March 2012/08

#### **Core funding/operations**

Allocation of funds and student numbers

This report is for information

This document summarises our provisional allocations of recurrent funding for teaching and research, and the setting of student number control limits for institutions, for academic year 2012-13.

# Recurrent grants and student number controls for 2012-13



# Recurrent grant and student number controls for 2012-13

To Heads of HEFCE-funded higher education institutions

Heads of HEFCE-funded further education colleges

Of interest to those

Finance, planning

responsible for

Reference 2012/**08**Publication date March 2012

Enquiries to HEFCE higher education policy advisers

## **Executive summary**

## **Purpose**

1. This document summarises our provisional allocations of recurrent funding for teaching and research, and the setting of student number control limits for institutions, for academic year 2012-13.

#### **Key points**

- 2. The overall budget we have set for the 2012-13 academic year is £5,311 million. This budget reflects the first year of the progressive shift of HEFCE grant to the student support budget to meet the cost of increased tuition fee loans under the Government's new finance arrangements for higher education. The overall level of government support for teaching is set to increase as a result of these higher tuition fee loans, while HEFCE teaching grant is being reduced. The total HEFCE grant comprises:
  - £3,213 million for recurrent teaching grant
  - £1,558 million for recurrent research grant
  - £150 million for knowledge exchange, through Higher Education Innovation Funding (HEIF)
  - £390 million for earmarked capital grant and other non-recurrent special funding.
- 3. HEFCE will invest in the interests of students and for wider public benefit. Our funding will support home and EU students in all years of study: funding for students already in higher education will remain broadly as before, while for new entrants, our funding will increasingly be focused on those costs incurred by universities and colleges which cannot be met entirely by tuition fees. We are maintaining our commitment to funding high-cost and strategically important subjects, widening participation, and small and specialist institutions. In recognition of the importance of postgraduate provision we are also providing additional funding for taught postgraduate students, who are not eligible for publicly funded tuition fee loans. We are committed to ensuring a smooth transition to the new funding arrangements for higher education, including keeping the administrative burden to a minimum.

- 4. Although HEFCE's grant for teaching is reducing from 2012-13, this reflects a substitution of income streams for institutions because of the increased tuition fees they will charge. For the large majority of institutions we believe that the regulated fee limits for full-time undergraduates which are £9,000 for institutions that have an access agreement with the Office for Fair Access (OFFA) and £6,000 for those that do not will generally be sufficient to allow institutions to maintain or increase their income, even where they face reductions in their student number control limits for 2012-13. The Government's reforms of higher education therefore allow the sector to remain in strong financial health.
- 5. We are directly funding an additional 65 further education colleges in 2012-13 as a result of a recent invitation to bid for full-time undergraduate places.

#### Funding for teaching

- 6. There are some significant changes to HEFCE teaching grant, following government reforms to the finance arrangements for higher education, and to the way in which student numbers are controlled from 2012-13.
- 7. The main changes to teaching grant for 2012-13 relate to:
  - a. The phasing out of 'mainstream' teaching grant and employer co-funding relating to students who commenced their studies before 1 September 2012 ('old-regime' students). This results in the most significant change to HEFCE funding for most institutions in 2012-13, although the overall impact will be very different because of the additional tuition fee income they will receive.
  - b. The implementation of a new, interim, teaching funding allocation for students commencing studies from 1 September 2012 ('new-regime' students) in high-cost subjects, where higher tuition fees may be insufficient to meet the full costs of provision.
  - c. A review of targeted and other recurrent teaching allocations. Most of these are continuing in 2012-13 and will be paid in relation to both old- and new-regime students, but some are being phased out.
  - d. The introduction in 2012-13 of interim allocations for London weighting and for postgraduate taught students. These allocations broadly maintain our support in these areas at 2011-12 levels.
- 8. The changes to HEFCE teaching grant will affect institutions in different ways. The speed of transition for individual institutions to the new finance arrangements for higher education will depend on the average length of their courses and the continuation rates of their students: those with shorter average course lengths will move more quickly to the new funding environment. The overall impact on institutions will depend on:
  - a. The extent to which they are able to compensate for the loss of HEFCE grant by charging higher fees (after waivers).
  - b. The extent to which they are able to maintain, or increase, student numbers.
  - c. Their ability to attract funding from other sources, including other HEFCE grants such as for research.

- d. The strength of their balance sheet, in particular their cash position.
- 9. The allocations of teaching grant that we are announcing are provisional, and most will be recalculated later in the year. We are adopting a three-stage process to calculate and review allocations in order to balance the need to pay grant from August 2012, before 2012-13 student numbers are known, with the need to ensure, in the interests of fairness and accountability, that allocations finally reflect actual numbers of old- and new-regime students in the year. This iterative process will apply to any allocation that is initially informed by forecast student numbers for 2012-13. Final allocations for 2012-13 will be confirmed in light of the end-of-year individualised student data for 2012-13.
- 10. Our grant letter from the Department for Business, Innovation and Skills (BIS) of 25 January 2012 gave only indicative recurrent teaching funding figures for the 2013-14 financial year (although the recurrent research and HEIF figures up to 2014-15 were confirmed). In order to announce funding for the 2012-13 academic year, which has a four-month overlap with the 2013-14 financial year, we have assumed that our allocation for the 2013-14 financial year is as indicated in the BIS grant letter. If we receive information regarding our grant for the 2013-14 financial year which suggests this assumption is no longer appropriate we reserve the right to review our recurrent teaching and special funding allocations for the 2012-13 academic year. We would do this to smooth any change in funding for institutions, which might be necessary by 2013-14.

#### Funding agreement requirements: the student number control

- 11. Because teaching grant allocations will be recalculated from first principles through the three-stage process, we do not need to have as many funding agreement requirements as in previous years there is no contract range or student full-time equivalent target, because the grant will be recalculated later to reflect actual student numbers recruited and retained. There are three funding agreement requirements affecting student numbers for 2012-13:
  - a. The student number control, applying to all institutions.
  - b. The medical intake target, representing the maximum intake to full-time undergraduate courses that lead to first registration as a doctor.
  - c. The dental intake target, representing the maximum intake to full-time undergraduate courses that lead to first registration as a dentist.
- 12. There are a number of important changes to the student number control arrangements for 2012-13, arising from the Government's desire for a more diverse, responsive higher education system which encourages greater competition and choice for students. For 2012-13, it is doing this in two ways:
  - a. Students with entry qualifications equivalent to, or higher than, grades AAB at A-level ('AAB+ equivalent students') are being excluded from the student number control population.
  - b. A 'margin' of up to 20,000 places is being created by reducing the 'core' residual student number control population (that is, those remaining after removing AAB+ equivalent students). These places are being redistributed only to those institutions

charging an average annual net tuition fee (after fee waivers) of £7,500 or less and meeting other criteria of quality and demand.

- 13. We will monitor each institution's compliance with the student number control limit that we have specified for them. Where we find that an institution has exceeded its limit this will result in a reduction to grant, which may be applied in the 2012-13 and/or subsequent academic years. We cannot yet specify the rate per excess student at which this grant reduction will apply. However, our grant letter from BIS of 25 January 2012 set out the principles that it will adopt in calculating the rate of grant reductions for institutions for each student recruited in excess of their 2012-13 limit. These will include:
  - avoiding unanticipated pressures on government budgets
  - removing any financial incentives for institutions to recruit above their permitted level
  - recognising the different fees charged by institutions
  - recouping an element to cover the costs of providing maintenance support.
- 14. BIS will provide further guidance to us on this in due course. In the meantime, institutions should plan on the basis that (as currently) the rate of grant reduction for students recruited above the student number control limit for 2012-13 will exceed any tuition fee income associated with the excess numbers. The reduction may be repeated in subsequent years to the extent that we consider the excess students recruited in 2012-13 continue to contribute to excess student support costs at the institution.
- 15. The medical and dental intake targets are also maxima, not minima: institutions should ensure they do not exceed them. We may take further action against institutions that continue to do so.
- 16. We will not count students recruited in excess of the student number control limit or medical or dental intake targets towards our funding of 'new-regime' students in high cost subjects: this will apply to all years of study relating to the excess numbers recruited.

#### Other recurrent grants: research and knowledge exchange

- 17. The total recurrent funding for research is £1,558 million. The ring-fenced settlement for science and research means that we will be able to maintain overall funding at this level, in cash terms, until 2014-15. This is the same cash total as for 2011-12. The main changes to the research funding method for 2012-13 relate to the weighting of the quality levels in calculating funding for mainstream quality-related research (QR) and changes to the research degree programme (RDP) supervision funding method:
  - a. Following the guidance in our BIS grant letter that we 'should continue to take forward funding both for research and for support for the next generation of researchers, by selectively funding on the basis of only internationally excellent research', the HEFCE Board has agreed that we should no longer count research activity that was assessed as of 2\* (two star) quality in the 2008 Research Assessment Exercise (RAE) in calculating mainstream QR funding. This releases £35 million, which has been used to increase the

funding we provide to support RDP supervision. The weighting relativities in our mainstream QR funding for 4\* and 3\* activity will remain at 3:1.

- b. We consulted in 2011 on a revised funding method for RDP supervision funding ('Consultation on allocation method for postgraduate research funding from 2012-13', HEFCE 2011/09). Following this consultation we have introduced a new allocation method, which is based on the amount of 3\* and 4\* activity as a proportion of total activity at 2\* quality and above in the 2008 RAE.
- 18. Funding for knowledge exchange through HEIF remains as last year: the allocations for the four year period 2011-12 to 2014-15 were announced in 'Higher Education Innovation Funding 2011-12 to 2014-15: Policy, final allocations and request for institutional strategies' (HEFCE 2011/16).
- 19. In previous years we have provided a formula-based allocation of moderation funding to smooth year-on-year changes in total recurrent grant for teaching and research. We did this to ensure that these changes were manageable for institutions. Given the nature of the funding changes this year, the HEFCE Board has decided that we will not provide such a formula-based allocation for 2012-13. As part of our institutional risk monitoring, we will consider, on an exceptional, case-by-case basis, whether any institutions should receive further non-recurrent funding to support their smooth transition to the new finance arrangements. In such exceptional circumstances, the relevant HEFCE regional consultant will contact the institution. In considering the case for such exceptional support, we will be mindful of not undermining competition between providers.

#### **Action required**

20. No action is required in response to this document.

# **Elements of grant**

21. The total HEFCE grant to be distributed in 2012-13 is £5,311 million. This is broken down between our main strategic themes (taken from the HEFCE business plan for 2011-2015, HEFCE 2011/34) and between recurrent and non-recurrent (earmarked capital grants and special funding) elements, as shown in Table A. There are rounding differences within the table.

Table A HEFCE grant to be distributed in 2012-13

Main strategic themes	Recurrent grant (£M)	Non-recurrent grant (£M)	Total (£M)
Learning and teaching	3,213	83	3,296
Of which:			
Teaching enhancement	243	0	243
and student success			
Widening participation	140	0	140
Research	1,558	173	1,731
Knowledge exchange (Higher	150	0	150
Education Innovation Funding)			
Information, investment and	0	135	135
partnership			
Total	4,921	390	5,311

- 22. Unless otherwise stated, all years in this document relate to academic years that is, 1 August to 31 July.
- 23. This publication is mainly concerned with the distribution of recurrent grant between institutions and the allocation of student number control limits for 2012-13. Table 1 summarises the initial funding allocations for each institution. Table 2 provides a comparison for each institution between their quality-related research (QR) funding allocations for 2011-12 and 2012-13. Table 3 provides a summary of the different allocations that make up the non-recurrent elements of grant for the higher education sector as a whole. Table 4 provides a comparison of student number control limits for each institution for 2011-12 and 2012-13.
- 24. The HEFCE Board agreed the allocations of recurrent funding announced in this document on 8 March 2012. Institutions received details of their individual grant allocations on 19 March 2012.
- 25. Our funding methods operate in broad terms and are designed to be efficient in distributing funding between institutions in the sector, not between departments within an institution. It is not our intention, nor is it desirable, that institutions replicate our funding methods when allocating funds internally.
- 26. The allocations announced in this document are highly provisional: in particular, most of the recurrent teaching grant allocations will be recalculated as we receive more up-to-date student number information for 2012-13. Institutions should also note that our grant letter from BIS of 25 January 2012 gave only indicative recurrent teaching funding figures for the 2013-14

financial year (although the recurrent research and Higher Education Innovation Funding (HEIF) figures up to 2014-15 were confirmed). In order to announce funding for the 2012-13 academic year, which has a four-month overlap with the 2013-14 financial year, we have assumed that our allocation for the 2013-14 financial year is as indicated. If we receive information regarding our grant for the 2013-14 financial year that suggests this assumption is no longer appropriate we reserve the right to review our recurrent teaching and special funding allocations for the 2012-13 academic year. We would do this to smooth any change in funding for institutions which might be necessary by 2013-14.

27. There may be differences between individual figures and totals in this document, due to rounding.

## 2012-13 Funding for teaching

#### Introduction to the method

- 28. Government reforms of higher education financing mean that in future much more income for institutions is expected to come through students' tuition fees and much less through HEFCE block grants. The affordability to students of tuition fees is to be met (for most undergraduates) through the availability of enhanced loans, which will generally be repayable after the student has finished their studies. The reductions to HEFCE grant contribute to meeting the cost to Government of providing these loans.
- 29. In 2012-13, we are entering a period of transition. There will be some students who entered before the change to the undergraduate fee regime on 1 September 2012 and who will continue under the current finance arrangements ('old-regime' students); there will be other students entering on or after 1 September 2012 who will be subject to the new fee and funding regime ('new-regime' students). Our references to old- and new-regime apply to all categories of students, not just those who are subject to the regulated tuition fee regime or eligible for publicly funded student support.
- 30. We consulted the sector on how our allocation methods should change in 'Teaching funding and student number controls: Consultation on changes to be implemented in 2012-13' (HEFCE 2011/20) to reflect these new circumstances. 'Student number controls for 2012-13: invitation to bid for student places' (HEFCE 2011/30) announced our decisions regarding the 2012-13 student number control. These, and our intended approach to teaching funding following consultation, were summarised in 'Teaching funding and student number controls from 2012-13: summary of responses to consultation and decisions made' (HEFCE Circular letter 26/2011).
- 31. The main approach is as follows:
  - a. **Subject-based funding for old-regime students** is determined by applying 2011-12 rates of funding to the numbers of old-regime students continuing in 2012-13. The allocations are then scaled, as necessary, to ensure they remain within the overall budget available. The 2011-12 rates of funding vary by institution (to reflect, for example, their tolerance band position and any receipt of London weighting) and by subject, mode (full-time, sandwich year-out or part-time) and level of study (undergraduate or postgraduate taught).

- b. **Subject-based funding for new-regime students** is calculated using sector-wide rates of funding, and is only available for those in high cost subjects. Our consultation estimated these rates would be about £10,000 for students in clinical years of study and £1,500 for students in laboratory-based subjects, reflecting the way in which our grant was being reduced by Government.
- c. There is no tolerance band in 2012-13. It is not possible to continue with this mechanism, which was designed to avoid small changes to grant for small variations in student numbers. Our grant faces a very large reduction that we have to pass on to institutions to reflect the changing balance of their old- and new-regime student numbers.
- d. To avoid cash flow problems for institutions we need to start paying grant from August 2012, before we have any certainty about the old- and new-regime student numbers involved. This requires us to have an iterative process of refining allocations as we get more certainty over the student numbers involved. The allocations we are announcing in March 2012 are therefore highly provisional, and will only be confirmed once we have received the final student data for 2012-13.
- e. **Targeted allocations** have been reviewed and, while most will continue in 2012-13, some are being phased out. In general, 2012-13 targeted allocations continue to be made in respect of both old- and new-regime students.
- 32. Table B shows the disaggregation of our teaching funding for 2011-12 and 2012-13 between different elements of grant. The figures for 2011-12 incorporate adjustments to grant arising from institutions' student numbers in the year, excluding those arising from their recruitment against the student number control. There are rounding differences within this table.

Table B HEFCE recurrent teaching grant for 2011-12 and 2012-13 (£ millions)

		2011-12	2012-13
Funding for old-regime students (phase-out of m	ainstream	3,631*	2,390
teaching grant)			
Funding for new-regime students in high-cost su	ıbjects	N/A*	145
Targeted allocations and other recurrent teaching	g grants		
Widening access for people from	Full-time	61	60
disadvantaged backgrounds	Part-time	68	67
Widening access and improving provision for		13	13
disabled students			
Sub-total Widening participation		142	140
Improving retention	Full-time	173	171
	Part-time	53	53
Research-informed teaching		9	5
Institutional learning and teaching strategies		28	14
Sub-total Teaching enhancement and student su	ccess	264	243
Part-time undergraduates		66	52
Accelerated/intensive provision		40	39
Institution-specific targeted allocation		47	46

	2011-12	2012-13
Maintaining capacity in strategically important	28	14
and vulnerable subjects (SIVS) following the		
equivalent and lower qualification (ELQ) policy		
Additional funding for very high-cost and	23	23
vulnerable science subjects		
Erasmus fee compensation	N/A*	11
Interim postgraduate taught allocation	N/A*	39
Interim allocation for London weighting	N/A*	19
Interim allocation for Open University new-	N/A*	1
regime students in Northern Ireland		
Co-funded employer engagement	32	14
Clinical consultants' pay	18	18
Senior academic general practitioners' pay	1	1
NHS pensions scheme compensation	5	5
Transitional funding for ELQs	23	11
ub-total other targeted allocations and recurrent teaching	283	293
rants		
otal	4,320	3,213

<sup>\*</sup> A number of new allocations are being introduced for 2012-13, some as first interim steps for that year, pending further consideration in the next phase of the review of our teaching funding method from 2013-14 (HEFCE 2012/04). Equivalent sums for 2011-12 for these allocations are shown as N/A (not applicable) in this table, but they were provided within the £3,631 million total 2011-12 mainstream teaching grant.

33. The student number control limit will continue as the main requirement with which we will expect institutions to comply, coupled with (maximum) intake targets for undergraduate medical and dental students. Because funding is being recalculated to reflect actual student numbers (separately for old- and new-regime students), there is no need to have further targets in the funding agreement for 2012-13.

