

"For students who are interested in how science, technology, engineering and mathematics can be used creatively to solve problems. Students combine lab-based STEM experiments and research with English for Science to improve their accuracy and fluency in an engaging environment. Develop the skills you need to be a world-class STEM professional. Think critically and work in teams to find solutions to real-world problems."







ENGLISH HOURS 15 hrs
SPECIALIST HOURS 15 hrs



CAMBRIDGE, UK

STEM & English for Science



3000

TUITION

WHAT'S INCLUDED:

Workshop based study will be facilitated by background content tuition to allow students to better understand the science behind the activities and experiments.

The course will incorporate individual, pair and group work

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.

-0-

LAB 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 projects.



ACTIVITIESWe offer a variety

of onsite and offsite activities. Our activities provide opportunities for students to have fun and make international friends.

Our educational visits provide the perfect complement to lectures and workshops and provide a real world perspective to our courses. Visits may include the National Space Centre, The Science Museum, Bletchley Park



EDUCATIONAL VISITS EXCURSIONS Full day excursions

Our educational visits provide the perfect complement to lectures and workshops and provide a real world perspective to our courses. Visits may include the National Space Centre, The Science Museum, Bletchley Park and the National Museum of Computing.



CERTIFICATE

allow students to really get to know the UK. We use major destinations such as London as a classroom, where



STEM & English for Science

INNOVATION AND CONVERSATION

COURSE OVERVIEW

Participants will take part in lectures, workshops and science-based English lessons as well as visits to local places of relevant interest. Lectures will cover subjects such as a physics masterclass and may also feature guest lecturers. Potential laboratorybased workshops include topics such as Build a Volcano, The Thermite Reaction and Cauliflower Cloning. Students will also take part in practical lab-work demonstrations to put the theory into practice. Visit destinations may include the Science Museum, The National Space Centre or Bletchley Park. English lessons will develop each of the four skills: speaking, listening, reading and writing as well as knowledge of scientific vocabulary and grammar necessary to present projects in appropriate English.

PROGRAMME OUTCOMES

You will:

Understand how STEM subjects solve real-life problems Develop practical skills in and outside of the lab Demonstrate your skills in a supportive environment Improve your ability to work as part of a team

ACTIVITIES & EXCURSIONS

One full-day excursion per week is included. Destinations may include London, Warwick Castle or Canterbury. The onsite activities programme is both fun and varied and has something that will interest both creative and sporty students alike. Each day will end with an energetic evening activity which encourages students to socialise with their new international friends. Evening activities are varied and entertaining and may include discos, talent shows and international evenings.

COURSE INFORMATION

CLASS SIZE:	Maximum 14	AGE RANGE:	14 - 17	COURSE LENGTH: 2 weeks
ACADEMIC	Upper intermediate			
REQUIREMENTS/	B2 level	START DATES:	28/06/26 - 12/07/26	
ANGUAGE LEVEL:	recommended			

ACCOMMODATION: Single en-suite room. Meals are included (breakfast, lunch and dinner)

SAMPLE PROGRAMME

	SAMPLE PROGRAMME								
WEEK 1	MORNING	AFTERNOON	EVENING						
	09.00 - 12.00	13.00 - 16.30	19.	.30 - 22.00					
SUN	Arrival at accommodation and indu	Welcome Eveni	ng & Ice Breaker Activities						
MON	Lesson: Group Building - Marshmallow Tower & Egg Drop Challenge	Lessons: English	Welcome Dis	sco or Drama Workshop					
TUES	Workshop: PART 1, Lego Robotics - Setting up the scenario & first tasks in Robotics	Lessons: English		s to be a Millionaire?" Quiz Night					
WEDS	Workshop: PART 2 - Lego Robotics - Building Robots, group challenges and coding	Lessons: English	Inte	rnational Night					
THUR	Full Day Included I National Space	Casino Night or	English Conversation Club						
FRI	Workshop: PART 3, Final challenge and competition winners decided	Lessons: English	Beach Pa	arty Disco or Sports					
SAT	Included Full Day Excursion e.g. Lor	Chill Out Evening including Films, Popcorn & Board Games							
WEEK 2	MORNING	AFTERNOON	E	EVENING					
	09.00 - 12.00	13.00 - 16.30	19	.30 - 22.00					
SUN	Local Visit: a Museum		n preparation for Final Group work and Academic Research						
MON	Lesson: Group Building - Marble Roller Coaster Week One Reflection	Lessons: English	Fancy Dress D G	Disco or Arts & Crafts e.g. raffiti Design					
TUES	Workshop: Raspberry Pi - Coding a "raspberry pi" to create graphics and develop coding skills	Lessons: English	Gar	ne show Night					
WEDS	Workshop: Coding, the final chapter - Putting the coding knowledge into practice-competition time!	Lessons: English	"Cambridge's	Got Talent!" Talent Show					
THUR	competition time! Included Full Day Excursion: Bletchley Park, Nation Lessons: Eng	Murde	r Mystery Activity						
FRI	Workshop: Computer Programming workshop - Raspberry Pi Challenges at Computer Museum - Contextualised Learning Workshops	Lessons: English	Masked I	Ball Disco or Sports					
SAT	Included Full Day Excursion: Canterbury & \	Chill Out Evenin & E	g including Films, Popcorn Board Games						
SUN		Departure							