



Careers in Medicine



“For students who want to explore the different career options in Medicine and learn about different medical careers from nursing and neuroscience to psychology and physiotherapy. You will gain an understanding of university applications, as well as the requirements needed for UKCAT the medical school entrance exam”



CANTERBURY, UK

WHAT'S INCLUDED:



TUITION
Studying the practical applications of science for medicine through lectures and discussions around medical ethics, career pathways and strengthening applications to medical school. Students deliver presentations at the end of their course on a theme from the course studies.



QUALIFICATION
All students will complete a basic First Aid course with a qualified external trainer. There will also be the opportunity to gain the Crest Bronze or Silver Award where students work independently or in groups to address a real-world problem.



ACTIVITIES
We offer a variety of onsite and offsite activities. Our activities provide opportunities for students to have fun and make international friends.



EXCURSIONS
Full day excursions allow students to really get to know the UK. We use major destinations such as London as a classroom, where students will find creative and cultural information through guided walks and visits to museums and other places of interest.



CERTIFICATE
Awarded for the successful completion of the course and final presentation.

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HELPING YOU INTO HEALTHCARE

COURSE OVERVIEW

The course will be delivered through a combination of lessons and practical workshops that will allow students to develop their theoretical knowledge and its associated practical applications. Lessons will cover themes such as disease, genetics, the immune system and how drugs effect the body. Participants will complete a first aid course and attend historic walking tour of London about Victorian Sanitation improvements and Alex Fleming laboratory. The course will also include a Science Create Award Bronze or Silver project which is designed to stretch students and enrich their STEM studies. Students will develop their own medical project idea and use their communication, problem solving and teamwork skills.

PROGRAMME OUTCOMES

You will:

Develop communication, problem solving and teamwork skills by addressing a real-world challenge as part of the Science Crest Award

Gain an understanding of the different careers in Medicine from Doctor and Dentist to Vet and Optometrist

Develop practical skills and knowledge in the subjects of biology, chemistry and physics through lessons in English

Understand the requirements needed for UKCAT medical school entrance exam through exam coaching and practice

Have a better understanding of what is required to create a competitive application to medical school

ACTIVITIES & EXCURSIONS

One full-day excursion per week is included. Destinations may include London, Brighton or Cambridge. 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 12

AGE RANGE: 14 - 17

COURSE LENGTH: 2 weeks

ACADEMIC REQUIREMENTS: Upper intermediate

B2 level

LANGUAGE LEVEL: recommended

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

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							
MON		Lesson: Medicinal Chemistry	University Preparation	Lesson: Biology (Diseases)		Workshop: Crest Award	Free Time		Welcome Evening & Ice Breaker Activities
TUES		Lesson: Biology (Diseases)	Lesson: Biology (Immune System)	Lesson: Physics (MRI)		Workshop: Crest Award	Sports		Welcome Disco or Drama Workshop
WEDS	BREAKFAST	Workshop: First Aid Course			LUNCH	Workshop: First Aid Course	Free Time		International Night
THUR		Workshop: Crest Award		Lesson: Physics (MRI)		Lesson: Biology (Genetics)	Free Time		Beach Party Disco or Sports
FRI		Workshop: Crest Award	University Counselling	Lesson: Medicinal Chemistry		Lesson: Physics (X Rays)	Lesson: Chemistry of Disease	Free Time	Casino Night or English Conversation Club
SAT		Included Full Day Excursion: Brighton, Cambridge OR London							British Culture Evening

WEEK 2		MORNING			AFTERNOON			EVENING	
		09.00 - 12.00			13.00 - 16.30			19.30 - 22.00	
SUN		Sightseeing in Canterbury						Chill Out Evening including Films, Popcorn & Board Games	
MON		Lesson: Developing new drugs	University Preparation	Lesson: Biology (Genetics)		Workshop: Crest Award	Free Time		Game Show Night
TUES		Lesson: Biology (STEM Cells)	Lesson: Developing new drugs	Lesson: Physics (CATS Scans)		Workshop: Crest Award	Sports		Fancy Dress Disco or Arts & Crafts
WEDS	BREAKFAST	Guided walking tour of public health in Victorian England, London			LUNCH	Visit to the Alexander Fleming Museum, London	Free Time		Talent Show
THUR		Workshop: Crest Award		Lesson: Physics (AI & Automation)		Lesson: Biology (STEM Cells)	Free Time		Masked Ball Disco
FRI		Workshop: Crest Award	Personal Tutor Session	Lesson: How drugs affect the body		Lesson: Physics (AI & Automation)	Lesson: How drugs affect the body	Free Time	Murder Mystery Activity
SAT		Included Full Day Excursion: Brighton, Cambridge OR London						Paparazzi Contest	
SUN		Departure							