

# Summer Academy: STEM

This course is designed for teenagers who are looking to get a taste of life as a student in the UK. The academic focus allows students to study STEM alongside English language studies. It is an ideal option for students who are considering further study in the UK in future years and as a pre-session programme for students commencing studies that academic year.



- Location:** Oxford
- Start dates:** 30 June & 14 July
- Level:** IELTS 5.0 / Intermediate (pre-test required)
- Length:** 2 – 4 weeks
- Class size:** 12
- Min – max age range:** 15 – 17

## Included in the price (weekly)

- Placement test and regular progress tests
- 17 hours of academic subjects + 10 hours of academic English, UCAS counseling & culture
- University counselling with a UCAS advisor
- Bus pass
- Programme of evening activities
- One full-day and one half-day excursion
- End-of-course certificate

## Accommodation

### Wavy Gate Student Residence

- Single en-suite study bedrooms
- 24/7 live-in warden supervision
- Full board (meals served at St. Josephs Campus)

## Course structure and content

This pre-university course offers a combination of English lessons and STEM taught in English.

The course provides insight into academic studies in the UK with students being taught by our A-level and Foundation academic teachers. Students are also able to get professional guidance on university options through the sessions offered with our UCAS counsellors.

You will gain knowledge and develop your study skills and strategies to ensure you make the most of your time and experience both inside and outside the classroom. This will help you to better understand yourself and to build a strong and personalised application for your chosen degree.

## Sample timetable

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>Morning</b>		Academic English Maths	Academic English Maths	Academic English Maths	Academic English Maths	British Culture UCAS	
		<b>Lunch</b>					
<b>Afternoon</b>	Arrival/Departure or Free day	Physics & Chemistry	Physics & Chemistry	Physics & Chemistry	Physics & Chemistry	Excursion	Excursion & Free time
		<b>Dinner</b>					

