


Higher Education in Europe >

Volume 33, 2008 - Issue 4: Employability, Mobility and the Labour Market

 Free access

99,312 | 494

Views

11

CrossRef citations to date | Altmetric


Listen

Articles

Graduate Employability, 'Soft Skills' Versus 'Hard' Business Knowledge: A European Study

Jane Andrews & Helen Higson

Pages 411-422 | Published online: 14 Sep 2010

 Cite this article <https://doi.org/10.1080/03797720802522627> Full Article Figures & data References Citations Metrics Reprints & Permissions View PDF

Abstract

There is a growing awareness in the UK and mainland Europe of the importance of higher education to the development of a knowledge-based economy. European universities are increasingly required to produce highly mobile graduates able to respond to the ever-changing needs of the contemporary workplace. Following the Bologna Declaration ([1999](#)), higher education across Europe has expanded rapidly. This

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

Marie Tusini, Ana Azevedo, FH Joanneum Gesellschaft (Graz University, Austria); Christine Bauer, Barbare Haubmann, Berufsförderungsinstitut Steirisch (Fachhochschule, Austria); Doris Gomezeld, Natasa Mithans, University of Primorska (Slovenia); Paul Rinderu, Mihai Marin, Mihnea Cosoveanu, University of Craiova (Romania). This research was conducted with European Union funding as part of a Leonardo Project. The academic partners involved in collecting the data for this the project are: Jane Andrews and Helen Higson, Aston Business School (Aston University: UK); Eva-Marie Tusini, Ana Azevedo, FH Joanneum Gesellschaft (Graz University, Austria); Christine Bauer, Barbare Haubmann, Berufsförderungsinstitut Steirisch (Fachhochschule, Austria); Doris Gomezeld, Natasa Mithans, University of Primorska (Slovenia); Paul Rinderu, Mihai Marin, Mihnea Cosoveanu, University of Craiova (Romania).

Introduction

There is a growing awareness in the UK and mainland Europe of the importance of higher education to the development of a knowledge-based economy (Dunning, [2002](#); Harvey et al., [2002](#)). Universities across the globe are increasingly required to produce highly skilled graduates who are able to respond to the ever changing and complex needs of the contemporary workplace (Weil, [1999](#); Sleezer et al., [2004](#); Possa, [2006](#)). In addition to this, the rapid expansion of higher education across Europe over the past two decades has resulted in questions being raised about the quality of the graduate labour market and the ability of graduates to meet the needs of employers (Teichler, [2003](#); Elias and Purcell, [2004](#)). Indeed, serious concerns have been expressed about an increasingly wide ‘gap’ between the skills and capabilities of graduates, and the requirements of the labour market. This gap is particularly evident in the mobile and globalised labour market where there is a growing mismatch between the skills of graduates and the requirements of the labour market. This gap is particularly evident in the mobile and globalised labour market where there is a growing mismatch between the skills of graduates and the requirements of the labour market. This gap is particularly evident in the mobile and globalised labour market where there is a growing mismatch between the skills of graduates and the requirements of the labour market.

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings



The Study Background

Each of the four countries included in the study have very different higher education sectors. Slovenia has the smallest sector with just over 67,200 students (EIU, [2005a](#)) enrolled at three state owned and managed universities and seven private Higher Education Institutions (HEIs) (Doling, [2005](#)). Austria has around 200,000 students (EIU, [2005b](#)) enrolled in 112 Higher Education Institutions comprising of a mixture of universities and Fachhochschulen (vocationally-focused Higher Educational Institutions). Of the four countries, Romania has the most complex HE Sector with over 1.5 million students enrolled in 112 public and private universities and colleges (Arsene, [2005](#)). The United Kingdom has the largest sector with around 2 million undergraduates enrolled in 197 HEIs (SCIT, [2006](#)).

Demographic differences between the countries are exaggerated by social and economic disparities. Despite this, the content of business related undergraduate courses is remarkably similar in all business schools taking part in the study¹ with similar 'core' modules such as accounting, strategic management, marketing, economics and business psychology being taught in each institution.

