

BRIEFING PAPER

Number 7857, 7 February 2018

Higher education student numbers

By Paul Bolton



- 1. Snapshot
- 2. Full-time undergraduates applying through UCAS
- 3. All modes all levels

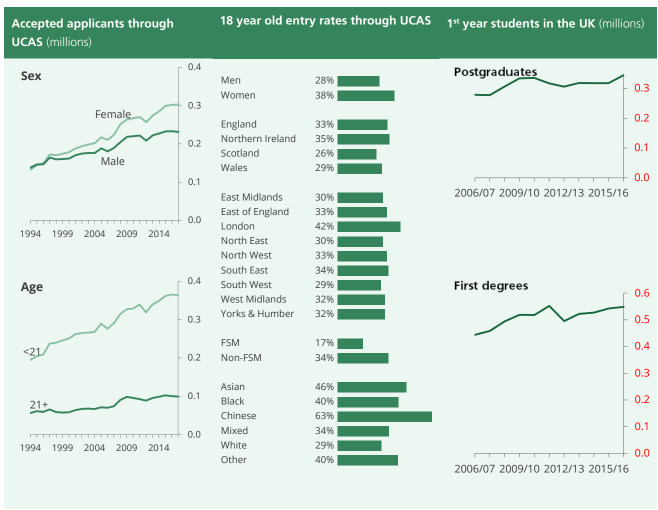


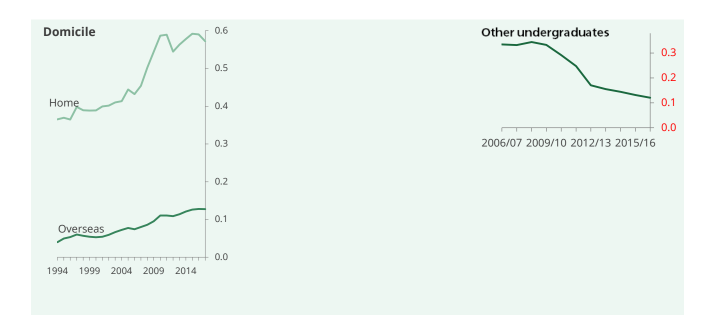
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Summary

- In 2016/17 there were 2.3 million students at UK higher education institutions.
- Most full-time students are studying first degrees. There are proportionately more overseas students studying postgraduate courses.
- Over the past decade the number of entrants to 'other undergraduate' courses has fallen by over 60%. The large majority on these courses are part-time UK students.
- Total part-time entrants have fallen by overall 47% since 2009/10; 67% in 'other undergraduate' courses, 38% first degrees, 14% taught postgraduate and 12% postgraduate research courses.
- There were almost 700,000 applications for full-time undergraduate places through UCAS in 2017 and 534,000 were accepted.
- Applicant numbers fell in 2012 with larger falls among those who faced fees of up to £9,000. The total was 7.6% down.
- Applicant numbers bounced back in 2013. A record number were accepted in 2013 and new records were set for acceptances in each of the three following years.
- Applicants for 2018 were down by 1% (by mid-January) with larger falls from the UK and older age groups and those from England wanting to study nursing.





Headline student numbers have increased to new record levels in recent years following a short dip related to the 2012 reforms in the sector. There have been continued increases in entry rates for different groups of students, including those from disadvantaged areas/backgrounds where rates have also hit new record levels. However, headline numbers tend to focus on full-time undergraduates and there are ongoing concerns about student numbers outside this group where trends have not been so positive. This includes part-time undergraduates, particularly those not studying first degrees, some postgraduate students, overseas students from some countries, especially India, mature students and some disadvantaged groups. There is also uncertainty about the impact of Brexit on EU student numbers.

This paper looks at trends in the size of the student population, changes in the number of entrants overall and for different types of students/courses and entry rates for different groups and areas.

This paper replaces Entrants to higher education and HE in England from 2012: Student numbers which looked in detail at policy around student number control and focussed on annual changes in student numbers, especially in the period leading up to and just after the 2012 higher education funding reforms. Those papers will no longer be updated. The data in this paper will be regularly updated and its coverage expanded over time.

