least one year (or more) after graduating from secondary school to enter HE for the first time. Category b) covers those students who entered HE and interrupted their studies for at least one year (or more) before graduating from HE for the first time. In this case an interruption is considered any break of the schedule of studies, which is not caused by the study regulations (e.g. a student takes a sabbatical or takes up employment for one year). Category c) refers to those students who graduated from HE for the first time and re-entered HE at least one year (or more) later for another academic qualification (e.g. a student obtained his/her Bachelor's degree and one year later he/she enters HE again to start a Master programme or a second Bachelor programme - please keep in mind that Eurostudent target groups cover only students in ISCED 5A-programmes including Master, but no postgraduate programmes above

ISCED 5A). If a break in educational career (no matter at what stage) took less than one year it will not be taken into account. In rare cases students may take up studies before graduating from secondary school (this refers for example to Austrian students at colleges of music). Those students should be counted for the category 'no interruption'.

## Type of housing

Five basic forms: a) with parents, b) alone, c) with partner/child(ren), d) with (an)other person/s and e) student hall. The period of time refers to students study term/semester. The vacation periods or any other non-study periods are excluded.

Living with parents: Living with those persons who are/were the student's guardian, i. e. own parents, step-parents, foster parents, guardians, etc. If the student spent his/her time with more than one set of parents during his/her youth it should be referred to those he/she spent the most time with.

Not living with parents: Includes all other forms than living with parents.

Student hall: Living in a student hall includes all sorts of accommodation in student halls, i. e. living in single rooms as well as living in rooms that are shared with other students. The category ,living in a student hall‘ is shown in a separate table as students who have chosen this form of housing are included in the categories ,alone‘ and ,with (an) other person/s‘ depending on whether they have a room of their own or have to share it with other students. Therefore, the category ,living in a student hall‘ cannot be integrated in the table for all forms of housing without double counting.

## Time budget

Time budget in typical week: The students are asked to report the time spent on both study-related activities (= taught studies and personal study time) and employment-related activities day by day for a typical week. A typical week is defined as a week during the study term/semester, which reflects the student's routine as precisely as possible.

Study-related activities: This includes taught studies (e.g. lectures, tutorials) and personal study time (i.e. time of self-preparation).

Personal study time: Personal study time refers to a student's hours of self-preparation. This includes e.g. time spend on preparation, learning, reading, writing homework, etc. The students are required to report personal study time in clock hours.

Taught courses: Refers to a student's contact hours. This includes, for instance, lessons, seminars, hours in labs, tests, etc. The students are required to report taught studies in clock hours, even though course hours may differ from this format.

Occasional paid job during term: This refers to students who work alongside their studies, in this case during term time. Occasional jobs may be considered in general as unspecialised jobs, carried out casually and for low pay. Within the EUROSTUDENT framework such a job is best characterised by the fact that the student takes up the job on a case-by-case basis and not regularly. If the student does a paid internship during term time, this should also be reported as occasional paid job. Internships without payment should not be counted in any categories of paid jobs, instead they should be reported in the category 'no paid job'.

Regular paid job during term: This refers to students who work alongside their studies, in this case during term time. Regular paid jobs would tend to be those, which the students carry out continuously (e.g. the same job which is performed once or twice a week during the whole term time, perhaps for more than one semester). In this case there is no constituting time limit for regular paid jobs with respect to working hours per week (i.e. a regular paid job during term would be recorded even if the student worked only one hour per week, but, of course, the basic attribute of regularity must apply).

## Costs/expenditure

Costs of living: The students' monthly living costs are subdivided into 8 categories: a) accommodation, b) living/daily expenses, c) social and leisure activities, d) transportation, e) health costs, f)
communication, $g$ ) childcare and h ) other regular costs. Accommodation includes expenses for rent, but also other related costs such as for water, electricity, heating, etc. Living/daily expenses refer to ordinary expenses for nutrition, clothing, toiletries and stuff like that. Health costs include contribution to health insurance, costs for health services, pharmaceuticals, dressing materials, etc. The category communication covers expenses for telephone (fixed network, mobile phone, smart phone), internet, 'snail mail', and others. Finally, the category other regular costs is used as residual category for those expenditure, which are not classified in the other categories. Examples for other regular costs are expenses for tobacco, pets, insurance (except health insurance), debt payment (this includes, for instance, also mortgage payments for student's own residential property), etc. It is important to point out that for living costs the target is clearly on 'ordinary, running costs' and not on extraordinary expenses, like buying a car or furniture.

