

STEM and English for Science



"For students who are interested in how science, technology, engineering and mathematics (STEM) can be applied in the real world, using Central London as the platform! Students combine STEM with English to improve their accuracy and fluency in an engaging environment. Develop the skills you need to be a world-class STEM professional - thinking critically, working in teams, and linking theory with experimentation."









LONDON, UK

WHAT'S INCLUDED



TUITION

Workshop based study will be facilitated by background content tuition to allow students to better the activities and experiments individual, pair and group work and be communicatively focussed. Participants will also develop their Academic English skills, helping them to prepare for further studies in STEM related subjects in the future.



WORKSHOPS

Practical lab workshops are a key element of our STEM course and will allow theory learnt to be put into practice, working in small groups to solve practical problems and develop



ACTIVITIES We offer a variety

VISITS of onsite and offsite Our educational visits activities. Our activities provide the perfect provide opportunities for complement to lectures and students to have a fun workshops and provide a and make international real world perspective to our courses. Visits may include The Science Museum.



EDUCATIONAL

EXCURSIONS

Full day excursions allow students to really get to know the UK. We through guided walks and visits to museums and



CERTIFICATE successful completion o

the course.

such as Cambridge as students will find creative and cultural information

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INNOVATION AND CONVERSATION

COURSE OVERVIEW

Students will take part in interactive lab-based lessons, demonstrations, and science-based English lessons as well as visits to local places of relevant interest based on themes represented in London, like Film and Sport.

Interactive Lab-Based lessons including a dissection, combustion of chemicals and designing a car.

Visit destinations may include the Science Museum, Olympic Park and London Film Museum.

English lessons will develop each of the four skills as well as knowledge of scientific vocabulary and grammar necessary to present their ideas in appropriate English.

PROGRAMME OUTCOMES

You will:

Understand how STEM subjects solve real-life problems

Develop practical skills in and outside the lab.

Demonstrate your skills in a supportive environment

Improve your ability to work as part of a team

ACTIVITIES & EXCURSIONS

Half-day excursions have academic and cultural learning objectives that will inform and inspire the academic programme as well as familiarising students with one of the world's greatest cities. Evening activities are energetic, social & fun - highlights; a West End Musical, Disco and a comedy workshop. Weekend Excursions are stimulating with Saturday a mix of exploration and learning whereas Sunday is more relaxing.

COURSE INFORMATION

CLASS SIZE:	Maximum 15	AGE RANGE:	14 - 17	COURSE LENGTH:	1 - 2 weeks
ACADEMIC			29/06/25 (2 Weeks)		£1,795 (per week)
REQUIREMENTS/		START DATES:	6/07/25 (1 Week)	FFFS:	
LANGUAGE LEVEL:			13/07/25 (2 Weeks)	I LLS.	
			20/07/25 (1 Week)		

SAMPLE PROGRAMME

WEEK 1		MORNING		AFTERNOON		EVENING
		09.00 - 12.00		13.00 - 16.30		19.30 - 22.00
SUN		Arrival at accommodation and		induction from house parents		Orientation & Welcome party
MON		Lesson & Experiments : LIGHTS CHEMISTRY - Chemicals and colours they produce - Chemical Testing through burning and reactions. Making the link between science & colour		English Lessons		Comedy Workshop
TUES		Lesson & Experiments : CAMERA PHYSICS - Looking at Reflection, cameras and lenses - Mirrors, prisms, optical illusions and ray boxes		Included Half Day Excursion: Trip to Greenwich by Boat		Cinema night
WEDS	BREAKFAST	Lesson & Experiments : ACTION BIOLOGY - Dissection of Heart and Microscopes - Looking and making cell slides and looking inside organs Understanding the important Humans involved in film	LUNCH	English Lessons	DINNER	Chill out evening
THUR		Experiments: Harry Potter and Science General experiments that create illusions - eg fireworks, dry ice, fire		Included Half Day Excursion: Science Museum		Welcome Disco
FRI		CHALLENGE e.g. Present science from one of the experiments of the week & best experimental picture		English Lessons		Street Dance workshop
SAT		Included Full Day Excursion: Cambridge, Walking Tour & an entrance to a Cambridge College			Project group work and relaxing	
						EVENING
WEEK 2		MORNING		AFTERNOON		
WEEK 2		MORNING 09.00 - 12.00		13.00 - 16.30		19.30 - 22.00
SUN		09.00 - 12.00	ocal			19.30 - 22.00 Project group work
		09.00 - 12.00	ocal	13.00 - 16.30		
SUN		Visit: London Chill Out Day, lo Lesson & Experiments : READY CHEMISTRY - Making Slime & Burning Foods - calories and coloured slime Making the link between science and the	ocal	13.00 - 16.30 Park, sight-seeing & shopping	-	Project group work
SUN	AKFAST	Visit: London Chill Out Day, lo Lesson & Experiments: READY CHEMISTRY - Making Slime & Burning Foods - calories and coloured slime Making the link between science and the important characteristics of them Lesson & Experiments: STEADY BIOLOGY - Testing for substances & Measuring heart rate - chromatography and pulse Making the link between science and the	HONOI	13.00 - 16.30 Park, sight-seeing & shopping English Lessons Included Half Day Excursion: Trip to Stratford & the slide at Mittal Orbit	DINNER	Project group work Magic Workshop
SUN MON TUES	BREAKFAST	Visit: London Chill Out Day, lot Lesson & Experiments: READY CHEMISTRY - Making Slime & Burning Foods - calories and coloured slime Making the link between science and the important characteristics of them Lesson & Experiments: STEADY BIOLOGY - Testing for substances & Measuring heart rate - chromatography and pulse Making the link between science and the human in sport! Lesson & Experiments: GO PHYSICS - Safety, Speed and Acceleration -		13.00 - 16.30 Park, sight-seeing & shopping English Lessons Included Half Day Excursion: Trip to Stratford & the slide at Mittal Orbit	DINNER	Project group work Magic Workshop Musical Theatre in the West End
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SUN MON TUES WEDS THUR	BREAKFAST	Visit: London Chill Out Day, lot Lesson & Experiments: READY CHEMISTRY - Making Slime & Burning Foods - calories and coloured slime Making the link between science and the important characteristics of them Lesson & Experiments: STEADY BIOLOGY - Testing for substances & Measuring heart rate - chromatography and pulse Making the link between science and the human in sport! Lesson & Experiments: GO PHYSICS - Safety, Speed and Acceleration - Crumple zones and looking at movement. Included Half Day Excursion: Football Stadium Tour - learn the history of a football team. CHALLENGE e.g. Design and build an aerodynamic toy car to race	LUNCH	13.00 - 16.30 Park, sight-seeing & shopping English Lessons Included Half Day Excursion: Trip to Stratford & the slide at Mittal Orbit English Lessons English Lessons	DINNER	Project group work Magic Workshop Musical Theatre in the West End Chill out evening Disco

This is a sample programme and all elements may be subject to change.

Lessons may take place in the mornings or afternoons.