The paper <u>Education</u>: <u>Historical Statistics</u> includes much longer term trends in student numbers. Readers may also be interested in the following briefing papers:

- Part-time undergraduate students in England
- International and EU students in higher education in the UK FAQs
- Higher education finance statistics
- Higher education funding in England
- Student loan statistics
- Tuition fee statistics
- The value of student maintenance support
- Support for postgraduate students in England

1. Snapshot

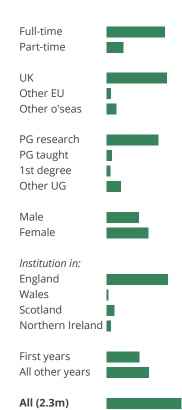
In academic year 2016/17 there were just over 2.3 million students at UK higher education institutions. This covers all years, modes, levels and domiciles. A full-breakdown is given below and a summary by broad category is shown opposite.

Key points are:

- Most full-time students are studying first degrees.
- Home students on full-time first degrees made up just over half of the total student population.
- There are proportionately more overseas students studying postgraduate courses
- Overseas students are much more likely to be full-time
- EU students are more likely than other overseas students to be studying at undergraduate level
- The large majority of 'other undergraduate' courses are taken part-time by home students.

SNAPSHOT OF STUDENT	S AT UK UNIV	ERSITIES		
2016/17, thousands				
			Other	
	UK	EU	overseas	Total
Full-time				
First degree	1,205	83	143	1,430
Other undergraduate	39	2	6	47
Postgraduate research	42	12	30	85
Postgraduate taught	107	24	106	16
Total full-time	1,394	120	284	1,798
Part-time				
First degree	163	2	3	168
Other undergraduate	113	3	6	122
Postgraduate research	23	3	3	28
Postgraduate taught	183	7	12	202
Total part-time	481	15	24	519
All modes				
First degree	1,368	84	146	1,598
Other undergraduate	152	4	12	169
Postgraduate research	65	15	32	113
Postgraduate taught	291	31	117	439
Total all modes	1,875	135	308	2,318

Source: Higher education student enrolments and qualifications obtained at higher education providers in the United Kingdom 2016/17, HESA



2. Full-time undergraduates applying through UCAS

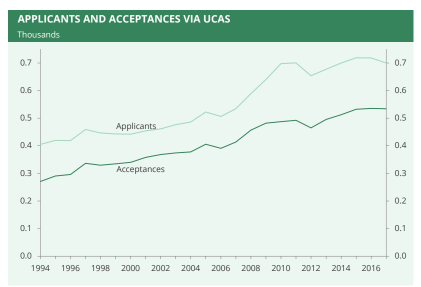
2.1 All applicants and entrants through UCAS

There were almost 700,000 applicants for full-time undergraduate places through UCAS in 2017 and 534,000 were accepted. The table opposite summarises trends since UCAS was created following the reform of the sector in the early 1990s. The same data is illustrated in the chart below. These are annual numbers of applicants and entrants so show changes in the flow of students, not the overall population.

There have been underlying increases in applicants and acceptances (averaging 2.0% and 3.0% a year respectively) since the mid-1990s. The total number of home applicants via UCAS rose in each year between 1999 and 2005. There was a 4.1% drop in 2006, the first year of 'variable' fees. The drop in 2006 was greater than that seen in 1998 -the previous change to tuition fees. Both were preceded by relatively large increases in applications.

There was a return to the upward trend in 2007; applicant and acceptance numbers reached new records which were exceeded in 2008, 2009 and 2011.

Applicant numbers fell in 2012 with larger falls among those who faced fees of up to £9,000. The total was 7.6% down; accepted applicants were down by 5.5%. Applicant numbers bounced back somewhat in 2013. A record 496,000 were *accepted* in 2013 and new records were set for acceptances in each of the three following years. *Applicant* numbers rose again in 2014, but did not beat their 2011 peak until 2015. There was a small fall in acceptances and a larger drop in applicants in 2017.



