

## Akademia Tuition Limited

Unit 1901, Floor 19, Far East Consortium Building, 121 Des Voeux Road Central

Website: www.akademiatuition.com

Tel/Whatsapp: 9163 5260 Fax: 3956 8706

Email: admin@akademiatuition.com

From now until November, Akademia Tuition are offering extensive preparatory courses on the following University admissions examinations:

- Engineering Admissions Assessment (ENGAA);
- Physics Aptitude Test (PAT) and;
- Maths Admissions Test (MAT).

For more information on the courses or the schedule, please Whatsapp Cecilia at 6318 7751.

What is covered by these courses?

Each course focuses on preparing students for the relevant admissions test, with the aim of helping them to maximise their score and increase their likelihood of an interview offer with prestigious Universities, including University of Oxford, University of Cambridge and Imperial College London.

Small group classes of 2-4 will work through test papers from previous years under the guidance of Akademia's Dylan Murray, a recent first-class Oxford graduate familiar with the Oxbridge admissions process. These sessions emphasise exam strategies and streamlined methodologies for problems not commonly seen in standard IB, A-Level and DSE exams. The most challenging aspect of these examinations is often managing the time pressure. Thorough preparation and a well-developed approach will undoubtedly boost the probability of obtaining an interview offer and eventual conditional offer.

Will I, or my child, need to take one of these Admissions Tests?

Any student applying to the following institutions for the listed courses will need to sit an admissions test:

Admissions Test	Universities	Course Requirement
Engineering Admissions Assessment (ENGAA)	University of Cambridge	Engineering Chemical Engineering via Engineering
Physics Aptitude Test (PAT)	University of Oxford	Engineering Science  Materials Science  Physics  Physics & Philosophy
Maths Admissions Test (MAT)	University of Oxford	Mathematics  Computer Science  Joint Honours involving either  Mathematics or Computer Science
	Imperial College London	Mathematics  Joint Honours involving  Mathematics
	University of Warwick	Mathematics