

Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University University of Surrey

Degree type	Degree title	UCAS code	General detailed Requirement	Standard offer	Qualifications Included in offers				Key Skills Advantage over those without them Y/N	Advanced Extension Award Advantage 2004 Entry Y/N
					GCE A	GCE AS	Others (eg VCE 3 units, 6 units, 12 units, Scottish Highers, IB)	Key Skills Level 3		
MChem	Chemistry	F110	A level Chem (= B preferred) and at least one other A level science/maths	BCC (260 points)	Y	Y	All	N	Y	N
MChem	Chemistry with Forensic Investigation	F1F4								
MChem	Computer Aided Chemistry	F152	A third A- or 2 AS expected, preferably a science subject							
MChem	Medicinal Chemistry	F121	GCSE Maths & Eng (= C)							
MChem	Multimedia Chemistry	FP13								
BSc	Chemistry (3 Year)	F100								
BSc	Chemistry (4 Year)	F103								

If GCE and VCE acceptable, preference given to Pure GCE?	Subjects - GCE A or AS Required					Min. no. of GCE A Level Sciences	Non-science GCE A or AS subjects encouraged	Unacceptable GCE A or AS Subjects	Equal consideration for all sciences & non-sciences and/or AS/A combinations	Any VCE subjects preferred
	Chemistry	Biology	Physics	Maths	Other (please state)					
N	Y	For F121	N	N	English for FP13	1	Y	None	Y	N

For further details contact: Dr. Brendan Howlin, 01483-686834, b.howlin@surrey.ac.uk