Much more detail on annual changes in these numbers for the period 2008 to 2014 and analysis of the impact of the 2012 funding changes is included in the papers <u>Entrants to higher education</u> and <u>HE in England from 2012: Student numbers</u>.

APPLICA Thousands	NTS THROU	GH UCAS
		Accepted
	Applicants	applicants
1994	405	271
1995	419	291
1996	418	296
1997	459	336
1998	446	330
1999	443	335
2000	442	340
2001	454	358
2002	461	368
2003	476	374
2004	486	378
2005	522	405
2006	506	391
2007	534	413
2008	589	457
2009	640	482
2010	697	487
2011	700	492
2012	654	465
2013	677	496
2014	700	512
2015	718	532
2016	718	535
2017	700	534

Note: Figures not adjusted for the changes in the courses covered by UCAS Sources: UCAS annual datasets; End of cycle data resources. UCAS

UCAS handles the very large majority of applications to full-time undergraduate courses at UK universities. The main 'gap' is in Scotland where around one-third of such courses are in further education colleges which are not covered by UCAS.

The coverage of UCAS figures has increased over time as more courses have come under their remit. In general the impact is quite small, but some changes in coverages, such as the inclusion of ex-Nursing Midwifery Admission Service courses in 2008 had a much greater effect. These data are not adjusted in any way for these changes.

UCAS figures are published more frequently than others in this paper and are more up-to-date. Their figures can be found on the data and analysis pages of their website along with a timetable of when new figures are published.

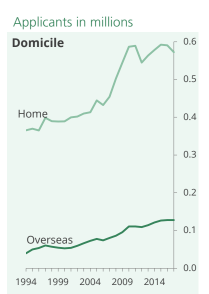
2.2 Breakdown by student characteristics

The reference table at the end of this paper gives a breakdown of applicants and acceptances by broad group. These are also illustrated in summary form below and opposite.

_		Th	ousands			Change				
	1994	2000	2010	2016	2017	1994-2016	2010-2016			
Applicants										
Home	365	389	587	591	572	+57%	-2%			
EU	19	24	47	54	51	+176%	+8%			
Other overseas	21	29	63	74	76	+259%	+21%			
Total	405	442	697	718	700	+73%	+0%			
Acceptances										
Female	133	178	267	302	302	+128%	+13%			
Male	138	161	220	233	231	+68%	+5%			
Age (home accepted	l applicant:	s only)								
Under 21	195	251	329	365	364	+87%	+11%			
21+	56	58	96	100	99	+76%	+3%			
Domicile										
Home	251	309	425	465	463	+84%	+9%			
EU	8	14	26	31	31	+272%	+20%			
Other overseas	11	17	37	38	40	+254%	+9%			
Total	271	340	487	535	534	+97%	+10%			

Key points to note are:

- The number of (all) overseas applicants has increased at a faster rate than those from the UK across the whole period.
- The drop in overseas applicants in 2012 was much smaller and more short-lived than among potential UK students
- There were more women accepted through UCAS than men for the first time in 1996. Since then the gap has grown to around 70,000 home students or 30% more women than men.
- Overall the number of acceptances among young (<21) students has grown at a faster rate than for older applicants.
- The numbers of young people accepted resumed its earlier upward trend after 2012, while there has been little increase among those aged 21+.
- The largest percentage increases in 2015 and 2016 acceptances were among EU students at 11% and 7% respectively. This could, in part, be connected to lifting the cap on student numbers.



Acceptances in millions



2.3 Applications for the 2018 cycle

The total number of applicants for the 2018 cycle by 15 January¹ was 559,000, down by around 11,400 or 0.9% on the same point in the 2017 cycle. The 2018 figure was the lowest January number since 2013. There were larger than average falls in home applicants (2.6%) which is connected in part to the drop in the number of 18 year olds in the population.

The number of 18 year olds home applicants fell by (1.6%), but this was a smaller drop than that seen among older age groups. Application *rates* among 18 year olds from England actually increased in 2018 to a new record January level of 37.4%.

