

# How to apply and typical offers

## GCE A-level

**All applications for undergraduate study at Nottingham must be made through UCAS ([www.ucas.com](http://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](mailto:chem.admissions@nottingham.ac.uk).

### Chemistry, Medicinal and Biological Chemistry

|   |   |  |
|---|---|--|
| A-level chemistry and two other A-level sciences <sup>†</sup> | MSci degrees:<br>(F101, F103, F105, FC1R, CF71) | AAB including A in Chemistry*                                    |
|   | BSc degrees:<br>(F100, FC17)                    | ABB including A in Chemistry or<br>AAB including B in Chemistry* |
| A-level chemistry, one other A-level science <sup>†</sup>     | MSci degrees:<br>(F101, F103, F105, FC1R, CF71) | AAA including A in Chemistry*                                    |
|   | BSc degrees:<br>(F100, FC17)                    | AAB including B in Chemistry or<br>ABB including A in Chemistry* |
| A-level chemistry, two A-level non-sciences                   | MSci degrees:<br>(F101, F103, F105, FC1R, CF71) | AAA including A in Chemistry*                                    |
|   | BSc degrees:<br>(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<br>AAB including A-level chemistry, mathematics and physics in any order* |
|--|--|

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

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

### 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.



# How to apply and typical offers

## International Baccalaureate

**All applications for undergraduate study at Nottingham must be made through UCAS ([www.ucas.com](http://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](mailto:chem.admissions@nottingham.ac.uk).

### Chemistry, Medicinal and Biological Chemistry

|   |   |   |
|---|---|---|
| HL chemistry and two other HL sciences <sup>†</sup> | MSci degrees:<br>(F101, F103, F105, FC1R, CF71) | 34 points with 6 in Chemistry                                     |
|   | BSc degrees:<br>(F100, FC17)                    | 32 points with 6 in Chemistry or<br>34 points with 5 in Chemistry |
| HL chemistry, one other HL science <sup>†</sup>     | MSci degrees:<br>(F101, F103, F105, FC1R, CF71) | 36 points with 6 in Chemistry                                     |
|   | BSc degrees:<br>(F100, FC17)                    | 34 points with 5 in Chemistry or<br>32 points with 6 in Chemistry |
| HL chemistry, two HL non-sciences                   | MSci degrees:<br>(F101, F103, F105, FC1R, CF71) | 36 points with 6 in Chemistry                                     |
|   | BSc degrees:<br>(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<br>34 points with 6 in HL mathematics plus 6, 5, in physics and chemistry<br>in any order with both at Higher Level preferred |
|---------------------------------------|--|

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

### 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.

