

THE POPULARITY OF CHEMISTRY DEGREES

The number of applicants and acceptances for 1996-2005 are combined under the UCAS scheme. Under this scheme each applicant may make a maximum of up to six different courses/institutions.

The number of acceptances includes both accepted applicants (i.e. applicants who were made one or more offers and who accepted one such offer) and those who accepted places offered through clearing. This explains how the number of acceptances can be higher than the number of applications.

Further information can be found on the UCAS website www.ucas.co.uk.

Applications to UCAS for Chemistry Degrees

	UK domiciled	EU	Other overseas	Total	Total (all subjects)	% due to chemistry
1996	3612	169	129	3910	418400	0.93
1997	3674	176	127	3977	458781	0.87
1998	3571	140	122	3833	446457	0.86
1999	3256	184	135	3575	442931	0.81
2000	2966	116	127	3209	442028	0.73
2001	2846	96	155	3097	453833	0.68
2002	2623	82	155	2860	461365	0.62
2003	2434	95	184	2713	476467	0.57
2004	2563	123	206	2892	486028	0.60
2005	2815	119	240	3174	522155	0.61
2006	2894	130	198	3222	506304	0.64
2007	3166	175	248	3589	534495	0.67

Acceptances for Chemistry Degrees

	UK domiciled	EU	Other overseas	Total	Total (all subjects)	% due to chemistry
1996	3818	195	97	4110	273032	1.51
1997	4003	215	94	4312	308236	1.40
1998	3731	154	95	3980	302683	1.31
1999	3452	160	108	3720	307677	1.21
2000	3083	126	103	3312	311635	1.06
2001	2887	67	105	3059	329218	0.93
2002	2836	77	132	3045	344581	0.88
2003	2754	97	191	3042	355531	0.86
2004	2790	92	198	3080	362985	0.85
2005	3191	106	189	3486	405369	0.86
2006	3267	123	207	3597	390890	0.92
2007	3525	164	208	3897	413430	0.94