Applicants to nursing by mid-January fell by around 4,500 or 13%. The 2017 figures themselves were down by 20% on the previous year. This was driven by 4,400 fewer applicants from England, where from 2017 new student nurses will no longer be eligible for bursaries to help with the costs of studying. This was a fall of 13%. Nursing students tend to be somewhat older than the general full-time undergraduate intake. The decline in applications to nursing from older groups was even larger.²

2.4 Application and entry rates

While total student/entrants numbers tell us about the overall size of the student population they tell us less about the level of demand from different groups of potential students or how successful they are at getting into university. Rates based on the size of these different groups help us to do this and are particularly important when comparing groups of different sizes or changes over time in a group that has increased or decreased in size.

Box 1: UCAS definitions of disadvantaged students

UCAS uses a number of different classifications of disadvantage among 18 year olds for its entry rates. These include where people live (POLAR3 classification of levels of young HE participation) and proxy measures for family income -whether the student was eligible for free school meals (FSM) or their family received a means-tested benefit while they were at school. According to UCAS:

This is important because there is a wide variation in entry rates across combinations of these groups... Entry rates are used in these calculations because they directly measure the level of representation of different groups in HE, allowing the identification of those who are 'disadvantaged' in terms of their entry rate to university.

Recently UCAS has started combining different measures of disadvantage/equality for students from England into a single measure:

...a range of equality dimensions (sex, ethnic group, POLAR3, secondary education sector type, and FSM status) are combined to create an equality measure, which can then be estimated for pupils who were aged 18 in later years.

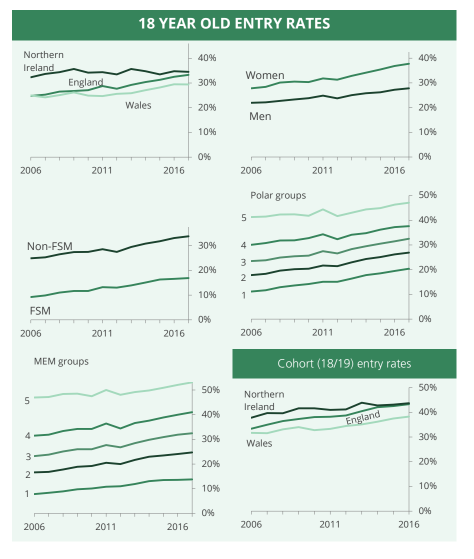
The methods used seek to predict whether an individual enters higher education or not when aged 18, using only the equality characteristics and their interactions with each other. The resulting predicted entry

^{1 15} January is the 'on time' deadline and normally covers around 85% of UK applicants across the whole cycle. Potential students can still apply up to the end of June, later applications go into clearing.

² 2018 cycle applicant figures – January deadline, UCAS

probability, termed the multiple equality measure (abbreviated to MEM), is based on 2006 to 2010 data, and is used to aggregate pupils into groups, where group 1 contains those least likely to enter higher education ('most disadvantaged' in this context), and group 5 contains those most likely to enter higher education ('most advantaged' in this context). Entry rates can then be calculated for each group and the trend assessed between groups across time.

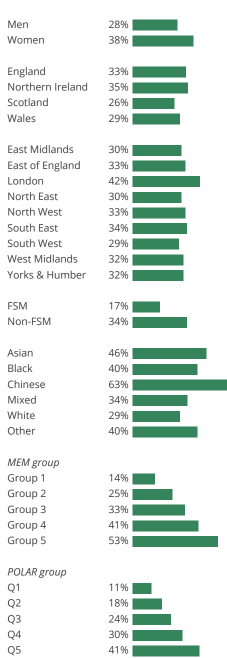
UCAS has estimated entry rates for many different groups of students and their figures go back to 2006. Some trends are illustrated below³ and a snapshot of a wider range of groups is shown opposite.



Many entry rates have reached new record levels after 2012 and set new ones each year after. These include the national 18 year old rate, the cohort entry rate (18 and 19 year olds), those for both men and women, students formerly eligible for FSM and other disadvantaged groups.