Out-of-own-pocket costs: This refers to living expenses and study-related expenditure that are incurred by the students themselves (see questionnaire question 3.6). The students do not necessarily have to make cash payments; also transfer orders and charging of credit cards have to be taken into account. The point is that the funds used to cover the expenses must be at the students' disposal.

Costs paid by parents/partners/others: That is the students' living expenses and study-related expenditure, which are incurred by another person (e.g. payments made by the students' parents or the partner, see questionnaire question 3.6). This may be considered as a transfer in kind as the students don't have the money at their disposal, but the respective good is paid for by someone else. That is most likely to be the case with accommodation, tuition fees, communication and transportation. These transfers in kind will only be taken into account for students who are not living with their parents.

Study-related costs: Costs that are directly related to studies. Four categories are distinguished: a) fees, b) contributions, c) learning materials and d) other regular costs. Contributions contain social
contributions to the higher education institution and to student organisations, which provide support services to students. Learning materials may include expenditure on books, photocopies, study-related CDs and DVDs, study trips, etc. The category other regular costs covers expenses for training, private lessons and further education. Study-related costs are to be reported per semester. However, in most cases they need to be recalculated in monthly amounts for analysis.

Fees: In this category three different types of fees are covered: tuition fees, registration fees and examination fees. According to the questionnaire (question 3.6) the students are asked to report fees as study-related costs per semester. However, in most cases fees need to be recalculated in monthly amounts for analysis.

## Income sources

Income by source: In most cases the student overall income is based on different sources. With respect to the questionnaire (see question 3.5 ) it is the disposable income which is looked at here. The student must be able to dispose of the income with regard to the decision of what to spend it on. It is distinguished between a) provision from family/ partner, b) public sources, c) self-earned income, d) savings, and e) other sources.

Provision from family/partner: Money which the student receives from his/her parents, other relatives or the person he/she is sharing his/her life with. This category does not include non-cash benefits (or transfers in kind) such as rent or tuition fees paid e.g. by the students' parents.

Public sources/support: Financial contribution from the state, which the student receives directly usually because of his/her student status. The category 'public sources' comprises repayable support (loans) and non-repayable support (grants/scholarships). Any other kind of public support must be classified in the category 'other sources'. With respect to data analysis in the topic 'funding and state assistance' only public support in the category 'public sources' will be taken into account. All other kinds of public support, which are classified
in the category 'other sources' will be left out of the picture there.

Self-earned income: Refers only to income which the student receives from employment.

Other sources: Financial means from other private or public sources, which are not included in the categories mentioned afore. Other private sources would be, for instance, capital income that the student receives if he/she is holding stocks. Other public sources include direct public support (e.g. housing benefits) and indirect public support, which is meant for the student, but is not paid directly to him/her (e.g. child benefits in Germany, which is paid to the student's parents). In the latter case there may occur problems of correctly assigning the means and also of double counting. So if a student in Germany reports (ideally) to receive child benefits via his/her parents this should be counted - of course - only once and be reported in the category 'other sources' and not in the category 'provision from family/partner'. However, it is not to be expected that students (are able to) report the composition of their income so precisely. Note: In some of the tables the categories 'savings' and 'other sources' from the questionnaire are summed up in only one category named 'other'.

Transfers in kind: Transfers in kind may take on two different forms: On the one hand, goods and services a student receives at reduced prices or exempt from charges are typical transfers in kind (e.g. in many countries students may use the public transport systems at reduced prices). On the other hand, bills of the student that are paid by other persons are considered as transfers in kind (e.g. a student is not living with his/her parents anymore and the parents pay the rent for their collegiate child directly to the landlord. In this case the financial support is intangible to the student). Within the EUROSTUDENT framework transfers in kind are considered to be either living costs or study-related costs that are paid by parents/partner or others for the student. Note: With respect to calculating the student's total income and total expenses, for those students who are not living with their parents, transfers in kind must be added to expenses
and to income (otherwise the income side would be underestimated). For students living with their parents transfers in kind will not be taken into account (neither on the income nor on the expenditure side).

## Student mobility

Activities abroad, study-related: This refers to all kinds of study-related activities abroad during course of study other than enrolment abroad. The category includes 5 sub-categories: a) research, b) internship/work placement, c) summer school, d) language course and e) other. The respective question (4.6) is designed to collect data on the different types of short-term international mobility by the duration of each listed type of foreign study experience and the countries students have been to. Students fill in the exact duration in months for each type of their study-related stay(s) abroad. Students who have never been abroad for the study purposes mentioned above (this applies also to students with enrolment abroad who have not undertaken other study-related activities in foreign countries) do not respond to this question. In this case, the research teams count the 'no response' for 'No'.

