1 December 2013

Contents

Gender analysis: students by type, level and mode

Fee status analysis: student by type, level and mode

<u>Undergraduate/postgraduate analysis: students by Faculty and Department</u>

Full-time/Part-time analysis: students by Faculty and Department

International students

Explanatory notes

Gender analysis:					Go to top
students by type, level and mode of	study				
Core students			Female	Male	Total
Core undergraduate		Full-time	4565	5982	10547
		Part-time	141	76	217
Core postgraduate	Taught	Full-time	773	453	1226
		Part-time	900	1222	2122
	Research	Full-time	339	441	780
		Part-time	191	210	401
Core students TOTAL			6909	8384	15293
Visiting students			Female	Male	Total
Visiting undergraduate		Full time	92	67	159
Visiting postgraduate	Taught	Full time	5	2	7
	Research	Full time	27	74	101
Visiting students TOTAL			124	143	267
Staff registered as students			Female	Male	Total
Staff postgraduate	Taught	Part time	5	2	7
	Research	Part time	9	18	27
Staff registered as students TOTAL			14	20	34
All students			Female	Male	Total
All students		Full-time	5801	7019	12820
		Part-time	1246	1528	2774
All students TOTAL			7047	8547	15594

Explanatory notes

Fee status analysis:					Go to top
students by type, level and mode of s	study				
Core students			Home	Overseas	Total
Core undergraduate		Full-time	9110	1437	10547
		Part-time	210	7	217
Core postgraduate	Taught	Full-time	477	749	1226
		Part-time	1500	622	2122
	Research	Full-time	521	259	780
		Part-time	245	156	401
Core students TOTAL			12063	3230	15293
Visiting students			Home	Overseas	Total
Visiting undergraduate		Full time	101	58	159
Visiting postgraduate	Taught	Full time	1	6	7
	Research	Full time	91	10	101
Visiting students TOTAL			193	74	267
Staff registered as students			Home	Overseas	Total
Staff postgraduate	Taught	Part time	6	1	7
	Research	Part time	19	8	27
Staff registered as students TOTAL			25	9	34
All students		_	Home	Overseas	Total
All students		Full-time	10301	2519	12820
		Part-time	1980	794	2774
All students TOTAL			12281	3313	15594

Explanatory notes

Undergraduate/postgraduate analysis:			Go to top
students by Faculty and Department	Hadaa	Do-1	
Faculty of Engineering & Design	Under- graduate	Post- graduate	Tota
Architecture & Civil Engineering	821	470	129 ⁻
Chemical Engineering	357	224	58
Electronic & Electrical Engineering	286	285	57 ⁻
Mechanical Engineering	941	139	1080
Cross-departmental programmes	199	11	210
Faculty of Engineering & Design TOTAL	2604	1129	373
	Under	Doot	
Faculty of Humanities & Social Sciences	Under- graduate	Post- graduate	Tota
Economics	640	101	74
Education	514	941	1455
Health	406	368	774
Politics, Languages & International Studies	959	203	1162
Psychology	366	110	470
Social & Policy Sciences	448	90	538
Cross-departmental programmes	0	9	(
Faculty of Humanities & Social Sciences TOTAL	3333	1822	515
School of Management	Under- graduate	Post- graduate	Tota
School of Management TOTAL	948	850	1798
Faculty of Science	Under- graduate	Post- graduate	Tota
Biology & Biochemistry	614	104	718
Chemistry	402	92	494
Computer Science	373	85	458
Mathematical Sciences	923	64	987
Pharmacy & Pharmacology	600	237	837
Physics	283	38	32
Cross-departmental programmes	358	11	369
Faculty of Science TOTAL	3553	631	4184
Cross-faculty	Under- graduate	Post- graduate	Tota
Oraca faculty TOTAL	485	239	724
Cross-tacuity TOTAL			
Cross-faculty TOTAL			
All students	Under- graduate	Post- graduate	Tota

