

Dr Dawn Carroll (Data & Policy Analysts) or Mr Ronan Merrick (Database Manager) at statistics@hea.ie.

The HEA wish to acknowledge the assistance of the higher education institution staff who submitted data to the Student Records System in 2013/14.



FOREWORD BY MR TOM BOLAND Chief executive, higher education authority

The HEA Key Facts and Figures 2013/14 is the tenth in the series of annual reports from the HEA's Policy and Strategic Planning (Statistics) Unit.

This year's document provides an overview of data from the Irish higher education system highlighting key trends in relation to the following:

- New Entrants
- Enrolments
- Graduates
- Research
- Participation
- Staffing Numbers
- Finances

Overall, enrolments to the higher education system continue to increase, with over 208,000 fulltime and part-time students enrolled in HEA funded institutions in 2013/14. This represents an increase of 3% on the previous year. The number of full-time new entrants to undergraduate higher education now exceeds 41,800, a figure that is almost 8% higher than five years ago, which reflects an increasing demand for higher education in Ireland. There are over 9,200 students engaged in full-time and part-time postgraduate research in HEA-funded institutions, a figure which has dropped by 3% since 2012/13. Moreover, there were almost 65,000 graduates of higher education institutions in 2013, of which almost 46,000 were undergraduates and 19,000 were postgraduates. This represents an increase of 7% on the previous year.

A range of key trends over the last five years are presented in this publication and are intended as a convenient reference document for higher education institutions, government departments and those with an interest in higher education. Further student statistics for 2013/14 are available on the HEA website @ http://www.hea.ie/node/1352.

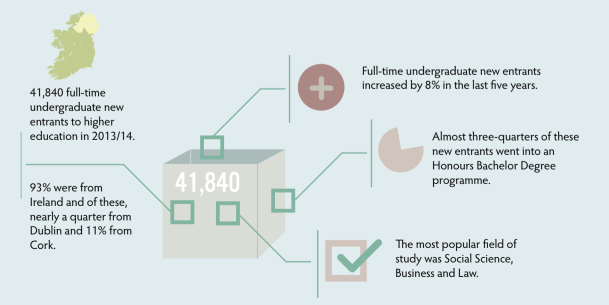
Lastly, the HEA wishes to thank the participating higher education institutions for their on-going cooperation.

Tom Boland Chief Executive February 2015



KEY FACTS & FIGURES 2013/14





ENROLMENTS

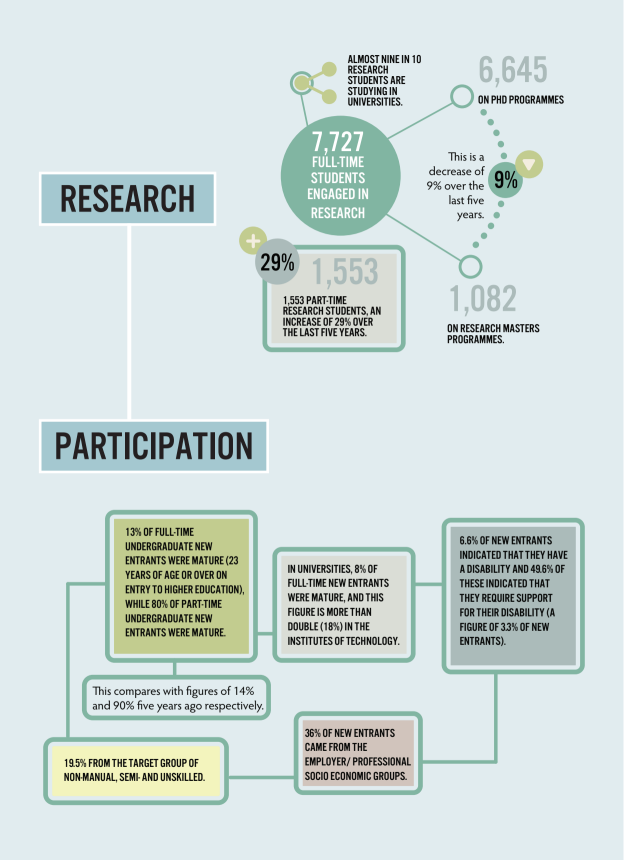
Over 208,000 students enrolled in higher education institutions in 2013/14: 81% full-time, 17% part-time and 2% remote.

Four out of five students enrolled in full-time programmes and of these 87% undergraduate and 13% postgraduate.

The gender split between males and females is now 50:50, unlike five years ago, when females made up 55% of all full-time undergraduates.



Full-time undergraduates increased by 10% in the last five years.



 GRADUATES

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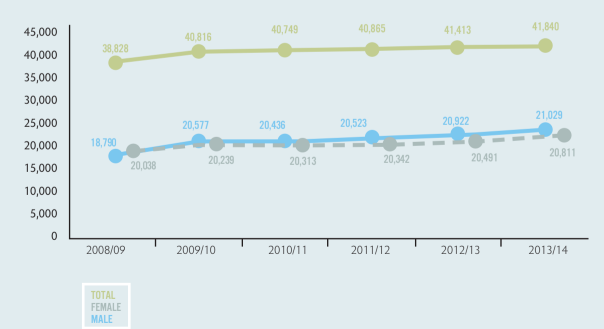
Nearly 46,000 undergraduates and 19,000 postgraduates.



quarter came from Science, Mathematics & Computing and Engineering, Manufacturing & Construction.







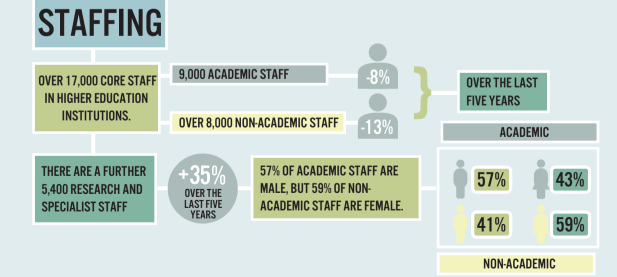
NEW ENTRANTS

FINANCES

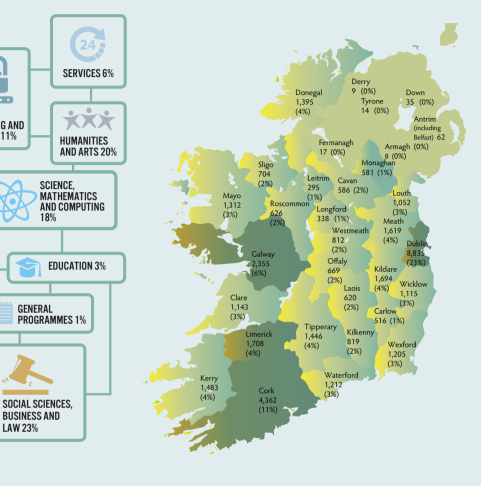
The higher education sector takes in €2.3bn annually and spends €1.6bn every year on pay costs.

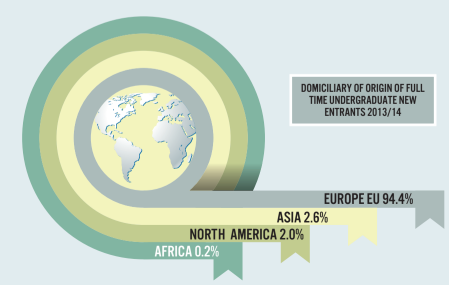


OVER 12,000 (OR 6% OF) STUDENTS PAY A NON-EU FEE EVERY YEAR.