#### **Funding for old-regime students**

- 34. Our funding for teaching up to 2011-12 comprised a large 'mainstream' element, driven by subject-related costs (comprising, at the sector level, about 84 per cent of the total) and a number of targeted allocations that reflect other additional teaching or student-related costs. Mainstream teaching grant was significantly historically-based the allocation for one year became the baseline for the next but the method also had features to ensure the allocations remained consistent with the student numbers at each institution. Our calculations reflected the main variations in costs between broad categories of subject ('price groups') and variations in how those costs were to be met from the combination of HEFCE grant and tuition fees (reflecting the regulated fee regime for full-time undergraduates and the unregulated fees for postgraduates and part-time undergraduates).
- 35. Over the next few years we are phasing out the entire mainstream teaching grant that institutions received in 2011-12, as successive cohorts of old-regime students complete their studies. 2012-13 is the first year of this phase-out, and it sees the mainstream teaching grant at

the sector level reduce from £3,631 million in 2011-12 to an allocation of £2,390 million for old-regime students in 2012-13. In summary, we are allocating this using a formula of:

- 2011-12 institutional funding rates (by price group, mode and level and taking account of institutions' London and partial completion weightings, and their position in or outside the tolerance band), **multiplied by**
- 2012-13 old-regime student full-time equivalents (FTEs), multiplied by
- a scaling factor (to ensure total allocations remain within budget). This scaling factor has been set (for these March 2012 allocations) at 0.99.
- 36. We are adopting a three-stage process to calculate and review allocations in order to balance the need to pay grant from August 2012, before 2012-13 student numbers are known, with the need to ensure, in the interests of fairness and accountability, that allocations finally reflect actual numbers of old- and new-regime students in the year. Recalculations and adjustments will apply to any allocation that has been informed by forecast student numbers for 2012-13. The three-stage process comprises:
  - a. An initial allocation in March 2012, using funding rates derived from the aggregate 2011-12 Higher Education Students Early Statistics (HESES11) and Higher Education in Further Education: Students (HEIFES11) surveys completed respectively by higher education institutions (HEIs) and further education colleges; and also forecast 2012-13 student FTEs submitted by institutions in HESES11 and HEIFES11.
  - b. An adjusted allocation in March 2013, using funding rates derived from the final 2011-12 individualised student data reported to the Higher Education Statistics Agency (HESA) and the Data Service's Individualised Learner Record (ILR); and also updated 2012-13 student FTEs submitted by institutions in HESES12 and HEIFES12. The scaling factor might need to be revised at this point.
  - c. A final allocation in 2014, still using funding rates derived from 2011-12 HESA and ILR data, but also using final student numbers from 2012-13 HESA and ILR data. Again, the scaling factor might need to be revised at this point.
- 37. The effect of this phasing out of mainstream teaching grant will affect institutions in different ways. Above all, the rate at which funding is phased out (and thus the scale of reduction in 2012-13) will depend on the average length of institutions' courses and the continuation rates of their students.

#### **Funding for new-regime students**

38. Following the HEFCE 2011/20 consultation, we are providing funding, as an interim measure for 2012-13 only, in relation to new-regime students in high cost subjects only if they are in price groups A (clinical years of study) or B (laboratory-based science, engineering and technology subjects). HEFCE 2011/20 explained that the funding for these subjects would be based on the 2011-12 funding rates, subject to a reduction equivalent to the 2011-12 funding rates for price group C, to reflect the cuts to the grant available to us for such students that we expected the Government to make. The implication of this is that higher-cost subjects should not

need to charge higher fees than lower-cost subjects in order to maintain reasonable resource levels.

39. We have now calculated these funding rates using the aggregate sector data for 2011-12 reported in HESES11 and HEIFES11. These rates are £9,804 for price group A and £1,483 for price group B. As with the funding for old-regime students, these rates also incorporate a scaling factor of 0.99. In addition, we are providing London weighting at 12 per cent for inner London and 8 per cent for outer London, but not the partial completion weighting that was a feature of the 2011-12 mainstream teaching funding method. Institutions will receive income for students who withdraw through the tuition fees that they charge, including as a result of the early instalment of fee payments by the Student Loans Company.

#### **Targeted allocations**

- 40. Following the HEFCE 2011/20 consultation, we are continuing to provide the following non-mainstream teaching allocations in 2012-13, although the budgets for each have been reduced by 1 per cent, consistent with the scaling factor of 0.99 that has been applied to the subject-based allocations for old- and new-regime students (2012-13 budgets shown in brackets):
  - a. Widening access for people from disadvantaged backgrounds (£60.3 million for full-time undergraduates and £67.2 million for part-time undergraduates). These allocations reflect the recruitment and retention of students from geographical areas with traditionally low educational achievement and/or higher education participation rates. Institutions will experience changes to these allocations as a result of the updated student data that we are using: student characteristics are taken from the 2010-11 HESA individualised student record and the Data Service's ILR and the student volume taken from 2011-12 data reported on HESES11/HEIFES11. Institutions' share of the funding will depend on their position relative to the sector as a whole.
  - b. Widening access and improving provision for disabled students (£12.9 million). This is allocated to reflect the student numbers at each provider and the proportions that are in receipt of Disabled Students Allowance. Institutions will have a change to this allocation as a result of the updated student data that we are using: student characteristics are taken from 2010-11 HESA/ILR data and the student volume taken from 2011-12 data reported on HESES11/HEIFES11.
  - c. The component of the teaching enhancement and student success (TESS) allocation relating to improving retention (£171.3 million for full-time undergraduates and £53.1 million for part-time undergraduates). The full-time allocation reflects the main risk factors that influence the likelihood that students will not continue their studies: their entry qualifications and their age. Institutions will experience a change to this allocation as a result of the updated student data that we are using: student characteristics are taken from 2010-11 HESA/ILR data and the student volume taken from 2011-12 data reported on HESES11/HEIFES11. The part-time allocation is calculated pro rata to London-weighted part-time undergraduates reported on HESES11/HEIFES11.
  - d. The institution-specific targeted allocation (£46.2 million). This applies mainly to certain specialist HEIs. Except where agreed changes are being implemented for individual institutions, the 2012-13 allocation is a 1 per cent reduction compared to 2011-12.

- e. Accelerated/intensive provision (£39.5 million). This is allocated pro rata to subject-weighted student FTEs on long years of study reported on HESES11 and HEIFES11.
- f. Additional funding for very high-cost and vulnerable science subjects (£22.7 million). For all institutions, the 2012-13 allocation is a 1 per cent reduction compared to 2011-12.
- g. Clinical consultants' pay (£17.9 million). For all institutions, the 2012-13 allocation is a 1 per cent reduction compared to 2011-12.
- h. Senior academic GPs' pay (£1.0 million). For all institutions, the 2012-13 allocation is a 1 per cent reduction compared to 2011-12.
- i. NHS pension scheme compensation (£5.4 million). For all institutions, the 2012-13 allocation is a 1 per cent reduction compared to 2011-12.
- 41. Following the HEFCE 2011/20 consultation, the following targeted allocations are being phased out in two instalments. For all institutions, the allocations for 2012-13 have been calculated as half those for 2011-12 and then had a further reduction of 1 per cent on the residual sum (so will be 49.5 per cent of the 2011-12 allocation):
  - a. Maintaining capacity in strategically important and vulnerable subjects (SIVS) following the equivalent and lower qualification (ELQ) policy (£14.0 million).
  - b. The component of the TESS allocation relating to research-informed teaching (£4.6 million).
  - c. The component of the TESS allocation relating to institutional learning and teaching strategies (£13.9 million).
- 42. Finally, we are making the following further changes to targeted allocations for 2012-13:
  - a. As a first interim step for 2012-13, pending further consideration in the review of our teaching funding method from 2013-14 (HEFCE 2012/04), we are providing additional funding for new-regime postgraduate taught (PGT) students in price groups A to C, amounting to £1,100 per FTE student. This is in addition to any funding provided through the funding method for new-regime students in high-cost subjects in price groups A and B. Our decision to support PGT provision in this way reflects the guidance in our latest grant letter from BIS that we should 'take steps as far as possible to support postgraduate provision', and recognises that the scope for institutions to increase PGT tuition fees may be limited because publicly funded loans are not generally available to meet upfront costs. The rate of funding reflects the basic rate of grant for PGT students in price group C provided for 2011-12, and will help to ensure that funding for PGT provision in 2012-13 is broadly maintained. The allocations for the sector total £39.2 million.
  - b. As an interim step, pending a full review of London weighting in the second phase of our consultation on teaching funding (HEFCE 2012/04), we are introducing an allocation to ensure that institutions do not see a reduction in London weighting for old- and new-regime students compared to 2011-12. The total of this allocation for the sector is £18.9 million.

- c. We are creating a new targeted allocation for 2012-13 and 2013-14 to provide fee compensation in those years for students taking a whole Erasmus<sup>1</sup> year abroad. This avoids the fee compensation previously provided within mainstream teaching grant being phased out in those years, and reflects the fact that such years abroad will generally be taken by old-regime students. The total allocation in 2012-13 is £10.7 million.
- d. As an interim measure for 2012-13 only, we are providing additional funding for Open University new-regime students in Northern Ireland of £0.8 million. We are currently responsible for funding taught Open University students in England, Northern Ireland and other EU countries (those in Scotland and Wales are funded through the devolved administrations). The fee regime in Northern Ireland is not changing in the same way as in England: in particular, Northern Irish students will not be able to access tuition fee loans for part-time study and so the Open University has limited scope to increase its fees for them. This interim approach for 2012-13 will allow more time to review respective funding responsibilities for Open University students between government departments in England and Northern Ireland.
- e. The targeted allocation for part-time undergraduates is being reduced from its 2011-12 budget of £66 million in order to remove, in two instalments, the component related to the introduction of the ELQ policy (£27.2 million). The budget for 2012-13 is £51.8 million and it is allocated pro rata to part-time undergraduate FTEs reported on HESES11 and HEIFES11.
- f. Funding for co-funded employer engagement is being phased out using a method that mirrors the phase-out of mainstream teaching funding that is, reflecting 2011-12 average rates of grant multiplied by 2012-13 old-regime co-funded student FTEs and a scaling factor of 0.99. Total co-funding for 2011-12 after grant adjustments was £32.5 million, while this allocation for 2012-13 is £14.5 million. As with the phase-out of mainstream teaching grant, the impact on individual institutions will depend on their average course lengths and student continuation rates.
- g. Transitional funding for ELQ students continues to be phased out as previously notified. The allocation for 2012-13 has been reduced by 1 per cent, reflecting the scaling factor that has applied to the funding for old- and new-regime students. The total for the sector is £11.1 million.

#### Financial implications of changes to teaching grant

43. Although HEFCE's grant for teaching is reducing from 2012-13, this reflects a substitution of income streams for institutions because of the increased tuition fees they will charge. We believe that the fee limits for full-time undergraduates – which are £9,000 for institutions that have an access agreement with the Office for Fair Access (OFFA) and £6,000 for those that do not – will generally be sufficient to allow institutions to maintain or increase their income, even where they face reductions in their student number control limits for 2012-13. The Government's reforms of higher education therefore allow the sector to remain in strong financial health.

13

<sup>&</sup>lt;sup>1</sup> Erasmus is the European Union's Action Scheme for the Mobility of University Students, part of the EU's Lifelong Learning Programme. Students taking a whole year abroad under the scheme are subject to a zero tuition fee, with HEFCE providing compensation to their home institution for the 'half fee' that would otherwise be chargeable.

44. Table C compares notional basic rates of resource (grant plus fee income) for full-time undergraduates in each price group in 2011-12 and 2012-13. The figures for HEFCE teaching grant in 2011-12 do not include the variable partial completion weighting that we have provided, nor reflect providers' positions in or outside the 'tolerance band' (that applied in our previous method). The figures for both years exclude London weighting and do not take account of where providers are having other further reductions in their HEFCE income, such as other elements of teaching grant and capital funding. Nor do they take account of where institutions have already had reductions in funding prior to 2012-13: between 2008-09 and 2011-12 HEFCE's recurrent grant for the sector overall fell by 1.6 per cent in cash terms (8.6 per cent in real terms), though there will have been variations in outcomes for individual institutions.

Table C Notional full-time undergraduate basic rates of resource for 2011-12 and 2012-13

Price group:	Α	В	С	D
	(Clinical	(Laboratory-	(Intermediate	(Classroom-
	years of	based	cost subjects)	based
	study)	subjects)		subjects)
2011-12 resources for old-regime s	students			
HEFCE teaching grant	£13,335	£4,894	£3,426	£2,325
Maximum regulated fee*	£3,375	£3,375	£3,375	£3,375
Total	£16,710	£8,269	£6,801	£5,700
2012-13 resources for new-regime	students			
Approximate HEFCE teaching grant	£9,804	£1,483	£0	£0
Maximum regulated fee	£6,000 -	£6,000 -	£6,000 -	£6,000 -
	£9,000	£9,000	£9,000	£9,000
Total	£15,804 -	£7,483 -	£6,000 -	£6,000 -
	£18,804	£10,483	£9,000	£9,000

<sup>\*</sup> The maximum regulated full-time undergraduate fee for institutions without an OFFA access agreement in 2011-12 is £1,345. All higher education institutions offering full-time undergraduate provision in 2011-12 have an access agreement, but many further education colleges do not. We believe there will be greater variation between institutions from 2012-13 in the tuition fees they charge, including as a result of fee waivers.

- 45. It is not possible to produce a similar comparison for part-time undergraduates, because their fees in 2011-12 are not subject to regulation and there is greater uncertainty about the fees that will be charged per FTE from 2012-13, because the overall fee limits do not vary according to intensity of study above 0.25 FTE.
- 46. Our decision to provide a new targeted allocation for postgraduate taught students in price groups A to C, as a first interim step for 2012-13 pending further consideration in the next stage of teaching funding method review, means that we have broadly maintained grant rates for postgraduate taught courses, where students are not generally eligible for publicly funded student support.

## 2012-13 Funding agreement requirements

- 47. Because teaching grant allocations will be recalculated from first principles through our three-stage process as we receive more up-to-date data, we have fewer requirements in our funding agreements with institutions than in previous years. There is no contract range or student FTE target, because the grant will be recalculated later to reflect the student numbers recruited and retained. There are three funding agreement requirements affecting student numbers for 2012-13:
  - a. The student number control, applying to all institutions.
  - b. **The medical intake target**, representing the maximum intake to full-time undergraduate courses that lead to first registration as a doctor.
  - c. **The dental intake target**, representing the maximum intake to full-time undergraduate courses that lead to first registration as a dentist.

#### The student number control

- 48. We wrote to institutions on 2 March 2012 to confirm their student number control limit for 2012-13, incorporating places awarded through the margin and the outcome of any appeal. The limits for all institutions are shown on Table 4. Further changes to the limits for individual institutions may be incorporated later in the year, for example to reflect amendments to underlying data and any requests for transfers of provision between institutions.
- 49. The student number control continues to apply to HEFCE-fundable students starting full-time undergraduate or Postgraduate/Professional Graduate Certificate in Education (PGCE) study in the year. However, the population covered by the control has changed for most institutions, as it now excludes students entering with qualifications equivalent to grades AAB or higher at A-level ('AAB+ equivalent' students). It also excludes students on medical and dental courses that lead to first registration as a doctor or dentist. However, for some specialist institutions in the performing or creative arts, which recruit primarily on the basis of audition or portfolio, the student number control population has not changed and continues to include AAB+ equivalent students. The document '2012-13 Recurrent grant tables for higher education institutions: guidance' (and the equivalent document for further education colleges), which is available on our web-site, provides details of the population covered by the student number control.
- 50. Our list of entry grade and qualification combinations considered equivalent to AAB at A-level or above has been developed solely for the purpose of operating a student number control. It is not a comprehensive or exhaustive assessment of students' prior attainment and we therefore consider it too restrictive and inappropriate to use for other purposes, such as determining the suitability for admission of individual applicants or eligibility for institutions' own scholarship, bursary or fee waiver schemes. In setting the student number control limits for 2012-13, we have ensured that institutions continue to have flexibility to recruit students with high grade entry qualifications that are not included in the list of AAB+ equivalences.
- 51. The student number control represents a maximum, not a minimum, student number for institutions. We will monitor each institution's compliance with the student number control limit

that we have specified for them. Where we find that an institution has exceeded its limit, this will result in a reduction to grant, which may be applied in the 2012-13 and/or subsequent academic years. We cannot yet specify the rate per excess student at which this grant reduction will apply. However, our grant letter from BIS of 25 January 2012 set out the principles that it will adopt in calculating the rate of grant reductions for institutions for each student recruited in excess of their 2012-13 limit. These will include:

- avoiding unanticipated pressures on government budgets
- removing any financial incentives for institutions to recruit above their permitted level
- recognising the different fees charged by institutions
- recouping an element to cover the costs of providing maintenance support.
- 52. BIS will provide further guidance to us on this in due course. In the meantime, institutions should plan on the basis that (as currently) the rate of grant reduction for students recruited above the student number control limit for 2012-13 will exceed any tuition fee income associated with the excess numbers. The reduction may be repeated in subsequent years to the extent that we consider the excess students recruited in 2012-13 continue to contribute to excess student support costs at the institution. We will give institutions an opportunity to appeal for mitigation before finalising any such grant adjustment.
- 53. No leeway above the limit specified for 2012-13 will apply before we seek to make grant reductions (the limit will be applied exactly). In addition, we may not count students recruited in excess of the student number control limit towards our funding of new-regime students in high cost subjects: this would apply to all years of study relating to the excess numbers recruited.
- 54. Initially we will monitor compliance with the student number control through the HESES and HEIFES surveys. We will also undertake further monitoring using the end-of-year HESA and ILR data for 2012-13. This may result in an additional grant adjustment, changes to any grant adjustments we have previously confirmed, or changes to any student number control limit already notified for later years.

#### Additional requirements on institutions that over-recruited in previous years

- 55. Where institutions exceeded their student number control limit for 2011-12, and/or where they exceeded their limit for 2010-11 and did not sufficiently offset that over-recruitment in 2011-12, they will again be required to offset the over-recruitment if they are to avoid it leading to a further grant reduction in 2012-13. Offset is achieved by recruiting below the student number control limit set. If institutions fail to offset such past over-recruitment, they will be subject to a grant reduction of £3,800 (or such other rate as BIS may specify) for each student place that has not been offset. We are no longer seeking offset in 2012-13 for over-recruitment that arose in 2009-10.
- 56. We will monitor whether offset has occurred against the same student population and limit as applies to the 2012-13 student number control. That is, for most institutions, offset will be required within the population that excludes AAB+ equivalent and medical and dental students.

57. The exclusion from the student number control of AAB+ equivalent students means institutions (other than certain specialist institutions in the performing and creative arts) are now able to compete freely for such students and to increase their number as they wish and are able. This applies only to those students that meet the definition of AAB+ equivalent and who are not subject to other intake targets.

#### Implications of recruiting below the 2012-13 student number control limit

- 58. We will not adjust grant for institutions merely for recruiting below their student number control limit for 2012-13 (although some institutions may still have grant adjustments where shortfalls are insufficient to offset past over-recruitment, as explained above). However, if an institution recruits significantly below its student number control limit in 2012-13, this may lead to a reduction to its baseline control limit for future years. In this context, significant means by more than 5 per cent or 25 students, whichever is the larger, after adjusting the limit to take account of any offset required as a result of past over-recruitment.
- 59. We excluded non-AAB+ equivalent students in SIVS from the reductions necessary to create the 20,000 margin on the condition that their numbers are maintained. We reserve the right to take further action in individual cases where institutions show significant and repeated shortfalls in non-AAB+ equivalent students in SIVS. In such exceptional circumstances, we may look to redistribute places to institutions that are better able to fill them.

#### Medical and dental intake targets

60. The medical and dental intake targets are **maxima** and apply to all home and EU students starting full-time undergraduate (including graduate-entry) programmes that lead on successful completion to first registration as a doctor or dentist respectively. Institutions should ensure they do not exceed their intake targets: we may take further action against those that continue to do so. We will not count students recruited in excess of the medical or dental intake targets towards our funding of new-regime students in high cost subjects: this will apply to all years of study relating to the excess numbers recruited.