The Study Approach

The aim of the study was to conceptualise and identify key individual- and business-related skills and competencies required by employers of business graduates and holders of other higher level qualifications, and to discover whether higher education business programmes are meeting the needs of the European marketplace.

Utilising semi-structured interview techniques, a total of fifty people were interviewed

across a range of institutions. The graduate cohort was selected from a range of institutions' of higher education, including current and former students, based on a range of work-related competencies; and the employers were selected from various agencies. The study was conducted in the following ways:

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

competencies expected of graduates within the work environment; and interpersonal and communication skills and competencies.

Each interview, which took on average an hour to complete, was tape-recorded and where necessary translated into English prior to transcription. The transcripts were then analysed by one of the authors utilising grounded theory methodology (Glaser and Strauss, [1968](#)).

Defining Graduate Employability

Definitions of employability vary greatly from a focus on graduates' abilities to adapt their and use personal and academic skills (Knight and Yorke, [2004](#)) to more tangible educational outcome measures that associate graduate employability with employment under the auspices of the UK's 'first destination' statistics (Smith et al., [2000](#); Harvey et al., [2002](#)). In analysing such 'first destination' statistics Smith et al. suggest that, at an individual level, the probability of unemployment or inactivity six months after graduation is influenced strongly by the individual's class of degree, subject studied, prior qualifications and social class background (2000). Other studies have found that nearly two-thirds of all graduate vacancies are open to graduates from any discipline with the type of skills required dependent upon the role to be carried out within a particular organisation (Raybould and Sheard, [2005](#)). Whilst the Higher Education Funding Council for England (HEFCE) sponsored research links employability to experiences of work-based learning gained on sandwich courses (Mason et al., [2003](#)).

It is evident therefore, that employability is an extremely complex, and somewhat vague, concept that is both difficult to articulate and define. However, by synthesising the available literature, it is possible to identify key 'transferable' soft skills and

competencies

Profes

Reli

The ab

The ab

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

The capability to communicate and interact with others, either in teams or through networking;

Good written and verbal communication skills;

Information and Communication Technology skills;

Creativity and self-confidence;

Good self-management and time-management skills;

A willingness to learn and accept responsibility (Adapted from: McLarty, [1998](#); Tucker et al., [2000](#); Nabi, [2003](#); Elias and Purcell, [2004](#)).

In utilising and amalgamating the above skills and competencies for the purposes of defining graduate employability, the intrinsic link between graduate skills and competencies and the needs of the labour market (Trunk et al., [2006](#)) was considered of paramount importance. Thus, the key features of graduate employability identified above formed the basis of the study interviews. Each of the graduates and employers interviewed was given the opportunity to raise the issues they deemed import. By drawing attention to the study findings, the following pages identify the issues raised in the interviews and provide a comparison of graduate and employer perspectives.

The Study Findings

Three significant themes emerged out of the research, each one focusing on different components of graduate employability:

Business Specific Issues (Hard business-related knowledge and skills);

Interpersonal Skills (Soft skills);

Work Based Learning



About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

The following paragraphs discuss the study findings, looking firstly at graduate, and then employer, perspectives.

Study Findings Graduate Perspectives

Business Specific Issues: Hard-Business Knowledge and Skills

One of the important issues to emerge out of the study related to the graduates' motivations for choosing to study business or business related subjects at a higher level. Many expressed instrumental reasons believing that a business qualification in itself can enhance employability:

- Having a business degree is definitely an advantage in employment... (UK graduate)
- I had to have a business degree. It is absolutely vital in the financial sector. (Austrian graduate)
- It was very important to have a business degree in order to get a job... (Romanian graduate)

Many of the graduates drew attention to the importance of the content and context of their educational programme. Indeed, specific areas of business knowledge acquired whilst in education proved to be a valuable asset for the graduates, many of whom identified knowledge indicative of specific modules as particularly useful in their employment:

- The marketing modules have been most helpful to my job. There's always an element of marketing within sales. (Slovenian graduate)
- Marketing and Organizational Behaviour have been most useful in my



The skills lea

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

I also find
more business
to work from

Environmental, Sociological and Technological factors] and a SWOT [internal Strengths and Weaknesses and external Opportunities and Threats] analysis. (UK graduate)

I manage accounts... All of the modules are useful even the ones I didn't enjoy. (Romanian graduate)

Not all of the graduates' experiences of moving from education to employment were wholly positive; some described practical difficulties reflective of perceived 'gaps' in their business education:

Business Programmes should teach SAP [ICT Accounting Programme]. It was not taught on my course. You cannot go out there without any SAP knowledge. (Austrian graduate)

... you don't get taught enough about how to put together the formal documentation you have in employment (Slovenian graduate).