COUNTY OF ORIGIN FOR IRISH DOMICILED FULL TIME UNDERGRADUATE NEW ENTRANTS 2013/14





FULL TIME UNDERGRADUATE NEW ENTRANTS BY FIELD OF STUDY 2013/14

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1**8**%

GENERAL

BUSINESS AND

LAW 23%

MANUFACTURING AND

CONSTRUCTION 11%

ENGINEERING,

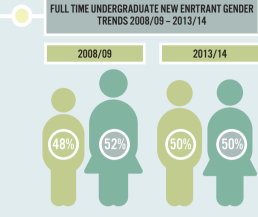
HEALTH AND

WELFARE 15%

COMBINED 1%

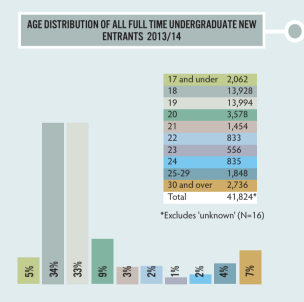
AGRICULTURE AND

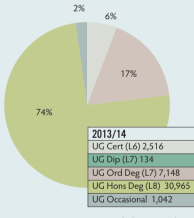
VETERINARY 2%



ENTRANTS IN THE UNIVERSITY AND IOT SECTOR 2008/09 - 2013/14 2008/09 2013/14 IOT sector University IOT sector University (45%) Sector (55%) (44%) Sector (56%)

CHANGE IN FULL TIME UNDERGRADUATE NEW





FULL TIME UNDERGRADUATE NEW ENTRANTS BY

LEVEL 2013/14

Note: Excludes Postgraduate Qualifier (N=20) and Professional Training Qualification (N=15)

FULL-TIME ENROLMENTS BY SECTOR 2013/14



PART-TIME ENROLMENTS BY SECTOR 2013/14



REMOTE ENROLMENTS BY SECTOR 2013/14



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FULL TIME ENROLMENTS 2013/14

Note: Totals may not always equal 100% due to rounding.





UNDERGRADUATE BY PROGRAMME TYPE 2013/14						
Number	% of UG FT Enrolments					
116,154	79%					
22,131	15%					
8,996	6%					
147,420	100%					
	Number 116,154 22,131 8,996					

UNDERGRADUATE

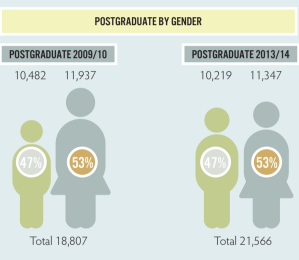
UNDERGRADUATE BY AGE 2013/14

2,066	1%
15,962	11%
28,041	19%
28,717	19%
24,387	17%
14,476	10%
6,423	4%
3,957	3%
10,609	7%
12,755	9%
27	0%
147,420	100%
	15,962 28,041 28,717 24,387 14,476 6,423 3,957 10,609 12,755 27

UNDERGRADUATE BY	DISCIPLINE			UNDERGRADUATE	BY DISCIPLINE ANI) SECTOR 2013/14
Field of Study (ISCED)	2013/14	%	2009/10 %	Universities	Colleges	loTs
General Programmes	404	0%	0%	13 (0%)		391 (1%)
Education	5,186	4%	4%	1,502 (2%)	3,472 (41%)	212 (0%)
Humanities and Arts	27,524	19%	19%	17,695 (23%)	2,338 (28%)	7,491 (12%)
Social Science, Business and Law	34,136	23%	25%	18,956 (25%)	42 (0%)	15,138 (24%)
Science, Mathematics and Computing	25,643	17%	15%	14,458 (19%)	125 (1%)	11,060 (17%)
Engineering, Manufacturing and Construction	16,824	11%	14%	6,304 (8%)		10,520 (17%)
Agriculture and Veterinary	3,491	2%	2%	2,005 (3%)		1,486 (2%)
Health and Welfare	25,961	18%	17%	13,976 (19%)	2,489 (29%)	9,496 (15%)
Services	7,776	5%	4%	118 (0%)		7,658 (12%)
Combined	475	0%	0%	475 (1%)		
Undergraduate Total	147,420	100%	100%	75,502 (100%)	8,466 (100%)	63,452 (100%)



POSTGRADUATE



POSTGRADUATE BY DISCIPLINE

Field of Study (ISCED)	2013/14	%	2009/10 %
General Programmes	24	0%	0%
Education	2,347	11%	10%
Humanities and Arts	3,059	14%	17%
Social Science, Business and Law	6,007	28%	28%
Science, Mathematics and Computing	4,469	21%	21%
Engineering, Manufacturing and Construction	1,888	9%	10%
Agriculture and Veterinary	287	1%	1%
Health and Welfare	3,250	15%	11%
Services	235	1%	1%
Combined	0	0%	0%
Undergraduate Total	21,566	100%	100%

POSTGRADUATE BY PROGRAMME TYPE 2013/14

Postgraduate (PG)	Number	% of PG FT Enrolments
Ph. D.	6,645	31%
Masters (Research)	1,082	5%
Masters (Taught)	10,035	47%
Diplomas, Certificates, Occasional & Professional Training	3,804	18%
Postgraduate Total	21,566	100%

POSTGRADUATE BY AGE 2013/14

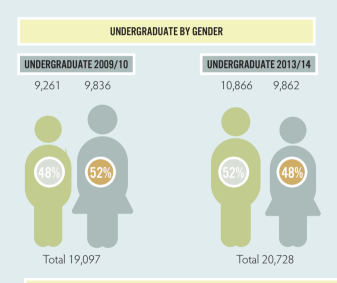
17 and under	0	0%
	· ·	• • •
18	0	0%
19	1	0%
20	134	1%
21	1,048	5%
22	2,512	12%
23	2,845	13%
24	2,084	10%
25-29	6,355	29%
30 and over	6,583	31%
Unknown	4	0%
Total	21,566	100%

POSTGRADUATE BY DISCIPLINE AND SECTOR 2013/14

Universities	Colleges	loTs
18 (0%)		6 (0%)
1,753 (10%)	498 (49%)	96 (3%)
2,346 (13%)	235 (23%)	478 (16%)
5,002 (29%)		1,005 (33%)
3,640 (21%)		829 (27%)
1,466 (8%)		422 (14%)
287 (2%)		
2,883 16%)	274 (27%)	93 (3%)
126 (1%)		109 (4%)
17,521 (100%)	1,007 (100%)	3,038 (100%)

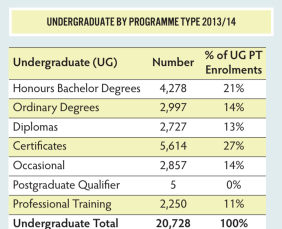
PART TIME ENROLMENTS 2013/14





UNDERGRADUATE BY DISCIPLINE

Field of Study	2013/14	%	2009/10 %	Universities	Colleges	loTs
General Programmes	505	2%	4%	228 (4%)	27 (5%)	190 (1%)
Education	797	4%	4%	480 (8%)	51 (9%)	266 (2%)
Humanities and Arts	2,444	12%	14%	1,371 (22%)	298 (53%)	775 (6%)
Social Science, Business and Law	6,373	31%	36%	2,157 (34%)	37 (6%)	4,179 (30%)
Science, Mathematics and Computing	2,660	13%	9%	376 (6%)		2,284 (16%)
Engineering, Manufacturing and Construction	3,539	17%	15%	353 (6%)	17 (3%)	3,169 (23%)
Agriculture and Veterinary	35	0%	1%	17 (0%)		18 (0%)
Health and Welfare	2,879	14%	12%	1,115 (18%)	136 (24%)	1,628 (12%)
Services	1,495	7%	5%	158 (2%)		1,337 (10%)
Combined	1	0%	0%	1 (2%)		
Total	20,728	100%	100%	6,316 (100%)	566 (100%)	13,846 (100%



