Table 1.3 UK domiciled applicants and acceptances nationally by type of schoollcollege and gender 2009 and 2008 [Source: UCAS]

2009	Applicants			Acceptances and success rates					
Type of school/college	Male	Female	Total	Male	Success rate (%)	Female	Success rate (%)	Total	Success rate (%)
Comprehensive School	114,490	147,204	261,694	93,966	82	117,207	80	211,173	81
Grammar School	15,343	18,259	33,602	13,118	85	15,488	85	28,606	85
Further Education	43,324	62,852	106,176	33,226	77	45,170	72	78,396	74
Independent School	22,516	21,264	43,780	18,541	82	17,457	82	35,998	82
Other	41,126	57,907	99,033	30,568	74	40,322	70	70,890	72
Totals	236,799	307,486	544,285	189,419	80	235,644	77	425,063	78
2008		Applicant	S		Acce	ptances a	nd success	rates	
		Applicant	S Total	Male	Success	ptances a	Success	rates Total	Success rate (%)
2008 Type of school/college Comprehensive School				Male 86,921					Success rate (%)
Type of school/college	Male	Female	Total	86,921	Success rate (%)	Female	Success rate (%)	Total	rate (%)
Type of school/college Comprehensive School	Male 103,305	Female 136,715 17,809	Total 240,020		Success rate (%)	Female 111,440	Success rate (%) 82	Total 198,361	rate (%) 83
Type of school/college Comprehensive School Grammar School	Male 103,305 14,629	Female 136,715	Total 240,020 32,438	86,921 12,775	Success rate (%) 84 87	Female 111,440 15,400	Success rate (%) 82 86	Total 198,361 28,175	rate (%) 83 87
Type of school/college Comprehensive School Grammar School Further Education	Male 103,305 14,629 37,761	Female 136,715 17,809 55,887	Total 240,020 32,438 93,648	86,921 12,775 29,453	Success rate (%) 84 87 78	Female 111,440 15,400 41,433	Success rate (%) 82 86 74	Total 198,361 28,175 70,886	rate (%) 83 87 76

This data relates to applicants (who may apply for up to five courses in their UCAS application) rather than the total number of applications made by applicants.

Please note that UCAS has reviewed its classifications of schools/colleges since the last edition of this Special Edition *Reporter* was published. The figures for 2008 have been recalculated for ease of comparison.