You don't actually get taught how to do presentations properly which would have been very useful. (UK graduate)

Throughout the study, the need for business graduates to be able to apply theoretical and conceptual knowledge to their 'real life' business situation was evident. However, other less tangible softer business-related interpersonal skills were also recognised as being vital for graduate success.

Interpersonal Competencies: Soft Business-related Skills

In many respects the most important generic competency required by the graduates was the acquisition of high levels of written communication skills:

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings



skills:

I feel I could have done with some sort of formal training in how to do presentations... (UK graduate)

My presentation skills improved a little as I progressed through the course... I would have benefited from some sort of training in presenting though... (Austrian graduate)

I think there should have been more practice at ... presenting things in front of other people as part of my degree course... (Slovenian graduate)

Although many of the graduates felt that their education had not provided them with the necessary level of oral communication skills required in the work environment, many felt that their university experiences of group-work had provided them with vital team-working skills:

We had to do a lot of group-work at university... This has been really useful in my work. (UK graduate)

On my course we did a lot of teamwork training. In my job I needed to do some teambuilding ... my educational experiences were really useful. (Slovenian graduate)

Interpersonal skills were not only acquired in the classroom. For many of the graduates the 'social side' of Higher Education was particularly valuable in that it afforded them the opportunity to learn how to interact with people from wide-ranging cultural, religious and ethnic backgrounds:

At university I learnt to mix with people from all different backgrounds. I use the social skills I acquired then all the time. (Austrian graduate)

The social side of university is very important. You get the opportunity to

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings



Work I

Work experience gained during work-based learning programmes such as formal placements and internships represented a significant aspect of many of the graduates' experiences. The nature of such work experience varied from country to country. Most of the UK graduates had undertaken a twelve-month-long period of formal paid work placements, whilst a few of the Austrian, Slovenian and Romanian graduates had undertaken a period of formal 'internship'. It was evident from the study that the UK graduates benefited greatly from participating in a twelve-month period of formal work-placement. This placement afforded multiple benefits, providing a valuable learning opportunity during which theoretical skills could be applied to 'real-life' employment:

The placement gave me the chance to use everything I learned at university and to apply it in a practical way... (UK graduate)

I benefited greatly from the placement. Learned a lot. I applied what I'd learned in the first two years of my degree ... it was a really good experience... (UK graduate)

For many of the UK graduates, the most valuable part of formal work-placements was an enhancement of subsequent university studies:

...my grades and coursework improved a lot in the final year due to what I'd learned on the placement... (UK graduate)

All the things I had to do in my final year were of much higher quality than in the other years because of my placement. (UK graduate)

Whilst for some the placement greatly improved their employment prospects:

It was the fact that I'd done a placement that got me my job... (UK graduate)

My placement was a fantastic experience... The placement's what got me such a good job. (UK graduate)

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings



Study Findings: Employers' Perspectives

Business Specific Issues: Hard Business Knowledge and Skills

For employers, the added-value of employing a business graduate was that a higher level business related qualification represented more than evidence of the acquisition and application of knowledge. It reflected an individual's ability to think in a critical and applied manner:

It's important that they be able to think outside the box... Having studied at degree level means they know how to put forward an argument... (UK employer)

The discipline isn't so important, it's the other skills learned at university that are important. The analytical skills and problem solving skills... (Romanian employer)

We prefer graduates because they are able to understand and analyse complex facts... (Slovenian employer)

The expectation that graduates required less supervision, were more mature and able to fit into the work environment was also expressed by employers:

Graduates need less supervision and want a real job with real responsibility. They want ... to use their knowledge and make a contribution (Austrian employer).