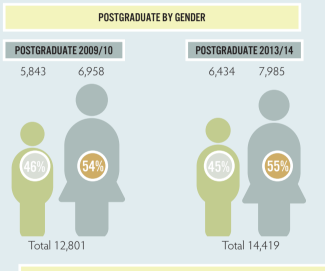
UNDERGRADUATE

UNDERGRADUATE BY AGE 2013/14						
17 and under	4	0%				
18	99	0%				
19	207	1%				
20	281	1%				
21	420	2%				
22	498	2%				
23	573	3%				
24	631	3%				
25-29	3,504	17%				
30 and over	14,461	70%				
Unknown	50	0%				
Total	20,728	100%				

UNDERGRADUATE BY DISCIPLINE AND SECTOR 2013/14



POSTGRADUATE



POSTGRADUATE BY DISCIPLINE

Field of Study (ISCED)	2013/14	%	2009/10 %	Universities	Colleges	loTs
General Programmes	106	1%	1%	46 (0%)	12 (1%)	48 (1%)
Education	2,882	20%	19%	1,797 (19%)	685 (39%)	400 (12%)
Humanities and Arts	927	6%	6%	525 (6%)	180 (10%)	222 (6%)
Social Science, Business and Law	4,561	32%	28%	3,310 (36%)		1,251 (36%)
Science, Mathematics and Computing	1,629	11%	11%	935 (10%)		694 (20%)
Engineering, Manufacturing and Construction	835	6%	9%	387 (4%)		448 (13%)
Agriculture and Veterinary	66	0%	0%	66 (1%)		
Health and Welfare	3,129	22%	23%	1,967 (21%)	872 (50%)	290 (8%)
Services	257	2%	3%	171 (2%)		86 (3%)
Combined	27	0%	0%	27 (0%)		
Undergraduate Total	14,419	100%	100%	9,231 (100%)	1,749 (100%)	3,439 (100%)

Ph. D.	1,253	9%
Masters (Research)	300	2%
Masters (Taught)	7,077	49%

Number

3,455

% of PG PT

Enrolments

24%

POSTGRADUATE BY PROGRAMME TYPE 2013/14

Postgraduate (PG)

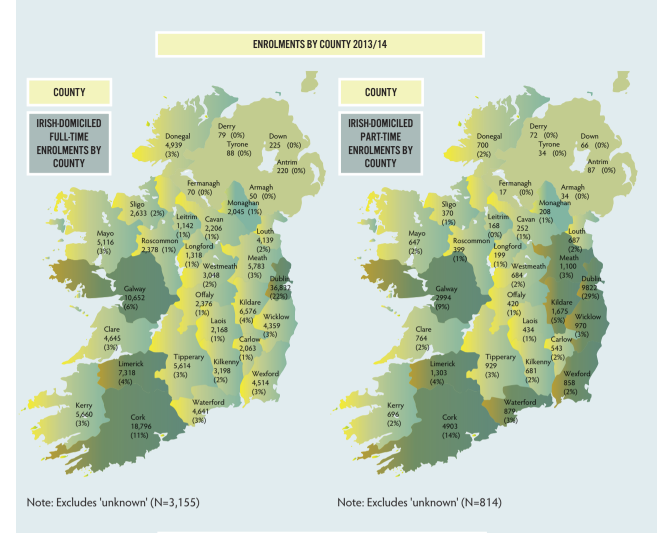
Diplomas

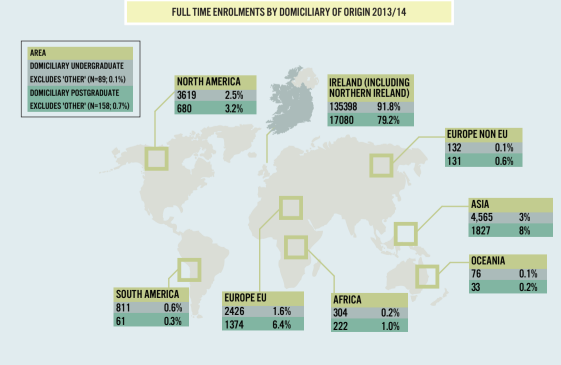
Certifica	ites	1,476	10%			
Occasional		610	4%			
Professional Training		248	2%			
Postgraduate Total		14,419	100%			
POSTGRADUATE BY AGE 2013/14						
	17 and under	2	0%			

Total	14,419	100%
Unknown	29	0%
30 and over	10,833	75%
25-29	2,725	19%
24	341	2%
23	279	2%
22	148	1%
21	45	0%
20	7	0%
19	5	0%
18	5	0%
17 and under	2	0%

POSTGRADUATE BY DISCIPLINE AND SECTOR 2013/14

)%)



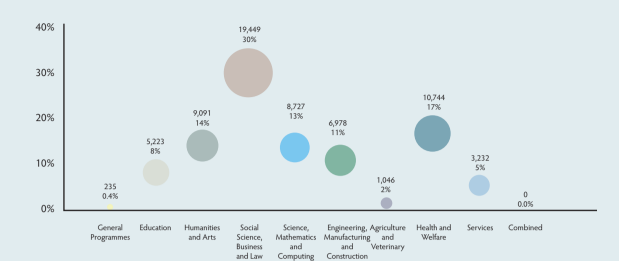


GRADUATES GRADUATES 2013 18,810 Postgraduate 45,915 Undergraduate T0TAL 64,725

UNDERGRADUATE QUALIFICATIONS AWARDED IN 2013 BY FIELD OF STUDY (ALL MODES)

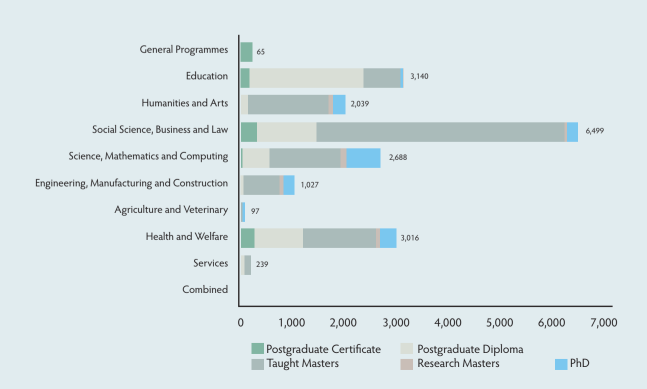
General Programmes

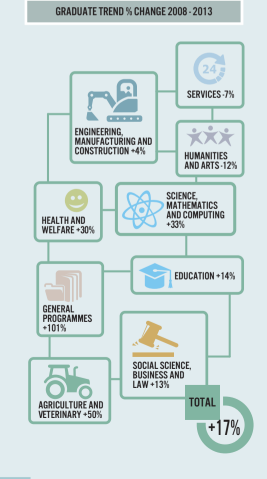
ALL LEVELS AWARDED IN 2013 BY FIELD OF STUDY (ALL MODES)

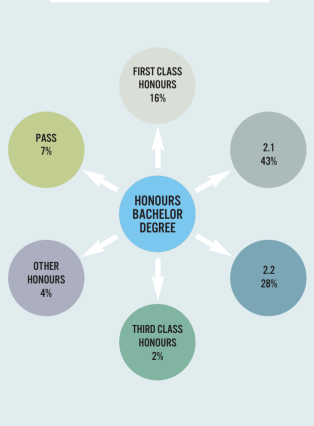


170 Education 2,083 Humanities and Arts 7,052 Social Science, Business and Law 12,950 Science, Mathematics and Computing 6,039 Engineering, Manufacturing and Construction 5,951 Agriculture and Veterinary 949 Health and Welfare 7,728 Services 2,993 Combined 0 3,500 7,000 10,500 14,000 📕 Undergraduate Certificate 📃 Undergraduate Diploma Ordinary Bachelor Degree Honours Bachelor Degree

POSTGRADUATE QUALIFICATIONS AWARDED IN 2013 BY FIELD OF STUDY (ALL MODES)







HONOURS BACHELOR DEGREES AWARDED IN 2013 BY

CLASS OF AWARD

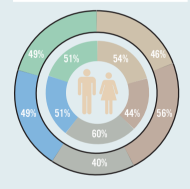


RESEARCH

Full Time Research enrolment has declined from a 2009/10 peak. Part Time Research enrolment shows a year on year increase.