# 2012-13 Funding for research

#### Introduction to the method

- 61. The research funding method is designed to target funding where research quality is highest. We refer to the funding as QR grant. Research quality in different subjects ('Units of assessment', UOAs) is assessed periodically through the RAE, which also collects information about the numbers of research-active staff. The RAE was a peer-review exercise which produced quality profiles for those research groups that institutions chose to submit for assessment in different subject areas and was last conducted in 2008 (that exercise is referred to as RAE 2008). The RAE is being replaced by the Research Excellence Framework (REF), which will be completed for the first time in 2014.
- 62. The main research funding method (known as mainstream QR) distributes grant based on the quality, volume and relative cost of research in different areas. First we determine how much funding to provide for research in different subjects, and then we divide the total for each subject

between institutions. These decisions take account of the volume of research (using research-active staff numbers); the relative costs (reflecting, for example, that laboratory-based research is more expensive than library-based research); any policy priorities for particular subjects; and the quality of research as measured in the RAE.

- 63. In addition to mainstream QR, other allocations are made to contribute towards other research-related costs. These are:
  - a. Funding for research degree programme (RDP) supervision. This is allocated to reflect postgraduate research (PGR) student numbers in departments that attract mainstream QR funding, quality, the relative costs of the subjects they are studying, and London weighting.
  - b. Charity-related funding. Many charities support research in higher education, particularly in medical disciplines, but they are not always able to meet the full economic costs of research. We therefore provide additional funding to institutions in proportion to the London-weighted income they receive from charities for research.
  - c. Business-related funding. We also provide funding to support institutions undertaking research with business and industry. This is allocated in proportion to the income they receive from business for research.
  - d. Research libraries funding. This is additional support for five libraries which we have designated as being of national importance.
- 64. The total recurrent funding for research for 2012-13, is made up of the following elements:
  - £1,018 million for mainstream QR
  - £32 million for London weighting on mainstream QR
  - £240 million for the RDP supervision fund
  - £198 million for the charity support element
  - £64 million for the business research element
  - £6 million for National Research Libraries.

#### Changes to the method for 2012-13

- 65. Following the requests in our 20 December 2010 and 25 January 2012 grant letters from BIS that we should selectively fund on the basis of only internationally excellent and world-leading research, we are no longer counting activity rated 2\* in RAE 2008 in our calculations of mainstream QR funding. This releases £35 million, which has been used to increase the RDP supervision fund. We are maintaining the mainstream QR quality relativities for 4\* and 3\* quality research at 3:1.
- 66. The decision no longer to count activity rated 2\* in the mainstream QR funding method has a modest knock-on effect on the distribution of grant between different UOAs, as well as between institutions. This is because we determine the amounts allocated to different UOAs on the basis of the volume of activity that counts for funding through the mainstream QR method: in excluding 2\* activity there will be differential impacts on UOAs reflecting the varying proportions in each

that are assessed at the 2\* quality level. However, as has been our policy since 2009-10, we have adjusted the totals for each of the 15 main panel subject groupings from RAE 2008 in order to at least maintain the relative proportion of funding for subjects in science, engineering, medicine and mathematics (RAE main panels A to G), compared to 2008-09.

- 67. 'Consultation on allocation method for postgraduate research funding from 2012-13' (HEFCE 2011/09) sought views from the sector on the allocation method for RDP supervision funding. It included the proposal that total RDP supervision funding should be increased by £35 million. Following this consultation we have introduced a new allocation method which is based on the amount of 3\* and 4\* activity as a proportion of total activity at 2\* quality and above in RAE 2008. The method caps the maximum amount of funding per student FTE per annum, at 130 per cent of the level of funding provided in 2011-12. The method is described in paragraphs 75 to 79.
- 68. The total funding available through the business research element, the charity support fund and for research libraries has been maintained in cash terms.
- 69. The Research Activity Survey has been discontinued, so we are now allocating the QR charities element and RDP supervision funding based on HESA finance and student record data respectively.

#### Mainstream QR

- 70. Our research funding has always been highly selective in being targeted at areas where there is evidence of the highest quality. As explained in paragraph 65 we are changing the quality weightings in the mainstream QR method from 0.294:3:9 (at 2\*, 3\* and 4\* levels respectively) to 0:1:3.
- 71. Our first step in distributing mainstream QR is to decide how much to allocate to different subjects. The total available funding has been divided between the subject fields of the 15 RAE main panels in proportion to the volume of research in each field that has been assessed as meeting or exceeding the 3\* quality level in RAE 2008, weighted to reflect the relative costs of research in different subjects. However, since 2009-10 we have adjusted the totals for each of the 15 main panels in order to at least maintain the relative proportion of funding for subjects in science, engineering, medicine and mathematics (main panels A to G) compared to 2008-09. From 2010-11 we extended this to provide partial protection for research in geography and psychology, recognising that around half of the research activity in these disciplines returned to the RAE 2008 could reasonably be regarded as more analogous to work in science disciplines than in the other social sciences. We have continued these policies in 2012-13.
- 72. The relative cost weights remain unchanged since last year:

	Weighting
High-cost laboratory and clinical subjects	1.6
Intermediate cost subjects	1.3
Others	1.0

73. The next steps are to disaggregate the totals for each main panel subject group between its constituent UOAs, and then to disaggregate the totals for each UOA between institutions. For both calculations, this is in proportion to the volume of activity assessed as reaching each of the quality levels 3\* and 4\* in RAE 2008, multiplied by quality weights, and also taking cost weights into account where these vary within a main panel group. We apply the following weightings to research volume attributable to each RAE quality level:

Quality level (with abbreviated description)	Quality weighting
4* (Quality that is world-leading)	3
3* (Quality that is internationally excellent)	1
2* (Quality that is recognised internationally)	0
1* (Quality that is recognised nationally)	0
Unclassified (Quality that falls below the standard of nationally recognised work)	0

74. We are continuing to provide London weighting on mainstream QR on the same basis as previously: 12 per cent of the mainstream QR for institutions in inner London and 8 per cent for those in outer London.

#### **RDP** supervision fund

- 75. HEFCE 2011/09 sought views from the sector on the allocation method for RDP supervision funding. Following this consultation we are introducing a new allocation method which links RDP supervision funding to the quality of research in the providing departments<sup>2</sup>. Taking into account the responses we received to the consultation we have developed a funding method that incorporates a quality score for each department based on its quality profile produced by the RAE 2008.
- 76. Our first step in determining allocations is to calculate a quality score for each department, determined as the amount of 3\* and 4\* activity as a proportion of total activity at 2\* quality and above in its quality profile produced by the RAE 2008.
- 77. For each eligible department, PGR FTEs, derived from HESA data for 2010-11 and earlier years, are weighted to reflect London weighting, the cost weightings given in paragraph 72 and the quality score. We then distribute the total available funding pro rata to these weighted FTEs. For each UOA the allocations thus determined are then divided by London-weighted FTEs to calculate an initial rate of funding per London-weighted FTE.
- 78. The next step is to apply a cap of 30 per cent above the 2011-12 RDP funding rate in each cost band to the initial rate of funding per London-weighted FTE. While we aim to incentivise the

20

<sup>&</sup>lt;sup>2</sup> The term 'department' means a group of staff and their research activity returned in a single submission within one subject UOA, irrespective of whether this is identified as a single administrative unit within the institution.

supervision of PGR students in high quality research environments we are mindful this element in our grant is designed explicitly to support the education of all of the students counted in the allocation. We have therefore introduced a cap on the maximum amount of funding per London-weighted FTE to limit the differentials in the rate of funding per student within a cost band.

- 79. Final rates of funding per London-weighted FTE are calculated to ensure that the full budget is allocated. These final rates of funding are then multiplied by London-weighted PGR FTEs to determine RDP supervision fund allocations.
- 80. The budget for RDP supervision has been set at £240 million, an increase of £35 million compared to the amount allocated in 2011-12. We require all institutions, as a condition of grant, to comply with Section 1 of the Quality Assurance Agency for Higher Education (QAA) code of practice on postgraduate research programmes<sup>3</sup>, in respect of those departments that attract RDP supervision funding.

#### Other elements of QR

- 81. The budget for the charities element of QR has been set at £198 million the same cash level as was provided in 2011-12. The allocation is made in proportion to the average amount of eligible London-weighted income from charities reported for 2009-10 and 2010-11 on the HESA finance statistics return.
- 82. There has been no change to the allocation method for the business research element of QR. The budget has been set at £63.7 million the same cash level as was provided in 2011-12.
- 83. Total funding for research libraries has also been maintained in cash terms at £6.5 million. This funding is allocated to five HEIs maintaining libraries that we have designated as being of national importance.

# Knowledge exchange/HEIF

84. Higher Education Innovation Funding supports knowledge exchange activities in HEIs and strengthens links with businesses, public services, communities and the wider public in order to increase economic and social impact. Allocations for 2012-13 were announced in 'Higher Education Innovation Funding 2011-12 to 2014-15' (HEFCE 2011/16). The total for the 2012-13 academic year remains £150 million.

# **Moderation funding**

85. In previous years we provided a formula-based allocation of moderation funding to smooth year-on-year changes in total recurrent grant for teaching and research, and ensure changes remained manageable for institutions. Given the nature of the funding changes, we are not providing such a formula-based allocation for 2012-13.

<sup>&</sup>lt;sup>3</sup> The 'Code of practice for the assurance of academic quality and standards in higher education' is available from <a href="https://www.qaa.ac.uk/AssuringStandardsAndQuality/code-of-practice">www.qaa.ac.uk/AssuringStandardsAndQuality/code-of-practice</a>. The QAA is currently consulting on a successor to Section 1 of the code and expects to publish its replacement as Part B, Chapter 11 of the 'UK Quality Code for Higher Education' in summer 2012.

- 86. The HEFCE Board decided that a formula-based allocation of moderation funding is not appropriate because significant changes in HEFCE recurrent funding will result from the progressive shift of HEFCE teaching grant to meet the increased cost of publicly funded loans for higher tuition fees. The speed of transition for individual institutions will depend on the average length of their courses and the continuation rates of their students: those with shorter average course lengths will move more quickly to the new funding environment. The overall impact on institutions will depend on:
  - a. The extent to which they are able to compensate for the loss of HEFCE grant by charging higher fees (after waivers).
  - b. The extent to which they are able to maintain, or increase, student numbers.
  - c. Their ability to attract funding from other sources, including other HEFCE grants such as for research.
  - d. The strength of their balance sheet, in particular their cash position.
- 87. As part of our institutional risk monitoring, we will consider, on an exceptional, case-by-case basis, whether any institution should receive further non-recurrent funding to support a smooth transition to the new finance arrangements. In such exceptional circumstances, the relevant HEFCE regional consultant will contact the institution. In considering the case for such exceptional support, we will be mindful of not undermining competition between providers.

# Non-recurrent grant (earmarked capital and special funding)

88. We aim to provide as much as possible of our funding for learning and teaching, widening participation, research, and knowledge exchange through the core/block grant. Further non-recurrent funding, in the form of special funding and earmarked capital, is provided for specific purposes and to promote change that cannot easily be achieved through other routes.

#### Earmarked capital

- 89. Most of our earmarked capital is allocated by formula, the two main elements being the Learning and Teaching Capital Investment Fund and the Research Capital Investment Fund. Capital is provided on a financial year basis. Earmarked capital has been reduced by £34 million for the 2012-13 financial year from £299 million to £265 million. This total includes some agreed reprofiling of research capital between financial years and some additional capital funding for high performance computing. Our 2012 grant letter from BIS provides an indicative allocation for 2013-14 of £160 million.
- 90. Universities and colleges were informed of the amounts of Research Capital Investment Fund (RCIF) being re-profiled into 2011-12 in 'Bringing forward Research Capital Investment Funding (RCIF2) from 2012-13 to 2011-12' (HEFCE Circular letter 01/2012). Our grant letter from BIS also confirms other changes to the profile of research capital which impact on the RCIF: an overall increase of £20 million in 2012-13 and reductions of £53 million in 2013-14 and £17 million in 2014-15. However the total amounts allocated to RCIF have not changed. We will inform universities and colleges separately about changes to the timing of future payments over 2012-13 to 2014-15.

- 91. We have increased the funding in 2012-13 for the Teaching Capital Investment Fund from £53 million to £57 million. Universities and colleges will be advised of changes to their allocations and profiles shortly.
- 92. We have maintained our commitment to helping universities and colleges reduce their carbon emissions, by increasing the funding for the second round of the Revolving Green Fund to £6 million.

#### **Special funding**

- 93. We allocate a small proportion of our total funding to support special funding programmes, to promote specific policies or to contribute towards additional costs for institutions that are not recognised through our recurrent funding methods (such as support for national facilities).
- 94. For the 2012-13 academic year we are allocating £125 million in special funding. This is significantly less than in previous years (£208 million in 2011-12 and £330 million in 2010-11), and continues the Board's intention to channel funding through core routes wherever possible.
- 95. Despite these reductions we have maintained investment in museums, galleries and collections and in the Joint Information Systems Committee, and have made available discretionary funding for a new Catalyst Fund.
- 96. The distribution to institutions of special funding and earmarked capital is not shown in this publication. Table 3 shows a breakdown of non-recurrent funding, comprising special funding and earmarked capital, between the different programmes. These allocations are grouped by HEFCE strategic aim, as set out in 'HEFCE business plan 2011-2015' (HEFCE 2011/34).

# **Conditions of grant**

- 97. Our grants to institutions are conditional on the funds being used for the eligible activities set out in section 65(2) of the Further and Higher Education Act 1992. The conditions of grant that apply to funding are given in 'Model financial memorandum between HEFCE and institutions' (HEFCE 2010/19).
- 98. In July we will send institutions their funding agreement for 2012-13. This will form Part 2 of the Financial Memorandum between HEFCE and each institution. This will specify particular conditions attached to our teaching funding, including the student number control limit, and the medical and dental intake targets. All conditions of grant and funding agreement requirements, including the student number control and the provision of data, apply to the institution and its subsidiary undertakings, as defined in the Companies Act 1985 and revised by the Companies Act 1989 and 2006.
- 99. Institutions should note the guidance on pay in our grant letter from BIS that 'it is essential that the sector exercise effective pay restraint, at a time when there is currently a pay freeze in place across other sectors in receipt of public funding, and for those other sectors the Chancellor

has announced 1 per cent restrictions on pay increases for the remainder of this spending period'.

- 100. The Secretary of State expects institutions not to charge qualifying persons on qualifying courses more than a prescribed amount in tuition fees. Qualifying courses and persons have the meaning prescribed in the Student Fees (Qualifying Courses and Persons) (England) Regulations 2007, as amended<sup>4</sup>:
  - a. The prescribed amounts for 2012-13 for students starting their full-time courses before 1 September 2012 reflect provisions in the Higher Education Act 2004 and are subject to overall limits set out in the Student Fees (Amounts) (England) Regulations 2004<sup>5</sup> as amended by Regulation 3 of the Student Fees (Basic and Higher Amounts) (Approved Plans) (England) (Amendment) Regulations 2012<sup>6</sup>. For these courses, the basic amount is £1,380 (£680 where regulation 5 of the Student Fees (Amounts) (England) Regulations 2004 applies) and the higher amount is £3,465 (£1,725 where regulation 5 of the Student Fees (Amounts) (England) Regulations 2004 applies).
  - b. For new students starting full-time courses on or after 1 September 2012, the prescribed amounts are subject to overall limits that are set out in the Higher Education (Basic Amount) (England) Regulations 2010<sup>7</sup> and the Higher Education (Higher Amount) (England) Regulations 2010<sup>8</sup>, as amended by Regulations 4 and 5 of the Student Fees (Basic and Higher Amounts) (Approved Plans) (England) (Amendment) Regulations 2012.
  - c. Prescribed fee limits for students starting part-time courses on or after 1 September 2012 are being introduced for the first time. The basic and higher amounts for these courses for the 2012-13 academic year, £4,500 and £6,750 respectively, are set out in the Higher Education (Basic Amount) (England) Regulations 2010 and the Higher Education (Higher Amount) (England) Regulations 2010, as amended by Regulations 4 and 5 of the Student Fees (Basic and Higher Amounts) (Approved Plans) (England) (Amendment) Regulations 2012.
- 101. HEFCE Circular letter 15/2006, 'New condition of grant about tuition fees and access agreements', sets out the arrangements for 2006-07, which also apply in 2012-13 subject to the updated prescribed fee limits and the revised definitions of qualifying persons and qualifying courses set out in legislation.
- 102. The additional funding for very high cost and vulnerable science subjects within teaching grant is also subject to separate conditions of grant. These are described in HEFCE Circular letter 13/2007, 'Additional funding for very high cost and vulnerable laboratory-based subjects'.

<sup>&</sup>lt;sup>4</sup> Statutory Instrument 2007/778, as amended, at the time of writing, by Statutory Instruments 2007/2263, 2008/1640 and 2011/87; all Statutory Instruments are available at <a href="https://www.legislation.gov.uk">www.legislation.gov.uk</a>.

<sup>&</sup>lt;sup>5</sup> Statutory Instrument 2004/1932.

<sup>&</sup>lt;sup>6</sup> Statutory Instrument 2012/433.

<sup>&</sup>lt;sup>7</sup> Statutory Instrument 2010/3021.

<sup>&</sup>lt;sup>8</sup> Statutory Instrument 2010/3020.

- 103. Funding for RDP supervision is also subject to a separate condition of grant. We require all institutions to comply with Section 1 of the QAA code of practice on postgraduate research programmes<sup>9</sup> in respect of those departments that attract RDP supervision grant.
- 104. Our Financial Memorandum and funding agreement with institutions contain sections on providing information. These information requirements are part of the terms and conditions attached to the funding for 2012-13. Details are contained in '2012-13 Recurrent grant tables for higher education institutions: guidance' and the equivalent document for further education colleges, which were provided to institutions on 19 March 2012.

# Audit of funding and student number data

105. Data collected from institutions inform our allocations of student numbers, recurrent funds for teaching and research, and some non-recurrent allocations in response to specific initiatives. We will continue to audit these data selectively in this and future funding exercises, through audit visits. We will also use data which institutions provide to HESA, the Data Service, and other data sources, to verify the data sent directly to us. We will use the outcomes of data audits to review funding and student number allocations both for the year in question and all subsequent years. We reserve the right to review allocations for the most recent seven-year period.

106. If we find, either through reconciliations with HESA, Data Service, or any other source of data, or any data audit, that erroneous data have resulted in institutions receiving incorrect allocations, we will adjust their allocations accordingly (subject, where appropriate, to the appeals process and the availability of our funds).

107. We will seek assurances from accountable officers and audit committees about the management and quality assurance arrangements for data submitted to HESA, HEFCE and other funding bodies. This is imperative in order to improve the reliability of data, which is crucial for the efficiency of our funding and student number allocations and to reduce the number of significant adjustments arising from data corrections. Further guidance for audit committees on data assurance can be found at <a href="https://www.hefce.ac.uk/finance/assurance/guide/arrange.asp">www.hefce.ac.uk/finance/assurance/guide/arrange.asp</a>.