Enrolment abroad: This question relates to those students, who have been abroad for a regular course of study (normally for a temporary period, e.g. via the Erasmus programme). This approach allows the identification of returners: those 'national' students who have been enrolled at foreign higher education institutions. The respective question (4.I) refers only to foreign enrolment where the student left the country of the survey to study a certain period abroad. The time period covered is from the moment of entering higher education until the date of the survey, i. e. former programmes, from which the student has already graduated, are included.

## Appendix B

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## Appendix C

## Metadata on national surveys

Metadata are also available in the National Profiles and on the EUROSTUDENT website.

| Country | Size of initial sample and return rate of final sample | Sampling method | Reference period | Survey method | Weighting scheme | Special notes on sample/ survey |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AT | Initial sample: ca. 250,000 (incl. ISCED 6 and foreign students) <br> Final sample: 31,640 Return rate: 17 \% | No sampling method; every student in Austria was invited via e-mail. | May-June 2009 | Online survey | By nationality, HEI, field of study, sex, age group | - |
| CH | Initial sample: - <br> Final sample: 24,500 <br> Return rate: 64 \% | Stratified random sample (by higher education institution and field of study) | Spring 2009 | Online questionnaire; personal reference number and password sent by postal letter; 2 postal reminders. | Weighting scheme based on sample selection probabilities and a correction for non-response; data were calibrated on known population characteristics (gender, age, qualification, national origin) | - |
| CZ | Size of sample: 24,000 <br> Final sample: 12,573 <br> Return rate: 49 \% | Random (from student register) | 2009/2010 | Online survey | By age and school | - |
| DE | Initial sample: - <br> Final sample: 15,899 <br> Return rate: 32 \% | Quota: <br> every 27th permanent resident student | Summer semester 2009 | Paper questionnaire and 1 reminder | By higher education institution, country, gender and subject | - |
| DK | Initial sample: - <br> Final sample: 3,599 <br> Return rate: 26 \%. | Stratified sample (by age, gender and higher education institution) | Spring 2010 | Online survey, invitation by e-mail and reminders by e-mail, txt message to mobile phone and postal letter | By Age, gender, educational level | Part-time students, who have to pay fees, are not included. Students with high education background (ISCED 5-6) are oversampled. |
| EE | Initial sample: - <br> Final sample: 1,219 <br> Return rate: 15 \% | Linear sampling | 2009/2010 | Online survey | Standard weighting | - |
| ES | Initial sample: - <br> Final sample: 5,163 <br> Return rate: 11.1 \% |  | $\begin{aligned} & \text { Second semester } \\ & 2009 / 2010 \end{aligned}$ | Online survey | By sex and age | - |
| E/W | Initial sample: 4,500 <br> Final sample: 3,400 <br> Return rate: 72 \% | Stratified random sample | Academic year 2007/2008 | Face to face interviews for finance data and administrative data | By age, sex, mode of study and country of institution | Some register data used in the subtopics |
| FI | Initial sample: - <br> Final sample: 3,011 <br> Return rate 44.9\% | Systematic sampling | May-July 2010 | Online survey | By age, gender, higher education institution and field of study | There were 140 E : <br> IV questions and 30 national questions in the online questionnaire. |
| FR | Initial sample: 130,000 <br> Final sample: 21,547 <br> Return rate: $25 \%$. | Random sample | Academic year 2009/2010 | Online survey, reminder letter | By region, higher education institution, level and field of study, gender, age, type of baccalauréat and nationality | - |
| HR | Initial sample: 175,739 <br> Final sample: 3,350 <br> Expected return rate: <br> 1,9\% | All students had a possibility to participate in the survey. Students who did not fit criteria (ISCED 5B) were excluded from the analyses. | June 2010 | Online survey | By qualification, university, gender, level of education of mother and father | - |
| IE | Initial sample: - <br> Final sample: 11,531 <br> Return rate: - | Online survey with all students and additional booster paper survey with sample of part-time students | Semester 1, academic year 2009/2010 | Online and paper questionnaire | By status (full-time/ part-time), type of college (University/ Institute of Technology) and gender. | - |
| IT | Initial and final sample: 4,499 <br> Return rate not applicable. | Quota: by programme, field of study, year of study, geographical area and gender | Academic year 2008/2009 | CATI <br> (computer assisted telephone interview) | By programme, field of study, year of enrolment, geographical area and gender. | - |