RESEARCH ENROLMENTS 2013/14 BY GENDER



MALE FEMALE FULL TIME RESEARCH POSTGRADUATE

PHD MASTERS DEGREE RESEARCH PART TIME RESEARCH POSTGRADUATE PHD MASTERS DEGREE RESEARCH

OVERALL TOTAL

FULL TIME RESEARCH Postgraduate	08/09	09/10	10/11	11/12	12/13	13/1

FULL TIME POSTGRADUATE RESEARCH ENROLMENT TRENDS 2008/09 TO 2013/14

PhD 6,330 7,414 7,512 7,684 6,953 6,645 Masters Degree Research 2,206 1,715 1,457 1,190 1,110 1,082 Total Full Time 8,536 9,129 8,969 8,874 8,063 7,727

PART TIME POSTGRADUATE RESEARCH ENROLMENT TRENDS 2008/09 TO 2013/14

PART TIME RESEARCH Postgraduate	08/09	09/10	10/11	11/12	12/13	13/14
PhD	770	920	1,059	1,142	1,210	1,253
Masters Degree Research	429	450	370	351	292	300
Total Part Time	1,199	1,370	1,429	1,493	1,502	1,553

RESEARCH ENROLMENTS 2013/14 BY GENDER FOR ALL HEA FUNDED INSTITUTIONS

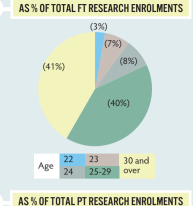
Full Time Research Postgraduate						
	Male	Female	Total			
PhD	3,372	3,273	6,645			
Masters Degree Research	583	499	1,082			
Part Time Research Postgraduate						
PhD	557	696	1,253			
Masters Degree Research	181	119	300			
Overall Total	4,693	4,587	9,280			

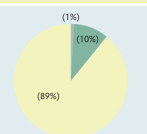
AGE DISTRIBUTION OF FULL TIME RESEARCH ENROLMENTS 2013/14

Age	Male	Female	Total
20	2	3	5
21	25	10	35
22	133	127	260
23	263	257	520
24	335	309	644
25-29	1,588	1,477	3,065
30 and over	1,607	1,589	3,196
Unknown	2	0	2
Grand Total	3,955	3,772	7,727

AGE DISTRIBUTION OF PART TIME RESEARCH ENROLMENTS 2013/14

Age	Male	Female	Total
22	1	3	4
23	1	4	5
24	7	4	11
25-29	77	72	149
30 and over	651	728	1,379
Unknown	1	4	5
Grand Total	738	815	1,553



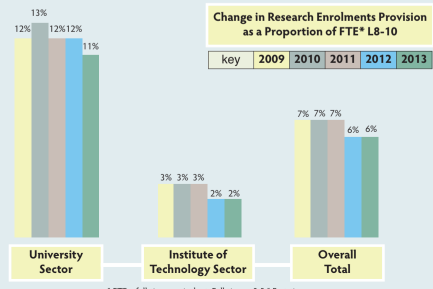


Age 24 25-29 30 and over

RESEARCH ENROLMENTS 2013/14 BY SECTOR (NOTE: THE UNIVERSITY SECTOR REPRESENTS UNIVERSITIES AND COLLEGES)

	University Sector	Institute of Technology Sector	Total
Full-time	6,799	928	7,727
Masters Research (Postgraduate)	603	479	1,082
PhD (Postgraduate)	6,196	449	6,645
Part-time	1,340	213	1,553
Masters Research (Postgraduate)	204	96	300

Masters Research (Postgraduate)	204	96	300
PhD (Postgraduate)	1,136	117	1,253
Grand Total	8,139	1,141	9,280



* FTE – full-time equivalent: Full-time + 0.5 * Part-time

FULL TIME RESEARCH ENROLMENTS 2013/14 BY DISCIPLINE AND SECTOR

	University Sector	Institute of Technology Sector	Grand Total	University Sector	Institute of Technology Sector	Grand Total
Education	253	5	258	4%	0%	3%
Humanities and Arts	1,087	133	1,220	16%	14%	16%
Social Sciences, Business and Law	1,031	123	1,154	15%	13%	15%
Science, Mathematics and Computing	1,986	377	2,363	29%	41%	30%
Engineering, Manufacturing and Construction	904	222	1,126	13%	24%	15%
Agriculture and Veterinary	204	0	204	3%	0%	3%
Health and Welfare	1,283	33	1,316	19%	4%	17%
Services	51	35	86	1%	4%	1%
Combined	0	0	0	0%	0%	0%
Grand Total	6,799	928	7,727	100%	100%	100%

PART TIME RESEARCH ENROLMENTS 2013/14 BY DISCIPLINE AND SECTOR

	University Sector	Institute of Technology Sector	Grand Total	University Sector	Institute of Technology Sector	Grand Total
General Programmes	1	0	1	0%	0%	0%
Education	250	3	253	19%	1%	16%
Humanities and Arts	192	40	232	14%	19%	15%
Social Sciences, Business and Law	353	58	411	26%	27%	26%
Science, Mathematics and Computing	130	38	168	10%	18%	11%
Engineering, Manufacturing and Construction	101	63	164	8%	30%	11%
Agriculture and Veterinary	16	0	16	1%	0%	1%
Health and Welfare	294	7	301	22%	3%	19%
Services	3	4	7	0%	2%	0%
Combined	0	0	0	0%	0%	0%
Grand Total	1,340	213	1,553	100%	100%	100%



PARTICIPATION

Equal Access Survey

The Equal Access survey is a voluntary survey which collects information on the social, economic and ethnic background of new students who enter higher education for the first time. The survey commenced in 2007 and this annual collection is managed jointly by the National Access Office and the Statistics unit of the HEA.

Equal Access data has been used:

- from 2010 onwards to advise the allocation of the Student Assistance Fund to each higher education institution for the support of students in financial need;
- since 2011 to implement the access element of the annual HEA recurrent grant allocation model for higher education institutions to support the provision of access and lifelong learning initiatives.

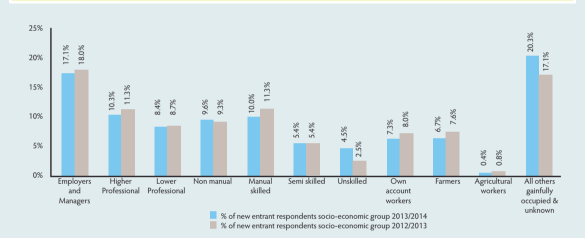
It should be noted the figures in this section represent full-time new entrants to year 1 of Undergraduate Certificate & Diploma, Ordinary Bachelor Degree, and Honours Bachelor Degree programmes. The new entrant figures in other selected sections of this report also contain occasional figures which are excluded here. Data from the National College of Ireland (NCI) is included in this section. NCI are the only non-HEA-funded institution that participates in this important survey.

Response rates to the Equal Access survey by institution are given in Appendix 2.

