

ADMISSIONS REQUIREMENTS

Below is a summary of each course's requirements.

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

Check any subject requirements for your course choice:

● Essential ■ Recommended

▲ Helpful – may be useful on course

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 ▲ 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