Having studied at degree level makes them more mature ... and more employable... (UK employer)

We're after the added-value of the university experience... Someone who is (employer)

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

Graduat
business
posit



Whilst the ability to apply core business skills acquired during education to employment was identified as an important facet of business education, some of the employers perceived the most valuable asset offered by the graduates to be business acumen:

We expect them to have business acumen, to be able to have the ability to take hold of reality and apply the knowledge they've gained at university... (UK employer)

We're looking for people who understand what's going on in the business world... (Austrian employer)

Graduates need to gain an edge and to have business acumen. Not just know the theories. (Romanian employer)

However, other employers felt that business acumen was somewhat lacking in the students they interviewed and graduates they subsequently employed:

Business acumen is the one key thing we look for the most. Many students fall down on this. (UK employer)

Graduates often do not know how to combine things, they do not know how things are connected to each other. (Slovenian employer)

Interpersonal Competencies: Soft Business-related Skills

Like graduates, employers also identified written and oral communication skills as important factors shaping graduate employability:

The key skills employers want are communication skills. Report writing is very important... (Romanian employer)

Presentations skills are very important as are communication skills...

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

Team



Graduates need to be able to work together within a team... (Romanian employer)

We look for evidence that they have worked in teams at university... (UK employer)

Employers also appreciated that graduates were able to think innovatively:

(We want someone who is innovative and who can come up with ideas. They need to be able to express their ideas... (Austrian employer)

We prefer to employ graduates because they generally have a lot of fresh ideas... (Slovenian employer)

Work Experience and Work-based Learning

Like the graduates, the employers' perspectives of graduate work experience, and associated work 'readiness' reflected differences in each country's educational system. For the UK employers, the work placement scheme was highly valued:

The placement year is a real winner for employers. The students who've had real experiences of the work environment come out on top in the employment stakes. (UK employer)

The work placement scheme ... is invaluable in my experience. Students get valuable experience working in a business and understand how business works... (UK employer)

One of the Austrian employers discussed the benefits of work experience in relation to the internship programme:

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings



Such part-time employment was identified as particularly valuable in assisting a smooth transition to the work environment:

Any kind of work experience is appreciated, even more than a good degree in some cases... (Austrian employer)

Work experience is very important, it teaches students about business etiquette, little things like being on time, knowing how to behave in different work situations... (Romanian employer)

Throughout the study it was evident that both graduates and employers valued the experiences and knowledge gained during work placements, internships and other part-time employment.

Discussion of Findings and Conclusion

The tangible and intangible skills identified in this paper were not distinct, unrelated individual traits but instead represented a synergetic compilation of what may be termed ‘ideal’ generic skills and competencies required of graduates in the workplace. In each country the growing graduate market shaped the employers' perspectives and expectations. Moreover, increasing graduate mobility across Europe (Poutvaara, [2004](#); Taylor, [2005](#)) means that employers have an ever-growing pool of highly qualified candidates from which to choose, and that the scale of competitiveness within the contemporary graduate recruitment market in all EU countries is unprecedented. Given the socio-economic and cultural differences of the four countries, employer expectations of business graduates in respect of ‘hard’ business skills and ‘soft’ interpersonal competencies were remarkably similar.

The advantages of employing business graduates in respect of the value of discipline focused on... Another key similarity... abilities. Such abilities... to think in a critical... business graduates... more generic... that, upon completion... equipped with

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

the necessary skills and competencies, and able to work with the minimum of supervision.

Like the employers, the majority of graduates identified 'hard' core business skills as being an important and integral part of their portfolio. However, whilst many of them felt more than qualified in respect of discipline focused abilities, they perceived themselves as lacking the necessary level of presentation skills. Furthermore, in each country, graduates felt they had not had been able to gain sufficient expertise or experience in making verbal presentations whilst in higher education. Previous study findings have identified presentation skills as an important facet of employability and suggested that the teaching of such skills should form part of the undergraduate curriculum (Fallows and Stevens, [2000](#); Pittenger et al., [2004](#)). It would seem therefore, that in order to promote business graduate employability within an increasingly competitive and global business environment, business schools need to develop programmes in which undergraduates are actively encouraged to acquire and hone 'softer' communication skills. High levels of business knowledge by itself is insufficient, excellent verbal communication skills are also necessary in order that graduates feel confident in their abilities to communicate such knowledge.