RESPONSE RATES BY SECTOR & SELECTED EQUAL ACCESS SURVEY QUESTION 2013/14

	New Entrants 2013/14	% Response to Access survey 2013/14	% New Entrants who responded to socio- economic group questions	% New Entrants who responded to Ethnic Group questions
Universities	22,043	81%	75%	79%
Institutes of Technology & National College of Ireland	18,963	65% 56%		55%
Total	41,006	74%	66%	68%

SOCIO-ECONOMIC GROUP OF RESPONDENTS 2013/14 AND 2012/13



SOCIO-ECONOMIC GROUP BY SECTOR 2013/14 AND 2012/13

Socio-economic group	Universities		Institutes of Technology & National College of Ireland		
	2013/14	2012/13	2013/14	2012/13	
Employers and Managers	19.2%	20.1%	13.9%	14.5%	
Higher Professional	14.0%	14.4%	4.5%	6.1%	
Lower Professional	10.0%	9.9%	5.9%	6.5%	
Non-manual	9.5%	9.4%	9.8%	9.3%	
Manual skilled	8.4%	9.6%	12.5%	14.1%	
Semi-skilled	4.5%	4.6%	6.8%	6.8%	
Unskilled	3.4%	1.9%	6.3%	3.5%	
Own account workers	6.8%	7.7%	8.2%	8.5%	
Farmers	7.0%	7.8%	6.2%	7.2%	
Agricultural workers	0.3%	0.7%	0.5%	1.0%	
All others gainfully occupied, and unknown	16.9%	13.9%	25.4%	22.7%	
Total	100%	100%	100%	100%	

RESPONDENTS WITH A DISABILITY 2013/14

Type of disability	% of respondents	% of new entrants
Blindness, deafness, severe vision or hearing impairment	8.2%	0.5%
Physical Condition	10.5%	0.7%
Specific Learning Difficulty	55.8%	3.7%
Psychological/Emotional Condition	24.5%	1.6%
Other, incl Chronic Illness	24.7%	1.6%

PROPORTIONS OF RESPONDENTS WITH A DISABILITY 2013/14

% of total New Entrants with a disability	6.6%
% of total respondents to Equal Access survey with a disability	8.9%
% of New Entrants requiring support	3.3%
% of respondents with a disability requiring support	49.6%

ETHNIC GROUP OF RESPONDENTS 2013/14

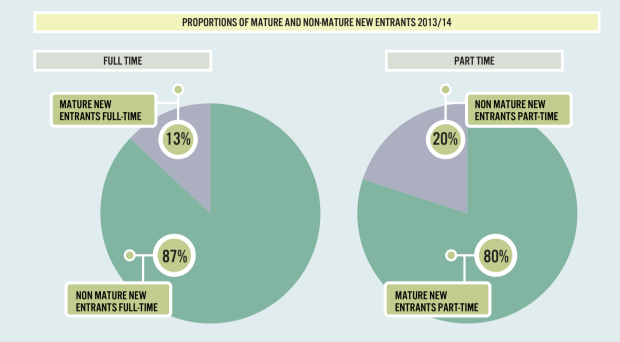
	Universities	Institutes of Technology	All Institutions
Irish	86.7%	86.5%	86.6%
Irish Traveller	0.1%	0.1%	0.1%
Any Other White Background	8.6%	7.5%	8.2%
African	0.8%	2.7%	1.5%
Any Other Black Background	0.2%	0.2%	0.2%
Chinese	0.8%	0.3%	0.7%
Any Other Asian Background	1.5%	1.7%	1.6%
Other	1.3%	1.0%	1.1%
Total	100.0%	100.0%	100.0%

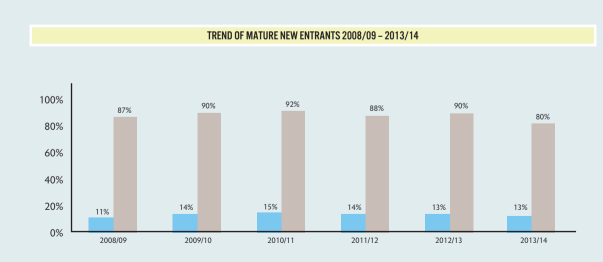


The following analysis outlines the trends in mature student participation in Irish higher education over recent years and presents a demographic profile of this group.

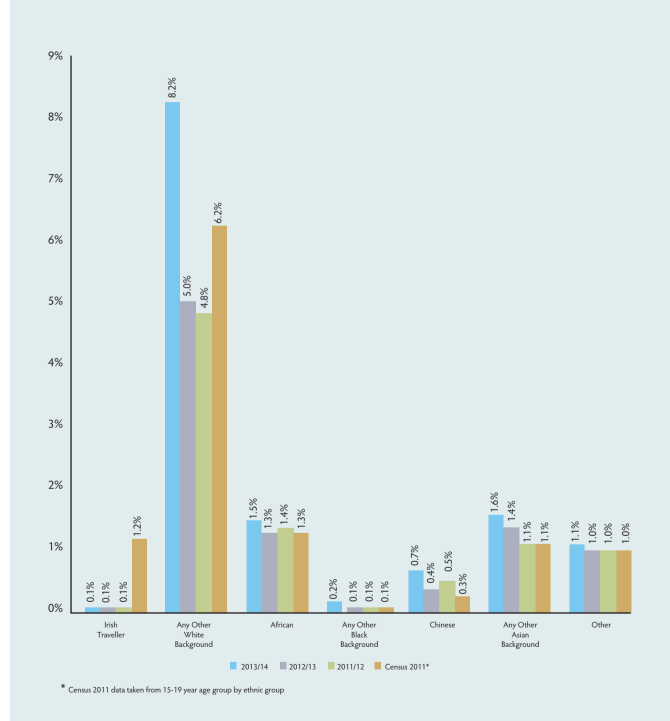
A mature new entrant is defined as a student who was 23 or over on the 1 January of the year of entry to the higher education institution.

In this analysis we have included new entrants for year one of Undergraduate Certificate, Diploma, Ordinary Bachelor Degree and Honours Bachelor Degree programmes. It should be noted that the figures in this section exclude data from the National College of Ireland (NCI) and the Royal College of Surgeons in Ireland (RCSI).

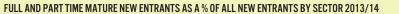


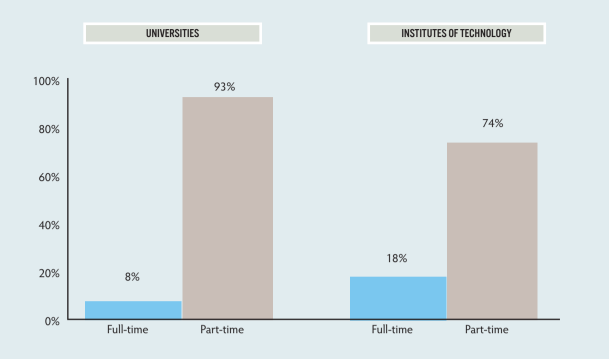


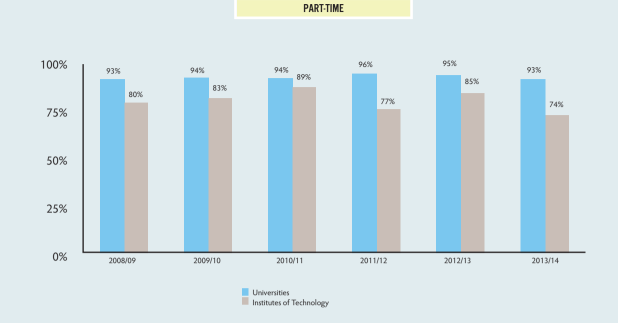
Full-time Mature New Entrant as % of all Full-time New Entrants Part-time Mature New Entrants as % of all Part-Time New Entrants



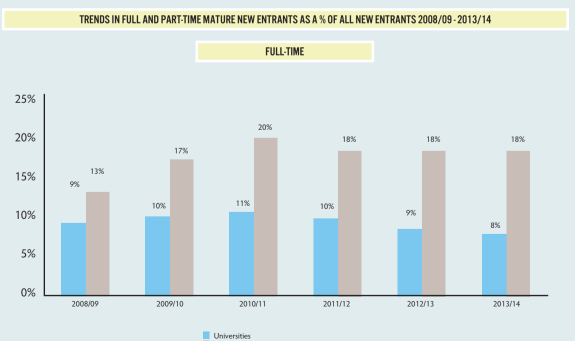
TRENDS IN FULL AND PART-TIME MATURE NEW ENTRANTS AS A % OF ALL NEW ENTRANTS 2007/08 - 2013/14



