

Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *Aberdeen*

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							
BSc Single Honours	Chemistry	F100	Scottish Highers should include chemistry and 1 other maths/science subject. Must have Standard Grade at minimum 3 in English and 2 in Maths	BBCC			VCE 12 units		Y (Included as component)	Don't know yet					
	Medicinal Chemistry	F150					Access to HE in science acceptable after consultation on course content								
MChem	Environmental Chemistry	F142	Scottish Advanced Highers should include chemistry and 1 other maths/science subject. Must have Standard Grade at minimum 3 in English and 2 in Maths.	CCD	Yes	Yes	Adv GNVQ at merit, science preferred	Yes	Y (Included as component)	Don't know yet					
	Chemistry with e-Chemistry	F102										HNC pass in science subject			
	Biomedical Materials	C721													
	Chemistry for the Offshore Industry	F111													
MChem	Chemistry	F105	Curriculum 2000; chemistry and 1 other maths/science subject required. minimum of 12 units required.	CDD or bbbb	Yes	Yes	European Baccalaureate	Yes	Y (Included as component)	Don't know yet					
	Environmental Chemistry	F145										Pass in first foreign language English; overall mark 60%			
	Medicinal Chemistry	F152													
	Chemistry with Modern Languages	F1R9													
BSc Combined honours	Chemistry with e-Chemistry	F101	Curriculum 2000; chemistry and 1 other maths/science subject required. minimum of 12 units required.	CDD or bbbb	Yes	Yes	International Baccalaureate	Yes	Y (Included as component)	Don't know yet					
	Biomedical Materials	C720										Standard level English, 5,4 in Maths/Science subjects at Higher Level			
	Chemistry	F110										Irish Leaving Certificate			
BSc Combined honours	Chemistry for the Offshore Industry y	F110	Curriculum 2000; chemistry and 1 other maths/science subject required. minimum of 12 units required.	CDD or bbbb	Yes	Yes		Yes	Y (Included as component)	Don't know yet					
	Chemistry with Physics	F1F3										O in English and Maths. H at BBCC or BCCCC including 2 maths/science subjects			
	Chemistry with Accountancy	F1N4													
BSc Combined honours	Chemistry with Management	F1N1	Curriculum 2000; chemistry and 1 other maths/science subject required. minimum of 12 units required.	CDD or bbbb	Yes	Yes		Yes	Y (Included as component)	Don't know yet					
	Chemistry with Management	F1N1													

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	<p>Entry at Aberdeen is to any BSc/MChem degree. All candidates are required to have 2 maths/science subjects.</p> <p>As stated above, candidates stating a preference for a degree in chemistry are normally expected to have a pass in chemistry at Scottish Higher, and an SG pass in Maths at credit level (i.e. minimum 2).</p> <p>Candidates without a chemistry pass could be admitted to study another subject. If such a candidate performed well in the Department's introductory chemistry course (CM1011, Essentials of Chemistry), they could subsequently transfer to a degree in Chemistry.</p>					2	Yes	No	Yes No problem with 6 AS levels	No

Note: Entrance requirements are the same for all the degrees.

Additional information: direct entry to second year is possible with Advanced Highers at BBB or A-levels at BBC, including Chemistry and Maths, or HND in appropriate subject.

Admissions selectors take note of the spread of subjects studied, and as well as checking for competence in required subjects, will take personal statements and referee's reports into account as well as actual or predicted examination grades. Applications for admission are considered on their academic merit, without regard to the sex, ethnic origin, or religious or political affiliation of the applicant. Mature students, and students who have suffered educational hardship or disruption (including students with disabilities), may receive special consideration.

It may be possible for students with lower qualifications to be admitted to non-honours programmes.

For further details contact: www.abdn.ac.uk/chemistry/; Dr Mary Masson, Department of Chemistry, University of Aberdeen, Meston Walk, Aberdeen AB24 3UE. Tel 01224 272931, Office 01224 272943; Fax 01224 272921. email m.masson@abdn.ac.uk