#### **Further information**

108. Institutions requiring further information should contact their HEFCE higher education policy adviser. Contact details are available from <a href="https://www.hefce.ac.uk/aboutus/cop/contact">www.hefce.ac.uk/aboutus/cop/contact</a>.

<sup>&</sup>lt;sup>9</sup> The 'Code of practice for the assurance of academic quality and standards in higher education' is available from <a href="https://www.qaa.ac.uk/AssuringStandardsAndQuality/code-of-practice">www.qaa.ac.uk/AssuringStandardsAndQuality/code-of-practice</a>. The QAA is currently consulting on a successor to Section 1 of the code and expects to publish its replacement as Part B, Chapter 11 of the 'UK Quality Code for Higher Education' in summer 2012.

# Annex A Descriptions of columns in Tables 1, 2 and 4

#### Table 1 Recurrent grant for academic year 2012-13

- 1. **Funding for old-regime students (mainstream)** shows subject-based funding for old-regime students who commenced their studies before 1 September 2012.
- 2. **Funding for old-regime students (co-funding)** shows subject-based funding for old-regime employer co-funded students who commenced their studies before 1 September 2012.
- 3. **High cost funding for new-regime students** shows subject-based funding for new-regime students in high cost subjects (price groups A and B).
- 4. **Widening participation** shows allocations of funding for teaching to recognise the extra costs associated with recruiting and supporting students from disadvantaged backgrounds currently under-represented in higher education (£128 million), or widening access and improving provision for disabled students (£13 million).
- 5. **Teaching enhancement and student success** shows allocations of funding to recognise the extra costs associated with: improving the retention of students most at risk of not completing (£224 million); research-informed teaching (£5 million); and institutional learning and teaching strategies (£14 million).
- 6. Other targeted allocations comprise funding for:
  - a. Part-time undergraduates (£52 million).
  - b. Accelerated/intensive provision (£39 million).
  - c. Institution-specific costs (£46 million).
  - d. Very high-cost and vulnerable science subjects (£23 million).
  - e. Maintaining capacity in SIVS following the ELQ policy (£14 million).
  - f. Erasmus fee compensation (£11 million).
  - g. Interim allocation for London weighting (£19 million).
  - h. Interim postgraduate taught allocation (£39 million).
  - i. Interim allocation for Open University new-regime students in Northern Ireland (£1 million).
- 7. Other recurrent teaching grants comprise funding for:
  - a. Clinical academic consultants' pay (£18 million).
  - b. Senior academic GPs' pay (£1 million).
  - c. NHS pensions scheme contribution (£5 million).
  - d. Transitional funding for ELQs (£11 million).

#### Research funds

- 8. Total research funding comprises:
  - a. Mainstream quality-related research (QR) (£1,018 million).
  - b. London weighting on mainstream QR (£32 million).

- c. Research degree programme (RDP) supervision funds (£240 million).
- d. QR charity support fund (£198 million).
- e. QR business research element (£64 million).
- f. QR funding for national research libraries (£6 million).

#### **Higher Education Innovation Funding**

9. **Higher Education Innovation Funding** supports knowledge exchange activities in HEIs and strengthens links with businesses, public services, communities and the wider public in order to increase economic and social impact.

# Table 2 Comparison of 2011-12 and 2012-13 quality-related research (QR) funding

- 10. Table 2 provides a comparison of 2011-12 and 2012-13 allocations for **Mainstream QR** (including London weighting), QR RDP supervision fund and Other QR. The comparison figures for 2011-12 are the allocations announced in HEFCE 2011/31, amended to reflect the findings of data audit.
- 11. **Other QR** comprises QR charity support fund, the QR business research element, and QR funding for National Research Libraries.

# Table 4 Student number control limits for 2012-13 and comparison with 2011-12

- 12. **Total student number control limit for 2012-13**. Institutions were informed of these limits on 2 March 2012. For most institutions these limits reflect the new population that excludes medicine, dentistry and AAB+ equivalent students. For some specialist institutions in the performing or creative arts, which recruit primarily on the basis of audition or portfolio, the student number control population has not changed and continues to include AAB+ equivalent students.
- 13. **Of which, places awarded through the margin**. This shows the award of places through the margin bidding exercise invited in HEFCE 2011/30.
- 14. **Estimated number of students no longer subject to the student number control**. This includes the numbers of medicine/dentistry students and the numbers of AAB+ equivalent students that we have removed in setting the 2012-13 student number control limits. It also includes a further 4,000 students, representing our estimate of the increase in the AAB+ equivalent student population in 2012-13. These 4,000 have been attributed, for the purpose of this comparison, pro rata to the AAB+ equivalent student numbers that we identified at each institution.
- 15. **Implied total for 2012-13** is the sum of 'Total student number control limit for 2012-13' and 'Estimated number of students no longer subject to the student number control'. This provides a notional comparison figure with the 2011-12 limits on the basis that each institution is able to maintain their share of AAB+ equivalent and medical/dental students in 2012-13. We would expect that the final outcome for institutions may vary significantly from this notional figure including as a result of the increased competition for AAB+ equivalent students.

- 16. **2011-12 Student number control limit** shows the final limit set for 2011-12.
- 17. **Difference to 2011-12** is 'Implied total for 2012-13' less '2011-12 Student number control limit'.
- 18. **Implied percentage change** is the difference in the previous column expressed as a percentage of the '2011-12 Student number control limit'.

#### List of abbreviations

BIS Department for Business, Innovation and Skills

**ELQ** Equivalent or lower qualification

**FEC** Further education college

FTE Full-time equivalent

**HEFCE** Higher Education Funding Council for England

**HEI** Higher education institution

**HEIF** Higher Education Innovation Funding

**HESA** Higher Education Statistics Agency

ILR The Data Service's Individualised Learner Record

**PGCE** Postgraduate/Professional Graduate Certificate in Education

**PGR** Postgraduate research

**PGT** Postgraduate taught

QR Quality-related research

**RAE** Research Assessment Exercise

RCIF Research Capital Investment Fund

**RDP** Research degree programme

**TESS** Teaching enhancement and student success

UOA Unit of assessment

# Recurrent grants and student number controls for 2012-13 Annex B Tables

#### Purpose

The tables in this annex give the initial grant allocations and student number control limits for 2012-13.

Table 1 Recurrent grant for academic year 2012-13

Figures in £s

				Decearch funds Third stream							
	-			Teachin	g tunds				Research funds	Third stream	
		Funding for	High cost		Teaching		Other			Higher	
	Funding for old-	old-regime	funding for		enhancement		recurrent			Education	<b>Total recurrent</b>
		students (co-	new-regime	Widening	and student	Other targeted	teaching	Total teaching	Total research	Innovation	grant
Institution	(mainstream)	funding)	students	participation	success	allocations	grants	funding	funding	Funding	2012-13
montanon.	(manotroam)	ranang)	otadonto	participation	0400000	anocationo	granto	rananig	ranang	1 dilding	2012 10
Higher education institutions											
Anglia Ruskin University	15,447,043	819,393	1,113,733	1,665,233	3,516,719	1,336,584	213,487	24,112,192	1,033,840	1,729,596	26,875,628
Aston University	13,326,110	758,550	1,027,719	544,104	723,992	928,111	2,995	17,311,581	5,892,509	1,690,228	24,894,318
University of Bath	21,316,313	5,595	1,384,455	415,478	544,423	1,982,990	46,222	25,695,476	17,267,155	2,376,103	45,338,734
Bath Spa University	9,858,892	11,073	103,810	450,634	1,302,058	370,194	2,583	12,099,244	536,914	0	12,636,158
University of Bedfordshire	17,779,810	9,469	463,171	925,327	3,376,820	788,965	0	23,343,562	1,051,532	484,056	24,879,150
Birkbeck College	8,762,223	0	330,530	536,475	1,914,903	3,963,327	721	15,508,179	10,161,833	640,793	26,310,805
University of Birmingham	49,708,276	17,940	2,492,633	873,197	917,230	3,114,678	1,287,358	58,411,312	42,402,143	2,850,000	103,663,455
Birmingham City University	21,259,344	68,452	924,309	1,499,107	2,897,258	1,185,694	46,727	27,880,891	1,595,718	1,293,503	30,770,112
University College Birmingham	5,377,384	48,339	195,756	826,727	1,288,836	290,286	0	8,027,328	0	0	8,027,328
Bishop Grosseteste University College, Lincoln	2,210,354	0	0	143,348	413,146	793	0	2,767,641	15,203	0	2,782,844
University of Bolton	6,410,503	0	329,849	974,808	1,705,274	890,409	50,120	10,360,963	689,403	305,807	11,356,173
The Arts University College at Bournemouth	4,776,188	0	100,199	166,831	846,770	77,632	6,747	5,974,367	16,263	0	5,990,630
Bournemouth University	19,550,034	8,079	1,109,433	1,144,433	2,637,391	998,721	247,652	25,695,743	1,862,576	641,250	28,199,569
University of Bradford	15,997,310	469,457	1,613,763	1,372,160	1,984,980	751,635	66,561	22,255,866	6,043,966	1,083,699	29,383,531
University of Brighton	24,435,515	73,632	2,270,107	966,228	3,070,971	1,379,012	85,223	32,280,688	5,884,533	1,033,390	39,198,611
University of Bristol	42,802,746	0	4,307,154	402,248	390,898	2,539,290	1,310,405	51,752,741	48,659,512	2,850,000	103,262,253
Brunel University	19,072,785	0	1,244,827	563,559	1,293,652	1,917,272	18,326	24,110,421	11,332,078	1,124,470	36,566,969
Buckinghamshire New University	9,482,383	0	274,992	445,459	1,887,688	837,808	8,718	12,937,048	245,611	756,635	13,939,294
University of Cambridge	36,668,136	33,794	2,671,538	298,718	222,470	4,592,703	1,312,793	45,800,152	120,540,081	2,850,000	169,190,233
Institute of Cancer Research	228,036	0	186,668	10,000	1,432	18,700	209,714	654,550	16,668,048	703,125	18,025,723
Canterbury Christ Church University	11,533,635	181,460	163,872	1,453,380	2,466,823	990,480	24,114	16,813,764	941,117	878,377	18,633,258
University of Central Lancashire	35,542,993	25,386	2,132,123	2,438,484	4,919,654	2,163,538	160,934	47,383,112	3,208,255	2,261,717	52,853,084
Central School of Speech and Drama	1,410,015	0	0	47,427	141,650	2,271,160	0	3,870,252	322,756	0	4,193,008
University of Chester	13,892,727	589,852	471,594	956,437	1,821,260	976,736	151,060	18,859,666	574,924	437,277	19,871,867
University of Chichester	6,364,030	10,147	4,449	440,163	987,171	192,931	18,014	8,016,905	269,850	284,915	8,571,670
City University, London	11,042,451	0	770,021	232,722	730,130	2,102,229	0	14,877,553	9,743,374	1,674,567	26,295,494
Courtauld Institute of Art	299,924	0	3,322	13,097	4,162	458,913	0	779,418	1,138,516	0	1,917,934
Coventry University	23,132,832	34,525	1,512,512	3,160,907	4,275,446	1,620,803	65,665	33,802,690	1,843,030	2,850,000	38,495,720
Cranfield University	322,421	0	1,193,874	10,000	16,371	6,916,677	19,979	8,479,322	11,999,148	2,850,000	23,328,470
University for the Creative Arts	12,526,141	0	201,317	455,822	1,626,993	220,370	33,105	15,063,748	383,261	0	15,447,009
University of Cumbria	7,634,378	41,630	370,113	656,866	1,351,694	541,195	267,115	10,862,991	100,491	0	10,963,482
Conservatoire for Dance and Drama	2,002,924	0	0	62,686	298,899	5,552,661	0	7,917,170	0	375,000	8,292,170
De Montfort University	25,114,769	79,782	1,241,746	1,592,905	3,006,285	691,539	135,506	31,862,532	4,292,749	1,024,527	37,179,808
University of Derby	17,277,820	336,883	815,042	2,022,421	3,279,673	910,601	247,597	24,890,037	383,806	674,476	25,948,319
University of Durham	24,374,924	44,098	1,320,597	449,829	450,517	1,841,823	84,942	28,566,730	25,257,462	2,850,000	56,674,192
University of East Anglia	22,380,485	37,083	1,129,319	964,594	1,086,186	1,044,798	621,645	27,264,110	15,619,557	1,766,555	44,650,222
University of East London	23,805,300	602,398	1,042,302	1,015,322	4,117,669	1,207,084	76,741	31,866,816	2,073,421	608,391	34,548,628
Edge Hill University	11,888,236	215,577	209,118	2,011,177	2,488,510	511,383	3,868	17,327,869	253,024	0	17,580,893
Institute of Education	575,829	0	0	34,304	109,727	2,655,972	0	3,375,832	7,854,108	1,021,022	12,250,962
University of Essex	15,356,742	392,061	491,140	1,222,198	2,023,754	722,300	0	20,208,195	9,107,070	741,047	30,056,312
University of Exeter	28,320,092	14,951	1,568,842	488,137	570,725	1,541,818	321,565	32,826,130	19,272,530	2,685,923	54,784,583
University College Falmouth	7,780,770	0	0	235,288	861,168	1,677,427	8,638	10,563,291	427,444	283,436	11,274,171
University of Gloucestershire	10,565,973	156,105	55,524	466,162	1,500,298	468,036	302,895	13,514,993	682,990	335,239	14,533,222
Goldsmiths' College	7,424,723	0	0	196,037	772,385	1,955,207	10,387	10,358,739	8,151,035	331,151	18,840,925
University of Greenwich	29,653,232	55,225	1,621,626	1,602,741	4,982,282	2,895,896	61,718	40,872,720	2,638,859	1,729,901	45,241,480
Guildhall School of Music & Drama	1,360,180	0	0	27,522	47,534	323,747	0	1,758,983	227,273	305,367	2,291,623
Harper Adams University College	5,627,950	1,274,361	1,332,846	331,404	891,479	2,075,668	0	11,533,708	283,789	0	11,817,497
University of Hertfordshire	-,,500	, .,	1,316,859	1,186,973	3,432,592	, ,	44,974	33,865,115	4,319,694	2,850,000	41,034,809