The importance of work-based learning and subsequent graduate employability is discussed in the literature (Hesketh, [2000](#); Gibbs and Angelides, [2004](#)). For the graduate study sample, opportunities for work-based learning differed greatly. In the UK the majority of the graduates had undertaken a twelve-month period of formal paid work 'placement'. In the other European countries work-based learning usually entailed one or two 'internships', which on the whole were unpaid and lasted between one and three months. Notably, the majority of internships involved a period of employment in a country other than the graduates' homeland, whereas all but one of the UK graduates had spent their work-placement in the UK. This is one area in the study where cross-

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings




positively because it provided evidence that graduates were willing to work hard to achieve their goals and were able to balance employment and study.

In conclusion, in the four different countries included within this study, the similarities in the demands and expectations that employers have of business graduates were remarkably homogenous. Moreover, there were notable similarities in graduate and employer perspectives of what may be termed ‘core components’ of business graduate employability: the value of hard business-related knowledge and skills; the importance of soft business-related skills and competencies; and the need for prior work-experience. The study findings support the issues raised in the Bologna Declaration in respect of the need for comparable degrees (and therefore degree content) across Europe (Vlăsceanu and Voicu, [2006](#)). Thus, in order to promote business-graduate employability on a pan-European scale, business schools across Europe need to make sure business graduates are equipped with more than hard business-focused skills and competencies. Work experience, and an ability to utilise softer business-related skills and abilities are also vital. With graduate numbers increasing on a global scale, European business schools have a responsibility to promote the employability, work readiness and mobility of their graduates. In doing so, they will produce highly qualified, flexible and employable individuals, able to meet the ever-changing demands of modern-day European business.

Notes

This research was conducted with European Union funding as part of a Leonardo Project. The academic partners involved in collecting the data for this the project are: Jane Andrews and Helen Higson, Aston Business School (Aston University: UK); Eva-Marie Tugini, Ana Azavedo, FH Joanneum Gesellschaft (Graz University: Austria); Christine (Fachhochschule) (Slovenia); (Romania); Leonardo project a (UK); Eva



About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings


(Fachhochschule, Austria); Doris Gomezeld, Natasa Mithans, University of Primorska (Slovenia); Paul Rinderu, Mihai Marin, Mihnea Cosoveanu, University of Craiova (Romania).

References

1. 19 June 1999 . “The European Higher Education Area” (Bologna Declaration), Joint Declaration of the European Ministers of Education, Bologna
[Google Scholar](#)
2. Arsene , M. 2005 . “The Higher Education System in Romania: Facts and Figures” . Retrieved on 10 March 2006, from http://www.bibl.u-szeged.hu/oseas/romania_facts.htm
[Google Scholar](#)
3. Broadbridge , A. and Swanson , V. 2005 . “Earning and Learning: How Term-time Employment Impacts on Students' Adjustment to University Life” . Journal of Education and Work , 18 (2) : 235 – 249 .
 | [Google Scholar](#)
4. Doling , T. 2005 . “Cultural Profile: Slovenia: Education” . Retrieved on 10 March 2006, from http://www.culturalprofiles.org.uk/Slovenia/Directories/Slovenia_Cultural_Profile/-6800.html

5. Dunning , J. 2005 . “The European Higher Education Area” (Bologna Declaration), Joint Declaration of the European Ministers of Education, Bologna
[Google Scholar](#)


6. Economy , M. 2005 . “The Higher Education System in Romania: Facts and Figures” . Retrieved on 10 March 2006, from http://www.bibl.u-szeged.hu/oseas/romania_facts.htm
[Google Scholar](#)

7. Broadbridge , A. and Swanson , V. 2005 . “Earning and Learning: How Term-time Employment Impacts on Students' Adjustment to University Life” . Journal of Education and Work , 18 (2) : 235 – 249 .
 | [Google Scholar](#)

