

Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *London Metropolitan University*

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		
BSc	Chemistry	F100 BSc/Chem	GCSE English and Mathematics at grade C or above (or equivalent) plus one of the following: a minimum of 120 points from two or more A2/Vocational six-unit awards including Chemistry; or a minimum of 120 points from a Vocational twelve-unit award in Science; or a pass in BTEC National Diploma in Science with at least three merits in the final year excluding common skills. Entry from appropriate Foundation and Access courses will also be considered	A minimum of 120 points from two or more A2/Vocational six-unit awards including Chemistry	Yes	Yes	Yes	Yes	No	No
BSc	Biological and Medicinal Chemistry	F163 BSc/BiChe								
BSc	Herbal Medicinal Science	F125 BSc/HMC								
BSc	Pharmaceutical Science	B230 BSc/PhS								
----- BSc	Forensic & Bioanalytical sciences	FC47 BSc/FBS	GCSE English and Mathematics at grade C or above (or equivalent) plus one of the following: a minimum of 120 points from two or more A2/Vocational six-unit awards including Biology and either Chemistry or Vocational six-unit award in Science; or a minimum of 120 points from a Vocational twelve-unit award in Science; or a pass in BTEC National Diploma in Science with at least three merits in the final year excluding common skills. Entry from appropriate Foundation and Access courses will also be considered	A minimum of 120 points from two or more A2/Vocational six-unit awards including Biology and either Chemistry or Vocational six-unit award in Science	Yes	Yes	Yes	Yes	No	No

2005/6

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>Yes</i>	<i>No</i>	<i>No</i>	<i>No</i>	-----	<i>Two</i>	<i>Not especially</i>	<i>None</i>	<i>Yes</i>	<i>Science</i>
<i>No</i>	<i>Yes</i>	<i>No</i>	<i>No</i>	<i>No</i>		<i>Two</i>	<i>Not especially</i>	<i>None</i>	<i>Yes</i>	<i>Science</i>

For further details contact: Dr Dominic Spillane, Admissions Tutor, Department of Health and Human Sciences, London Metropolitan University, Holloway Road, London N7 8DB, tel: 020 7133 2154, email: d.spillane@londonmet.ac.uk, website: www.unl.ac.uk/ugprospectus/2003/1_undergrad_prosp/chemistry/chemistry.html