				Teachin	g funds				Research funds	Third stream	
		Funding for	High cost		Teaching		Other			Higher	1
	Funding for old-	old-regime	funding for		enhancement		recurrent				Total recurrent
	regime students	-	new-regime	Widening	and student	Other targeted	teaching	Total teaching	Total research	Innovation	grant
Institution	(mainstream)	funding)	students	participation	success	allocations	grants	funding	funding	Funding	2012-13
Heythrop College	761,277	0	0	31,488	56,333	47,882	0	896,980	64,200	0	961,180
University of Huddersfield	27,888,391	0	1,221,992	2,568,189	3,697,316	1,692,363	29,651	37,097,902	2,031,112	932,553	40,061,567
University of Hull Imperial College London	20,920,409	6,207	907,596	1,804,587	1,976,151	1,698,658	140,351	27,453,959	7,810,710	1,961,504	37,226,173
Keele University	33,849,286 14,044,374	0	5,322,436 836,822	265,937 491,072	344,228 548,561	4,434,139 654,774	1,699,395 502,780	45,915,421 17,078,383	99,466,358 6,178,186	2,850,000 747,361	148,231,779 24,003,930
University of Kent	27,102,567	22,485	1,239,388	1,375,479	1,901,363	1,832,247	0	33,473,529	11,114,494	879,455	45,467,478
King's College London	44,788,899	149,573	6,456,294	349,590	763,596	3,461,633	2,581,382	58,550,967	57,778,810	2,850,000	119,179,777
Kingston University	33,996,389	44,994	2,006,327	879,749	4,894,844	3,130,585	44,793	44,997,681	3,072,824	911,055	48,981,560
Lancaster University	14,705,413	0	867,555	512,463	458,376	1,032,450	0	17,576,257	17,786,719	2,212,607	37,575,583
University of Leeds	54,292,513	0	2,938,935	1,183,847	937,402	3,217,444	968,600	63,538,741	48,422,858	2,850,000	114,811,599
Leeds Metropolitan University Leeds College of Art	29,202,804	162,286	564,044 0	2,075,555 96,761	4,536,848	2,440,042	118,361	39,099,940	1,747,805	1,501,198 0	42,348,943
Leeds Trinity University College	2,263,664 2,732,262	0	0	207,114	462,221 543,477	6,965 14,255	17,230 2,220	2,846,841 3,499,328	0 88,665	0	2,846,841 3,587,993
University of Leicester	24,796,673	71,420	1,510,526	741,404	616,115	1,758,085	515,499	30,009,722	19,561,500	1,918,970	51,490,192
University of Lincoln	17,838,789	45,408	665,214	1,457,453	2,003,595	1,163,680	90,959	23,265,098	1,643,706	509,526	25,418,330
University of Liverpool	46,870,589	25,574	4,678,830	768,879	818,973	1,476,487	1,316,425	55,955,757	36,623,914	2,850,000	95,429,671
Liverpool Hope University	8,703,755	0	97,878	647,613	1,161,273	222,198	20,670	10,853,387	295,575	684,878	11,833,840
Liverpool John Moores University Liverpool Institute for Performing Arts	32,278,500	178,174	2,091,920	1,745,048	3,672,527	1,328,892	71,409	41,366,470	3,599,385	1,941,434	46,907,289
University of the Arts London	1,385,505 23,935,969	0	38,558 167,923	35,976 732,009	112,325 2,499,522	748,108 3,811,787	78,858	2,320,472 31,226,068	0 6,263,464	2,519,630	2,320,472 40,009,162
University of London	5,532	0	107,923	10,000	1,072	33,493	70,030	50,097	47,836	2,519,030	
University College London	39,931,659	0	6,814,276	405,228	362,402	6,258,905	3,103,695	56,876,165	114,547,951	2,850,000	174,274,116
London Business School	63,860	0	0	10,000	3,329	49,736	0	126,925	3,592,986	2,850,000	6,569,911
London School of Economics and Political Science	4,651,845	0	0	94,947	80,878	1,066,934	0	5,894,604	16,773,462	1,687,500	24,355,566
London School of Hygiene & Tropical Medicine	110,914	0	1,977,407	10,000	8,948	1,173,404	233,771	3,514,444	18,155,205	0	21,669,649
London Metropolitan University  London South Bank University	24,053,236	0	982,158	743,377	4,965,437	2,312,338	269,682	33,326,228	2,800,145	1,547,272	37,673,645
Loughborough University	18,515,704 24,161,250	0	1,273,276 1,559,345	781,610 800,382	3,907,116 906,212	3,284,721 1,407,048	52,084 2,258	27,814,511 28,836,495	1,974,541 21,230,696	807,516 1,635,774	30,596,568 51,702,965
University of Manchester	61,516,889	0	4,336,897	1,252,761	731,564	3,824,486	1,613,944	73,276,541	84,205,014	2,850,000	160,331,555
Manchester Metropolitan University	39,230,182	97,587	1,450,374	2,460,706	6,078,296	2,074,327	45,556	51,437,028	5,265,423	1,382,444	58,084,895
Middlesex University	25,137,834	232,533	739,957	919,155	5,082,499	1,789,626	269,474	34,171,078	2,677,843	562,500	37,411,421
University of Newcastle upon Tyne	41,288,382	927	2,512,723	612,229	727,439	2,114,639	1,269,569	48,525,908	34,816,640	2,850,000	86,192,548
Newman University College	2,682,857	0	0	459,516	526,629	169,049	0	3,838,051	24,531	0	
University of Northampton University of Northumbria at Newcastle	11,908,516 32,950,231	76,133	305,617 987,530	930,457 1,660,041	2,664,547 2,703,156	452,248 1,741,122	51,710 156,201	16,313,095 40,274,414	603,536 2,845,923	1,192,212 1,250,915	18,108,843 44,371,252
Norwich University College of the Arts	3,423,639	70,133	192,790	179,506	482,786	105,310	958	4,384,989	2,645,925	1,250,915	4,500,840
University of Nottingham	45.303.023	12,384	3,227,160	864,439	767,540	2,682,403	867,970	53,724,919	49,693,584	2,850,000	106,268,503
Nottingham Trent University	34,437,089	21,481	963,950	1,615,661	2,786,095	1,271,993	48,983	41,145,252	3,931,048	846,630	45,922,930
Open University	59,046,659	0	2,637,827	23,273,796	17,277,704	22,619,320	3,991,473	128,846,779	9,917,281	950,000	139,714,060
School of Oriental and African Studies	3,885,936	0	0	71,543	255,121	753,989	0	4,966,589	6,127,515	475,221	11,569,325
University of Oxford Oxford Brookes University	32,654,118	59,370	1,751,818	401,507	284,216	7,128,936	1,084,244	43,364,209	131,568,718	2,850,000	177,782,927
University of Plymouth	18,512,798 41,961,788	366,894 77,425	802,526 3,279,087	577,339 2,581,820	1,881,089 5,234,408	1,367,701 2,093,065	128,826 324,701	23,637,173 55,552,294	3,506,112 6,770,038	1,637,663 1,504,655	28,780,948 63,826,987
University College Plymouth St Mark & St John	2,286,209	28,485	0,270,007	148,031	488,753	26,233	0	2,977,711	11,956	0	
University of Portsmouth	30,129,031	0	1,641,681	1,631,475	3,244,425	1,645,141	0	38,291,753	4,814,295	773,116	43,879,164
Queen Mary, University of London	35,372,943	0	3,145,618	484,943	608,660	2,406,955	1,220,182	43,239,301	31,739,480	2,850,000	77,828,781
Ravensbourne	4,214,263	15,179	686,806	106,238	342,326	181,304	0	5,546,116	0	0	5,546,116
University of Reading	17,391,989	0	1,022,795	414,129	649,310	1,138,882	32,882	20,649,987	16,983,959	2,171,162	39,805,108
Roehampton University Rose Bruford College	10,745,498 1,529,926	0	175,231 0	328,927 76,888	1,884,620 168,010	1,053,922 909,337	0 171,534	14,188,198 2,855,695	2,318,756 32,668	461,200 0	16,968,154 2,888,363
Royal Academy of Music	785,231	0	0	17,137	32,268	2,599,146	171,554	3,433,782	439,908	0	
Royal Agricultural College	1,770,008	0	218,002	35,829	213,533	1,517,746	0	3,755,118	64,831	0	
Royal College of Art	852,937	0	199,315	19,295	12,172	6,575,652	0	7,659,371	2,396,638	300,811	10,356,820
Royal College of Music	793,064	0	0	18,457	42,554	2,687,423	0	3,541,498	425,973	0	3,967,471
Royal Holloway, University of London	13,255,551	0	526,139	306,832	585,722	1,515,719	0	16,189,963	13,391,531	484,978	30,066,472
Royal Northern College of Music Royal Veterinary College	1,165,498	0	0	28,231	66,878	3,614,394	0	4,875,001	160,732	254,194	5,289,927
St George's Hospital Medical School	14,447,494 17,378,418	0	2,349,667 941,116	115,329 113,174	135,674 167,875	307,155 179,878	0 657,446	17,355,319 19,437,907	5,269,721 5,266,428	1,193,574 934,795	23,818,614 25,639,130
St Mary's University College	17,070,410						037,440	5,877,830	235,943		6,113,773
		0	186.432	183.727	012.190	<b>∠</b> 57.9∠n	()	0,011.030	200.940	()	
University of Salford	4,437,552 23,432,886	0 26,279	186,432 1,307,056	183,722 1,864,972	812,198 2,765,634	257,926 2,611,841	46,744	32,055,412	6,941,298	0 1,787,402	40,784,112
University of Salford University of Sheffield	4,437,552 23,432,886 40,908,730	26,279 36,620	1,307,056 2,429,391	1,864,972 963,791	2,765,634 543,135	2,611,841 2,761,459	46,744 1,167,796	32,055,412 48,810,922	6,941,298 44,371,565	1,787,402 2,850,000	40,784,112 96,032,487
University of Salford	4,437,552 23,432,886	26,279	1,307,056	1,864,972	2,765,634	2,611,841	46,744	32,055,412	6,941,298	1,787,402	40,784,112

				Teachir	ng funds				Research funds	Third stream	
		Funding for	High cost		Teaching		Other			Higher	
	Funding for old-	old-regime	funding for		enhancement		recurrent				Total recurrent
	regime students	,	new-regime	Widening	and student	•	teaching	Total teaching	Total research	Innovation	•
Institution	(mainstream)	funding)	students	participation	success	allocations	grants	funding	funding	Funding	
Southampton Solent University	16,997,100	52,688	859,294	1,051,244	3,136,007	454,454	7,435	22,558,222	190,711	876,722	
Staffordshire University	22,934,212	1,089,136	1,023,270	3,289,330	4,436,628	1,390,229	38,061	34,200,866	561,630	1,202,189	35,964,685
Universities of East Anglia and Essex: Joint Provision at University	7,059,227	0	254,661	791,510	1,270,386	307,258	89,921	9,772,963	0	0	9,772,963
Campus Suffolk											
University of Sunderland	16,447,948	0	519,050	1,905,090	2,677,565	1,398,641	58,732	23,007,026	1,981,184	1,033,888	26,022,098
University of Surrey	13,100,446	0	987,945	342,312	587,519	1,953,331	9,066	16,980,619	15,603,453	2,850,000	35,434,072
University of Sussex	19,436,878	9,495	694,044	434,518	744,312	1,010,216	111,867	22,441,330	15,532,423	1,859,642	
Teesside University	17,643,661	1,312,398	1,017,235	5,203,807	4,189,002	2,659,544	61,911	32,087,558	1,160,650	1,273,652	
Trinity Laban Conservatoire of Music and Dance	1,558,950	0	0	38,854	136,553	5,275,763	0	7,010,120	18,191	389,532	
University of Warwick	25,285,333	0	1,684,614	438,647	461,252	2,721,674	352,171	30,943,691	33,818,770	2,850,000	
University of the West of England, Bristol The University of West London	30,874,971	17,832	1,759,513	1,420,879	3,740,734	781,309	226,754	38,821,992	4,730,337	1,181,664	44,733,993
	10,832,558	0	238,916	367,993	2,238,597	1,137,025	262,185	15,077,274	477,468	616,726	
University of Westminster	24,953,295	0	937,064	777,825	3,858,365	4,019,683	115,834	34,662,066	4,036,960	1,250,314	
University of Winchester	5,758,940	7,371	0	395,797	869,997	158,684	3,948	7,194,737	627,198	0 227 225	.,,
University of Wolverhampton	22,423,275	93,893	777,834	2,642,342	4,139,814	1,180,537	271,224	31,528,919	1,789,972	2,087,085	
University of Worcester	9,810,727	106,415	223,280	793,600	1,946,519	356,528	14,128	13,251,197	142,327	0	
Writtle College	2,390,010	0	371,936	81,703	313,060	70,580	6,431	3,233,720	0	0	
University of York	19,363,551	37,271	1,145,469	501,445	491,987	1,746,358	102,889	23,388,970	25,399,978	2,850,000	
York St John University	4,760,689	11,267	0	363,436	850,081	235,871	15,538	6,236,882	166,357	0	6,403,239
Further education colleges											
Accrington and Rossendale College	479,867	0	5,932	66,645	128,488	19,470	273	700,675	0	0	700,675
Amersham and Wycombe College	0	0	0	14,214	44,767	0	0	58,981	0	0	
Ashton-under-Lyne Sixth Form College	0	0	0	3,324	9,566	0	0	12,890	0	0	
Askham Bryan College	862,249	0	209,696	46,884	139,339	25,175	0	1,283,343	0	0	
Aylesbury College	002,240	0	0	3,324	9,566	0	0	12,890	0	0	
Barking and Dagenham College	321,296	0	0	43,224	85,117	37,054	0	486,691	0	0	
Barnet and Southgate College	0		11,211	14,906	47,108	23,370	0	96,595	0	0	
Barnfield College	0		0	11,617	35,966	0	0	47,583	0	0	
Barnsley College	0	0	0	5,695	17,601	0	0	23,296	0	0	
Basingstoke College of Technology	212,320	0	18,538	27,805	44,617	17,968	0	321,248	0	0	
City of Bath College	125,663	0	2,966	2,512	31,817	32,738	0	195,696	0	0	
Bedford College	319,078	0	65,252	2,402	64,124	74,855	0	525,711	0	0	
Berkshire College of Agriculture	0.0,070		0	6,986	20,279	0	0	27,265	0	0	
Bexley College	13,871	0	0	500	0	8,106	0	22,477	0	0	
Bicton College	0	0	22,245	3,324	9,566	0,100	0	35,135	0	0	
City College, Birmingham	131,209	0	0	30,977	33,804	6,606	0	202,596	0	0	
Birmingham Metropolitan College	0	89,416	61,411	79,453	93,797	708	0	324,785	0	0	
Bishop Burton College	1,229,553	00,410	255,818	117,304	326,959	117,660	0	2,047,294	0	0	
Blackburn College	3,985,101	0	114,191	474,179	1,026,302	185,413	0	5,785,186	0	0	
Blackpool and the Fylde College	3,893,444	0	264,908	648,653	1,015,063	255,824	0	6,077,892	0	0	
Bolton College	113,424	0	25,211	1,000	25,427	29,687	0	194,749	0	0	
Boston College	0	0	0	7,325	21,427	0	0	28,752	0	0	
The Bournemouth and Poole College	0		0	19,410	62,367	0	0	81,777	0	0	
Bradford College	3,154,578		52,083	540,091	813,560	199,466	13,383	4,773,161	0	0	
Bridgwater College	224,936	0	21,504	62,799	72,007	37,417	0	418,663	0	0	
City College Brighton and Hove	0		16,313	14,553	45,914	0	0	76,780	0	0	- ,
City of Bristol College	0		59,320	22,798	73,846	0	0	155,964	0	0	
Brockenhurst College	0		0 0	4,340	13,009	0	0	17,349	0	0	
Bromley College of Further and Higher Education	0	0	38,439	10,148	30,992	15,375	0	94,954	0	0	
Brooklands College	141,709	0	0	5,128	33,860	29,103	0	209,800	0	0	
Brooksby Melton College	141,709	0	37,075	15,344	48,593	29,103	0	101,012	0	0	
Burnley College	0		7,415	20,313	65,428	0	0	93,156	0	0	- ,-
Calderdale College	306,982	0	7,413	46,816	84,842	23,860	0	462,500	0	0	
Cambridge Regional College	300,962		0	3,324	9,566	23,000	0	12,890	0	0	
Canterbury College	0		17,796	14,327	45,149	0	0	77,272	0	0	
Carlisle College	218,819		13,347	70,549	53,524	57,558	0	413,797	0	0	
Carshalton College				14,662	46,282		0	112,734	0	0	
Central Bedfordshire College	0		28,830			22,960	0		0		, -
Central Sussex College	293 510		4,449	4,566	13,774	66 401		22,789		0	,
Chesterfield College	283,510		40,041	1,000	71,993	66,401	0	484,605	0	0	
Chesternela College	512,132	0	37,668	174,806	114,107	117,002	0	955,715	0	0	955,715

				Teachin	g funds				Research funds	Third stream	
		Funding for	High cost		Teaching		Other			Higher	
	Funding for old-	old-regime	funding for		enhancement		recurrent			•	Total recurrent
	regime students	,	new-regime	Widening	and student	Other targeted	teaching	Total teaching	Total research	Innovation	grant
Institution	(mainstream)	funding)	students	participation	success	allocations	grants	funding	funding	Funding	2012-13
Chichester College City and Islington College	222,818 0	0	13,347 0	10,595 12,132	51,768 37,711	0 29,216	0	298,528 79,059	0	0	
Cleveland College of Art and Design	1,003,653	0	0	82,303	226,623	29,210	0	1,312,579	0	0	
Colchester Institute	0	0	0	10,261	31,375	0	0	41,636	0	0	
Cornwall College	0	0	111,225	28,442	92,212	0	0	231,879	0	0	,
City College Coventry Craven College	152,838	0	0	9,660	32,808	36,043	0	231,349	0	0	
Croydon College	224,860 1,294,332	29,030	41,524 0	11,632 41,774	48,100 349,203	23,180 148,305	0	378,326 1,833,614	0	0	
Dearne Valley College	195,834	0	0	23,400	63,242	9,407	0	291,883	0	0	
Derby College	111,279	0	39,300	37,789	34,804	38,092	0	261,264	0	0	
Doncaster College	1,169,231	0	43,185	234,587	268,780	105,736	0	1,821,519	0	0	.,
Dudley College of Technology Ealing, Hammersmith and West London College	173,650 236,549	0	35,459 0	96,091	65,124	44,637	0	414,961 285,290	0	0	7
East Riding College	229,452	0	0	2,845 56,186	14,794 60,205	31,102 35,127	0	380,970	0	0	
Easton College	0	0	38,558	4,114	12,244	0	0	54,916	0	0	
Eastleigh College	150,346	0	0	18,672	29,937	32,765	0	231,720	0	0	231,720
Exeter College	193,466	0	0	20,383	45,892	10,041	0	269,782	0	0	
Fareham College Farnborough College of Technology	55,350 1,237,684	0	35,592 30,224	1,000 62,323	25,886 333,126	32,194 171,620	0	150,022 1,834,977	0	0	,
Furness College	1,237,004	0	13,347	4,566	13,774	171,620	0	31,687	0	0	
Gateshead College	346,175	81,746	22,245	233,210	169,668	93,009	0	946,053	0	0	
Gloucestershire College	616,482	0	38,602	81,867	141,131	95,617	0	973,699	0	0	
Grimsby Institute of Further and Higher Education	2,699,519	34,292	59,321	436,518	635,474	165,819	2,237	4,033,180	0	0	-,,,,,,,,,
Guildford College of Further and Higher Education Hackney Community College	787,884 0	0	79,177 0	30,069 3,662	258,412 10,713	42,890 8,300	0	1,198,432 22,675	0	0	
Hadlow College	0	0	88,980	7,664	22,575	0,300	0	119,219	0	0	
Halesowen College	23,464	0	11,123	500	9,416	10,305	0	54,808	0	0	
The College of Haringey, Enfield and North East London	0	0	29,897	4,927	14,999	11,620	0	61,443	0	0	61,443
Harrow College Hartpury College	0	0	19,220	8,197	24,381	12,095	0	63,893	0	0	,
Havering College of Further and Higher Education	0 1,714,184	0 42,502	256,559 80,242	44,756 308,649	134,682 360,510	<u>0</u> 251,610	0	435,997 2,757,697	0	0	
Henley College Coventry	274,593	42,302	47,456	56,469	58,368	27,224	0	464,110	0	0	
Hereford College of Arts	678,085	0	0	28,253	157,126	2,114	0	865,578	0	0	865,578
Herefordshire College of Technology	65,767	0	0	6,508	21,587	12,419	0	106,281	0	0	
Highbury College Holy Cross College	242,231	0	15,572 0	59,483	87,804	58,659	0	463,749	0	0	,
Hopwood Hall College	0 251,762	0	44,490	14,553 9,777	45,914 36,396	0 35,957	0	60,467 378,382	0	0	
Hugh Baird College	0	0	0	9,245	27,931	0	0	37,176	0	0	
Hull College	2,435,155	0	39,077	421,899	523,899	218,790	0	3,638,820	0	0	3,638,820
Kendal College	0	0	0	3,549	10,331	0	0	13,880	0	0	,
Kensington and Chelsea College Kingston College	303,150	0	0 34,435	500 1,000	13,520 33,090	23,087 39,721	0	37,107 411,396	0	0	
Kingston Maurward College	0	0	23,728	3,324	9,566	39,721	0	36,618	0	0	
Kirklees College	449,873	0	14,830	41,931	77,782	22,801	0	607,217	0	0	
Knowsley Community College	0	0	0	4,114	12,244	0	0	16,358	0	0	16,358
Lakes College - West Cumbria Leeds College of Building	418,718	0	93,118	164,384	88,226	106,857	0	871,303	0	0	
Leeds College of Building Leeds City College	2,662,582	0 484,483	20,762 69,701	5,582 129,947	17,218 550,506	0 147,554	0	43,562 4,044,773	0	0	
Leicester College	376,869	404,463	75,633	110,207	100,489	76,359	0	739,557	0	0	
Lewisham College	87,622	0	0	10,727	24,702	12,920	0	135,971	0	0	
Lincoln College	280,129	0	48,939	82,690	81,116	54,654	0	547,528	0	0	
Liverpool Community College	704,798	0	41,079	95,824	156,556	41,546	0	1,039,803	0	0	
Loughborough College Macclesfield College	1,248,335 1,226,636	0 84,006	72,667 114,191	148,930 31,752	250,838 64,946	111,162 81,519	0	1,831,932 1,603,050	0	0	
The Manchester College	1,986,848	04,006	0	226,472	644,132	61,531	0	2,918,983	0	0	
Mid-Kent College of Higher and Further Education	0	0	0	25,256	81,881	0	0	107,137	0	0	107,137
Milton Keynes College	0	0	53,388	16,925	53,949	0	0	124,262	0	0	
Moulton College Myerscough College	612,801	0	103,810	11,668	48,136	34,086	0	810,501	0	0	
New College Durham	0 1,507,127	0	94,912 18,538	10,939 465,989	33,671 363,570	0 244,200	0	139,522 2,599,424	0	0	
New College Nottingham	884,661	0	14,089	78,875	237,758	86,715	0	1,302,098	0	0	
New College Stamford	217,042	0	0	8,869	58,981	8,984	0	293,876	0	0	293,876
New College Telford	28,481	0	0	2,682	9,143	0	0	40,306	0	0	40,306