| Country | Size of initial sample and return rate of final sample | Sampling method | Reference period | Survey method | Weighting scheme | Special notes on sample/ survey |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LT | Initial sample: - <br> Final sample: 1,004 <br> Return rate: - | Quota: stratified by type of higher education institution, field of study and geographical area | November-December 2009 | Face-to-face interview | - | - |
| LV | Initial sample:- <br> Final sample: 1,709 <br> Return rate: - | Quota sampling | Fall 2009 | Paper-and-pencil, face-to-face, self-completed questionnaire | By age, gender, study programme, type of higher education institution (public/ private) and field of study | Only full-time students were surveyed. |
| MT | Initial sample: 9,225 <br> Final sample: 1,574 <br> Return rate: $17 \%$ | Total student population at University of Malta surveyed, except for students on short-term mobility | Winter semester 2009/2010 | Online survey | By EQF level (5, 6 or 7), formal status (full-time, part-time or other), gender, age and field of study | Both students at ISCED 5A and 6 were surveyed. Data submitted include only students at ISCED level 5A. |
| NL | Initial sample: - <br> Final sample: 14,422 <br> Return rate: 19.4 \% | No sampling method. Students were invited based on an e-mail address they provided in a national student survey contacting all students in NL. | Spring 2010 | Online survey | Weighting by programme (Bachelor, Master), type of institution (university, university of applied sciences), year of study, sex and field of study | - |
| No | Initial sample: - <br> Final sample: 2,309 <br> Return rate: $37 \%$ | Random sample | Spring 2010 | Online survey ( $77.5 \%$ ), paper and pencil follow-up (22.5\%) | By gender, age and type of institution (University, public polytechnic and private polytechnic) | - |
| PL | Initial sample: - <br> Final sample: 1,992 <br> Return rate: 38.2 \% | Random sample | Semester 2, 2010 | Online survey | By sex, formal status (full-time, part-time) | Weighting scheme was based on joint distribution of 2 variables: sex and formal status of students (full-time, part-time). Weighting on variable age wasn't necessary due to right distribution of it in the Polish sample. The weights were created according to data from Central Statistical Office from 2008. |
| PT | Final sample: 11,941 | - | 2010 | Online survey | - | - |
| RO | Initial sample: - <br> Final sample: 3,339 <br> Return rate: 32.9 \% | Stratified by field of study and by year of study | Semester 2, academic year 2009/2010 | Online survey | - | - |
| SE | Initial sample: 5,000 <br> Final sample: 2,541 <br> Return rate: 51 \% | Random sampling | Fall 2009 | Online and paper questionnaire | By type of study and gender as well as type of study and country of birth. | - |
| SI | - | - | - | Online survey | - | - |
| SK | Initial sample: 4,056 <br> Final sample: 3,489 <br> Return rate: $88 \%$ | Sample stratified according to type of study (full-time, parttime), study location, university, field of study, year of study and gender | September-December 2009 | Anonymous paper questionnaire | None | - |
| TR | Initial sample: 152,144 <br> Final sample: 19,479 <br> Return rate: $12.8 \%$ | Simple random sampling (10\% from each university) | Spring Semester 2010 | Online survey | None | - |

