

Table 3a - Student enrolments on HE courses by location of institution, mode of study, level of study and subject area 2006/07 (1)

	Full-time				Part-time			
	England HEIs	Wales HEIs	Scotland HEIs	Northern Ireland HEIs	England HEIs	Wales HEIs	Scotland HEIs	Northern Ireland HEIs
Postgraduate								
Medicine & dentistry	5950	230	710	185	10120	1700	895	230
Subjects allied to medicine	8595	475	1220	260	29605	1455	4305	1230
Biological sciences	13105	760	1800	280	12325	770	1205	750
Veterinary science	435	0	165	0	300	0	90	0
Agriculture & related subjects	1135	115	205	25	975	90	220	70
Physical sciences	10995	625	1655	245	6035	350	830	330
Mathematical sciences	3090	45	410	5	2270	40	315	0
Computer science	10635	545	1795	95	8505	395	950	155
Engineering & technology	19650	650	2445	245	14680	485	2270	335
Architecture, building & planning	4270	300	870	145	8230	290	1130	260
Total Science	77865	3750	11275	1480	93045	5580	12205	3365
Social studies	20085	910	1980	225	18620	980	1400	620
Law	10660	810	1595	335	8875	440	1075	220
Business & administrative studies	35725	2475	4780	325	50780	3520	6975	860
Mass communications & documentation	4695	420	430	80	3165	895	620	70
Languages	8285	355	1010	165	7130	585	495	190
Historical & philosophical studies	6305	370	925	140	8915	1835	655	215
Creative arts & design	8960	345	820	140	6660	510	360	90
Education	29020	1745	3850	495	60920	2145	8440	1255
Combined	220	0	15	0	2495	0	120	0
All Subjects	201830	11175	26680	3390	260605	16490	32350	6880
Undergraduate								
Medicine & dentistry	34165	2025	5480	1285	160	10	25	75
Subjects allied to medicine	120550	7145	17490	4685	89885	4170	7605	2220
Biological sciences	85480	8090	12950	2310	22325	735	1015	320
Veterinary science	2720	0	1135	0	15	0	15	0
Agriculture & related subjects	8080	695	705	300	2885	290	265	20
Physical sciences	39815	3365	6510	1080	11455	160	380	85
Mathematical sciences	17970	815	2495	395	5770	5	150	20
Computer science	48430	2720	5555	2385	21090	1060	2375	215
Engineering & technology	60800	4520	9605	2200	18545	2345	1595	215
Architecture, building & planning	22675	1085	4285	1645	13380	785	960	200
Total Science	440685	30455	66210	16290	185505	9570	14385	3370
Social studies	88275	5435	10945	2630	41605	4530	2710	780
Law	43720	3020	4980	1240	12895	295	495	180
Business & administrative studies	126140	6890	15635	3965	43255	4040	3125	1760
Mass communications & documentation	30145	1630	2085	680	2595	315	90	15
Languages	62625	4830	7530	1510	35315	6900	1440	1350
Historical & philosophical studies	41835	3480	5910	1160	27635	2580	670	590
Creative arts & design	109635	6870	7345	1575	14255	1785	690	485
Education	36490	3090	4750	1675	54545	5310	1805	800
Combined	6265	300	730	0	91350	2770	12975	0
All Subjects	985810	66005	126115	30720	508955	38095	38390	9335
Total enrolments	1187635	77180	152795	34110	769555	54585	70740	16215

In this table 0,1, 2 are rounded to 0. All other numbers are rounded up or down to the nearest multiple of 5.
None of the tables presented should be interpreted without reference to the Notes to Editors and Definitions provided.

(1) Refer to Notes to Editors paragraphs 1, 3, 4 and 6.