The size of the gap between FSM and non-FSM students has fallen in relative but not absolute terms over the past decade. The relative gap itself increased slightly in 2016 and 2017. The entry rate gap between

18 year olds entry rates 2017



³ Data for FSM, MEM groups and POLAR groups are all for England only

students from the areas with the highest and lowest levels of historical participation (POLAR groups 5 and 1) has fallen in both relative and absolute terms over time. This was also the case for the most advantaged and disadvantaged MEM groups. However, the gaps between the most and least disadvantaged groups still remained substantial in 2017 and the overall MEM gaps increased in absolute and relative terms in 2016 and 2017.

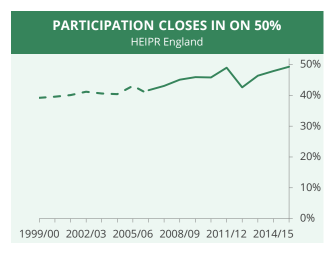
UCAS breaks down some of its group entry rates by the 'tariff' level of different universities. There are three tariff groups; high, medium and low and these refer to average grades of students admitted. High tariff institutions where entrants have higher grades are generally considered more prestigious and harder to get into. This type of analysis therefore can shed light on a different aspect of widening participation. In 2016 only 2.5% of 18 year olds from England who were eligible for FSM at school got into one of these high tariff universities. The rate has increased over time from less than 1.5% in the period 2006 to 2010, but was still well below the 9.5% for the non-FSM group. The size of the relative gap has fallen over time; in 2006 the non-FSM group were almost six time as likely to go to a high tariff university and this fell to below four times as likely in 2016. However, the absolute gap has increased in recent years from six percentage points in 2012 to seven points in 2016.

UCAS has also produced interactive data 'explorers' for its data on constituencies and disadvantaged groups:

Entry rate data explorer for parliamentary constituencies Equality and entry rates data explorer

2.5 Non-UCAS data on entry rates

The Department for Education (DfE) publishes annual participation rates for England. The Higher Education Initial Participation Rate⁴ (HEIPR) was first produced to measure progress against the last Labour Government's 50% higher education aspiration. Trends in the HEIPR are illustrated opposite. A new methodology was introduced in 2006/07. The overall level peaked initially at 49.0% (of those aged under 30) in 2011/12. It fell to 43% in 2012 and has risen subsequently to a new (provisional) high of 49.3% in 2015/16.



This measure covers 17-30 year old English domiciled first-time participants in HE at UK HE Institutions, and at English, Welsh and Scottish Further Education Colleges. The HEIPR is a sum of the participation rates for each age from 17 to 30 inclusive. or each age from 17 to 30, the initial participation rate is calculated as the fraction of the academic year population that are initial entrants. These rates are added to create the total HEIPR.

Further breakdowns of the HEIPR by age and mode can be found in the DfE publication Participation rates in higher education: 2006 to 2016.

The DfE also publishes higher education entry rates by free school meal (FSM) eligibility. This covers young people who were in the state sector in England only. In

2014/15 24% of those eligible for FSM aged 15 (in 2010/11) had entered HE at ages 18 or 19. This was up from 13% and surpassed the 2012/13 peak of 23%. The rate among the non-FSM group was 41% in 2014/15. The absolute gap between these rates has decreased over time from 19 percentage points in 2005/05 to 17 points in the latest two years.

The rate among the FSM group varied considerably across local authorities from 10% or below in Barnsley, East Sussex and Shropshire to more than 50% in Westminster, Kensington and Chelsea and 50% Redbridge in Hackney. In general FSM entry rates were much higher in London and above average in some other large urban areas. The FSM/non-FSM gap was as high as 35 percentage points in the Wirral and below 10 points in much of inner London.

Full details of these rates and other indicators for disadvantaged groups can be found in the DfE publication Widening participation in higher education: 2017

In 2016 the overall HEIPR was 48%: 55% for women and 44% for men. The rate among those aged under 21 was 42% and if extended to all entrants aged 60 or less it was 54%

3. All modes all levels

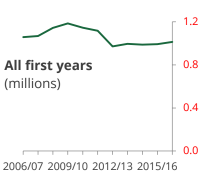
3.1 Higher Education Statistics Agency data for the UK

All students

In 2016/17 there were 2.32 million students at UK higher education institutions. This was slightly higher than in the previous three years but below levels in 2008 to 2013. The recent high was 2.50 million in 2010/11. Trends over the past decade are summarised in the table below and illustrated opposite.

