

University Subject Exploration



Explore multiple degree subjects within a particular academic area. Students can choose from one of three Academic Schools per fortnight: STEM, Biomedical Sciences, or Humanities. Within each School, they will study 4 degree-level subjects across 2 weeks.

Two days per fortnight are spent on each subject, and by the end of the programme, students will have a much clearer idea of what exactly they want to study at university.



Academic Content

A two-week programme includes:



40 hours of tuition



4 different degree subjects



Advice on the UK university system



Teaching by Oxbridge tutors

Who is it for?

- Students who have not decided exactly which subject they want to study
- Students wanting to experience tuition equivalent to the first term of university
- Students intending to study anywhere, but particularly G5 and Oxbridge colleges





What is included?

- **A full social programme** in the College and around the city of Oxford
- **All meals & accommodation** in en suite twin bedrooms
- **Airport transfers** from Heathrow or Gatwick
- **Student travel insurance**
- **3 full-day excursions** including London, Cambridge, and a visit linked to their school of study
- **A formal dinner** in a College dining hall



Available Academic Schools & Subjects

STEM	BIOMEDICAL SCIENCES	HUMANITIES
Engineering	Medicine	Law
Maths	Psychology	Economics
Physics	Chemistry	Politics
Computer Science	Biology	History

How long is the programme?

- 13 Nights from **Sunday 30th June** or **Sunday 14th July**
- Students can stay for 27 nights if they arrive on 30th June. It is possible to choose a different Academic School each fortnight. No content will be repeated across the 4 weeks.



Sample timetable for STEM school

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
AM	Arrivals	Computer Science Tutorials	Computer Science Tutorials	STEM Insight Excursion	Engineering Tutorials	Engineering Tutorials	Cambridge Excursion and Tour of Colleges
PM		Tutorial Oxford Walking Tour	STEM U/grad Q&A STEM University Applications		Engineering Tutorial Christ Church College	Engineering Work-shop Guest Lecture	
Evening	Welcome Dinner & Icebreakers	Dinner in Oxford	Punting		Cinema / Theatre Visit	Free Time in Oxford	