				Teachin	g funds				Research funds	Third stream	
		Funding for	High cost		Teaching		Other			Higher	
	Funding for old-	old-regime	funding for		enhancement		recurrent			-	Total recurrent
	regime students	,	new-regime	Widening	and student	Other targeted	teaching	Total teaching	Total research	Innovation	grant
Institution	(mainstream)	funding)	students	participation	success	allocations	grants	funding	funding	Funding	2012-13
Newbury College Newcastle College	48,559	0	34,109	3,165	17,383	20,627	0	123,843	0	0	123,843
Newham College of Further Education	4,250,324 0	1,260,288 0	255,669 0	969,745 42,190	1,171,943 125,989	75,073 97,608	0	7,983,042 265,787	0	0	, , .
North East Surrey College of Technology	861,241	0	74,521	11,999	110,494	29,494	84	1,087,833	0	0	
North East Worcestershire College	434,615	0	0	54,631	131,070	31,205	0	651,521	0	0	
North Hertfordshire College	0	0	0	3,324	9,566	0	0	12,890	0	0	12,890
North Lindsey College	1,061,194	22,050	83,790	273,791	278,670	82,858	0	1,802,353	0	0	, ,
North Nottinghamshire College North Warwickshire and Hinckley College	16,089	0	0	31,718	10,623	11,626	0	70,056	0	0	- 1
North West Kent College of Technology	347,257 31,388	0	51,905 8,898	86,490 500	81,953 5,311	46,769 6,153	0	614,374 52,250	0	0	- ,-
The College of North West London	244,648	0	13,614	11,675	72,961	91,955	0	434,853	0	0	
Northbrook College, Sussex	1,494,327	0	38,558	100,904	357,451	83,687	0	2,074,927	0	0	
Northumberland College	164,581	0	25,211	123,918	58,177	45,712	0	417,599	0	0	
Norwich City College of Further and Higher Education	0	0	0	29,387	95,273	0	0	124,660	0	0	,
The Oldham College	0	0	0	13,650	42,854	0	0	56,504	0	0	1
Oxford and Cherwell Valley College Peter Symonds College	0	0	0	1,809	3,139	6,491	0	11,439	0	0	
Peter Symonds College Peterborough Regional College	0	0	0 22,245	8,228 5,470	24,488 16,835	0	0	32,716 44,550	0	0	
Petroc Petroc	0	0	22,245 5,932	3,324	9,566	0	0	44,550 18,822	0	0	
Plumpton College	0	0	108,259	15,796	50,123	0	0	174,178	0	0	
Plymouth College of Art	1,318,820	0	0	69,412	280,317	13,120	4,014	1,685,683	0	0	
City College Plymouth	118,637	0	1,987	500	23,588	26,491	0	171,203	0	0	171,203
Preston College	0	0	0	5,131	15,687	0	0	20,818	0	0	
Richard Huish College	0	0	0	3,324	9,566	0	0	12,890	0	0	
Richmond-upon-Thames College Riverside College, Halton	747.000	0	12,012	1,141	5,736	9,340	0	28,229	0	0	-, -
Rotherham College of Arts and Technology	747,288 250,908	0	0 31,143	112,034 113,393	103,563 64,324	117,157 40,527	0	1,080,042 500,295	0	0	, , -
Runshaw College	250,908	0	31,143	14,214	44,767	40,527	0	58,981	0	0	
Ruskin College	580,131	0	0	24,535	145,807	28,098	0	778,571	0	0	
Salford City College	42,266	0	0	500	11,106	12,155	0	66,027	0	0	
Sandwell College	27,025	0	5,932	500	8,450	9,248	0	51,155	0	0	- ,
Selby College	0	0	11,864	3,324	9,566	0	0	24,754	0	0	
The Sheffield College	619,375	0	57,096	50,477	113,592	47,831	0	888,371	0	0	
Solihull College Somerset College of Arts and Technology	658,592	0	91,946	75,345	181,202	30,025	0	1,037,110	0	0	, , -
South Birmingham College	351,997 0	0	28,177	12,947 9,584	35,486 29,079	14,950 0	0	443,557 38,663	0	0	-,
South Devon College	0	0	0	4,114	12,244	0	0	16,358	0	0	
The South Downs College	174,789	0	41,524	50,795	39,342	27,480	0	333,930	0	0	
South Essex College of Further and Higher Education	0	0	0	14,214	44,767	0	0	58,981	0	0	58,981
South Gloucestershire and Stroud College	224,681	0	0	14,165	36,828	10,041	0	285,715	0	0	
South Leicestershire College	121,891	0	0	10,924	14,486	15,854	0	163,155	0	0	
South Nottingham College South Thames College	480,858	0	74,892	61,000	98,968	50,781	0	766,499	0	0	,
South Triames College South Tyneside College	623,303	0 56,024	16,610 238,733	1,000 334,683	56,243 170,113	76,485 97,068	0	150,338 1,519,924	0	0	,
South and West Kent College	61,951	0	742	500	22,839	24,996	0	111,028	0	0	
Southampton City College	39,896	0	39,300	500	18,107	19,817	0	117,620	0	0	
Southport College	0	0	8,898	4,453	13,392	0	0	26,743	0	0	
Sparsholt College Hampshire	1,036,471	0	198,722	34,231	201,547	57,770	0	1,528,741	0	0	1,528,741
St Helens College	1,103,989	0	142,235	292,962	327,047	192,388	0	2,058,621	0	0	
St Mary's College, Blackburn Stanmore College	0	0	0	3,324	9,566	0	0	12,890	0	0	
Stephenson College	400.679	0	0	4,769	14,463	7,175	0	26,407	0	0	-, -
Stockport College	409,678 1,432,718	0	44,490 59,320	119,861 231,447	91,075 413,804	81,333 139,356	0	746,437 2,276,645	0	0	
Stourbridge College	37,309	0		3,836	10,355	139,336	0	51,632	0	0	
Stratford-upon-Avon College	85,182	0	0	3,739	0	0	0	88,921	0	0	
Strode College	0	0	0	3,324	9,566	0	0	12,890	0	0	
City of Sunderland College	262,220	123,622	44,490	158,739	108,889	73,790	0	771,750	0	0	771,750
Sussex Downs College	0	0	0	15,909	50,506	0	0	66,415	0	0	
Swindon College Temposide College	195,925	0	0	45,455	51,671	40,121	0	333,172	0	0	
Tameside College Telford College of Arts and Technology	137,831	0	39,300	43,984	26,641	37,947	0	285,703	0	0	,
Totton College	18,570 0	0	0	500 500	3,380 2,414	3,699 2,642	0	26,149 5,556	0	0	
Trafford College	314,611	0	35,592	86,608	73,406	45,686	0	555,903	0	0	

				Teachin	g funds				Research funds	Third stream	_
		Funding for	High cost		Teaching		Other			Higher	
	Funding for old-	old-regime	funding for		enhancement		recurrent			Education	<b>Total recurrent</b>
	regime students	students (co-	new-regime	Widening	and student	Other targeted	teaching	Total teaching	Total research	Innovation	grant
Institution	(mainstream)	funding)	students	participation	success	allocations	grants	funding	funding	Funding	2012-13
Truro and Penwith College	0	0	0	8,454	25,253	0	0	33,707	0	0	33,707
Tyne Metropolitan College	206,423	0	46,715	25,297	39,171	28,112	0	345,718	0	0	345,718
Uxbridge College	146,006	0	10,411	1,823	38,961	16,987	0	214,188	0	0	214,188
Wakefield College	482,130	0	29,660	209,025	157,623	71,591	0	950,029	0	0	950,029
Walsall College	381,321	0	0	84,389	79,036	54,669	0	599,415	0	0	599,415
Warwickshire College	1,586,332	34,970	265,457	41,301	223,776	86,226	0	2,238,062	0	0	2,238,062
West Nottinghamshire College	878,046	0	55,524	245,853	249,925	82,989	0	1,512,337	0	0	1,512,337
West Thames College	339,039	0	0	5,992	94,794	12,878	0	452,703	0	0	452,703
City of Westminster College	286,650	0	29,482	31,582	79,665	95,105	0	522,484	0	0	522,484
Westminster Kingsway College	447,468	0	0	4,584	70,237	36,829	0	559,118	0	0	559,118
Weston College	0	0	0	7,777	22,957	0	0	30,734	0	0	30,734
Weymouth College	0	0	34,109	4,001	11,861	0	0	49,971	0	0	49,971
Wigan and Leigh College	885,756	0	81,565	227,647	248,978	133,091	0	1,577,037	0	0	1,577,037
Wiltshire College	450,293	0	124,216	47,637	118,836	55,125	0	796,107	0	0	796,107
Wirral Metropolitan College	522,266	0	41,524	56,145	127,283	34,139	0	781,357	0	0	781,357
City of Wolverhampton College	0	0	0	4,453	13,392	0	0	17,845	0	0	17,845
Worcester College of Technology	623,612	994,791	71,184	442,277	537,931	77,168	0	2,746,963	0	0	2,746,963
The Working Men's College	0	0	0	3,662	10,713	8,300	0	22,675	0	0	22,675
Yeovil College	0	0	0	9,132	27,549	0	0	36,681	0	0	36,681
York College	722,835	14,335	11,923	45,313	216,375	63,590	0	1,074,371	0	0	1,074,371
Overall total	2,390,452,486	14,456,480	145,424,061	140,476,500	242,916,355	243,636,026	35,380,609	3,212,742,517	1,557,999,978	150,374,996	4,921,117,491
HEI total	2,315,751,118	11,083,265	139,115,374	128,262,221	222,314,217	236,445,101	35,360,618	3,088,331,914	1,557,999,978	150,374,996	4,796,706,888
FEC total	74.701.368	3,373,215	6.308.687	12.214.279	20,602,138	7,190,925	19,991	124,410,603	0	0	124,410,603

Table 2 Comparison of 2011-12 and 2012-13 quality-related research (QR) funding

Figures for 2011-12 include audit adjustments implemented after the March 2011 grant announcement

	Mainstream QR (including London weighting)			QR RDP supervision fund				Other QR <sup>1</sup>				Total QR				
		,		Doroontogo		-		Doroontogo				Doroontogo				Percentage
Institution	2011-12	2012-13	Difference	Percentage difference	2011-12	2012-13	Difference	Percentage difference	2011-12	2012-13	Difference	Percentage difference	2011-12	2012-13	Difference	difference
Anglia Ruskin University	713,945	627,196	-86,749	-12.2%	283,292	352,075	68,783	24.3%	29,704	54,569	24,865	83.7%	1,026,941	1,033,840	6,899	0.7%
Aston University	4,558,807	4,306,691	-252,116	-5.5%	1,046,979	1,045,905	-1,074	-0.1%	436,921	539,913	102,992	23.6%	6,042,707	5,892,509	-150,198	-2.5%
University of Bath	12,979,689	12,506,758	-472,931	-3.6%	2,619,272	3,192,676	573,404	21.9%	1,578,173	1,567,721	-10,452	-0.7%	17,177,134	17,267,155	90,021	0.5%
Bath Spa University	495,005	421,076	-73,929	-14.9%	129,484	99,367	-30,117	-23.3%	12,991	16,471	3,480	26.8%	637,480	536,914	-100,566	-15.8%
University of Bedfordshire	637,984	558,179	-79,805	-12.5%	404,036	319,175	-84,861	-21.0%	85,527	174,178	88,651	103.7%	1,127,547	1,051,532	-76,015	-6.7%
Birkbeck College University of Birmingham	7,480,292 29,552,019	7,153,877 28,463,603	-326,415 -1,088,416	-4.4% -3.7%	1,787,494 5,942,822	2,223,442 7,388,612	435,948 1,445,790	24.4% 24.3%	779,601 6,959,313	784,514 6,549,928	4,913 -409,385	0.6% -5.9%	10,047,387 42,454,154	10,161,833 42,402,143	114,446 -52,011	1.1% -0.1%
Birmingham City University	1,412,445	1,355,691	-56,754	-4.0%	156,493	150,511	-5,982	-3.8%	65,762	89,516	23,754	36.1%	1,634,700	1,595,718	-38,982	-2.4%
Bishop Grosseteste University College, Lincoln	15,557	9,151	-6,406	-41.2%	6,895	5,927	-968	-14.0%	58	125	67	115.5%	22,510	15,203	-7,307	-32.5%
University of Bolton	479,503	423,074	-56,429	-11.8%	148,125	195,674	47,549	32.1%	40,004	70,655	30,651	76.6%	667,632	689,403	21,771	3.3%
The Arts University College at Bournemouth	17,778	16,263	-1,515	-8.5%	0	0	0	n/a	0	0	0	n/a	17,778	16,263	-1,515	-8.5%
Bournemouth University	1,524,849	1,452,403	-72,446	-4.8%	340,614	341,533	919	0.3%	114,009	68,640	-45,369	-39.8%	1,979,472	1,862,576	-116,896	-5.9%
University of Bradford	4,946,182	4,606,769	-339,413	-6.9%	757,775	764,281	6,506	0.9%	726,561	672,916	-53,645	-7.4%	6,430,518	6,043,966	-386,552	-6.0%
University of Bridgel	4,985,989	4,723,560	-262,429	-5.3%	703,185	736,348	33,163	4.7%	363,695	424,625	60,930	16.8%	6,052,869	5,884,533	-168,336	-2.8%
University of Bristol  Brunel University	35,631,576 9,590,522	34,525,675 8,960,503	-1,105,901 -630,019	-3.1% -6.6%	6,174,292 1,592,077	7,391,550 1,693,744	1,217,258 101,667	19.7% 6.4%	6,912,806 559,040	6,742,287 677,831	-170,519 118,791	-2.5% 21.2%	48,718,674 11,741,639	48,659,512 11,332,078	-59,162 -409,561	-0.1% -3.5%
Buckinghamshire New University	169,705	147,266	-22,439	-13.2%	77,049	46,646	-30,403	-39.5%	32,791	51,699	18,908	57.7%	279,545	245,611	-33,934	-12.1%
University of Cambridge	78,298,683	77,512,644	-786,039	-1.0%	12,958,752	15,512,450	2,553,698	19.7%	26,287,588	27,514,987	1,227,399	4.7%	117,545,023	120,540,081	2,995,058	2.5%
Institute of Cancer Research	5,644,944	5,854,211	209,267	3.7%	536,230	689,915	153,685	28.7%	10,090,608	10,123,922	33,314	0.3%	16,271,782	16,668,048	396,266	2.4%
Canterbury Christ Church University	544,912	455,508	-89,404	-16.4%	410,301	308,757	-101,544	-24.7%	227,701	176,852	-50,849	-22.3%	1,182,914	941,117	-241,797	-20.4%
University of Central Lancashire	2,569,064	2,285,214	-283,850	-11.0%	729,266	748,684	19,418	2.7%	217,519	174,357	-43,162	-19.8%	3,515,849	3,208,255	-307,594	-8.7%
Central School of Speech and Drama	238,150	231,197	-6,953	-2.9%	73,786	90,440	16,654	22.6%	1,595	1,119	-476	-29.8%	313,531	322,756	9,225	2.9%
University of Chester	387,527	320,474	-67,053	-17.3%	310,923	225,048	-85,875	-27.6%	16,672	29,402	12,730	76.4%	715,122	574,924	-140,198	-19.6%
University of Chichester	241,824	199,839	-41,985	-17.4%	76,878	61,790	-15,088	-19.6%	5,765	8,221	2,456	42.6%	324,467	269,850	-54,617	-16.8%
City University, London Courtauld Institute of Art	8,091,204 768,160	7,758,525 762,187	-332,679 -5,973	-4.1% -0.8%	1,413,590 190,198	1,727,663 234,722	314,073 44,524	22.2% 23.4%	231,930 156,226	257,186 141,607	25,256 -14,619	10.9% -9.4%	9,736,724 1,114,584	9,743,374 1,138,516	6,650 23,932	0.1% 2.1%
Coventry University	1,198,271	1,073,936	-124,335	-10.4%	490,392	418,730	-71,662	-14.6%	290,993	350,364	59,371	20.4%	1,979,656	1,843,030	-136,626	-6.9%
Cranfield University	6,110,383	5,858,579	-251,804	-4.1%	2,520,196	2,649,327	129,131	5.1%	4,265,789	3,491,242	-774,547	-18.2%	12,896,368	11,999,148	-897,220	-7.0%
University for the Creative Arts	404,575	374,255	-30,320	-7.5%	26,890	4,445	-22,445	-83.5%	1,696	4,561	2,865	168.9%	433,161	383,261	-49,900	-11.5%
University of Cumbria	107,861	73,734	-34,127	-31.6%	70,466	8,545	-61,921	-87.9%	10,892	18,212	7,320	67.2%	189,219	100,491	-88,728	-46.9%
De Montfort University	3,663,291	3,443,163	-220,128	-6.0%	718,164	732,341	14,177	2.0%	213,669	117,245	-96,424	-45.1%	4,595,124	4,292,749	-302,375	-6.6%
University of Derby	365,442	321,565	-43,877	-12.0%	91,702	55,112	-36,590	-39.9%	7,343	7,129	-214	-2.9%	464,487	383,806	-80,681	-17.4%
University of Durham	19,786,050	19,037,480	-748,570	-3.8%	3,532,161	4,542,189	1,010,028	28.6%	1,698,060	1,677,793	-20,267	-1.2%	25,016,271	25,257,462	241,191	1.0%
University of East Anglia University of East London	12,052,404 1,547,177	11,480,922 1,398,806	-571,482 -148,371	-4.7% -9.6%	2,582,627 797,384	3,117,776 598,059	535,149 -199,325	20.7% -25.0%	1,074,926 101,343	1,020,859 76,556	-54,067 -24,787	-5.0% -24.5%	15,709,957 2,445,904	15,619,557 2,073,421	-90,400 -372,483	-0.6% -15.2%
Edge Hill University	258,135	213,085	-45,050	-17.5%	37,835	32,814	-5,021	-13.3%	6,543	7,125	582	8.9%	302,513	253,024	-49,489	-16.4%
Institute of Education	6,902,582	6,033,427	-869,155	-12.6%	1,102,229	1,492,448	390,219	35.4%	369,380	328,233	-41,147	-11.1%	8,374,191	7,854,108	-520,083	-6.2%
University of Essex	7,455,320	7,147,578	-307,742	-4.1%	1,629,320	1,756,673	127,353	7.8%	201,283	202,819	1,536	0.8%	9,285,923	9,107,070	-178,853	-1.9%
University of Exeter	13,550,035	12,823,455	-726,580	-5.4%	3,849,595	4,725,051	875,456	22.7%	1,356,486	1,724,024	367,538	27.1%	18,756,116	19,272,530	516,414	2.8%
University College Falmouth	367,630	325,044	-42,586	-11.6%	103,077	101,650	-1,427	-1.4%	0	750	750	n/a	470,707	427,444	-43,263	-9.2%
University of Gloucestershire	505,179	419,053	-86,126	-17.0%	442,820	245,225	-197,595	-44.6%	1,964	18,712	16,748	852.7%	949,963	682,990	-266,973	-28.1%
Goldsmiths' College	6,711,381	6,368,703	-342,678	-5.1%	1,166,363	1,625,204	458,841	39.3%	333,439	157,128	-176,311	-52.9%	8,211,183	8,151,035	-60,148	-0.7%
University of Greenwich Guildhall School of Music & Drama	2,193,241 209,023	1,969,033 199,286	-224,208 -9,737	-10.2% -4.7%	769,713 25,097	498,716 24,571	-270,997 -526	-35.2% -2.1%	178,792 5,648	171,110 3,416	-7,682 -2,232	-4.3% -39.5%	3,141,746 239,768	2,638,859 227,273	-502,887 -12,495	-16.0% -5.2%
Harper Adams University College	209,023	199,286	-31,935	-4.7%	47,161	28,578	-18,583	-39.4%	60,728	61,439	-2,232 711	1.2%	333,596	283,789	-49,807	-14.9%
University of Hertfordshire	3,076,823	2,893,372	-183,451	-6.0%	1,239,883	1,177,364	-62,519	-5.0%	196,619	248,958	52,339	26.6%	4,513,325	4,319,694	-193,631	-4.3%
Heythrop College	55,289	36,590	-18,699	-33.8%	53,399	27,610	-25,789	-48.3%	0	0	0	n/a	108,688	64,200	-44,488	-40.9%
University of Huddersfield	1,152,023	1,040,452	-111,571	-9.7%	1,056,564	832,511	-224,053	-21.2%	113,309	158,149	44,840	39.6%	2,321,896	2,031,112	-290,784	-12.5%
University of Hull	6,000,321	5,526,541	-473,780	-7.9%	1,496,679	1,562,600	65,921	4.4%	769,347	721,569	-47,778	-6.2%	8,266,347	7,810,710	-455,637	-5.5%
Imperial College London	57,006,561	57,531,991	525,430	0.9%	12,731,615	16,444,733	3,713,118	29.2%	26,657,200	25,489,634	-1,167,566	-4.4%	96,395,376	99,466,358	3,070,982	3.2%
Keele University	4,774,233	4,448,441	-325,792	-6.8%	1,024,054	1,030,830	6,776	0.7%	729,536	698,915	-30,621	-4.2%	6,527,823	6,178,186	-349,637	-5.4%
University of Kent	8,916,818	8,461,030	-455,788	-5.1%	1,991,848	2,034,996	43,148	2.2%	633,371	618,468	-14,903	-2.4%	11,542,037	11,114,494	-427,543	-3.7%
King's College London	36,836,504	35,738,357	-1,098,147	-3.0%	7,198,842	8,595,390	1,396,548	19.4%	13,375,057	13,445,063	70,006	0.5%	57,410,403	57,778,810	368,407	0.6%
Kingston University  Lancaster University	2,446,663 14,464,230	2,205,656 13,972,909	-241,007 -491,321	-9.9% -3.4%	801,420 2,736,904	695,626 3,151,049	-105,794 414,145	-13.2% 15.1%	124,477 593,368	171,542 662,761	47,065 69,393	37.8% 11.7%	3,372,560 17,794,502	3,072,824 17,786,719	-299,736 -7,783	-8.9% 0.0%
University of Leeds	35,008,505	33,937,984	-1,070,521	-3.4%	5,952,305	7,337,570	1,385,265	23.3%	6,964,708	7,147,304	182,596	2.6%	47,925,518	48,422,858	497,340	1.0%
Leeds Metropolitan University	1,351,552	1,193,022	-158,530	-11.7%	457,472	350,253	-107,219	-23.4%	109,845	204,530	94,685	86.2%	1,918,869	1,747,805	-171,064	-8.9%
Leeds Trinity University College	93,219	82,491	-10,728	-11.5%	10,341	6,174	-4,167	-40.3%	0	0	0	n/a	103,560	88,665	-14,895	-14.4%
University of Leicester	14,047,250	13,403,197	-644,053	-4.6%	2,870,316	2,861,908	-8,408	-0.3%	3,634,348	3,296,395	-337,953	-9.3%	20,551,914	19,561,500	-990,414	-4.8%
University of Lincoln	1,323,590	1,202,904	-120,686	-9.1%	407,883	318,104	-89,779	-22.0%	58,848	122,698	63,850	108.5%	1,790,321	1,643,706	-146,615	-8.2%
University of Liverpool	23,790,865	23,029,321	-761,544	-3.2%	4,064,647	4,662,329	597,682	14.7%	8,445,609	8,932,264	486,655	5.8%	36,301,121	36,623,914	322,793	0.9%
Liverpool Hope University	232,469	184,324	-48,145	-20.7%	229,253	99,284	-129,969	-56.7%	11,995	11,967	-28	-0.2%	473,717	295,575	-178,142	-37.6%
Liverpool John Moores University	2,892,477	2,589,967	-302,510	-10.5%	775,591	827,850	52,259	6.7%	398,298	181,568	-216,730	-54.4%	4,066,366	3,599,385	-466,981	-11.5%
University of the Arts London University of London	5,875,329 49,461	5,738,751 47,179	-136,578 -2,282	-2.3% -4.6%	378,716 3,089	478,087 0	99,371	26.2% -100.0%	66,621 1,369	46,626 657	-19,995 -712	-30.0% -52.0%	6,320,666 53,919	6,263,464 47,836	-57,202 -6,083	-0.9% -11.3%
Oniversity of London	49,401	47,179	-2,282	-4.0%	3,089	U	-3,089	-100.0%	1,369	007	-/12	-52.0%	53,919	41,836	-5,083	-11.3%