Changes in the stock of students reflect any underlying shifts in the duration of courses taken and hence the full-time/part-time split rather than just a measure of demand for, and supply of, places. The number of first year students (entrants) is not affected by this. There were 1.01 million first years in 2016/17, slightly above the 2015/16 total, but again below the peak which was 1.19 million in 2009/10. Trends are also illustrated opposite.





Types of courses and students

The decline in entrants has been solely due to the fall in 'other under graduates'. Their numbers fell by more than 210,000 (64%) over the decade while there were increases in those on first degree courses of around 100,000 (24%), postgraduate research of around 5,500 (19%) and postgraduate taught programmes of just almost 60,000 (24%).

Other undergraduate courses are generally taken part-time and students on these courses make up a large proportion of total part-time numbers. This means that total part-time entrants have fallen steeply as well from 470,000 in 2009/10 to below 250,000 in 2016/17; a drop of 47% compared to an increase of 7% in full-time numbers. There were falls in each type of part-time course over this period; 67% in part-time other undergraduates, 38% in first degrees, 14% taught postgraduate and 12% postgraduate research courses. Most of the decline in parttime postgraduate courses was to 2012/13 and numbers have stabilised or increased slightly since then.

STUDENTS AT UK HIGH	IER EDUCATI	ON INSTITU	TIONS
	2006/07	2010/11	2016/17
All years	2.31	2.50	2.32
First years			
First degree	0.44	0.52	0.52
Other undergraduate	0.33	0.33	0.16
Postgraduates	0.28	0.33	0.32
Full-time	0.60	0.72	0.77
Part-time	0.46	0.43	0.25
UK	0.88	0.84	0.78
Overseas	0.18	0.23	0.24
All first years	1.06	1.15	1.01
Source: Students in higher educatio	n institutions, variou	ıs years, HESA	



2006/07 2009/10 2012/13 2015/16

Overseas students

Home students make up the large majority of part-timers and as such their numbers have fallen since the end of the last decade (see opposite). Overseas student numbers increased to 2011/12, dipped in 2012/13 and have fallen slightly since.

The table below/opposite gives the latest data on where these students come from. China clearly dominates with almost as many students in the UK as the rest of the top ten combined. Some of the key recent trends were:

- Chinese first year student numbers are up by 24% since 2011/12, while numbers from the US have been broadly stable over the same period
- Indian student numbers have fallen by 40% since 2011/12 and there has been a more recent decline in numbers from Nigeria and Malaysia.
- Overall first year EU student numbers are down by 3% since 2011/12, but all this cut happened in 2012/13 and numbers have increased in each subsequent year, with a particularly large increase in 2016/17.
- There has been a general decline in students from the major EU origins since 2011/12; Ireland down by 36%, Greece 16%, Germany 12% and France 6%. Italy was the exception with numbers up by half.

In 2015/16 56% of Chinese students were studying at postgraduate level (mainly taught courses), a very similar rate to those from the US (57%) and slightly below the proportion of Indian postgraduates (64%). The majority of EU students were undergraduates (63%).⁵

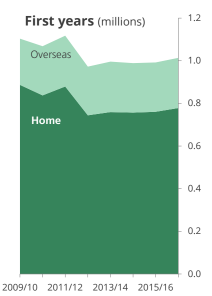
Higher Education Statistics Agency (HESA) data covers higher education institutions across the whole of the UK. It includes data on students at all levels, modes and years. It also includes figures on further education courses at higher education institutions, but these are not covered here. Some of their data is freely available online and can be found at: https://www.hesa.ac.uk/data-and-analysis/students

3.2 Higher Education Funding Council for **England** analysis

The Higher Education Funding Council for England (HEFCE) publishes regular statistics and analysis of student numbers at English institutions. Their main focus is on home and EU students –those their funding/remit is linked with to some extent. This analysis is therefore especially relevant on the impact of changes in policy, specifically the impact of the 2012 reforms in England.

