

2005/6

BSc/ MSci	<p>Biochemistry</p> <p>Medical Biochemistry</p> <p>Biology and Chemistry</p> <p>Environmental Biogeochemistry</p> <p>Chemistry</p> <p>Chemistry with European placement</p> <p>Chemistry with work placement</p> <p>Chemistry with Medicinal Chemistry</p> <p>Chemistry with Medicinal Chemistry with European placement</p> <p>Chemistry with Medicinal Chemistry with work placement</p>	<p>C700-BSc C701-MSci</p> <p>C722-MSci C723-BSc</p> <p>CF11</p> <p>CF76</p> <p>F100</p> <p>F108</p> <p>F108</p> <p>F103</p> <p>F106</p> <p>F107</p>	<p>Highers BBB inc 2 from Mathematics, Physics, Biology or Human Biology or Biotechnology; Chemistry, Geography, Geology, Computing Studies or Information Systems (at least one of Mathematics or Physics or Chemistry is desirable) or BBB/ABC inc 3 of these Mathematics/Science subjects or ABBB inc at least one of these Mathematics/Science subjects.</p> <p>A Levels BCC inc 2 from Mathematics, Physics, Biology or Human Biology; Chemistry, Geography, Geology, Computing Studies; Botany; Zoology; Statistics; Science (Double Syllabus) (at least one of Mathematics or Physics or Chemistry is desirable) or CCC inc 3 of these Mathematics/Science subjects or BBC with at least one Mathematics/Science subjects</p>	<p>BBBB</p> <p>BCC</p>		<p>Highers</p> <p>International Baccalaureate</p> <p>European Baccalaureate</p> <p>Irish Leaving Certificate</p> <p>HNC/HND</p> <p>VCE</p> <p>GSVQ Level III</p> <p>Advanced GNVQ</p> <p>Open University Credits</p>		No	No
--------------	--	---	--	------------------------	--	--	--	----	----

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 2003 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/ MSci</i>	<i>Environmental Chemistry</i>	<i>F140</i>	<i>As above</i>	<i>As above</i>			<i>As above</i>		<i>No</i>	<i>No</i>
	<i>Environmental Chemistry with work placement</i>	<i>F141</i>								
	<i>Environmental Chemistry and Geography</i>	<i>FF18</i>								
	<i>Geography, Chemistry and the Environment</i>	<i>FF81</i>								
	<i>Chemistry and Mathematics</i>	<i>GF11</i>								
	<i>Chemical Physics</i>	<i>F335</i>								

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)					
<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>	<i>No</i>		<i>3</i>	<i>Acceptable</i>	<i>None</i>	<i>Yes</i>	<i>Science and Technology based preferred</i>

2005/6

All courses, all ages

The following are not considered as science subjects for admissions purposes but are approved subjects

Agricultural Science H
Technological Studies H
Archaeology Adv
Sports Studies Adv
Environmental Science/Studies Adv
Psychology Adv
Electronics/Electronic Systems Adv
Design and Technology Adv

Highers

Applicants to degree courses in Mathematics, Physics, Astronomy or Statistics are required to have Mathematics. For entry to Computing Science, Electronic & Software Engineering or Software Engineering must have Mathematics at B or Higher Mathematics at C together with Higher Computing Studies or Information Systems at B.

Applicants to the above degrees are strongly advised to take the 3 Mathematics units in the Higher Still course.

If applicants are presenting with CSYS or Advanced Higher qualifications in a subject in which they already hold a Higher at grade B or better, the CSYS or Advanced Higher will not normally form part of the conditional offer. If an offer is made on the basis of CSYS or Advanced Higher performance a grade C at CSYS or Advanced Higher is deemed to equate to a grade B at Higher.

A Levels

Applicants to degree courses in Computing Science, Electronic & Software Engineering, Software Engineering, Mathematics, Physics, Astronomy or Statistics are required to have AS level Mathematics at B.

Alternative Qualifications

HNC/HND first level entry requirements

Pass in an approved Science and Technology subject or BB or BBBB in Integrative Assessment

HND second level entry requirements

No second level entry to Archaeology, Computing Science, Geography, Geology, Psychology or Software Engineering with HND

Mathematics, Statistics, Physics, Chemistry, Astronomy may admit to second level if 4 Merits or AB in Integrative Assessment are achieved in the second year of the HND and the applicant has Higher or A-level Maths at B or C respectively.

Biology or Chemistry may admit to second level if 4 Merits or AB in Integrative Assessment are achieved in the second year of any HND in Science, Science/Technology, Applied Science, Applied Biology etc.

GSVQ Level III with Merit. First level entry only.

2005/6

Advanced GNVQ with Merit or a pass in Advanced GNVQ plus one science A level at C. Must be in Science and Technology area. First level entry only.

Irish Leaving Certificate BBBB.

Pass in **Access** in Science or Technology courses for first level entry only.

All applicants to Maths, Physics, Astronomy, Computing Science, Electronic & Software Engineering or Software Engineering in any faculty MUST meet the Mathematics requirements listed under Highers or A Levels.

Sports Medicine/Physiology & Sports Science/ Physiology, Sports Science & Nutrition: applicants should note that vocational qualifications involving Sports Therapy, Sports Coaching, Sport and Exercise Science are not normally considered suitable for admission.

International Baccalaureate 28 points including 3 science subjects

European Baccalaureate average of 65% overall with 3 Science subjects

Open University Credits

Pass in Discovering Science (S103); OR pass in Using Maths and Exploring Maths (MS121 and MS221).

For further information contact: Susan Logan Admissions Secretary – Sciences Phone: 0141 330 5303 Email: S.Logan@admin.gla.ac.uk