	Mainstream QR (including London weighting)			ting)	QR RDP supervision fund			Other QR <sup>1</sup>				Total QR				
		-		Doroontogo		-		Doroontogo				Doroontogo				Doroontogo
Institution	2011-12	2012-13	Difference	Percentage difference	2011-12	2012-13	Difference	Percentage difference	2011-12	2012-13	Difference	Percentage difference	2011-12	2012-13	Difference	Percentage difference
University College London	71,946,434	71,488,640	-457,794	-0.6%	14,400,424	18,014,000	3,613,576	25.1%	25,856,565	25,045,311	-811,254	-3.1%	112,203,423	114,547,951	2,344,528	2.1%
London Business School	3,371,213	3,511,747	140,534	4.2%	65,639	77,299	11,660	17.8%	77,254	3,940	-73,314	-94.9%	3,514,106	3,592,986	78,880	2.2%
London School of Economics and Political Science	14,074,138	13,642,153	-431,985	-3.1%	1,410,731	1,671,368	260,637	18.5%	1,349,249	1,459,941	110,692	8.2%	16,834,118	16,773,462	-60,656	-0.4%
London School of Hygiene & Tropical Medicine	10,506,910	10,258,379	-248,531	-2.4%	766,043	988,108	222,065	29.0%	6,459,093	6,908,718	449,625	7.0%	17,732,046	18,155,205	423,159	2.4%
London Metropolitan University	2,225,207	1,932,574	-292,633	-13.2%	895,776	763,917	-131,859	-14.7%	82,783	103,654	20,871	25.2%	3,203,766	2,800,145	-403,621	-12.6%
London South Bank University	1,439,145	1,308,991	-130,154	-9.0%	263,249	353,738	90,489	34.4%	236,625	311,812	75,187	31.8%	1,939,019	1,974,541	35,522	1.8%
Loughborough University	17,145,939	16,463,358	-682,581	-4.0%	3,001,850	3,465,345	463,495	15.4%	1,253,994	1,301,993	47,999	3.8%	21,401,783	21,230,696	-171,087	-0.8%
University of Manchester	57,552,397	56,293,690	-1,258,707	-2.2%	9,888,091	12,245,436	2,357,345	23.8%	15,087,430	15,665,888	578,458	3.8%	82,527,918	84,205,014	1,677,096	2.0%
Manchester Metropolitan University	4,277,993	3,839,575	-438,418	-10.2%	1,226,070	1,260,331	34,261	2.8%	219,631	165,517	-54,114	-24.6%	5,723,694	5,265,423	-458,271	-8.0%
Middlesex University	2,372,774	2,199,375	-173,399	-7.3%	449,390	436,157	-13,233	-2.9%	76,295	42,311	-33,984	-44.5%	2,898,459	2,677,843	-220,616	-7.6%
University of Newcastle upon Tyne	23,909,567	23,337,854	-571,713	-2.4%	4,644,306	5,425,617	781,311	16.8%	5,945,543	6,053,169	107,626	1.8%	34,499,416	34,816,640	317,224	0.9%
Newman University College	22,308	13,726	-8,582	-38.5%	19,995	10,805	-9,190	-46.0%	0	0	0	n/a	42,303	24,531	-17,772	-42.0%
University of Northampton	476,029	395,060	-80,969	-17.0%	175,129	140,799	-34,330	-19.6%	29,650	67,677	38,027	128.3%	680,808	603,536	-77,272	-11.4%
University of Northumbria at Newcastle	2,087,511	1,891,220	-196,291	-9.4%	800,666	780,984	-19,682	-2.5%	227,703	173,719	-53,984	-23.7%	3,115,880	2,845,923	-269,957	-8.7%
Norwich University College of the Arts	93,724	84,890	-8,834	-9.4%	35,853	29,337	-6,516	-18.2%	8,015	1,624	-6,391	-79.7%	137,592	115,851	-21,741	-15.8%
University of Nottingham	37,088,097	35,712,394	-1,375,703	-3.7%	7,282,872	8,487,542	1,204,670	16.5%	5,529,841	5,493,648	-36,193	-0.7%	49,900,810	49,693,584	-207,226	-0.4%
Nottingham Trent University	3,145,041	2,902,909	-242,132	-7.7%	514,870	607,324	92,454	18.0%	424,170	420,815	-3,355	-0.8%	4,084,081	3,931,048	-153,033	-3.7%
Open University	8,502,991	8,030,807	-472,184	-5.6%	1,156,402	1,282,371	125,969	10.9%	432,702	604,103	171,401	39.6%	10,092,095	9,917,281	-174,814	-1.7%
School of Oriental and African Studies	4,761,339	4,373,091	-388,248	-8.2%	789,344	944,579	155,235	19.7%	878,232	809,845	-68,387	-7.8%	6,428,915	6,127,515	-301,400	-4.7%
University of Oxford	78,288,597	77,263,188	-1,025,409	-1.3%	10,982,839	13,729,212	2,746,373	25.0%	39,729,182	40,576,318	847,136	2.1%	129,000,618	131,568,718	2,568,100	2.0%
Oxford Brookes University	2,871,036	2,631,003	-240,033	-8.4%	640,529	571,476	-69,053	-10.8%	396,874	303,633	-93,241	-23.5%	3,908,439	3,506,112	-402,327	-10.3%
University of Plymouth	5,724,007	5,204,614	-519,393	-9.1%	1,246,587	1,292,913	46,326	3.7%	338,065	272,511	-65,554	-19.4%	7,308,659	6,770,038	-538,621	-7.4%
University College Plymouth St Mark & St John	20,043	11,320	-8,723	-43.5%	0	167	167	n/a	5,183	469	-4,714	-91.0%	25,226	11,956	-13,270	-52.6%
University of Portsmouth	3,666,383	3,394,597	-271,786	-7.4%	1,080,765	1,175,182	94,417	8.7%	205,525	244,516	38,991	19.0%	4,952,673	4,814,295	-138,378	-2.8%
Queen Mary, University of London	21,620,258	21,271,693	-348,565	-1.6%	3,289,079	4,169,942	880,863	26.8%	6,448,544	6,297,845	-150,699	-2.3%	31,357,881	31,739,480	381,599	1.2%
University of Reading	13,843,229	13,141,791	-701,438	-5.1%	2,608,887	2,764,698	155,811	6.0%	859,410	1,077,470	218,060	25.4%	17,311,526	16,983,959	-327,567	-1.9%
Roehampton University	2,058,015	1,826,997	-231,018	-11.2%	293,445	409,387	115,942	39.5%	26,093	82,372	56,279	215.7%	2,377,553	2,318,756	-58,797	-2.5%
Rose Bruford College	38,901	32,668	-6,233	-16.0%	4,840	0	-4,840	-100.0%	0	0	0	n/a	43,741	32,668	-11,073	-25.3%
Royal Academy of Music	376,019	370,109	-5,910	-1.6%	55,214	69,799	14,585	26.4%	0	0	0	n/a	431,233	439,908	8,675	2.0%
Royal Agricultural College	59,682	51,813	-7,869	-13.2%	16,548	8,891	-7,657	-46.3%	12,793	4,127	-8,666	-67.7%	89,023	64,831	-24,192	-27.2%
Royal College of Art	1,841,458	1,818,791	-22,667	-1.2%	423,791	395,431	-28,360	-6.7%	227,832	182,416	-45,416 6,080	-19.9%	2,493,081 421,961	2,396,638	-96,443	-3.9%
Royal College of Music  Royal Holloway, University of London	361,096 11,002,147	347,767 10,656,380	-13,329 -345,767	-3.7% -3.1%	56,870 1,826,418	68,131 2,054,486	11,261 228,068	19.8% 12.5%	3,995 681,804	10,075 680,665	-1,139	152.2% -0.2%	13,510,369	425,973 13,391,531	4,012 -118,838	1.0% -0.9%
Royal Northern College of Music	162,131	146,851	-15,280	-9.4%	13,445	13,881	436	3.2%	001,004	000,000	-1,139	1	175,576	160,732	-14,844	-8.5%
Royal Veterinary College	3,772,615	3,643,531	-129,084	-3.4%	560,076	705,835	145,759	26.0%	932,394	920,355	-12,039	n/a -1.3%	5,265,085	5,269,721	4,636	0.1%
St George's Hospital Medical School	2,716,514	2,590,610	-125,904	-4.6%	488,236	375,065	-113,171	-23.2%	2,933,263	2,300,753	-632,510	-21.6%	6,138,013	5,266,428	-871,585	-14.2%
St Mary's University College	228,714	203,950	-24,764	-10.8%	17,871	28,898	11,027	61.7%	7,656	3,095	-4,561	-59.6%	254,241	235,943	-18,298	-7.2%
University of Salford	5,735,830	5,419,657	-316,173	-5.5%	1,268,994	1,219,072	-49,922	-3.9%	174,049	302,569	128,520	73.8%	7,178,873	6,941,298	-237,575	-3.3%
University of Sheffield	33,513,897	32,440,050	-1,073,847	-3.2%	5,722,023	6,803,609	1,081,586	18.9%	5,077,472	5,127,906	50,434	1.0%	44,313,392	44,371,565	58,173	0.1%
Sheffield Hallam University	3,482,961	3,185,508	-297,453	-8.5%	750,847	646,157	-104,690	-13.9%	313,713	280,918	-32,795	-10.5%	4,547,521	4,112,583	-434,938	-9.6%
University of Southampton	32,115,660	31,247,409	-868,251	-2.7%	6,209,678	8,130,112	1,920,434	30.9%	5,343,270	5,395,968	52,698	1.0%	43,668,608	44,773,489	1,104,881	2.5%
Southampton Solent University	191,468	166,656	-24,812	-13.0%	34,302	18,558	-15,744	-45.9%	234	5,497	5,263	2249.1%	226,004	190,711	-35,293	-15.6%
Staffordshire University	505,265	441,062	-64,203	-12.7%	139,101	96,806	-42,295	-30.4%	9,868	23,762	13,894	140.8%	654,234	561,630	-92,604	-14.2%
University of Sunderland	1,681,489	1,529,009	-152,480	-9.1%	378,674	335,015	-43,659	-11.5%	125,057	117,160	-7,897	-6.3%	2,185,220	1,981,184	-204,036	-9.3%
University of Surrey	11,489,438	10,958,753	-530,685	-4.6%	2,803,189	3,244,506	441,317	15.7%	1,321,366	1,400,194	78,828	6.0%	15,613,993	15,603,453	-10,540	-0.1%
University of Sussex	12,046,621	11,349,508	-697,113	-5.8%	2,110,917	2,579,809	468,892	22.2%	1,359,593	1,603,106	243,513	17.9%	15,517,131	15,532,423	15,292	0.1%
Teesside University	802,916	720,247	-82,669	-10.3%	313,164	290,807	-22,357	-7.1%	116,639	149,596	32,957	28.3%	1,232,719	1,160,650	-72,069	-5.8%
Trinity Laban Conservatoire of Music and Dance	0	0	0	n/a	0	0	0	n/a	0	18,191	18,191	n/a	0	18,191	18,191	n/a
University of Warwick	26,143,529	25,530,442	-613,087	-2.3%	4,401,689	5,495,940	1,094,251	24.9%	2,404,879	2,792,388	387,509	16.1%	32,950,097	33,818,770	868,673	2.6%
University of the West of England, Bristol	3,810,961	3,515,515	-295,446	-7.8%	813,072	806,466	-6,606	-0.8%	416,676	408,356	-8,320	-2.0%	5,040,709	4,730,337	-310,372	-6.2%
The University of West London	461,295	409,746	-51,549	-11.2%	113,855	56,583	-57,272	-50.3%	28,879	11,139	-17,740	-61.4%	604,029	477,468	-126,561	-21.0%
University of Westminster	3,493,358	3,262,428	-230,930	-6.6%	506,190	482,186	-24,004	-4.7%	297,225	292,346	-4,879	-1.6%	4,296,773	4,036,960	-259,813	-6.0%
University of Winchester	516,368	459,920	-56,448	-10.9%	149,622	147,444	-2,178	-1.5%	8,710	19,834	11,124	127.7%	674,700	627,198	-47,502	-7.0%
University of Wolverhampton	1,596,273	1,443,361	-152,912	-9.6%	219,082	182,253	-36,829	-16.8%	122,029	164,358	42,329	34.7%	1,937,384	1,789,972	-147,412	-7.6%
University of Worcester	81,003	57,287	-23,716	-29.3%	101,009	38,321	-62,688	-62.1%	33,671	46,719	13,048	38.8%	215,683	142,327	-73,356	-34.0%
Writtle College	0	0	0	n/a	0	0	0	n/a	98	0	-98	-100.0%	98	0	-98	-100.0%
University of York	18,636,898	17,942,888	-694,010	-3.7%	3,308,911	4,073,426	764,515	23.1%	3,658,205	3,383,664	-274,541	-7.5%	25,604,014	25,399,978	-204,036	-0.8%
York St John University	168,270	133,846	-34,424	-20.5%	106,146	32,230	-73,916	-69.6%	1,374	281	-1,093	-79.5%	275,790	166,357	-109,433	-39.7%
Overall total	1,085,107,286	1,050,158,287	-34,948,999	-3.2%	205,196,426	240,196,408	34,999,982	17.1%	266,791,854	267,645,283	853,429	0.3%	1,557,095,566	1,557,999,978	904,412	0.1%

<sup>&</sup>lt;sup>1</sup> The columns headed 'Other QR' contain QR charity support funding, the QR business research element, and QR funding for National Research Libraries.