8. Doling , T. 2005 . “Cultural Profile: Slovenia: Education” . Retrieved on 10 March 2006, from http://www.culturalprofiles.org.uk/Slovenia/Directories/Slovenia_Cultural_Profile/-6800.html
[Google Scholar](#)

9. Dunning , J. 2005 . “The European Higher Education Area” (Bologna Declaration), Joint Declaration of the European Ministers of Education, Bologna
[Google Scholar](#)

10. Economy , M. 2005 . “The Higher Education System in Romania: Facts and Figures” . Retrieved on 10 March 2006, from http://www.bibl.u-szeged.hu/oseas/romania_facts.htm
[Google Scholar](#)

11. Broadbridge , A. and Swanson , V. 2005 . “Earning and Learning: How Term-time Employment Impacts on Students' Adjustment to University Life” . Journal of Education and Work , 18 (2) : 235 – 249 .
 | [Google Scholar](#)

12. Doling , T. 2005 . “Cultural Profile: Slovenia: Education” . Retrieved on 10 March 2006, from http://www.culturalprofiles.org.uk/Slovenia/Directories/Slovenia_Cultural_Profile/-6800.html
[Google Scholar](#)

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings

7. Economist intelligence unit (EIU) . 6 September 2005b . Austria: Education , New York

: Views Wire .

[Google Scholar](#)

8. Elias , P. and Purcell , K. 2004 . “Is Mass Higher Education Working? Evidence from the Labour Market Experiences of Recent Graduates” . National Institute Economic Review , 190 : 60 – 74 .

 | [Google Scholar](#)

9. Fallows , S. and Stevens , C. 2000 . “Building Employability Skills into the Higher Education Curriculum: A University Wide Initiative” . Education and Training , 42 (2/3) : 75 – 83 .

 | [Google Scholar](#)

10. Gibbs , P. and Angelides , P. 2004 . “Accrediting of Knowledge as Being-in-the-World” . Journal of Education and Work , 17 (3) : 333 – 344 .

 | [Google Scholar](#)

11. Glaser , B. G. and Strauss , A. L. 1968 . The Discovery of Grounded Theory , London and New York : Weidenfeld and Nicolson .

[Google Scholar](#)

12. Harvey , L. and Bowers-Brown , T. Winter 2004/5 . “Employability Cross-Country Comparisons” . In Graduate Market Trends Retrieved 26 May 2006, from http://www.prospects.ac.uk/cms/ShowPage/Home_page/Members___Log_in/Labour_market_information/Graduate_Market_Trends/Employability_cross_country_comparisons___Winter_04_05_/p1enmilid

[Goog](#)

3. Harvey



[Goog](#)

About Cookies On This Site

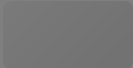

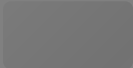
We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

[Accept All](#)

[Essential Only](#)

[Settings](#)

recognising
, London :

4. Hesketh , A. J. 2000. "Recruiting an Elite? Employers' Perceptions of Graduate Education and Training" . Journal of Education and Work , 13 (3) : 245 – 272 .
 | [Google Scholar](#)
5. King , Z. 2003 . "New or Traditional Careers? A Study of UK Graduates' Preferences" . Human Resource Management , 13 (1) : 5 – 27 .
 | [Google Scholar](#)
6. Knight , P. T. and Yorke , M. 2004 . Employability, Judging and Communicating Achievements , York : LTSN .
[Google Scholar](#)
7. Mason , G. , Williams , G. , Crammer , R. S. and Guile , D. 2003 . How Much Does Higher Education Enhance the Employment of Graduates? , London : Higher Education Funding Council for England (HEFCE) . Retrieved 25 May 2006, from http://hefce.ac.uk/pubs/rereports/2003/rd13_03/default.asp
[Google Scholar](#)
8. McLarty , R. 1998 . Using Graduate Skills in Small and Medium Sized Enterprises , Ipswich : University College Suffolk Press .
[Google Scholar](#)
9. Nabi , G. R. 2003 . "Graduate Employment and Underemployment: Opportunity for Skill Use and Career Experiences amongst Recent Business Graduates" . Education and Training , 45 (7) : 371 – 383 .
 | [Google Scholar](#)

10. Pitten
Enhanc
Goog

11. Pos
Educa

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click "Settings". For further information about the data we collect from you, please see our [Privacy Policy](#).

