## ADMISSIONS REQUIREMENTS

Below is a summary of each course’s requirements. Please check the course page for details.

### Course Entry requirements (at A-level or equivalent) Subject choices Test Written work

### Archaeology and Anthropology
AAA
- Combination of arts and science subjects
Two pieces

### Biochemistry (Molecular and Cellular)
AAA with A* in Mathematics or a science subject
- Chemistry and another science or Mathematics
- Mathematics
- Biology (Beyond GCSE or equivalent)

### Biology
AAA (with the A* in a science or Mathematics)
- Biology, plus Chemistry, Physics or Mathematics

### Biomedical Sciences
AAA excluding Critical Thinking and General Studies
- Two from Biology, Chemistry, Mathematics or Physics
- BMAT

### Chemistry
AAA (with both A*s in science subjects and/or Mathematics)
- Chemistry and Mathematics
- Another science or Further Mathematics
- TSA section 1

### Classical Archaeology and Ancient History
AAA
- A classical language, Classical Civilisation or Ancient History
Two pieces

### Classics
AAA (in Latin and Greek if taken)
- Latin and/or Greek (For Course I only)
CAT Two pieces

### Classics and English
AAA (in Latin and Greek if taken)
- Latin and/or Greek (For Course I only), English Literature or English Language and Literature
CAT or OLAT Two pieces

### Classics and Modern Languages
AAA (in Latin and Greek if taken)
- Latin and/or Greek (For Course I only), and a modern language (depending on course choice)
CAT or OLAT Two pieces

### Computer Science
AAA with the A* in Mathematics, Further Mathematics or Computing/Computer Science
- Mathematics
- Further Mathematics
MAT

### Computer Science and Philosophy
AAA with the A* in Mathematics, Further Mathematics or Computing/Computer Science
- Mathematics
- Further Mathematics
MAT

### Earth Sciences (Geology)
AAA/AAAA
- Mathematics, plus Chemistry or Physics
- Chemistry or Physics
- Biology, Geology, Further Mathematics

### Economics and Management
AAA (with Mathematics at A or A*)
- Mathematics
TSA

### Engineering Science
AAA with the A* in Mathematics, Further Mathematics or Physics
- Mathematics and Physics
- Mathematics Mechanics modules
- Further Mathematics
MAT

### English Language and Literature
AAA
- English Language or English Language and Literature
- A Language, History
ELAT One piece

### English and Modern Languages
AAA
- A modern language (depending on course choice) and English Literature or English Language and Literature
ELAT or MLAT One/three pieces

### European and Middle Eastern Languages
AAA
- A modern language (depending on course choice)
MLAT or GLAT Two pieces

### Fine Art
AAA
- Art
Portfolio

### Geography
AAA
- Geography
CAT

### History
AAA
- History
HAT One piece

### History (Ancient and Modern)
AAA
- A classical language, Classical Civilisation, Ancient History
HAT One piece

### History and Economics
AAA
- History, Mathematics
HAT or TSA section 1 One piece (History)

### History and English
AAA
- English Literature or English Language and Literature
- History
HAT or MLAT Three pieces

### History and Modern Languages
AAA
- A modern language (depending on course choice)
- History
HAT or MLAT One/three pieces

### Course Entry requirements (at A-level or equivalent) Subject choices Test Written work

### History and Politics
AAA
- History
- Sociology, Politics, Government and Politics

### Human Sciences
AAA
- Biology, Mathematics
TSA

### Law (Jurisprudence)
AAA
- A subject involving essay writing

### Law with Law Studies in Europe
AAA
- A relevant modern language (not required for European Law)

### Materials Science
AAA (with the A* in Mathematics, Physics or Chemistry)
- Mathematics and Physics
- Chemistry
- Further Mathematics, Design and Technology (Resistant Materials)
MAT

### Mathematics
AAA with the A*s in Mathematics and Further Mathematics if taken
- Mathematics
- Further Mathematics
MAT

### Mathematics and Computer Science
AAA (with A* in Mathematics and Further Mathematics if not taken)
- Mathematics
- Further Mathematics
MAT

### Mathematics and Computer Science
AAA with the A*s in Mathematics and Further Mathematics if taken
- Mathematics
- Further Mathematics
MAT

### Mathematics and Economics
AAA
- A modern language (depending on course choice)
- English Language, Mathematics, a science or any other language
MLAT One/three pieces

### Modern Languages
AAA
- One or more modern languages (depending on course choice)
MLAT Two/three pieces

### Modern Languages and Linguistics
AAA
- A modern language (depending on course choice)
- English Language, Mathematics, a science or any other language
MLAT One/three pieces

### Music
AAA
- Music (see details on course page)
- ABRSM Grade V keyboard ability or above
Two pieces

### Oriental Studies
AAA
- A language
OLAT for some options One piece

### Philosophy and Modern Languages
AAA
- A modern language (depending on course choice)
MLAT (Including Philosophy test) One/two pieces

### Philosophy, Politics and Economics (PPE)
AAA
- Mathematics, History
TSA

### Physics
AAA
- A subject involving essay writing
Physiology test One piece

### Physics and Philosophy
AAA (with the A* in Physics, Mathematics or Further Mathematics)
- Physics and Mathematics
- Mathematics Mechanics modules
- Further Mathematics
MAT

### Psychology (Experimental)
AAA
- One or more science subjects (including Psychology) or Mathematics

### Psychology, Philosophy and Linguistics
AAA
- For Psychology: one or more science subjects (including Psychology) or Mathematics
- For Linguistics: English Language, Mathematics, a science or any other language
TSA MLAT (Linguistics only)

### Religion and Oriental Studies
AAA
- A subject involving essay writing, a language
OLAT (Judaism and Islam only) One piece

### Theology and Religion
AAA
- A subject involving essay writing
One piece

---