## Appendix D

## Key data on national student populations

| $\begin{gathered} \text { Country/ } \\ \text { Source } \end{gathered}$ | Students in sample | Sex |  | Qualification |  |  | Study intensity* |  | Age groups |  |  | Transition route* |  | Educational attainment of parents |  |  | Form of housing |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 0 $\stackrel{0}{0}$ 0 0 0 0 0 0 0 0 |  |  |  | $$ |  |  |  |  |  |  |  |  |  |
|  | Metadata | A3 | A3 | B7 | B7 | B7 | B11 | B11 | A1 | A1 | A1 | A3 | A3 | C3 | С3 | C3 | D1 | D1 |
| AT | 31,640 | 54 | 46 | 41 | 8 | 51 | 31 | 69 | 47 | 34 | 20 | 81 | 19 | 5 | 51 | 44 | 21 | 79 |
| CH | 24,500 | 52 | 48 | 73 | 12 | 15 | 14 | 86 | 57 | 30 | 13 | 84 | 16 | 7 | 37 | 56 | 42 | 58 |
| CZ | 12,573 | 58 | 42 | 67 | 16 | 17 | 20 | 80 | 63 | 20 | 17 | 81 | 19 | 15 | 43 | 42 | 35 | 65 |
| DE | 15,814 | 49 | 51 | 43 | 5 | 52 | 14 | 86 | 62 | 31 | 8 | 85 | 15 | 2 | 29 | 69 | 24 | 76 |
| DK | 3,599 | 59 | 41 | 65 | 34 | 1 | 16 | 84 | 48 | 32 | 20 | 62 | 38 | 8 | 13 | 79 | 4 | 97 |
| EE | 1,219 | 62 | 38 | 76 | 18 | 6 | 26 | 74 | 61 | 20 | 19 | 79 | 21 | 3 | 36 | 61 | 24 | 76 |
| ES | 5,163 | 55 | 45 | 17 | 6 | 77 | 9 | 91 | 68 | 18 | 14 | 87 | 13 | 25 | 26 | 49 | 51 | 49 |
| E/W | 3,400 | 56 | 44 | 81 | 12 | 7 | - | - | 67 | 10 | 23 | - | - | - | 49 | 51 | 24 | 77 |
| FI | 3,011 | 55 | 45 | 64 | 36 | 0 | 24 | 76 | 53 | 29 | 18 | 75 | 25 | 10 | 28 | 63 | 6 | 94 |
| FR | 21,547 | 57 | 43 | 39 | 37 | 24 | 19 | 81 | 86 | 8 | 6 | 97 | 3 | 10 | 32 | 58 | 39 | 61 |
| HR | 3,350 | 59 | 41 | 60 | 15 | 25 | 15 | 85 | 91 | 8 | 2 | 98 | 2 | 2 | 48 | 50 | 43 | 57 |
| IE | 11,531 | 54 | 46 | 71 | 10 | 19 | 19 | 81 | 71 | 11 | 19 | 65 | 35 | 37 | 23 | 40 | 39 | 61 |
| IT | 4,499 | 57 | 43 | 66 | 18 | 16 | 17 | 83 | 78 | 17 | 5 | 92 | 8 | 24 | 49 | 27 | 73 | 27 |
| LT | 1,004 | 57 | 43 | 79 | 14 | 7 | 29 | 71 | 88 | 7 | 6 | 92 | 8 | - | - | - | 31 | 69 |
| LV | 1,709 | 61 | 39 | 20 | 21 | 59 | 22 | 78 | 84 | 9 | 7 | 95 | 5 | 1 | 39 | 60 | 37 | 63 |
| MT | 1,574 | 59 | 41 | 67 | 16 | 17 | 21 | 79 | 75 | 10 | 15 | 84 | 16 | 41 | 24 | 35 | 76 | 24 |
| NL | 14,422 | 54 | 46 | 82 | 13 | 5 | 18 | 82 | 77 | 14 | 9 | 94 | 6 | 19 | 24 | 57 | 36 | 65 |
| NO | 2,309 | 61 | 39 | 62 | 29 | 9 | 29 | 71 | 50 | 19 | 31 | 68 | 32 | 8 | 27 | 65 | 7 | 93 |
| PL | 1,992 | 57 | 43 | 65 | 18 | 17 | 20 | 80 | 78 | 15 | 7 | 94 | 6 | 2 | 63 | 35 | 50 | 50 |
| PT | 11,941 | 55 | 45 | 72 | 11 | 17 | 8 | 92 | 58 | 19 | 23 | 91 | 9 | 45 | 31 | 24 | 46 | 54 |
| RO | 3,339 | 65 | 35 | 85 | 15 | 0 | 21 | 79 | 79 | 7 | 15 | 87 | 13 | 4 | 59 | 37 | 40 | 60 |
| SE | 2,541 | 60 | 40 | 32 | 14 | 54 | 20 | 80 | 58 | 26 | 16 | 40 | 60 | 5 | 34 | 61 | 12 | 88 |
| SI | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| SK | 3,489 | 60 | 40 | 57 | 43 | 0 | 37 | 63 | 82 | 10 | 8 | 88 | 12 | 1 | 56 | 43 | 40 | 60 |
| TR | 19,479 | 51 | 49 | 89 | 10 | 1 | 15 | 85 | 88 | 10 | 2 | 90 | 10 | 45 | 26 | 29 | 43 | 57 |
| Mean | 8,569 | 57 | 43 | 61 | 18 | 21 | 20 | 80 | 70 | 17 | 13 | 83 | 17 | 15 | 36 | 49 | 35 | 65 |
| Median | 3,544 | 57 | 43 | 66 | 15 | 16 | 20 | 80 | 70 | 16 | 14 | 87 | 13 | 8 | 34 | 50 | 38 | 62 |
| Min | 1,004 | 49 | 35 | 17 | 5 | 0 | 8 | 63 | 47 | 7 | 2 | 40 | 2 | 1 | 13 | 24 | 4 | 24 |
| Max | 31,640 | 65 | 51 | 89 | 43 | 77 | 37 | 92 | 91 | 34 | 31 | 98 | 60 | 45 | 63 | 79 | 76 | 97 |

[^51]* See Appendix A for definitions.