As the large majority of UK students study in England English the HEFCE data tends to show very similar trends to the HESA data set out above. This paper therefore just summarises some of their recent analysis and commentary around these trends. It is taken from the following:

- Higher education in England: Impact of the 2012 reforms (March 2013)
- Higher education in England 2014 Analysis of latest shifts and trends (April 2014)



TOP 10 COUNTRIES	TOP 10 COUNTRIES OF ORIGIN								
First years 2015/16									
China	66,415								
United States	10,885								
India	9,720								
Germany	7,665								
France	7,250								
Hong Kong	6,855								
Italy	6,360								
Malaysia	6,225								
Nigeria	5,495								
Greece	5,075								
Source: Statistical first release	SFR242, HESA								

Students in higher education institutions 2014/15, HESA

- Pressure from all sides: Economic and policy influences on part-time higher education (April 2014)
- Higher Education in England 2015 (July 2015)
- <u>Higher education in England: The population of undergraduates (March</u> 2017)
- Higher education in England: The population of postgraduates (March 2017)

The briefing paper HE in England from 2012: Student numbers looked in much more detail at their data and analysis from this period.

Undergraduates

The fall in full-time undergraduate entrants between 2010/11 and 2012/13 was concentrated in courses other than first degrees. Entrants to these courses fell by 35%. Just over half of the fall was due to changes in nursing qualifications, which shifted from diplomas to degrees. Among other courses taught at higher education institutions the largest absolute fall was almost 8,000 in foundation degrees.⁶

These trends have continued and in 2014 they said that "Higher education institutions appear to be existing the market for study below degree level and focussing their undergraduate provision around degree courses." There has been an increase to these courses at further education colleges.

The 2012 reforms cut the funding for part-time as well as full-time undergraduate courses, but part-time students had access to tuition fee loans for the first time in 2012. The largest fall in entrants in 2012 across all broad modes and levels was in part-time undergraduates. Their number fell by 78,000 or 34% in 2012/13. There were further falls of 20,000 in 2013/14, 18,000 in 2014/15, 5,000 in 2015/16 and 10,000 in 2016/17. These took numbers to 63% below their 2008 level. HEFCE suggestions of the different contributory factors behind the scale of the drop in part-time undergraduates included:

- Cuts in funding for equivalent and lower qualifications from 2008/09
- Phasing out of the programme to promote employer co-sponsored courses after 2011/12
- The 2012 funding reforms, specifically the loss of most direct funding for teaching, the impact on fees, possible confusion around the operation of loans, reluctance among mature students to take out loans and the fact that loans are not available for courses with an intensity of less than 25%
- The impact of the recession and continued 'challenging' economic conditions on individuals to fund their own part-time courses and employers to directly fund courses for their employees.

HEFCE said in 2014 that the overall decline in part-time entrants may "...have a detrimental impact on widening access overall". This is because part-time higher education tends to have a higher share of students with characteristics linked to lower levels of participation more mature students and those from 'non-traditional backgrounds' including disadvantaged, students with low prior qualifications or caring responsibilities.

HEFCE has linked the sharp decline in part-time students to the impact of the recession on Government spending, company training budgets, the 2012 funding reforms and some earlier policy changes

The funding council removed additional support for these courses from 2010/11.

Postgraduates

Full-time postgraduate entrants increased from 2007 to 2011. They remained broadly stable up to 2015/16 before increasing by 22% (taught courses) in 2016/17. This jump is thought to be due to the introduction of loans for these courses. There was a smaller increase in part-time taught postgraduate courses of 9%. Full-time postgraduates are now in the majority (55% among home and EU students) after being the minority of entrants before 2011.

Much of the decline in part-time taught postgraduate entrants was in the subject area of education. 7 Without this subject the decline in parttime postgraduate courses has been much more modest. While postgraduate fees have increased HEFCE said that the main policy impact on part-time postgraduate entrants have been changes leading to lower support from employers for such courses in education. They also link the wider reduction in part-time postgraduate study to austerity measures introduced by the (then) current Government which have reduced public sector employment⁸ and cuts in training and development budgets.

