

# SUMMER PRE-COLLEGE PROGRAMME



Awarding Body



Academic Direction



## ABOUT SUMMER PRE-COLLEGE PROGRAMME:

This unique pre-university course is specially designed for high school students who are planning to pursue an undergraduate degree. This is a preparation camp to highlight skills needed to study at University level and prepare students for a new chapter in their lives.

Throughout the course, students will take part in skills sessions which will help improve their approach to Quantitative Reasoning, Learning and studying Skills, Academic Writing, Research and Discussion,- all key skills for undergraduate study.

The Pre-College Programme is designed to allow you to explore the expectations of college academics without the pressure of grades. You can explore the nature of different majors, and how Natural Sciences, and Social Applied Sciences are integrated.

## SCOPE OF THE PROGRAMME:

Are you an academically advanced high school student looking for a fast-paced college-level learning experience and a chance to engage with like-minded peers? University of London Recognized Teaching Centre **(UOL-RTC)** at AASTMT Pre-College Programme for high school students is an intensive One-week summer programme designed to give you a glimpse of college life.

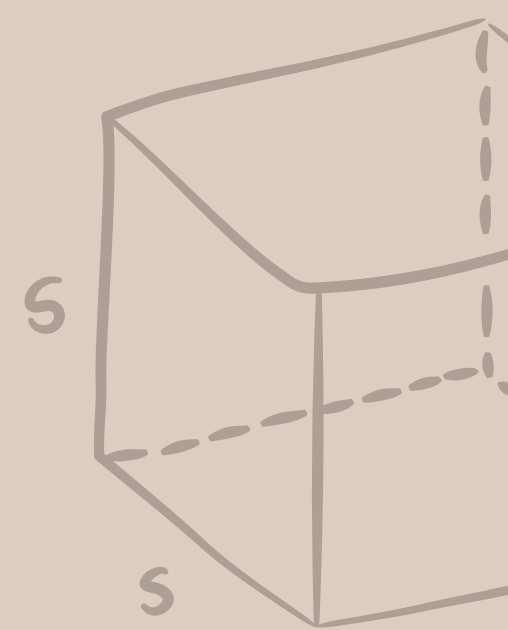
Pre-College Programme provides an introduction to the college experience to students currently in their final high school year, planning to join university in 2024-25. Our courses are created to give students access to cutting-edge curriculum and technology beyond the average classroom while connecting them with transcendent peers, and influential tutors in their future field.

In addition to accessing university facilities and labs, our students interact and learn from renowned faculty and researchers.

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$\frac{0 \pm \sqrt{b^2 - 4ac}}{2a}$$

$$-4ac$$



$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

# SUMMER PRE-COLLEGE PROGRAMME



Awarding Body



UNIVERSITY OF LONDON

Academic Direction



THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE

## DELIVERING EXCEPTIONAL SUMMER EXPERIENCE:

- Test your intellect without the pressure of letter grades. Classes are non-credit, so you can take a college-level course for learning's sake.
- Live a balanced (college) life. When class is not in session, you'll participate in creative and social activities that stimulate your mind, and take time to have fun and get to know your peers
- Discover your passion. Whether you're undecided about potential areas of study or want to take a deeper dive into a field you love, these experiences will not only enrich your high school years; they will set you on the path for success as you move onto your college journey.
- At the end of the programme, you'll receive a written evaluation from your instructor, as well as a with a grade of AR or NM ("requirements met" or "requirements not met"). This is a great way to supplement your college application.

## DURATION, AND COMPLETION OF PROGRAMME:

Pre-College Programme courses are intensive. The course lasts for one week. Each day, you will be in class for 4-6 hours and you should expect to have 1-2 hours of homework. To successfully complete the program, you'll have to attend and participate in every class registered and complete all assignments.

- **July Programme: 07-07-2024**
- **August Programme: 18-08-2024**

## WHO CAN JOIN

Pre-College Programme is designed for mature, academically motivated students who are interested in exploring a potential major or simply finding out what college is really like.

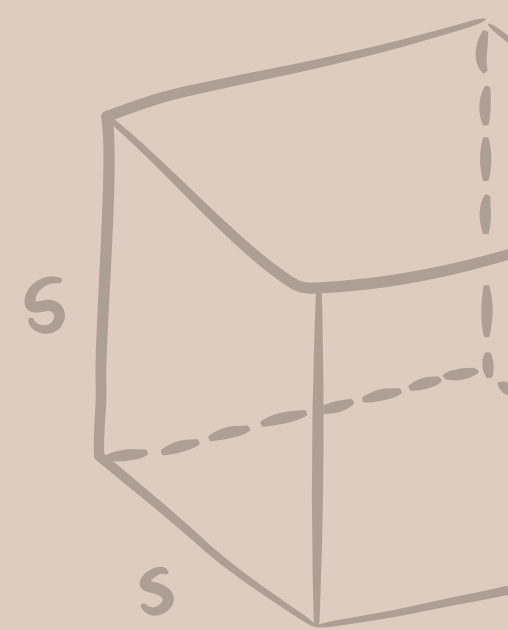
To be eligible for Summer 2024, you must meet both of the following criteria:

- Will graduate from high school and enter college in 2024-2025.
- Excellent command of English Language.

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$\frac{0 \pm \sqrt{b^2 - 4ac}}{2a}$$

$$-4ac$$



$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

# SUMMER PRE-COLLEGE PROGRAMME

## WHEN TO APPLY?

Apply now using the following link.  
Places are limited, don't miss this opportunity.  
<https://forms.gle/CbRNxuWKZkt6n6KV6>

## WHO WILL DELIVER THE PRE-COLLEGE PROGRAMME?

Uol-RTC at AASTMT is responsible for preparing and delivering this programme, meanwhile the sessions offered are for all study fields.

## HOW MUCH DOES IT COST?

This course is delivered for free as part of our social responsibility towards the youth.

## EXPLORE THE COURSE CATALOGUE:

- In-Class Learning Skills
- Study Skills: Academic Speech, Research, and Writing Skills
- Quantitative Reasoning Skills
- Modelling and Data Analysis
- Major Exploration and College application process.
- AI to support your education, career and professional development
- Keynote speeches sessions
- Have fun and indulge in competitions



Awarding Body



UNIVERSITY OF LONDON

Academic Direction



THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE

## FOR ADDITIONAL INFORMATION:



INFO.UOL@AAST.EDU



+2-01023163336



UOL.AAST



UOL.AAST



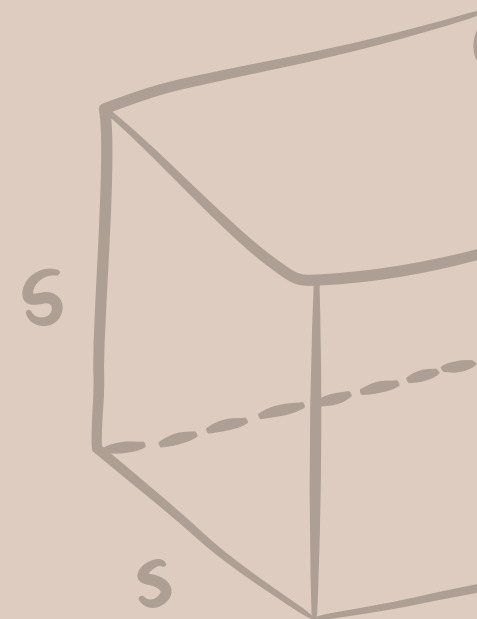
UOL-AAST

APPLY NOW



$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$\frac{\sqrt{b^2 - 4ac}}{2a}$$



$$\sqrt{\quad} =$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$