## **Entry Requirements 50 APS** GCSE A/A\* in chosen A Level subject ..... **Curriculum** Academic **Tutors** Regular Performance Review and **Feedback A Levels** Support with applications for Oxford and Cambridge Personalised Destination • \*\*\* Summer support in Schools choosing degree programmes Entrance Support with Exam KCL application preparation Medicine for competitive for Oxbridge. UCL Horizon and, 101 programme **BMAT/UKCAT KCL+LSE Choice** and LNAT programmes Intensive **A Russell** Oxbridge Group interview

University

Offer

Enrichment 於於

**Professional Programme** 

Support in applying for JP Morgan and Whitehall internships

degrees by Ernst & Support in applying for the most competitive school leaver's programmes with top firms including IBM, KPMG, Deloitte and PwC

Guaranteed opportunities for work experience

Careers insight visits to global companies such as Bloomberg, HSBC Citi Group and UBS

Support in applying

for sponsored

Young, Lloyds

**Banking Group** 

and Barclays

Global Citizen

> **Financial** Times **Reading Club**

**Model UN** training

**BGA Big Ideas** Forum Lecture **Series** 

**Socrates** Society

> Modern Languages Club

Leadership and **Social Action** 

International

trips and visits

engagement workshops with **Patchwork** Foundation

**Political** 

Community volunteering opportunities

Public speaking experience and training

Discovery was the third orbiting space shuttle to be built, departing on its maiden voyage in August 1984. Launching and landing 39 times during its service, it amassed more flights than any other spacecraft to date and was the shuttle used to launch the Hubble Space Telescope.

Discovery was named after a series of famous ships, including; one sailed by Henry Hudson in 1610-11 to search for a northwest passage between the Atlantic and Pacific Oceans, and the other by James Cook on a voyage during which he discovered the Hawaiian Islands.

Discovery: finding, analysing, unearthing, developing, exploring, revealing.

preparation

"All truths are easy to understand once they are discovered; the point is to discover them." – Galileo Galilei