## Bildungsniveaus

## Internationale Niveaus und Bedingungen von Bildungssystemen auf einen Blick

Welche Bildungssysteme sind effizient? Was kann man von der Bildungspolitik anderer Länder lernen?

Die aktuelle Ausgabe von Bildung auf einen Blick - OECD Indikatoren ermöglicht jedem Land, sein eigenes Bildungssystem im Verhältnis zu anderen Ländern zu betrachten. Die Indikatoren erfassen, wer sich am Bildungswesen beteiligt, wie Bildungssysteme operieren und welche Ergebnisse sie erzielen. Vom Vergleich von Schülerleistungen über den Zusammenhang zwischen Abschlüssen und Einkommen bis hin zu den Aufwendungen für Bildung legt die Studie umfassendes statistisches Material vor.

Pressestimmen zur Ausgabe 2010:
Die Studie ist unentbehrlich, sowohl für die Politik als auch für die Wissenschaft.
Zeitschrift für Internationale Bildungsforschung und Entwicklungspädacocik


## OCO



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## Wissenschaft Weltoffen 2011

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Wissenschaft Weltoffen untersucht die Attraktivität Deutschlands als Studien- und Forschungsstandort im internationalen Vergleich.

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- ausländische Wissenschaftler in Deutschland und
- deutsche Wissenschaftler im Ausland.

Die Texte sind sowohl in deutscher als auch in englischer Sprache verfasst.


DAAD, HIS (Hg.)

## Wissenschaft Weltoffen 2011

Daten und Fakten zur Internationalität von Studium und Forschung in Deutschland



[^0]:    Samuel Johnson, 1773

[^1]:    Professor Patrick Clancy
    University College Dublin

[^2]:    1 Data for Slovenia are not included in the Synopsis, as they could not be delivered before the completion of the report.

[^3]:    2 All EUROSTUDENT Handbooks can be found on the project website: http://www.eurostudent.eu/about/docs/index_html

[^4]:    3 Croatia, Denmark, Malta, Poland and Slovenia were given particular support to carry out online surveys through the project's
    Common Survey Hosting (CSH) component, which was operated by ResearchNED and the IHS.

[^5]:    4 The National Profiles for both EUROSTUDENT III and EUROSTUDENT IV can also be downloaded from the project website: http:// www.eurostudent.eu/results/profiles

[^6]:    5 On the project website (www.eurostudent.eu), an example of an associated report produced in the 3rd round of EUROSTUDENT can be found: Office fédéral de la statistique (2008). La dimension sociale dans les hautes écoles. La Suisse en comparaison européenne. Statistique de la Suisse. Neuchâtel: Office féderal de la statistique. Future associated reports will also be published on the project website

[^7]:    1 For a discussion of the role of examinations at transition points in education system in international comparison, cf. Waterkamp (2000, pp.43-54).
    2 This is step 3 of the OECD's 10 steps to equity in education. Cf.: (Field, Kuczera \& Pont, 2007).

[^8]:    3 Since in this case, the gap between obtaining the "qualification" for entry and entering would be minimal and very likely below 2 years.

[^9]:    4 Here, the highest educational attainment of students' parents is used as a proxy to measure students' social background. The respective concepts are introduced and further explained in > Chapter 3.

[^10]:    5 Cf. the Irish national qualifications framework as fan diagram here: http://www.nfq.ie/nfq/en/FanDiagram/nqai_nfq_08.htmI

[^11]:    6 In fact, this route is becoming less important, whilst universities and especially universities of applied science are increasing the opportunities to enter via special routes and examinations. Cf.: Weber, Tremel, Balthasar, \& Fässler (2010).
    7 Admissions to Higher Education Steering Group (2004)): Fair admissions to higher education - Final Report: pp. 8-15. Online under: http://www.admissions-review.org.uk/downloads/finalreport.pdf
    8 For more details: Cf. Orr \& Riechers (2010).
    9 Cf. special information sheet from the Russell Group (2010): http://www.russellgroup.ac.uk/uploads/Special-entry-routes-Rus-sell-Group_2.pdf

[^12]:    1 Cf. also a recent analysis of this issue in French higher education by: Verley \& Zilloniz (2010).
    2 To a certain degree, the PISA study has solved this issue for schooling with the index for school separation, which measures the extent to which a country has sorted children from different socio-economic backgrounds, with zero representing a country in which all schools have a similar social composition. However, since the EUROSTUDENT national samples are seldom representative at institutional level such a comparison of homogeneity and heterogeneity is not possible.