Table 3 Non-recurrent funding for 2012-13

	£000
Learning, teaching and student choice	
Quality assurance	9,350
Higher Education Academy	11,250
National Teaching Fellowship Scheme	550
Supporting professionalism in admissions	350
Maximising the effectiveness of learning technologies	1,000
Capital funding for directly funded further education colleges	3,300
Teaching Capital Investment Fund	56,700
Sub-total Sub-total	82,500
Research	
Museums, galleries and collections	10,447
Research Excellence Framework	2,000
Research Capital Investment Fund	134,347
High performance computing capital	26,000
Sub-total	172,794
	,
Information	
Promoting efficiency	400
<u>Sub-total</u>	400
Investment	
Inherited liabilities	30,000
London whole institution funding	15,629
Equal opportunities	1,000
Leadership Foundation for Higher Education	729
Strategic Development/Catalyst Fund	19,000
Joint Information Systems Committee (JISC)	40,769
JISC capital	20,000
Revolving Green Fund	6,000
Sub-total Sub-total	133,127
Partnership	
International initiatives	545
Higher education regional associations	237
<u>Sub-total</u>	782
Total non-recurrent funding	389,603
Total Holl Total on Tuliding	000,000

		Estimated number of					
		Of which, places	students no longer subject to the		2011-12 Student		Implied
Institution	number control limit for 2012-13	awarded through the margin	student number control	•	number control limit	Difference to 2011- 12	percentage change
Higher education institutions							
Anglia Ruskin University	3,969	569	325	4,294	4,215	79	1.9%
Aston University University of Bath	1,520 724	294 0	733 1,625	2,253	2,077 2,415	176 -66	8.5% -2.7%
Bath Spa University	1,512	0	230	1,742	1,964	-222	-11.3%
University of Bedfordshire Birkbeck College	2,738 20	0	198	23	3,351 23	-415 0	-12.4% 0.0%
University of Birmingham Birmingham City University	1,752 3,666	<u>0</u> 411	3,102 419		5,061 4,108	-207 -23	-4.1% -0.6%
University College Birmingham Bishop Grosseteste University College, Lincoln	1,137 501	204 59	68 20	1,205	1,139 522	66 -1	5.8%
University of Bolton	1,659	173	106	1,765	1,776	-11	-0.6%
The Arts University College at Bournemouth  Bournemouth University	904 2,701	0	0 670		935 3,770	-31 -399	-3.3% -10.6%
University of Bradford University of Brighton	2,124 3,263	0	165 471	2,289 3,734	2,574 4,191	-285 -457	-11.1% -10.9%
University  Brunel University	602	0	2,933 493	3,535	3,410	125 -290	3.7%
Buckinghamshire New University	2,252 1,647	264	192	1,839	3,035 1,769	70	-9.6% 4.0%
University of Cambridge Institute of Cancer Research	584	0	3,102		3,255 0	431	13.2% 0.0%
Canterbury Christ Church University University of Central Lancashire	3,034 4,997	382 0	239 929		3,291 6,711	-18 -785	-0.5% -11.7%
Central School of Speech and Drama	197	0	0	197	204	-7	-3.4%
University of Chester University of Chichester	2,230 1,117	279 154	227 209		2,458 1,313	-1 13	0.0% 1.0%
City University, London Courtauld Institute of Art	1,195 10	0	496 44		1,835 51	-144 3	-7.8% 5.9%
Coventry University	3,990	411	283	4,273	4,325	-52	-1.2%
Cranfield University University for the Creative Arts	0 1,928	0	0	1,928	0 1,994	0 -66	0.0% -3.3%
University of Cumbria Conservatoire for Dance and Drama	1,155 507	160 0	164 0	,	1,304 524	15 -17	1.2% -3.2%
De Montfort University University of Derby	3,555	0 335	400 256	3,955	4,460 3,395	-505 -59	-11.3%
University of Durham	3,080 643	335	2,892	3,535	3,395	-59 86	-1.7% 2.5%
University of East Anglia University of East London	1,900 4,055	0	882 263		3,052 4,940	-270 -622	-8.8% -12.6%
Edge Hill University	2,128	0	239	2,367	2,687	-320	-11.9%
Institute of Education University of Essex	193 2,467	88 0	16 378	2,845	132 3,200	77 -355	58.3% -11.1%
University of Exeter University College Falmouth	950 1,438	0	3,125		4,176 1,487	-101 -49	-2.4% -3.3%
University of Gloucestershire Goldsmiths' College	2,113 1,259	382 0	260 340		2,251 1,787	122 -188	5.4% -10.5%
University of Greenwich	3,946	0	331	4,277	4,824	-547	-11.3%
Guildhall School of Music & Drama  Harper Adams University College	248 599	0 35	0 164		257 802	-9 -39	-3.5% -4.9%
University of Hertfordshire Heythrop College	3,992 153	352 0	574 38		4,722 208	-156 -17	-3.3% -8.2%
University of Huddersfield	4,070	399	458	4,528	4,624	-96	-2.1%
University of Hull Imperial College London	2,927 281	0	404 1,622		3,737 1,836	-406 67	-10.9% 3.6%
Keele University University of Kent	1,234 3,542	0	272 769		1,673 4,792	-167 -481	-10.0% -10.0%
King's College London	770	0	2,232	3,002	3,112	-110	-3.5%
Kingston University Lancaster University	4,685 1,575	0	938		5,764 2,716	-636 -203	-11.0% -7.5%
University of Leeds Leeds College of Art	2,797 388	0	3,436 0	6,233	6,568 402	-335 -14	-5.1% -3.5%
Leeds Metropolitan University	5,000	0	543	5,543	6,264	-721	-11.5%
Leeds Trinity University College University of Leicester	709 1,849	73 0	53 1,356		781 3,438	-19 -233	-2.4% -6.8%
University of Lincoln University of Liverpool	2,553 1,987	0	377 1,634	2,930 3,621	3,315 3,869	-385 -248	-11.6% -6.4%
Liverpool Hope University	1,206	0	105	1,311	1,490	-179	-12.0%
Liverpool John Moores University Liverpool Institute for Performing Arts	4,904 208	0	545		6,128 215	-679 -7	-11.1% -3.3%
University of the Arts London University of London	3,665 0	0	0	-,	3,791 0	-126 0	-3.3% 0.0%
University College London	580	0	2,439	3,019	3,042	-23	-0.8%
London Business School  London School of Economics and Political Science	0 162	0	0 748		0 835	0 75	9.0%
London School of Hygiene & Tropical Medicine London Metropolitan University	0 4,612	0 564	0 270	ŭ	0 4,873	0	0.0% 0.2%
London South Bank University	2,931	352	188	3,119	3,124	-5	-0.2%
Loughborough University University of Manchester	1,866 2,875	0	1,583 3,883		3,638 7,085	-189 -327	-5.2% -4.6%
Manchester Metropolitan University Middlesex University	6,604 3,944	0	617 362		8,121 4,905	-900 -599	-11.1% -12.2%
University of Newcastle upon Tyne	1,658	0	2,203	3,861	4,061	-200	-4.9%
Newman University College University of Northampton	2,340	0	41 162		502 2,848	-57 -346	-11.4% -12.1%
University of Northumbria at Newcastle  Norwich University College of the Arts	4,158 567	235 0	691 0	4,849 567	5,143 587	-294 -20	-5.7% -3.4%
University of Nottingham	2,005	0	3,470	5,475	5,697	-222	-3.9%
Nottingham Trent University Open University	5,612	558 0	712		6,490	-166 0	-2.6% 0.0%
School of Oriental and African Studies University of Oxford	409 588	0	318 3,030		763 3,171	-36 447	-4.7% 14.1%
Oxford Brookes University	2,664	0	375	3,039	3,401	-362	-10.6%
University of Plymouth University College Plymouth St Mark & St John	5,719 586	0 70	730 59		7,240 650	-791 -5	-10.9% -0.8%
University of Portsmouth Queen Mary, University of London	4,218 1,730	0	432 1,284		5,209 3,205	-559 -191	-10.7% -6.0%
Ravensbourne	751	0	0	751	777	-26	-3.3%
University of Reading Roehampton University	1,811 1,844	0 147	656 135		2,703 2,082	-236 -103	-8.7% -4.9%
Rose Bruford College	196	0	0	196	203	-7	-3.4%
Royal Academy of Music Royal Agricultural College	58 249	0	39	288	60 320	-2 -32	-3.3% -10.0%
Royal College of Art Royal College of Music	0 89	0	0		0 92	0 -3	0.0% -3.3%
Royal Holloway, University of London	1,223	0	749	1,972	2,117	-145	-6.8%
Royal Northern College of Music Royal Veterinary College	163 113	0	0 183	296	168 307	-5 -11	-3.0% -3.6%
		-			050		0.00/
St George's Hospital Medical School St Mary's University College	249 917	129	363 80		653 984	-41 13	-6.3% 1.3%

Institution University of Sheffield Sheffield Hallam University University of Southampton Southampton Solent University		0	students no longer subject to the student number control 2,883	Implied total for 2012-13	limit	Difference to 2011-	Implied percentage change
University of Sheffield Sheffield Hallam University University of Southampton	limit for 2012-13 1,377 4,942	the margin	control	2012-13	limit		-
Sheffield Hallam University University of Southampton	4,942		2,883	4,260		450	
	1 550	U	536	5,478	4,419 6,176	-159 -698	-3.6% -11.3%
- Countries Colonic Conversion	3,627	382	2,592 310		4,342 4,011	-192 -74	-4.4% -1.8%
Staffordshire University	3,402	549	344	3,746	3,590	156	4.3%
Universities of East Anglia and Essex; Joint Provision at University Campus Suffolk University of Sunderland	1,272 2,234	88 0	143 288		1,502 2,852	-87 -330	-5.8% -11.6%
University of Surrey University of Sussex	1,353 1,529		610 948	•	2,122 2,670	-159 -193	-7.5% -7.2%
Teesside University	2,324	294	234	2,558	2,532	26	1.0%
Trinity Laban Conservatoire of Music and Dance University of Warwick	201 703	0	0 2,488		208 3,259	-7 -68	-3.4% -2.1%
University of the West of England, Bristol The University of West London	4,601 1,783	0 174	600 198		5,849 2,046	-648 -65	-11.1% -3.2%
University of Westminster	3,565	0	473	4,038	4,553	-515	-11.3%
University of Winchester University of Wolverhampton	1,283 3,497	176 264	129 256		1,399 3,965	13 -212	-5.3%
University of Worcester Writtle College	2,529 306		197 35	2,726 341	2,646 381	80 -40	3.0% -10.5%
University of York	1,255	0	1,959	3,214	3,358	-144	-4.3%
York St John University	1,256	235	115	1,371	1,285	86	6.7%
Further education colleges							
Accrington and Rossendale College	169		9		170	8	4.7%
Amersham and Wycombe College Ashton-under-Lyne Sixth Form College	117 25		0		0	117 25	0.0%
Askham Bryan College Aylesbury College	143 25		4		135 0	12 25	8.9% 0.0%
Barking and Dagenham College	155	78	4	159	88	71	80.7%
Barnet and Southgate College  Barnfield College	114 94		0		0	114 94	0.0%
Barnsley College	46	46	0	46	0	46	0.0%
Basingstoke College of Technology City of Bath College	47 71		6		29 36	24 35	82.8% 97.2%
Bedford College Berkshire College of Agriculture	185 53		0		59 0		213.6% 0.0%
Bexley College	53	53	0	53	0	53	0.0%
Bicton College City College, Birmingham	25 59		0	25 60	35	25 25	0.0% 71.4%
Birmingham Metropolitan College Bishop Burton College	182 210		0 45		70 235	112 20	160.0% 8.5%
Blackburn College	1,000	73	54	1,054	1,115	-61	-5.5%
Blackpool and the Fylde College  Bolton College	846		67 0		905	8	0.9%
Boston College	56		0	56	0	56	0.0%
The Bournemouth and Poole College Bradford College	163 840		0 6		767	163 79	0.0% 10.3%
Bridgwater College City College Brighton and Hove	146 120		13 0		50		218.0%
City of Bristol College	193	193	0	193	0	193	0.0%
Brockenhurst College Bromley College of Further and Higher Education	34 75		0		0		0.0%
Brooklands College Brooksby Melton College	15 127	0 127	4		19 0		0.0%
Burnley College	171	171	0	171	0	171	0.0%
Calderdale College  Cambridge Regional College	118 25		0		101	17 25	16.8%
Canterbury College Carlisle College	118 66		0		0 70		0.0% -5.7%
Carshalton College	112	112	0	112	0	112	0.0%
Central Bedfordshire College Central Sussex College	36		0		0		0.0%
Chesterfield College Chichester College	96 106		0		65 85		47.7%
City and Islington College	88		8	88	0	88	34.1% 0.0%
Cleveland College of Art and Design Colchester Institute	174 82	25 82	52 0		218		3.7% 0.0%
Cornwall College	241	241	0	241	0	241	0.0%
City College Coventry Craven College	41 85	33	0		43 61	-2 30	-4.7% 49.2%
Croydon College Dearne Valley College	257 146	47 35	0		237 122	20 24	8.4% 19.7%
Derby College	44	44	0	44	0	44	0.0%
Doncaster College  Dudley College of Technology	316 51	39 25	21		335 27	2 24	0.6% 88.9%
New College Durham Ealing, Hammersmith and West London College	296 136		9		258 129	47 13	18.2% 10.1%
East Riding College	53	25	0	53	29	24	82.8%
Eastleigh College Easton College	10 32		0		10		0.0%
Exeter College	138	72	4	142	75	67	89.3%
Fareham College Farnborough College of Technology	25 203		0 12		0 251	25 -36	0.0% -14.3%
Furness College Gateshead College	36 103		0		0 68	36 44	0.0% 64.7%
Gloucestershire College	92	25	24	116	96	20	20.8%
Grimsby Institute of Further and Higher Education  Guildford College of Further and Higher Education	685 312		11 15		709 304	-13 23	-1.8% 7.6%
Hackney Community College Hadlow College	25 59		0		0		0.0%
Halesowen College	0				0		0.0%
The College of Haringey, Enfield and North East London Harrow College	35 59		0		0		0.0%
Hartpury College	352	352	0	352	0		0.0%
Havering College of Further and Higher Education Henley College Coventry	297 77			77	309 82	-5	0.3% -6.1%
Hereford College of Arts Herefordshire College of Technology	148 6				153 6	-5 0	-3.3% 0.0%
Highbury College	67	25	0	67	45	22	48.9%
Holy Cross College Hopwood Hall College	120 60		0		63		-4.8%
Hugh Baird College	73	73	0	73	0	73	0.0%
Hull College Kendal College	452 27	27	9	27	462 0	-1 27	-0.2% 0.0%
Kensington and Chelsea College Kingston College	35 243		0		0 20	35 223	0.0% 1115.0%
Kingston Maurward College	25	25	0	25	0	25	0.0%
Kirklees College Knowsley Community College	150 32		0		132	18 32	13.6% 0.0%
Lakes College - West Cumbria Leeds City College	33 595		0 76		34 645	-1 26	-2.9% 4.0%
Leeds City College Leeds College of Building	45		0		0		0.0%

			Estimated number of				
		Of which, places	students no longer subject to the	•	2011-12 Student		Implied
Institution	number control limit for 2012-13	awarded through the margin	student number control	•	number control limit	Difference to 2011-	
Leicester College	122	43	21	143	106	37	34.9%
Lewisham College Lincoln College	94 187	66 142	2		31 54		
Liverpool Community College	160	0	1	161	179	-18	-10.1%
Loughborough College  Macclesfield College	252 434	35	9 23		243 478		7.4%
The Manchester College	857	187	0	857	764	93	12.2%
Mid-Kent College of Higher and Further Education  Milton Keynes College	214 141	214 141	0		0		0.0%
Moulton College	148	70	12	160	95	65	68.4%
Myerscough College  Newbury College		88	0		0		
Newcastle College	1,324	260	66		1,283		8.3%
Newham College of Further Education  North East Surrey College of Technology	294 124	294 25	0 18		0 126		
North East Worcestershire College	118	26	0		100		
North Hertfordshire College  North Lindsey College	25 223	25 25	5	-	0 228		
North Nottinghamshire College	0	0	0		0		
North Warwickshire and Hinckley College	73		0		51		
North West Kent College of Technology The College of North West London	112 65	112 38	0		0 28		
Northbrook College, Sussex	394	40	36		437	-7	-1.6%
Northumberland College  Norwich City College of Further and Higher Education	85 249	249	0		93		
New College Nottingham	376	59	12	388	371		4.6%
The Oldham College Oxford and Cherwell Valley College		112 56	0		3		
Peter Symonds College	64	64	0	64	0	64	0.0%
Peterborough Regional College Petroc	44 25	44 25	0		0		
Plumpton College	131	131	0		0		0.0%
Plymouth College of Art	365	0	0		377		
City College Plymouth Preston College	80 41	35 41	0		48 0		
Richard Huish College	25		0		0		0.0%
Richmond-upon-Thames College Riverside College, Halton	88 13	88	0		0 13		
Rotherham College of Arts and Technology	62	35	2	9 64	30	34	113.3%
Runshaw College Ruskin College	90	117	0		98		-
Salford City College	0	0	0		0	0	0.0%
Sandwell College Selby College	35 25	35 25	0		0		
The Sheffield College	160	35	9		149		
Solihull College	164	46	41		170		
Somerset College of Arts and Technology South Birmingham College	228 76	133 76	5		131	102 76	
South Devon College	32		0		0		
The South Downs College South Essex College of Further and Higher Education	26 117	0 117	0		27 0		
South Gloucestershire and Stroud College	130	75	6		64		
South Leicestershire College South Nottingham College	25 128	25 25	0		0 112		
South Thames College	40	40	0	40	0	40	0.0%
South Tyneside College South and West Kent College		96	16 0		192 0		
Southampton City College	0	0	0	0	0	0	0.0%
Southport College Sparsholt College Hampshire	35 139	35 25	0 27		0 153		
St Helens College	205	35	0		191	14	7.3%
St Mary's College, Blackburn  New College Stamford	25 88	25 29	0	-	0 65		
Stanmore College	35		0		0		
Stephenson College Stockport College	25 260	0 25	0 8		26 273		
Stourbridge College	40		6		17		
Stratford-upon-Avon College	59		0		35		
Strode College City of Sunderland College	25 100	25 59	0		0 44		
Sussex Downs College	132	132	0		0		
Swindon College Tameside College	83 14	48	3		37 17		
Telford College of Arts and Technology	25	25	0		0		0.0%
New College Telford Totton College			0		10		-
Trafford College	64	25	0	64	41	23	56.1%
Truro and Penwith College  Tyne Metropolitan College	66 35		0		0 37		
Uxbridge College	64	30	3	67	39	28	71.8%
Wakefield College	134 92	30	11		125		
Walsall College Warwickshire College	344	0 28	0 16	360	100 370	-10	-2.7%
West Nottinghamshire College	211	25	0		206		
West Thames College City of Westminster College	183 90	29 90	5		177 0		
Westminster Kingsway College	139	35	0	139	115	24	20.9%
Weston College Weymouth College	60 31	60 31	0		0		
Wigan and Leigh College	197	25	35	232	224	8	3.6%
Wiltshire College Wirral Metropolitan College		58 25	15 3		153 130		
City of Wolverhampton College	35	35	0	35	0	35	0.0%
Worcester College of Technology The Working Men's College	159 25	0 25	19 0		196 0		
Yeovil College	72	72	0	72	0	72	0.0%
York College Total	158 <b>268.027</b>	28 19.997	36 <b>85.388</b>		180 <b>364.325</b>		

268,027

Total

19,997

85,388

353,415

364,325

-10,910

-3.0%