Full-time/Part-time analysis:			Go to top
students by Faculty and Department			
Faculty of Engineering & Design	Full-time	Part-time	Total
Architecture & Civil Engineering	921	370	1291
Chemical Engineering	378	203	581
Electronic & Electrical Engineering	367	204	571
Mechanical Engineering	1039	41	1080
Cross-departmental programmes	210	0	210
Faculty of Engineering & Design TOTAL	2915	818	3733
Faculty of Humanities & Social Sciences	Full-time	Part-time	Total
Economics	736	5	741
Education	647	808	1455
Health	417	357	774
Politics, Languages & International Studies	1151	11	1162
Psychology	458	18	476
Social & Policy Sciences	504	34	538
Cross-departmental programmes	9	0	9
Faculty of Humanities & Social Sciences TOTAL	3922	1233	5155
School of Management	Full-time	Part-time	Total
School of Management TOTAL	Full-time 1582	Part-time 216	Total 1798
_			
_			
School of Management TOTAL	1582	216	1798
School of Management TOTAL Faculty of Science	1582 Full-time	216 Part-time	1798 Total
School of Management TOTAL Faculty of Science Biology & Biochemistry	1582 Full-time	Part-time	1798 Total 718
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry	1582 Full-time 717 493	Part-time 1 1	1798 Total 718 494
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science	1582 Full-time 717 493 440	216 Part-time 1 1 18	1798 Total 718 494 458
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences	1582 Full-time 717 493 440 983	216 Part-time 1 1 18 4	718 494 458 987
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology	1582 Full-time 717 493 440 983 632	216 Part-time 1 1 18 4 205	1798 Total 718 494 458 987 837
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics	1582 Full-time 717 493 440 983 632 319	216 Part-time 1 1 18 4 205 2	1798 Total 718 494 458 987 837 321
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics Cross-departmental programmes	1582 Full-time 717 493 440 983 632 319 369	216 Part-time 1 1 18 4 205 2 0	1798 Total 718 494 458 987 837 321 369
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics Cross-departmental programmes	1582 Full-time 717 493 440 983 632 319 369	216 Part-time 1 1 18 4 205 2 0	1798 Total 718 494 458 987 837 321 369
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics Cross-departmental programmes Faculty of Science TOTAL	1582 Full-time 717 493 440 983 632 319 369 3953	216 Part-time 1 1 18 4 205 2 0 242	1798 Total 718 494 458 987 837 321 369 4295
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics Cross-departmental programmes Faculty of Science TOTAL Cross-faculty	1582 Full-time 717 493 440 983 632 319 369 3953 Full-time	216 Part-time 1 1 18 4 205 2 0 242 Part-time	1798 Total 718 494 458 987 837 321 369 4295
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics Cross-departmental programmes Faculty of Science TOTAL Cross-faculty	1582 Full-time 717 493 440 983 632 319 369 3953 Full-time	216 Part-time 1 1 18 4 205 2 0 242 Part-time	1798 Total 718 494 458 987 837 321 369 4295
School of Management TOTAL Faculty of Science Biology & Biochemistry Chemistry Computer Science Mathematical Sciences Pharmacy & Pharmacology Physics Cross-departmental programmes Faculty of Science TOTAL Cross-faculty Cross-faculty TOTAL	1582 Full-time 717 493 440 983 632 319 369 3953 Full-time 448	216 Part-time 1 1 18 4 205 2 0 242 Part-time 276	1798 Total 718 494 458 987 837 321 369 4295 Total 724

International students		Go to top
	Nationality	Domicile
China & Hong Kong	1122	1234
India	244	204
France	188	202
Malaysia	203	199
Germany	186	171
Spain	163	150
Canada	159	140
Cyprus	114	128
Italy	151	126
Greece	133	124
Thailand	83	106
United States of America	108	88
Belgium	28	83
Ireland	168	81
Bulgaria	92	79
Nigeria	93	78
United Arab Emirates	2	77
Netherlands	52	66
Switzerland	18	65
Singapore	40	63
Other countries	1508	1301
International students TOTAL	4855	4765

Explanatory notes

Explanatory notes Go to top

Students counted

The tables here summarise the numbers of students studying at, or in association with, the University of Bath in the academic year 2013/14 at the snapshot date of 1 December 2013. It is at this date that early returns from Universities are made to the Higher Education Funding Councils. The overall total of students given in these tables (15594) is the number of those with active registrations at the census date; it excludes all students whose registration was in suspense, and those research students who, having completed their research, were writing-up their theses either with reduced supervision or without supervision.

Student types

Three types of students are included: *core, staff and visiting*. Visiting students are incoming students on exchange programmes such as the EU SOCRATES-ERASMUS programme, or students on programmes jointly run with other universities who are studying at Bath but do not intend to gain an award from the University of Bath. Staff are those full-time staff of the University of Bath who are also registered as part-time students. All others are core students.

Levels

Two levels are included: *undergraduate* (taught programmes only, Foundation Degree/sub-degree, and degree, including undergraduate Masters such as MEng) and *postgraduate*. Postgraduate includes both *taught* and *research*.

Mode of study

Students are divided into two modes of study: *Full-time*, including programmes with a sandwich placement, and *Part-time*, including distance learning.

Fee status

Tuition fees are charged at two different rates: *home* and *overseas*. UK and EU students are eligible to pay home fees. All other students pay overseas fees. Eighty nine students from the Channel Islands and the Isle of Man are included in the overseas category, to comply with the practice of the Higher Education Funding Council for England (HEFCE).

International students

The table of international student numbers shows students whose *nationality* is other than British and students whose *domicile* is other than UK. This analysis assumes that the students from the Channel Islands and the Isle of Man and any student whose nationality is not known are not international students. The table includes all types of active registrations: core, visiting students and staff registrations. The table lists those countries with the most students at the University of Bath arranged in descending order by domicile. Domicile is the country of the student's permanent or home address immediately preceding the start of their programme of study. Within the total international student numbers, 132 countries are represented. About 2% of the international students are based off campus, primarily on distance learning programmes.

Faculties & departments

Programmes are generally located within Departments; and Departments generally within Faculties. Some programmes are shared between Departments, or between Faculties - these are shown as cross-department or cross-faculty programmes. These Departmental analyses include all types of active registrations, including visiting students and staff registrations. There are four Faculty-level bodies within the University: the Faculty of Engineering & Design, the Faculty of Humanities & Social Sciences, the School of Management and the Faculty of

Science. Sub-totals are shown for each Faculty and include their own cross-department programmes; cross-faculty programmes are shown below the Faculty sub-totals.

Study at other locations & Foundation Degree/sub-degree study

The undergraduate category includes 353 students on Foundation Degree/sub-degree/honours year programmes in local partner colleges in the region and the University's Bath campus. These students appear in the Faculty/Department totals according to their administrative locations within the University.

Go to top