

Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University Reading

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 Chem with Yr in Europe Chem with Yr in Industry Chem with Medicinal Chem Chem with Analytical Sciences.	F103 F104 F105 F150 F183	At least 100 points in chemistry A-level; Maths to Grade C at GCSE.	300-320 points 100 points in chemistry.	Yes	Yes	Scott. Highers BBBB (Chem B) Irish Highers BBBBC (Chem B) IB 30 pts (6 in chem) for MChem;	No	No (but welcome addition)	No
BSc	Chemistry Chem w Information Tech. Chem w Economics Environmental Chem Chemistry with Forensic Analysis. Chemistry with Archaeology	F100 F1G5 F1L1 F140 F1F4 F1V4	At least 100 points in chemistry A-level. GCSE maths at Grade C (or B for Chem with Economics)	260-280 points 100 points in chemistry.	Yes	Yes	IB 29 pts (5 in chem) for BSc	No	No (but welcome addition))	No

The following information applies for all courses offered

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 (A)	Biology	Physics	Maths	Other (please state)					
Yes	Yes	No	No	No	No	2	Yes	Non-academic subjects e.g P.E. / Art.	Preference for Sciences	Preference for Sciences.