[^13]:    ■ Low education background: neither a student's father, nor his/her mother has attained an educational level higher than lower secondary education (ISCED 0-2).
    ■ High education background: either a student's father or mother or both parents have attained higher education (also termed tertiary education) (ISCED 5A, 5B and 6)

    - Non-tertiary education background: both parents have attained an educational level not higher than post-secondary non-tertiary education (ISCED 0-4), i. e. not 'high education background'. This group includes 'low education background'.

[^14]:    Over I/3 of students have parents whose combined highest educational attainment

[^15]:    3 Amongst other things, this may be related to 'status inconsistency' amongst parents, i.e. high level of education, low occupational status or vice versa.

[^16]:    1 http://www.who.int/topics/disabilities/en/

[^17]:    2 It should be noted that we are looking at a cross-section of current students. This means that they may be a few years older when they finally complete their course.

[^18]:    3 Some differences in total values between the charts are on account of missing values, e.g. it was possible to classify a student by age, but not by transition route.

[^19]:    1 NB: Deviation from EUROSTUDENT conventions will affect the picture here. See >Introduction and >Appendix C.
    2 However, the research team for Sweden also states that irrespective of programme, most students will actually obtain the Bachelor qualification (for short programmes) or the Master (for long programmes).

[^20]:    3 According to the EUROSTUDENT conventions, only distance students that study at a 'normal' higher education institution are included in the sample. Excluded are institutions solely for long distance students like open universities, Fernuniversität Hagen and similar.

[^21]:    Source: EUROSTUDENT IV, B.11, H5 \& G7. No data E/W, FR, SI, TR.
    EUROSTUDENT Question(s): 3.10 How important are your studies compared to other activities for you?, 3.11 How many hours do you spend in a typical week in taught courses, personal study and on paid jobs?

[^22]:    1 An employment activity is considered as regular if it forms part of a student's typical study week in the term time and lasts at least one hour per week. The terms "(regular) paid jobs", "(regular) paid employment", "(regular) gainful employment" and "(regular) job-related activities" are used interchangeably in this chapter. Data on students working on an occasional basis during the term time and on students working during the term break are not considered in this chapter, but are available via the >DRM (Subtopic G.1).
    2 See methodological note under previous footnote.

[^23]:    3 It should be noted that the Danish sample does not include part-time students (>Introduction). Since especially older students tend to study part-time, the exclusion of part-time students leads to an underestimation of the job-related time budget of students who are 30 years or older.

[^24]:    1 For more detailed analysis cf. Schwarzenberger (2008, pp. 134-137).

[^25]:    2 The term 'aggregate income' is used every time the income category 'other' is disregarded.

[^26]:    3 However, it must be stated that the category 'public sources' does not cover all possible types of public support for students and their parents (e.g. tax exemptions and benefit in money's worth based on student ID card are not included). This means the public share is underestimated.

[^27]:    4 The Euro values in Figure 7.3 show the total monthly income of female students.

[^28]:    5 For a detailed analysis on the German student support system providing indication for the extent of income concentration cf. Gwosć/Schwarzenberger (2010).

[^29]:    6 Note: In most countries students have to pay fees either per semester or per year. For this analysis the payments were recalculated as per month expenses.
    7 In Denmark fees are waived only for ordinary full-time students. Part-time students have to pay fees, but these students are not included in the Danish sample.

[^30]:    Source: EUROSTUDENT IV, E.1. No data: E/W, IT, LT, RO, SI.
    EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.6 What are your average monthly expenses for the following needs?

[^31]:    1 In Denmark only part-time students have to pay fees, but this group is not included in the Danish sample.

[^32]:    2 Please note that the rent expressed as percentage of total expenses (right axis in Figure 8.3) is an estimation. The amounts for rent per housing form (alone, partner/children and student hall) were simply related to total expenses of students who are not living with their parents, i.e. a further differentiation of total expenses by form of accommodation was not possible. Therefore, the share of total expenses may be overestimated.
    3 Only students' social welfare contributions to the university/college and to student associations are reported in a different category.

[^33]:    4 In Denmark fees are waived completely for ordinary full-time students, while part-time students have to pay fees, but these are not included in the Danish sample.

[^34]:    5 Please note that the analysis in chart (b) is based on all Bachelor students irrespective of their form of housing, i.e. those Bachelor students who are living with parents and those who are not.

