## **ADMISSIONS REQUIREMENTS**

Below is a summary of each course's requirements.

Check any subject requirements for your course choice:

Essential

Recommended

Helpful – may be useful on course

## Please check the course page or visit ox.ac.uk/courses for details.

Course	Entrance 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)	A*AA including Chemistry and another science or Mathematics, and with the A* in Mathematics, Physics, Chemistry, or Biology (or a very closely related subject).	Chemistry and another science or     Mathematics     Mathematics     Biology (beyond GCSE or equivalent)		
Biology	A*AA (with the A* in a science or Mathematics)	Biology, plus Chemistry, Physics or Mathematics		
Biomedical Sciences	A*AA excluding Critical Thinking and General Studies	Two from Biology, Chemistry, Mathematics or Physics	BMAT	
Chemistry	A*A*A (with both A*s in science subjects and/or Mathematics)	Chemistry and Mathematics     Another science or Further Mathematics	See ox.ac.uk/tests	
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 ELAT	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 MLAT	Two/four pieces
Classics and Oriental Studies	AAA (with As in Latin and Greek if taken)	Latin and/or Greek	CAT or OLAT	Two pieces
Computer Science	A*AA with the A* in Mathematics, Further Mathematics or Computing/Computer Science	• Mathematics - Further Mathematics	MAT	
Computer Science and Philosophy	A*AA with the A* in Mathematics, Further Mathematics or Computing/Computer Science	• Mathematics - Further Mathematics	MAT	
Earth Sciences (Geology)	A*AA/AAAA	● Mathematics, plus Chemistry or Physics ■ Chemistry or Physics ▲ Biology, Geology, Further Mathematics		
Economics and Management	A*AA (with Mathematics at A or A*)	Mathematics	TSA	
Engineering Science	A*A*A (with the A*s in Mathematics, Further Mathematics or Physics)	Mathematics and Physics Mathematics Mechanics modules Further Mathematics	PAT	
English Language and Literature	AAA	● English Literature 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 MLAT	One/three pieces
European and Middle Eastern Languages	AAA	A modern language (depending on course choice)	MLAT OLAT	Two pieces
Fine Art	AAA or AAB (for post-A-level applicants on an Art Foundation Course)	- Art		Portfolio (see page 76)
Geography	A*AA	Geography	GAT	
History	AAA	History	HAT	One piece
History (Ancient and Modern)	AAA	■ History  A classical language, Classical Civilisation, Ancient History	HAT	One piece
History and Economics	AAA	History, Mathematics	HAT TSA: section 1	One piece (History)
History and English	AAA	● English Literature or English Language and Literature ■ History	HAT	Three pieces
History and Modern Languages	AAA	A modern language (depending on course choice)     History	HAT MLAT	One/three pieces

Course	Entrance requirements (at A-level or equivalent)	Subject choices	Test	Written work
History and Politics	AAA	■ History ■ Sociology, Politics, Government and Politics	HAT	One piece (History)
History of Art	AAA	● A subject involving essay writing  A History of Art, Fine Art, History, English, a language		One piece, one response
Human Sciences	AAA	▲ Biology, Mathematics	TSA	
Law (Jurisprudence)	AAA	▲ A subject involving essay writing	LNAT	
Law with Law Studies in Europe	AAA	● A relevant modern language (not required for European Law)  ▲ A subject involving essay writing	LNAT	
Materials Science	A*AA (with the A* in Mathematics, Physics or Chemistry)	● Mathematics and Physics ■ Chemistry ▲ Further Mathematics, Design and Technology (Resistant Materials)	PAT	
Mathematics	A*A*A with the A*s in Mathematics and Further Mathematics if taken (see page 100)	Mathematics     Further Mathematics	MAT	
Mathematics and Computer Science	A*AA (with A*A in Mathematics and Further Mathematics (FM) or A* in Mathematics if FM is not taken)	Mathematics     Further Mathematics	MAT	
Mathematics and Philosophy	A*A*A with the A*s in Mathematics and Further Mathematics if taken (see page 104)	Mathematics     Further Mathematics	MAT	
Mathematics and Statistics	A*A*A with the A*s in Mathematics and Further Mathematics if taken (see page 106)	Mathematics     Further Mathematics	MAT	
Medicine	A*AA (excluding Critical Thinking and General Studies and at least an A in both Chemistry and one or more of Biology, Physics, Mathematics or Further Mathematics)	Chemistry with either Biology, Physics,     Mathematics or Further Mathematics	BMAT	
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 OR ABRSM Music Theory Grade VII or above (see details on page 118)     ABRSM Grade V keyboard ability or above		Two pieces (see page 118)
Oriental Studies	AAA	▲ A language	OLAT for some options (see page 120)	Two pieces
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	
Philosophy and Theology	AAA	▲ A subject involving essay writing	Philosophy test (see page 128)	One piece
Physics	A*AA (with the A* in Physics, Mathematics or Further Mathematics)	● Physics and Mathematics ■ Mathematics Mechanics modules ▲ Further Mathematics	PAT	
Physics and Philosophy	A*AA (with the A* in Physics, Mathematics or Further Mathematics)	● Physics and Mathematics ■ Mathematics Mechanics modules ▲ Further Mathematics	PAT	
Psychology (Experimental)	A*AA	One or more science subjects (including Psychology) or Mathematics	TSA	
Psychology, Philosophy and Linguistics	A*AA	■ For Psychology: one or more science subjects (including Psychology) or Mathematics ▲ For Linguistics: English Language, Mathematics, a science or any other language	TSA	
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