## **University Admission November Tests 2017**

The admission tests are held at school on Thursday 2<sup>nd</sup> November (except for the Test of Mathematics for University Admission which will be held Wed 8<sup>th</sup> November).

There is an alternative BMAT session in September for test-takers applying to certain institutions/courses. Find out more at <a href="http://www.admissionstestingservice.org/for-test-takers/bmat-september">http://www.admissionstestingservice.org/for-test-takers/bmat-september</a>.

Application closing date for all tests: Wednesday 27th September

Entry Forms are available from the Exams Office from the start of September.

Time 9:00am; venue to be confirmed.

Information about the admission tests can be found at <a href="https://www.admissionstestingservice.org">www.admissionstestingservice.org</a> as well as university web sites.

## The University Admission Tests listed below will be held at school

University	Course	<b>University Admission Test</b>
BMAT	University	Course
	Brighton and Sussex Medical School (B74)	A100 Medicine
	Imperial College London (I50)	A100 Medicine
		A109 Graduate Medicine (5 year course)
	Lancaster University (L14)	A100 Medicine & Surgery A900 Foundation Year for Medicine & Surgery
	University College London (U80)	A100 Medicine
	University of Cambridge (C05)	A100 Medicine
	University of Leeds (L23)	A100 Medicine

		A200 Dentistry
	University of Oxford (O33)	A100 Medicine
		BC98 Biomedical Sciences
Cambridge	Anglo-Saxon, Norse, and Celtic	Anglo-Saxon, Norse, and Celtic Admissions Assessment (ASNCAA)
	Asian and Middle Eastern Studies	Asian and Middle Eastern Studies Admissions Assessment (AMESAA)
	Chemical Engineering  Economics	Chemical Engineering via Engineering (H810) requires the Engineering Admissions Assessment (ENGAA). Chemical Engineering via Natural Sciences (H813) requires the Natural Sciences Admissions Assessment (NSAA). Economics Admissions Assessment (ECAA)
	Engineering	Engineering Admissions Assessment (ENGAA)
	English	English Literature Admissions Test (ELAT)
	Geography	Geography Admissions Assessment (GAA)
	History	History Admissions Assessment (HAA)
	History and Modern Languages	History Admissions Assessment (HAA) and MML at- interview assessment
	History and Politics	History Admissions Assessment (HAA)
	Human, Social, and Political Sciences	Human, Social, and Political Sciences Admissions Assessment (HSPSAA)
	Medicine	BioMedical Admissions Test (BMAT)

	Natural Sciences	Natural Sciences Admissions Assessment (NSAA)
	Psychological and Behavioural Sciences	Psychological and Behavioural Sciences Admissions Assessment (PBSAA)
	Veterinary Medicine	Natural Sciences Admissions Assessment (NSAA)
Imperial College	all Mathematics courses	Mathematics Admissions Test (MAT)
London (ICL)		
Oxford	Biomedical Sciences	BioMedical Admissions Test (BMAT)
	Chemistry	Thinking Skills Assessment Section 1 (TSA S1)
	Classics	Classics Admissions Test (CAT)
	Classics and English	Classics Admissions Test (CAT) AND the English Literature Admissions Test (ELAT)
	Classics and Modern Languages	Candidates must take the Classics Admissions Test (CAT) AND the Modern Languages Admissions Test (MLAT)
	Classics and Oriental Studies (Classics with Oriental Studies - Q8T9)	Classics Admissions Test (CAT
	Classics and Oriental Studies (Oriental Studies with Classics - T9Q8)	Oriental Languages Aptitude Test (OLAT)
	Computer Science Computer Science and Philosophy	Mathematics Admissions Test (MAT) Mathematics Admissions Test (MAT)

Economics and Management (E&M) Thinking Skills Assessment (TSA).

Engineering Science Physics Aptitude Test (PAT)

English and Modern Languages Modern Languages Admissions Test (MLAT) AND the

English Literature Admissions Test (ELAT)

English Language and Literature English Literature Admissions Test (ELAT)

European and Middle Eastern Languages Modern Languages Admissions Test (MLAT) AND the

(EMEL) Oriental Languages Aptitude Test (OLAT)

Geography Thinking Skills Assessment (TSA)

History Aptitude Test (HAT)
History (Ancient and Modern) History Aptitude Test (HAT)

History and Economics (HECO) History Aptitude Test (HAT) AND the Thinking Skills

Assessment: Section 1 (TSA S1).

History and English History Aptitude Test (HAT), NOT required to take

the English Literature Admissions Test (ELAT).

History and Modern Languages History Aptitude Test (HAT) AND the Modern

Languages Admissions Test (MLAT)

Law National Admissions Test (LNAT)

History and Politics History Aptitude Test (HAT)

Human Sciences Thinking Skills Assessment (TSA)

Law (Jurisprudence) and Law with Law

Studies in Europe

Materials Science Physics Aptitude Test (PAT)

Mathematics Mathematics Admissions Test (MAT)

Mathematics and Computer Science Mathematics Admissions Test (MAT) Mathematics and Philosophy Mathematics Admissions Test (MAT) Mathematics and Statistics Mathematics Admissions Test (MAT) Medicine (A100 and A101) Biomedical Admissions Test (BMAT) Modern Languages Modern Languages Admissions Test (MLAT) Modern Languages and Linguistics Modern Languages Admissions Test (MLAT) **Oriental Studies** Oriental Languages Aptitude Test (OLAT) Modern Languages Admissions Test (MLAT) Philosophy and Modern Languages Philosophy and Theology Philosophy Test Philosophy, Politics and Economics (PPE) Thinking Skills Assessment (TSA) **Physics** Physics Aptitude Test (PAT) Physics and Philosophy Physics Aptitude Test (PAT) Psychology (Experimental) Thinking Skills Assessment (TSA) Psychology, Philosophy and Linguistics Thinking Skills Assessment (TSA). Candidates for courses including Linguistics (Psychology and

Linguistics, Philosophy and Linguistics) must also take

the Linguistics Test. This is part of the Modern

Languages Admissions Test (MLAT).

Candidates applying to the Judaism and Islam strands, intending to study Hebrew, Arabic, Persian or Turkish, are required to take the Oriental Languages Aptitude Test (OLAT); candidates for the Buddhism, Hinduism and Eastern Christianity strands do not have to sit a written test.

## **Test of Mathematics for University Admission**

If you are applying to study Mathematics courses at <u>Durham University</u>, <u>Lancaster University</u> or the <u>University of Warwick</u>, you are encouraged to take this test as part of your application. The test is not compulsory, however a good performance on this test may result in a reduced offer. You will also be able to share your results with the <u>London School of Economics</u> and <u>Political Science (LSE)</u> if you're applying to study Mathematics and Economics or Mathematics with Economics.