

## Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *Nottingham*

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 single honours</i>	<i>Chemistry</i>	<i>F100</i>	<i>A level chemistry is required to at least grade B. A level physics and/or A level maths is preferred</i>	<i>BBC (for all courses)</i>	Yes	Yes	<i>IB, EB, Scottish Highers</i>	No	No	No
<i>MSci single honours</i>	<i>Chemistry</i>	<i>F101</i>								
<i>MSci single honours</i>	<i>Chemistry with a research year in industry</i>	<i>F104</i>								
<i>MSci single honours</i>	<i>Chemistry with an international study year</i>	<i>F103</i>								
<i>MSci single honours</i>	<i>Green chemistry and process engineering</i>	<i>FH18</i>	<i>A level chemistry is required to at least grade B. A level maths is required to at least grade C. A Level physics is preferred</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)					
No	Yes	No	Preferred	Preferred (Yes for FH18)		2	No	General Studies	No	No

For further details contact: Dr Peter Hubberstey [peter.hubberstey@nottingham.ac.uk](mailto:peter.hubberstey@nottingham.ac.uk) [www.nottingham.ac.uk/chemistry](http://www.nottingham.ac.uk/chemistry)

## Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *Nottingham*

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</i>	<i>Chemistry and molecular physics</i>	<i>FF31</i>	<i>A2 maths required. A2 in both chemistry and physics preferred, but A2 in one and AS in the other considered</i>	<i>BBB</i>	Yes	Yes	<i>Considered on an individual basis</i>	<i>No</i>	<i>Welcome addition</i>	<i>No</i>
<i>MSci</i>	<i>Chemistry and molecular physics</i>	<i>FFH1</i>		<i>ABB</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>Yes</i>		<i>Yes</i>	<i>Yes, A2 required</i>		<i>2</i>	<i>Yes</i>	<i>General Studies</i>	<i>No</i>	

For further details contact: Professor P J Sarre [peter.sarre@nottingham.ac.uk](mailto:peter.sarre@nottingham.ac.uk) [www.nottingham.ac.uk/chemistry](http://www.nottingham.ac.uk/chemistry)

## Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *Nottingham*

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</i>	<i>Chemistry with computational chemistry</i>	<i>F152</i>	<i>AS physics preferred for both</i>	<i>BBB</i>	Yes	Yes	<i>IB, Highers</i>	<i>No</i>	<i>No</i>	<i>No</i>
<i>MSci</i>	<i>Chemistry with computational chemistry</i>	<i>F153</i>		<i>ABB</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>Yes</i>	<i>No</i>	<i>AS Preferred</i>	<i>Yes</i>		<i>1</i>	<i>No</i>	<i>General Studies</i>	<i>Equal consideration for all sciences &amp; non-sciences</i>	<i>No</i>

For further details contact: Dr Richard Wheatley [richard.wheatley@nottingham.ac.uk](mailto:richard.wheatley@nottingham.ac.uk) [www.nottingham.ac.uk/chemistry](http://www.nottingham.ac.uk/chemistry)

## Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *Nottingham*

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</i>	<i>Biochemistry and biological chemistry</i>	<i>C720</i>		<i>ABB for both (including chemistry and at least one other science)</i>	Yes				No	No
<i>MSci</i>	<i>Biochemistry and biological chemistry</i>	<i>C721</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)					
Yes	Yes					2	No	<i>General Studies</i>	No	No

For further details contact: Professor Mark Searle [mark.searle@nottingham.ac.uk](mailto:mark.searle@nottingham.ac.uk) [www.nottingham.ac.uk/chemistry](http://www.nottingham.ac.uk/chemistry)

## Curriculum 2000 Entry Requirements for Chemical Science Degrees

Name of University *Nottingham*

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 Joint Hons</i>	<i>Chemistry and management studies</i>	<i>FN12</i>	<i>A in A level chemistry. Maths or physics preferred</i>	<i>ABB or BBB</i>	<i>Yes</i>	<i>Yes</i>	<i>IB, EB, Highers</i>	<i>No</i>	<i>No</i>	<i>No</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>Yes</i>	<i>No</i>	<i>No</i>	<i>Recomm ended</i>		<i>1</i>	<i>Business studies</i>  <i>Economics</i>	<i>General Studies</i>	<i>No</i>	

For further details contact: *Professor J S Clark* [j.s.clark@nottingham.ac.uk](mailto:j.s.clark@nottingham.ac.uk) [www.nottingham.ac.uk/chemistry](http://www.nottingham.ac.uk/chemistry)