HEFCE have raised the possibility that 2012 undergraduate entrants could be less likely to go on to postgraduate study because of their higher debts and limited access to finance. It is suggested that these effects will vary between different socio-economic groups and could result in a wider gap in postgraduate entry rates between these different groups. In their 2014 assessment they said "There is evidence to suggest that it is increasingly the better off who engage in study for a taught masters or doctorate."9

Almost 19,000 out of a total fall of 25,000. The share was even larger (84%) if only higher education institutions are included.

And hence in potential part-time study particularly in education and subjects allied to medicine

Higher education in England 2014 Analysis of latest shifts and trends, HEFCE p.37

Thousands																									
																									% change
	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	1994-2017
Applicants																									
Domcile																									
Home	365	370	365	398	390	389	389	400	402	410	413	445	432	454	502	544	587	589	545	563	578	592	591	572	+57%
EU	19	26	28	31	28	27	24	20	19	20	25	29	30	34	35	40	47	49	43	45	47	51	54	51	+176%
Other overseas	21	24	26	30	29	28	29	34	40	46	47	49	44	47	52	56	63	62	66	69	75	76	74	76	+259%
Total	405	419	418	459	446	443	442	454	461	476	486	522	506	534	589	640	697	700	654	677	700	718	718	700	+73%
Acceptances																									
Age (home accepte	d applic	ants onl	y)																						
Under 21	195	204	209	238	240	246	251	262	265	266	268	289	276	291	315	327	329	339	319	340	349	362	365	364	+87%
21+	56	61	59	66	59	57	58	64	67	68	66	71	70	74	90	98	96	92	89	95	99	102	100	99	+76%
Sex																									
Female	133	144	149	172	170	174	178	188	194	198	202	217	210	224	252	264	267	270	257	274	285	300	302	302	+128%
Male	138	146	146	164	159	160	161	170	174	176	176	188	181	190	205	218	220	222	208	222	227	233	233	231	+68%
Ethnicity (home ap	plicants)											,	Accepta	nce fro	m appli	cants b	efore 30	0 June d	only						
White	213	221	219	244	235	237	240	249	253	256	257	279	253	267	293	313	320	323	294	311	319	324	323	314	
Asian	19	21	23	26	26	28	30	32	31	32	32	34	32	32	35	37	39	41	40	43	45	48	50	51	
Black	7	8	8	9	9	9	10	10	11	12	13	16	15	17	21	24	25	27	27	28	30	32	33	32	
Mixed	na	na	na	na	na	na	na	6	6	7	7	9	9	10	12	13	14	15	14	15	16	18	19	19	
Other	3	4	4	5	5	5	6	2	2	2	3	4	3	4	4	4	4	4	5	5	6	7	7	8	
Unknown	9	11	14	20	23	23	23	26	29	25	22	19	4	4	4	3	3	3	2	3	2	3	4	4	
Domicile																									
Home	251	266	268	303	298	303	309	325	332	334	334	360	346	365	405	425	425	431	407	435	447	464	465	463	+84%
England	211	221	222	253	248	253	256	271	276	277	277	302	288	306	342	359	359	367	343	368	383	394	394	391	+86%
Scotland	20	22	24	25	25	25	27	27	28	28	28	28	27	27	29	31	32	31	31	31	30	35	36	37	+86%
Wales	13	13	13	15	15	15	15	16	16	16	16	17	17	17	19	20	19	18	19	20	20	21	21	21	+63%
Northern																									
Ireland	8	9	9	10	10	10	11	12	12	12	13	14	12	13	13	14	14	14	13	15	14	15	15	14	+73%
EU	8	12	14	17	16	16	14	12	12	13	15	17	18	21	21	24	26	27	23	25	26	29	31	31	+272%
Other overseas	11	13	14	16	16	16	17	20	24	28	28	28	27	28	30	33	37	34	34	36	39	39	38	40	+254%
Total	271	291	296	336	330	335	340	358	368	374	378	405	391	413	457	482	487	492	465	496	512	532	535	534	+97%

Sources: UCAS annual datasets; End of cycle report 2017, UCAS

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