



How to apply and typical offers GCE A-level

All applications for undergraduate study at Nottingham must be made through UCAS (www.ucas.com).

All UK applicants should have GCSE English and mathematics at grade 4 (C) or equivalent as a minimum.

Our typical A-level offers are shown in the table below. If you have any questions, please speak with a member of Academic Staff or email Dr. Darren Walsh, Admissions Tutor, at chem.admissions@nottingham.ac.uk.

Chemistry, Medicinal and Biological Chemistry

A-level chemistry and two other A-level sciences [†]	MSci degrees: (F101, F103, F105, FC1R, CF71)	AAB including A in Chemistry*
	BSc degrees: (F100, FC17)	ABB including A in Chemistry or AAB including B in Chemistry*
A-level chemistry, one other A-level science [↑]	MSci degrees: (F101, F103, F105, FC1R, CF71)	AAA including A in Chemistry*
	BSc degrees: (F100, FC17)	AAB including B in Chemistry or ABB including A in Chemistry*
A-level chemistry, two A-level non-sciences	MSci degrees: (F101, F103, F105, FC1R, CF71)	AAA including A in Chemistry*
	BSc degrees: (F100, FC17)	AAB including A in Chemistry*

Chemistry and Molecular Physics

A-level chemistry, mathematics and physics

BSc/MSci Chemistry and Molecular Physics FF31/FFH1
AAB including A-level chemistry, mathematics and physics in any order*

Predicted grades

We may usually consider applicants with predicted A-level grades of ABC/BBB or above (at least a grade B in Chemistry). Typical offers are shown in the table above.



^{*}Applicants offering A-level biology, chemistry and/or physics must pass the practical element of assessment (where assessed separately).

†The School of Chemistry considers biology, mathematics, physics and further mathematics as additional sciences.





How to apply and typical offers International Baccalaureate

All applications for undergraduate study at Nottingham must be made through UCAS (www.ucas.com).

All UK applicants should have GCSE English and mathematics at grade 4 (C) or equivalent as a minimum.

Our typical International Baccalaureate offers are shown in the table below. If you have any questions, please speak with a member of Academic Staff or email Dr. Darren Walsh, Admissions Tutor, at chem.admissions@nottingham.ac.uk.

Chemistry, Medicinal and Biological Chemistry

HL chemistry and two other HL sciences [†]	MSci degrees: (F101, F103, F105, FC1R, CF71)	34 points with 6 in Chemistry
	BSc degrees: (F100, FC17)	32 points with 6 in Chemistry or 34 points with 5 in Chemistry
HL chemistry, one other HL science [↑]	MSci degrees: (F101, F103, F105, FC1R, CF71)	36 points with 6 in Chemistry
	BSc degrees: (F100, FC17)	34 points with 5 in Chemistry or 32 points with 6 in Chemistry
HL chemistry, two HL non-sciences	MSci degrees: (F101, F103, F105, FC1R, CF71)	36 points with 6 in Chemistry
	BSc degrees: (F100, FC17)	34 points with 6 in Chemistry

Chemistry and Molecular Physics

HL mathematics, chemistry and physics

BSc/MSci Chemistry and Molecular Physics FF31/FFH1 34 points with 6 in HL mathematics plus 6, 5, in physics and chemistry in any order with both at Higher Level preferred

Predicted grades

We may usually consider applicants with predicted International Baccalaureate grades of 30 points or above with at least a grade 5 in HL Chemistry.



[†]The School of Chemistry considers biology, mathematics, physics and further mathematics as additional sciences.