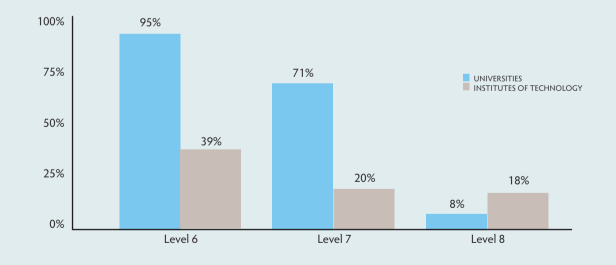




PROPORTIONS OF FULL AND PART-TIME MATURE NEW ENTRANTS BY LEVEL AND SECTOR 2013/14



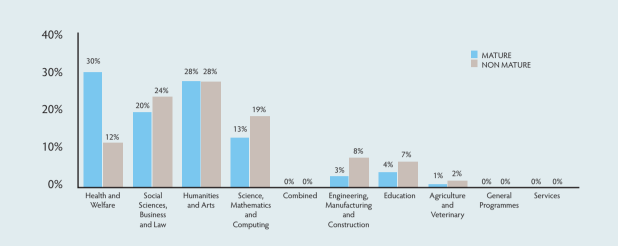
Institutes of Technology

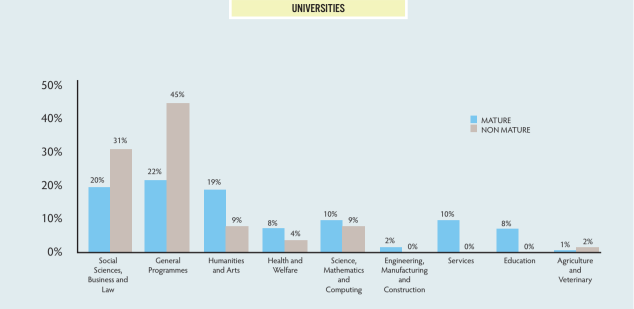


Note: The figures above show the percentage of all mature new entrants studying at level 6, 7 and 8. For example, 95% of all new entrants studying at level 6 in the universities are mature. It is important to note however, that the 95% constitutes just 489 students.

DISCIPLINE OF FULL TIME MATURE NEW ENTRANTS BY SECTOR 2013/14

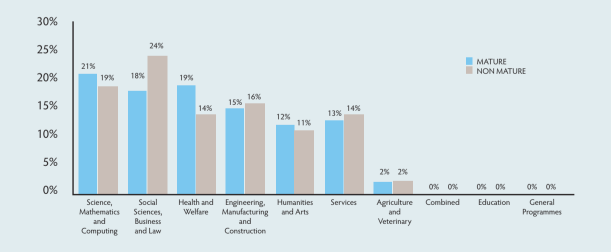
UNIVERSITIES



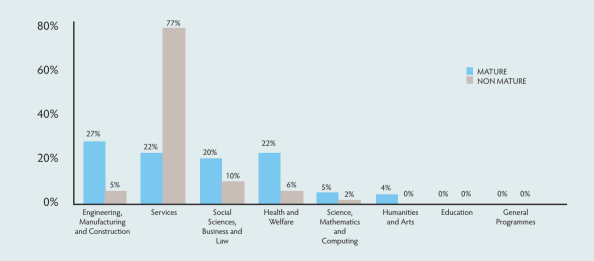


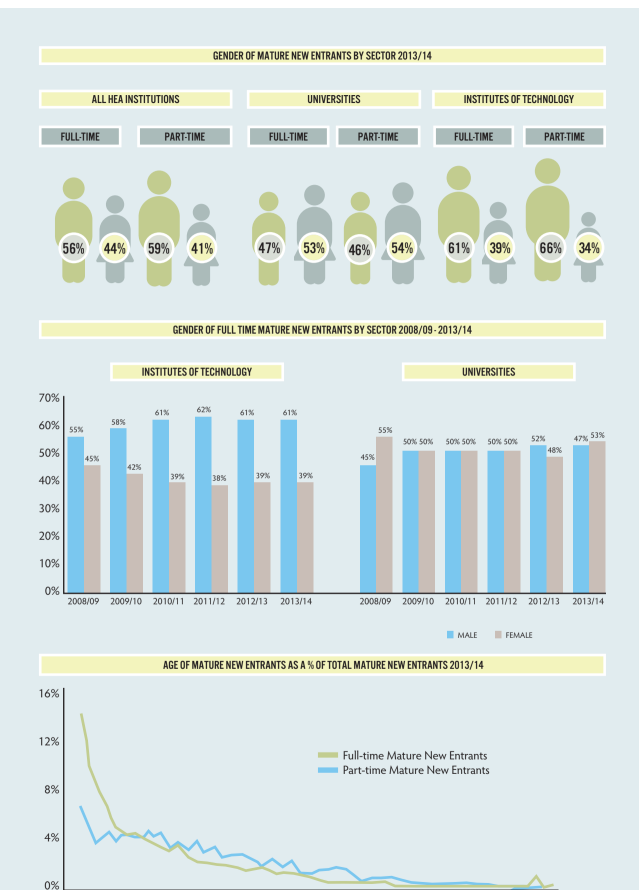
DISCIPLINE OF PART TIME MATURE NEW ENTRANTS BY SECTOR 2013/14

INSTITUTES OF TECHNOLOGY

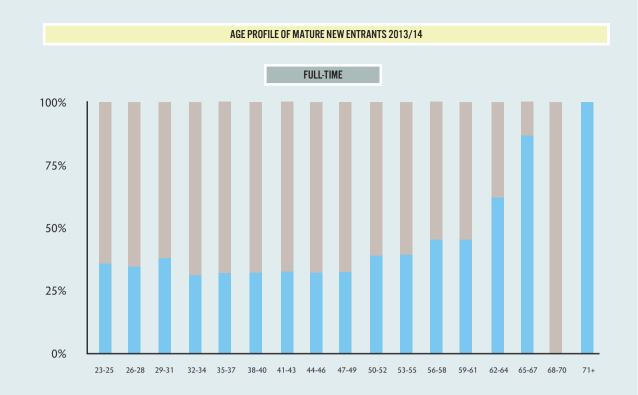


INSTITUTES OF TECHNOLOGY





24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 73 75 77

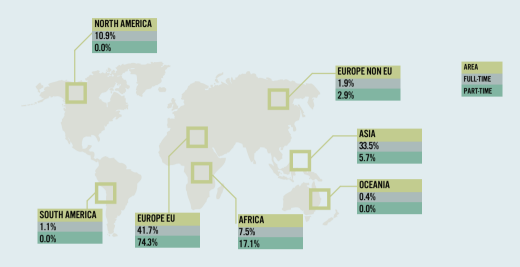


Universities Institutes of Technology



Universities Institutes of Technology

DOMICILIARY OF ORIGIN OF FULL AND PART-TIME MATURE NEW ENTRANTS 2013/14 BY MODE



Equal Access Survey Data of Mature New Entrants

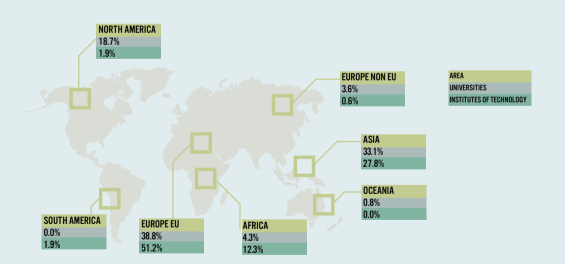
The Equal Access survey is administered to all new entrants in HEA institutions at registration every year. This section examines the responses of mature new entrants to questions in this survey. All data in this section refers to full-time mature new entrants to year 1 of Undergraduate Certificate, Diploma, Ordinary Bachelor Degree and Honours Bachelor Degree programmes.

