

Table 3 - Student enrolments on HE courses by mode of study, level of study and subject area, 2003/04 to 2007/08(1)

	Full-time					Percentage change 2006/07 to 2007/08	Part-time					Percentage change 2006/07 to 2007/08
	2003/04	2004/05	2005/06	2006/07	2007/08		2003/04	2004/05	2005/06	2006/07	2007/08	
United Kingdom HEIs												
Postgraduate												
Medicine & dentistry	5855	6160	6780	7075	7670	8%	8465	8960	9170	10085	10160	1%
Subjects allied to medicine	7515	8385	9205	10555	11690	11%	28375	32040	34100	33215	35165	6%
Biological sciences	14010	14275	14920	15940	16650	4%	10025	10180	10215	10375	9940	-4%
Veterinary science	435	440	520	600	490	-18%	160	215	215	250	225	-11%
Agriculture & related subjects	1780	1785	1580	1485	1640	10%	1105	1065	1000	955	1025	7%
Physical sciences	12275	12370	13210	13515	13900	3%	3935	3645	3560	3665	3890	6%
Mathematical sciences	3240	3305	3285	3550	3600	1%	2220	1865	1785	1785	1520	-15%
Computer science	13720	13525	12800	13070	13425	3%	9115	8115	7440	7040	6520	-7%
Engineering & technology	21125	21525	21735	22990	23875	4%	12190	12735	11595	11670	11800	1%
Architecture, building & planning	5530	5645	5725	5590	5900	6%	7235	7400	8485	8795	9090	3%
Total Science	85480	87415	89765	94370	98840	5%	82820	86225	87575	87835	89330	2%
Social studies	21195	21805	22900	23205	24325	5%	16730	16805	16755	15910	15315	-4%
Law	13395	13035	13370	13400	13095	-2%	8770	8910	8650	8615	8585	0%
Business & administrative studies	36800	38720	39950	43305	47455	10%	56350	54170	54410	52485	51075	-3%
Mass communications & documentation	5245	5140	5455	5625	5705	1%	3405	3360	3550	3600	3485	-3%
Languages	9065	9240	9625	9815	9890	1%	5875	5190	5125	5190	5155	-1%
Historical & philosophical studies	7095	7380	7525	7740	8340	8%	8495	7600	7745	7855	7705	-2%
Creative arts & design	8715	8890	9210	10265	10815	5%	5455	5540	5765	6080	6550	8%
Education	33330	34355	36155	35110	29780	-15%	66755	66190	66940	69625	63250	-9%
Combined	70	80	260	235	135	-42%	2440	2300	1905	2475	2300	-7%
All Subjects	220395	226060	234220	243070	248380	2%	257100	256280	258415	259675	252755	-3%
Undergraduate												
Medicine & dentistry	36270	38395	41035	42950	43820	2%	175	180	155	265	160	-40%
Subjects allied to medicine	138345	146290	151665	149870	143910	-4%	111365	110155	110580	103570	96360	-7%
Biological sciences	96605	100050	104580	108830	111690	3%	23020	21070	21540	24305	23320	-4%
Veterinary science	3320	3525	3570	3855	4080	6%	25	30	30	30	55	77%
Agriculture & related subjects	9935	9665	10040	9785	10050	3%	2010	2220	4245	3455	4965	44%
Physical sciences	47440	48000	49820	50765	52685	4%	6615	11065	12580	12050	11655	-3%
Mathematical sciences	19590	20145	20765	21670	22770	5%	5055	5245	5725	5940	6225	5%
Computer science	81340	73515	65465	59090	55700	-6%	31060	33200	31325	24675	19935	-19%
Engineering & technology	75185	75720	75905	77120	80425	4%	20805	22045	21715	22660	23335	3%
Architecture, building & planning	22655	23865	27560	29695	31455	6%	11580	11865	13675	15265	16640	9%
Total Science	530680	539170	550405	553640	556580	1%	211715	217080	221565	212215	202650	-5%
Social studies	98070	102435	106325	107275	110700	3%	51290	48385	49475	49530	48530	-2%
Law	47245	50455	52350	52960	54160	2%	12765	12205	13190	13805	13405	-3%
Business & administrative studies	149965	150260	152165	152635	156765	3%	49225	47310	48250	52020	55155	6%
Mass communications & documentation	32565	33605	34410	34540	35750	3%	3495	3615	3225	3005	3025	1%
Languages	76005	74390	75890	76500	78035	2%	41680	42905	45495	44955	42975	-4%
Historical & philosophical studies	49880	49615	51945	52385	52560	0%	33585	31450	30880	31445	28020	-11%
Creative arts & design	109955	116300	123260	125420	129595	3%	15005	16480	16685	17125	11930	-30%
Education	36915	40970	44385	46000	51735	12%	52625	56600	56730	62125	57535	-7%
Combined	10570	8240	7680	7295	6120	-16%	109450	112455	104290	107080	109740	2%
All Subjects	1141850	1165445	1198820	1208645	1232005	2%	580835	588490	589780	593310	572965	-3%
Total enrolments	1362245	1391505	1433040	1451720	1480385	2%	837935	844765	848200	852985	825720	-3%

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, 2, 7 and 9