

2005/6

BSc	Chemistry	F100	<i>varies between a grade C in Chemistry total 240 points and a grade B in Chemistry total 300 points, depending on A level subjects taken, personal statement, referee comments</i>	240-300 points	Yes	yes	Yes	no	yes	yes
MChem	Chemistry	F102								
MChem	Chemistry with industrial experience	F103								
BSc	Chemistry with Analytical Chemistry and Toxicology	F184								
MChem	Chemistry with Analytical Chemistry and Toxicology	F187								
MChem	Chemistry with Analytical Chemistry and Toxicology with industrial experience	F186								
BSc	Chemistry with Molecular Medicine	F153								
MChem	Chemistry with Molecular Medicine	F151								
MChem	Chemistry with Molecular Medicine with industrial experience	F152								
BSc	Chemistry with Forensic Science and Toxicology	F1B2								
MChem	Chemistry with Forensic Science and Toxicology	F1BF								
MChem	Chemistry with Forensic Science and Toxicology with industrial experience	F1BG								
BSc	Chemistry with Nanotechnology	F166								
MChem	Chemistry with Nanotechnology	F167								
MChem	Chemistry with Nanotechnology with industrial experience	F168								

2005/6

BSc	Chemistry with eChem	F191	varies between a grade C in Chemistry total 240 points and a grade B in Chemistry total 300 points, depending on A level subjects taken, personal statement, referee comments	240 – 300 points	yes	yes	yes	no	yes	yes
MChem	Chemistry with eChem	F190								
MChem	Chemistry with eChem with industrial experience	F192								
BSc	Chemistry with Business	F1NC								
MChem	Chemistry with Business	F1N1								
BSc	Chemistry with Psychology	F1CV	Very wide variations, please contact admissions tutor							
MChem	Chemistry with Psychology	F1C8								
BSc	Chemistry Foundation	F101								

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)					
yes	essential at A level	useful	useful	very useful		one	yes	none	yes	those involving aspects of science, technology and maths

For further details contact: Dr Mike Hird, Department of Chemistry, University of Hull, Hull, HU6 7RX, e-mail: m.hird@hull.ac.uk, website: www.hull.ac.uk, telephone: 01482 465866 or 01482 465464, fax: 01482 466410