Response rates to the Equal Access survey by institution for mature new entrants are given in Appendix 3.

ETHNIC GROUP FULL-TIME MATURE AND NON MATURE RESPONDENTS 2013/14

Ethnic Group	Mature	Non Mature
Irish	77.8%	87.7%
Irish Traveller	0.3%	0.1%
Any Other White Background	14.1%	7.5%
African	4.1%	1.2%
Any Other Black Background	0.7%	0.1%
Chinese	0.5%	0.7%
Any Other Asian Background	1.3%	1.6%
Other	1.3%	1.1%
Total	100.0%	100.0%

DOMICILIARY OF ORIGIN OF FULL AND PART-TIME MATURE NEW ENTRANTS 2013/14 BY SECTOR



TYPE OF DISABILITY FULL TIME MATURE AND NON MATURE RESPONDENTS 2013/14

	Mature respondents 381	Non mature respondents 2,277
Type of disability*	As % of total mature respondents with a disability	As % of total non mature respondents with a disability
Blindness, deafness, severe hearing or vision impairment*	10.8%	7.9%
Physical condition*	21.8%	8.8%
Specific learning difficulty*	29.9%	59.7%
Psychological/Emotional condition*	40.9%	21.8%
Other inc. chronic illness*	35.7%	23.0%
% of people with a disability indicating support required	40.4%	50.5%

TYPE OF DISABILITY FULL TIME MATURE AND NON MATURE RESPONDENTS AS A % OF ALL NEW ENTRANTS 2013/14			
Type of disability*	No. of disabiltites for Mature Respondents As % All Mature New Entrants	No. of disabiltites for Non Mature Respondents As % All Non Mature New Entrants	
Blindness, deafness, severe vision or hearing impairment*	0.8%	0.5%	
Physical Condition*	1.6%	0.6%	
Specific Learning Difficulty*	2.2%	3.9%	
Psych./Emotional Condition*	3.1%	1.4%	
Other, incl Chronic Illness*	2.7%	1.5%	
Respondents with a disability as % of all new entrants	7.5%	6.5%	
Respondents with a disability as % of all respondents to survey	11.8%	8.6%	
Those indicating support required as % of all new entrants	3.0%	3.3%	

* % refer to proportion of disabilities as some respondents indicated more than one disability

RESPONSE RATES FULL TIME MATURE AND NON MATURE NEW ENTRANTS 2013/14

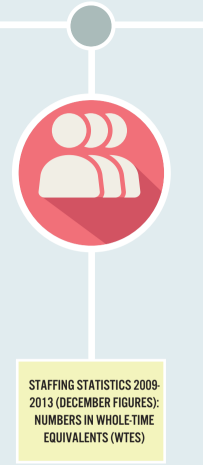
All New entrants 2012/13	Universities	Institutes of Technology	Total	
Mature	1,808	3,283	5,091	
Non Mature	20,112	15,143	35,255	
% of New entrants responding to Equal access survey 2013/14				
Mature	75%	57%	64%	
Non Mature	82%	66%	75%	
% of Respondents for whom a socio-economic classification was assigned (not including gainfully employed)				
Mature	48%	39%	43%	
Non Mature	79%	70%	75%	

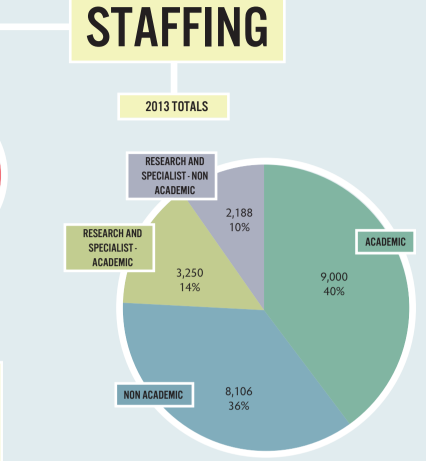
SOCIO-ECONOMIC GROUP OF FULL TIME MATURE AND NON MATURE RESPONDENTS FOR WHOM A CLASSIFICATION WAS ASSIGNED 2013/14

Socio-economic group	Mature	Non Mature
Employers and Managers	17.4%	21.7%
Higher Professional	7.1%	13.3%
Lower Professional	9.2%	10.7%
Non-manual	12.2%	12.0%
Manual skilled	18.7%	12.1%
Semi-skilled	10.2%	6.5%
Unskilled	8.1%	5.5%
Own account workers	10.1%	9.1%
Farmers	5.8%	8.7%
Agricultural workers	0.9%	0.4%

SOCIO-ECONOMIC GROUP OF FULL TIME MATURE AND NON MATURE RESPONDENTS FOR WHOM A CLASSIFICATION WAS ASSIGNED BY SECTOR 2013/14

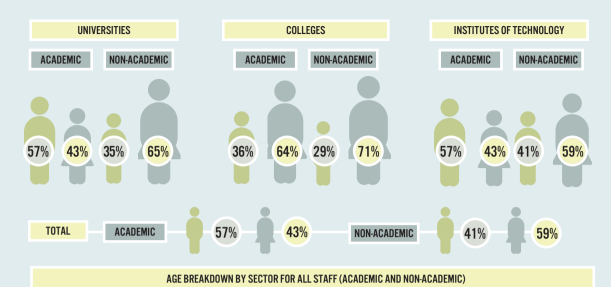
Socio-economic group	Mature Universities	Non Mature Universities	Mature Institutes of Technology	Non Mature Institutes of Technology
Employers and Managers	18.7%	23.3%	16.3%	18.7%
Higher Professional	11.5%	17.1%	3.4%	6.3%
Lower Professional	11.1%	12.1%	7.5%	8.0%
Non-manual	13.0%	11.4%	11.6%	13.2%
Manual skilled	15.2%	9.9%	21.8%	16.3%
Semi-skilled	6.3%	5.3%	13.6%	8.6%
Unskilled	6.3%	3.9%	9.7%	8.3%
Own account workers	10.4%	8.0%	9.8%	11.1%
Farmers	6.8%	8.6%	5.0%	8.9%
Agricultural workers	0.6%	0.3%	1.2%	0.6%





		2009	2013	Change 2012-2013	Change 2009-2013	Change 2009-2013
	Academic	4,544	4,216	-0%	-7%	-328
	Non Academic	5,788	4,993	-2%	-14%	-795
Universities	Research and Specialist - Academic	3,077	2,851	-10%	-7%	-226
	Research and Specialist - Non Academic	509	1,637	25%	221%	1,128
	Total	13,918	13,697	-1%	-2%	-221
	Academic	427	388	-3%	-9%	-39
	Non Academic	362	340	1%	-6%	-22
Colleges	Research and Specialist - Academic	21	8	300%	-62%	-13
	Research and Specialist - Non Academic	6	12	0%	100%	6
	Total	816	748	-0%	-8%	-68
	Academic	4,843	4,396	-1%	-9%	-447
Institutes of	Non Academic	3,212	2,773	-3%	-14%	-439
Technology	Research and Specialist - Academic	425	391	74%	-8%	-34
recimology	Research and Specialist - Non Academic	423	539	-6%	27%	539
	Total	8,479	8,099	0%	-4%	-381
	Academic	9,814	9,000	-1%	-8%	-814
	Non Academic	9,362	8,106	-2%	-13%	-1,257
Total	Research and Specialist - Academic	4,038	3,250	-5%	-20%	-788
	Research and Specialist - Non Academic	-1,050	2,188	15%	-46%	2,188
	Total	23,214	22,544	-0%	-3%	-670