[^35]:    6 In The Netherlands, for instance, is student transportation highly subsidised by the public transportation card. This card allows students to travel free of charge either on working days or on the weekend (the students can choose one option); and for the remaining part of the week, there is a $40 \%$ rebate. Students can apply for this card if they are entitled to state support.

[^36]:    7 The classification of students to different social backgrounds is approximated by the students' parents' highest educational attainment (> Glossary).

[^37]:    Source: EUROSTUDENT IV, E.6. No data: E/W, SI. No data for chart (a) and (b), standard deviation: CH. No data for chart (a) and (b), assessment: DE. No data for chart (a) and (b), average income: DK, IT. No data for chart (a), category strong agreement: RO.
    EUROSTUDENT Question(s): 3.1 Who do you live with during the study term/semester (Monday until Friday)?, 3.5 What is the average monthly income at your disposal from the following sources?, 3.7 To what extent do you agree with the formulation? I have sufficient funding in order to cover my monthly costs.

[^38]:    8 Please note that differently to chart (a) the 2 groups presented in chart (b) are not considered as being opposite groups. Students with low social background and students with children were chosen as focus groups as they are often underrepresented in higher education and often require additional public support.

[^39]:    1 Note that this is a new classification compared to EUROSTUDENT III, which only differentiated between 3 types of housing: living with parents or relatives, living in a hall of student residence and rent a private flat or lodging (maintaining own household).

[^40]:    2 Note: In the EUROSTUDENT approach students who are living in a student hall are also included in other categories such as 'alone' and 'with (an)other person/s'. Therefore, to avoid double counting 'living in a student hall' is usually only opposed to 'not living in a student hall'. In case 'living in a student hall' is shown in a figure together with other forms of housing, it was assured that there is no double counting.

[^41]:    3 It must be taken into account, however, that even for parents with high educational attainment - who are likely to receive higher incomes - it may not always be easy to provide their collegiate children with housing space away from parental home. Due to the structure of the real estate market in many Southern European countries, it is rather difficult to rent a flat or house, instead they must be bought. This financial burden may not always be affordable for all parents with high educational attainment.

[^42]:    1 These 2 terms are used interchangeably in this chapter. In other studies on student mobility, study-related experiences abroad are referred to as credit mobility (Kelo, Teichler, \& Wächter, 2006). In terms of the types of sojourns captured, the concept of a study-related experience abroad is largely congruent with the notion of credit mobility. However, in contrast to credit mobility, a study-related experience abroad is not necessarily undertaken with the explicit intention of gaining credit.

[^43]:    2 To a lesser extent and for other reasons, this also applies to a graduate survey: It usually misses out on those students who leave their home institution towards the end of their studies in order to complete their degree abroad (e.g. students enrolled in joint degree diplomas where the last study phase is spent abroad). Similarly, it usually does not capture students who abandon their studies shortly before graduation.

[^44]:    3 Not included in Figure 10.2 are students who have not been enrolled abroad and who do not plan to enrol abroad (Figure 10.5).

[^45]:    4 A notable exception to this pattern can be found in France, where the foreign enrolment rate is higher for students of engineering, manufacturing and construction. According to Orr \& Riedel (2009), this has to do with the fact that in France, many students of engineering, manufacturing and construction are enrolled at the Grandes Écoles, where it is obligatory to spend part of the studies abroad. Additionally, the recognition of an engineering diploma by the Commission des Titres d'Ingénieur is dependent on English language competence, which many students intend to gain or improve through study-related experiences abroad.

[^46]:    5 The category 'financial insecurities' is an aggregate of the following items: expected additional financial burden, loss of opportunities to earn money, loss of social benefits, problems with accommodation in the home country (>Data Delivery Handbook).

[^47]:    6 Disaggregated data on these 2 aggregate categories are available in the $>$ DRM (Subtopic 1.6).

[^48]:    7 The particularly high value for Finland can explained by the fact that students have access to an extra grant for mobility phases, next to their already notable universal student support and the funds from the Nordplus programme.

[^49]:    8 Chart (a) in Figure 10.11 includes both ERASMUS and ERASMUS MUNDUS students. However, judging by the statistics presented on the website of the European Commission, the number of ERASMUS MUNDUS students is negligible in comparison to the number of ERASMUS students in most countries (cf. http://eacea.ec.europa.eu/erasmus_mundus/results_compendia/ statistics_en.php).

[^50]:    1 Cf. http://www.eurostudent.eu/conferences/copenhagen/home/index_htmI and http://www.ubst.dk/en/eurostudent.

[^51]:    Note: Shares without missings. Shares re-calculated to $100 \%$. Rounding differences possible.

