

Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *York*

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		
<i>BSc Hons</i>	<i>Chemistry</i>	<i>F100</i>	<i>We require GCSE maths. For year in Europe degree we require at least B-grade in GCSE of the language of the exchange country (France, Germany, Spain or Italy).</i>	<i>BBC, with B in A-level Chemistry</i>	Yes	Yes	<i>IB, Scottish Highers, VCE.</i>	No	<i>Not in offer but keen to see key skills, and important in borderline decisions</i>	<i>Not in offer but very welcome addition to application</i>
<i>MChem Hons</i>	<i>Chemistry</i>	<i>F102</i>								
<i>MChem Hons</i>	<i>Chemistry, with final year in Europe</i>	<i>F101</i>								
<i>BSc Hons</i>	<i>Chemistry, Biological and Medicinal Chemistry</i>	<i>F122</i>	<i>We require GCSE maths. For year in Europe degree we require at least B-grade in GCSE of the language of the exchange country (France, Germany, Spain or Italy).</i>	<i>BBC, with B in A-level Chemistry</i>	Yes	Yes	<i>IB, Scottish Highers, VCE.</i>	No	<i>Not in offer but keen to see key skills, and important in borderline decisions</i>	<i>Not in offer but very welcome addition to application</i>
<i>MChem Hons</i>	<i>Chemistry, Life systems and Pharmaceuticals</i>	<i>F124</i>								
<i>MChem</i>	<i>Above, with final year in Europe</i>	<i>F123</i>								
<i>BSc Hons</i>	<i>Chemistry, Resources and the Environment</i>	<i>F142</i>	<i>We require GCSE maths. For year in Europe degree we require at least B-grade in GCSE of the language of the exchange country (France, Germany, Spain or Italy).</i>	<i>BBC, with B in A-level Chemistry</i>	Yes	Yes	<i>IB, Scottish Highers, VCE.</i>	No	<i>Not in offer but keen to see key skills, and important in borderline decisions</i>	<i>Not in offer but very welcome addition to application</i>
<i>MChem Hons</i>	<i>Chemistry, Resources and the Environment</i>	<i>F144</i>								
<i>MChem</i>	<i>Above, with final year in Europe</i>	<i>F143</i>								

2005/6

BSc Hons	Chemistry, Management and Industry	F162	We require GCSE maths. For year in Europe degree we require at least B-grade in GCSE of the language of the exchange country (France, Germany, Spain or Italy).	BBC, with B in A-level Chemistry	Yes	Yes	IB, Scottish Highers, VCE.	No	Not in offer but keen to see key skills, and important in borderline decisions	Not in offer but very welcome addition to application
MChem Hons	(same as above)	F164								
MChem	Above, with final year in Europe	F163								

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	Biology	Physics	Maths	Other (please state)					
No	Yes	No	No	No, but recommended			Yes	General studies Critical thinking	Yes	
		In addition to chemistry we normally require 6 units (ie. One A-level or 2 AS-levels) in science-related subject(s)								

For further details contact: Professor Paul Walton, email: phw2@york.ac.uk, website: www.york.ac.uk/depts/chem/ugrad/welcome.html