GENDER BREAKDOWN BY SECTOR ACADEMIC AND NON-ACADEMIC 2013



	TUTAL	UNIVERSITIES	CULLEGES	INSTITUTES OF TECHNOLOGY
20-39	33%	35%	24%	30%
40-54	48%	46%	47%	51%
55 and above	19%	19%	29%	19%
Total	100%	100%	100%	100%

	STAFF QUALIFICATIONS BY SECTOR FULL-TIME ACADEMIC STAFF 2013		
	PhD and Masters	PhD	Masters
Universities	98%	85%	13%
Colleges	91%	56%	36%
Institutes of Technology	86%	27%	59%
Overall	85%	61%	24%





STUDENTS PAYING NON-EU FEES 2013/14						
	Full-time	Part-time	Remote	Total		
Universities	93,188	15,885	2,769	111,842		
Paying Non-EU fee	7,488	403	57	7,948		
%	8%	3%	2%	7%		
Colleges	9,473	2,395	205	12,073		
Paying Non-EU fee	1,518	11	0	1,529		
%	16%	0%	0%	13%		
Institutes of Technology	66,908	20,060	1,705	88,673		
Paying Non-EU fee	3,026	64	0	3,090		
%	5%	0%	0%	3%		
Total	169,569	38,340	4,679	212,588		
Paying Non-EU fee	12,032	478	57	12,567		
%	7%	1%	1%	6%		

ALL HEA INCOME AND EXPENDITURE (FIGURES IN €000) 2011/12*

	€2,283,298
State Grants	€718,087
Fees, of which:	€931,890
Exchequer Fees	€399,218
Non-Exchequer Fees	€532,672
Research Grants & Contracts	€429,405
Other Income	€203,916
	€2,250,674
Core - Pay	€1,351,519
Core - Non-Pay	€470,729
Research Grants & Contracts - Pay	€261,314
Research Grants & Contracts - Non-Pay	€167,112
	0.7
	2.5
	2.9
	Fees, of which: Exchequer Fees Non-Exchequer Fees Research Grants & Contracts Other Income Core - Pay Core - Non-Pay Research Grants & Contracts - Pay Research Grants & Contracts - Non-Pay

*Figures exclude RCSI

SECTOR INCOME AND EXPENDITURE (FIGURES IN €000) 2011/12

Total Income		€1,485,19
	State Grants	€359,22
	Fees, of which:	€635,14
	Exchequer Fees	€292,4
	Non-Exchequer Fees	€342,7
	Research Grants & Contracts	€358,6
	Other Income	€132,0
Total Expenditure		€1,480,0
	Core - Pay	€794,4
	Core - Non-Pay	€326,8
	Research Grants & Contracts - Pay	€226,7
	Research Grants & Contracts - Non-Pay	€131,9
Exchequer/Non-Exchequer Fees Ratio		(
Pay/Non-Pay Expenditure Ratio (incl. Research)		1
Pay/Non-Pay Expenditure Ratio (excl. Research)		2
Colleges		
Total Income		€79,1
	State Grants	€35,4
	Fees, of which:	€33,1
	Exchequer Fees	€18,7
	Non-Exchequer Fees	€14,3
	Research Grants & Contracts	€4,6
T IS b	Other Income	€5,9
Total Expenditure		€76,7
	Core - Pay	€56,2
	Core - Non-Pay	€18,4
	Research Grants & Contracts - Pay	€8
	Research Grants & Contracts - Non-Pay	€1,2
Exchequer/Non-Exchequer Fees Ratio		
Pay/Non-Pay Expenditure Ratio (incl. Research)		
Pay/Non-Pay Expenditure Ratio (excl. Research)		
Institutes of Technology		
Total Income		€719,0
	State Grants	€323,3
	Fees, of which:	€263,6
	Exchequer Fees	€88,0
	Non-Exchequer Fees	€175,5
	Research Grants & Contracts	€66,1
	Other Income	€65,9
Total Expenditure	Coro Pau	€693,2
	Core - Pay	€500,2 €125 4
	Core - Non-Pay Research Grants & Contracts - Pay	€125,4 €33,7
	Research Grants & Contracts - Pay Research Grants & Contracts - Non-Pay	€33,7
Exchequer/Non-Exchequer Fees Ratio		(
Exchequel rees Ratio		(
Pay/Non-Pay Expenditure Ratio (incl. Research)		:

APPENDIX 1: INSTITUTIONS PARTICIPATING IN THE STUDENT RECORDS SYSTEM (SRS)

L ONIVERSITI SECTOR		
niversity College Dublin		
niversity College Cork	Institution	Institution Response Rate as % of all New Entrants 2013/14
ational University of Ireland Galway		
aynooth University	Dublin Institute of Technology	
inity College Dublin	St. Angela's College, Sligo	
niversity of Limerick	St. Patrick's College, Drumcondra	
ublin City University	University of Limerick	
ary Immaculate College Limerick	National College Art & Design	
ater Dei Institute of Education	National College of Ireland	
. Patrick's College, Drumcondra	Waterford IT	
ational College of Art and Design	IT Tralee	
. Angela's College, Sligo	Trinity College Dublin	
oyal College of Surgeons in Ireland	Cork IT	Cork IT 83%
	Mary Immaculate College, Limerick	Mary Immaculate College, Limerick 98%
E INSTITUTE OF TECHNOLOGY SECTOR	Athlone IT	Athlone IT 63%
thlone Institute of Technology	Dun Laoghaire IADT	Dun Laoghaire IADT 6%
stitute of Technology Blanchardstown	University College Dublin	University College Dublin 95%
ork Institute of Technology	Maynooth University	Maynooth University 94%
stitute of Technology Carlow	University College Cork	University College Cork 88%
ublin Institute of Technology	IT Tallaght	IT Tallaght 92%
unlaoghaire Institute of Art, Design and Technology	Dundalk IT	Dundalk IT 81%
undalk Institute of Technology	Letterkenny IT	Letterkenny IT 84%
alway-Mayo Institute of Technology	Mater Dei Institute, Dublin	Mater Dei Institute, Dublin 85%
merick Institute of Technology	IT Sligo	IT Sligo 23%
etterkenny Institute of Technology	Limerick IT	Limerick IT 31%
stitute of Technology Sligo	NUI Galway	NUI Galway 57%
alee Institute of Technology	IT Blanchardstown	IT Blanchardstown 46%
stitute of Technology Tallaght	IT Carlow	IT Carlow 55%
/aterford Institute of Technology	Galway-Mayo IT	Galway-Mayo IT 22%
6/	Dublin City University	Dublin City University 51%

OTHER INSTITUTIONS

THE UNIVERSITY SECTOR

National College of Ireland

Institution	Response Rate 2013/14
Dublin Institute of Technology	63%
Dun Laoghaire Institute of Art, Design and Technology	22%
National College of Art and Design	100%
St. Angelas College of Home Economics, Sligo	76%
St. Patricks College Drumcondra	89%
University of Limerick	73%
IT Tralee	83%
Letterkenny IT	81%
Waterford IT	81%
Athlone IT	53%
IT Tallaght	88%
Trinity College Dublin	87%
Dundalk IT	85%
IT Sligo	24%
University College Cork	72%
Limerick IT	41%
IT Blanchardstown	50%
Maynooth University	92%
National University of Ireland, Galway	49%
Galway-Mayo IT	24%
IT Carlow	45%
Mater Dei Institute	82%
Cork IT	73%
University College Dublin	85%
Mary Immaculate College, Limerick	100%
Dublin City University	44%
Total Institution Response Rate	63%



KEY FACTS & FIGURES

HIGHER EDUCATION 2013/14