12. Standards to
(3) : 327

Higher

[Accept All](#)

[Essential Only](#)

[Settings](#)

22. Poutvaara , P. 2004 . “Educating Europe: Should Public Education be Financed with Graduate Taxes or Income Contingent Loans?” . CESifo Economic Studies , 50 (4) : 663 – 685 .

 | [Google Scholar](#)

23. Raybould , J. and Sheard , V. 2005 . “Are Graduates Equipped with the Right Skills in the Employability Stakes?” . Industrial and Commercial Training , 5 : 259 – 263 .

 | [Google Scholar](#)

24. School of Computing and IT (Scit), University of Wolverhampton . “UK Universities and Colleges” . Retrieved 10 March 2006, from (www.scit.wlv.ac.uk/ukinfo/alpha)
[Google Scholar](#)

25. Sleezer , C. M. , Gularte , M. A. , Waldner , L. and Cook , J. 2004 . “Business and Higher Education Partner to Develop a High-skilled Workforce: A Case-Study” . Performance Improvement Quarterly , 17 (2) : 65 – 82 .

 | [Google Scholar](#)

26. Smith , J. , McKnight , A. and Naylor , R. 2000 . “Graduate Employability: Policy and Performance in Higher Education in the UK” . The Economic Journal , 110 : F382 – F411 .

 | [Web of Science ®](#) | [Google Scholar](#)

27. Taylor , C. June 2005 . “Seeking International Talent” . Training Magazine , : 12
[Google Scholar](#)

28. Teichler , H. 2003 . “The Future of Higher Education and the Future of Higher Education” . Studies in Higher Education , 28 (3) : 311 – 325 .

29. Truett , J. and Truett , J. 2003 . “The Future of Higher Education and the Future of Higher Education” . Studies in Higher Education , 28 (3) : 311 – 325 .
[Google Scholar](#)

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

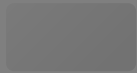
 Accept All

Essential Only

Settings

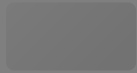


30. Tucker , M. L. , Sojka , S. , Barone , F. and McCathy , A. 2000 . “Training Tomorrow's Leaders: Enhancing the Emotional Intelligence of Business Graduates” . Journal of Education for Business , 75 (6) : 331 – 338 .



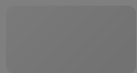
| [Google Scholar](#)

31. Vlăsceanu , L. and Voicu , B. 2006 . “Implementation of the Bologna Objectives in a Sample of European Private Higher Education Institutions: Outcomes of a Survey” . Higher Education in Europe , 31 (1) : 25 – 52 .



| [Google Scholar](#)

32. Weil , S. 1999 . “Re-Creating Universities for ‘Beyond the Stable State’: From ‘Dearingsque’ Systematic Control to Post-Dearing Systematic Learning and Inquiry” . Systems Research and Behavioural Science , 16 : 171 – 190 .



| [Web of Science ®](#) | [Google Scholar](#)

33. Yunus , K. and Li , S. 1 October 2005 . “Matching Job Skills with Needs” . Business Times ,
[Google Scholar](#)

[Download PDF](#)

Related research

People also read

Recommended articles

Cited by
494



About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

 Accept All

Essential Only

Settings

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date


Register to receive personalised research and resources by email

 Sign me up



Copyright © 2024 Informa UK Limited [Privacy policy](#) [Cookies](#) [Terms & conditions](#)

[Accessibility](#)

 Taylor & Francis Group
an informa business

Registered in England & Wales No. 3099067
5 Howick Place | London | SW1P 1WG

About Cookies On This Site

We and our partners use cookies to enhance your website experience, learn how our site is used, offer personalised features, measure the effectiveness of our services, and tailor content and ads to your interests while you navigate on the web or interact with us across devices. You can choose to accept all of these cookies or only essential cookies. To learn more or manage your preferences, click “Settings”. For further information about the data we collect from you, please see our [Privacy Policy](#).

Accept All

Essential Only

Settings