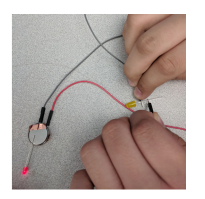


"Explore ideas, create electronic circuits and learn how to design and fabricate 2-D and 3-D laser cut objects in the CATS Innovation Lab on campus. Create 3-D artwork, light fixtures, puzzles, architectural models, 3-D sculptures and more. At CATS Academy, the city of Boston will be an extension of your classroom. You will meet local artisans, engineers, scientists and entrepreneurs to enhance your learning. This program will inspire you to apply your knowledge of Science, Technology, Engineering, Arts and Math."









BOSTON, USA

WHAT'S INCLUDED:



TUITION Workshop based study

will be facilitated by light, quick content tuition. The course will incorporate Science, Technology Engineering, Arts and Maths projects as well as group work to apply theory and students will work towards a final presentation.



INNOVATION LAB

Practical workshops in our innovation lab are a key element of our STEAM course and will allow theory learnt to be



ACTIVITIES

We offer a variety VISITS of onsite activities including sports, arts and crafts and team games. Our activities for students to use the English they have learnt and make international



EDUCATIONAL

Our educational visits provide the perfect and workshops and provide a real world perspective to our courses. Visits may University, Marine Biological Laboratories and the MIT Museum



museums and other

places of interest.

EXCURSIONS Excursions allow

students to really get successful completion of to know the USA. We use destinations such as Downtown Boston as a classroom, where students will find historic through guided walking tours and visits to









DEVELOP YOUR CREATIVITY

COURSE OVERVIEW

Participants will take part in lectures, workshops and lab-based lessons as well as visits to local places of relevant interest. The course focuses on the application of Science, Technology, Engineering, Art and Maths to a series of real-world problems. The CATS Boston Innovation Lab allows our students to explore ideas, experiment with materials and build their own devices. The city of Boston and its environs will serve as an extension of the classroom through visits to Harvard, Marine Biological Laboratories and MIT Museum.

PROGRAM OUTCOMES

You will:

Learn how science, technology, engineering and math work in the real world.

Build teamwork and project management skills.

Learn how to build and program electronics and apply your knowledge by completing a Wearable Technology project.

Learn how to use open-source technology to develop and practise coding skills.

Visit local STEM institutions.

ACTIVITIES & EXCURSIONS

One full day excursion per week is included. Destinations may include Boston, Rhode Island and Canobie Lake Park. Evening activities are varied and fun and may include discos, talent shows and international evenings.

COURSE INFORMATION

| | | AGE NAMOE. | 14 - 18 | COURSE LENGTH: | 1 - 4 weeks |
|---------|---|--------------|---|----------------|--------------------------|
| START D | oper Intermediate 2 level commended | START DATES: | 7th July 2024 14th July 2024 21st July 2024 28th July 2024 | FEES: | \$2,662.00 (per week) |

SAMPLE PROGRAM

| | WEEK 1 | | MORNING | | AFTERNOON | | | EVENING | |
|---|---------------|-----------------|--|----------------------|--------------------------------|---------------------------|--------------------------|--|--|
| | 09.00 - 12.00 | | | | 13.00 - | 16.30 | | 19.30 - 22.00 | |
| | SUN | | Arrival at accommodation a | nd in | d induction from house parents | | | Welcome Evening & Ice Breaker Activities | |
| | MON | | Lesson: Bridge Introduction | | Workshop: Bridg | ge Building Time | | Team Building exercises | |
| | TUES | | Lesson: Bridge Testing | LUNCH | Lect Creative problem so | | DINNER | Students vs Staff Sports | |
| | WEDS | BREAKFAST | Lesson: Logic - Puzzles / Brain Teasers | | Marine Biologi | cal Laboratory | | American Culture Trivia Night | |
| | THUR | | Lesson: Creative problem solving: plan, deliver and reflect | | Ocean documentary | | | International Night | |
| | FRI | | Lesson: Logic puzzles/brain teasers/open discussion | | Harvard Uni | versity Tour | | Disco Dance Party | |
| | SAT | | Included Full Day Excursion: Canobie Lake Park | | | | | Chill Out Evening including Movies, Popcorn & Board Games | |
| | | | | | | | | | |
| 1 | WEEK 2 | 2 MORNING AFTER | | RNOON | | EVENING | | | |
| | | | 09.00 - 12.00 | | 13.00 - | 16.30 | | 19.30 - 22.00 | |
| | SUN | | Onsite Activities e.g. Team Building Games | | | | American Culture Evening | | |
| | MON | | Workshop: Projectile Motion Lab: Learn & build | | Workshop: Projectil | e Motion Lab: FIRE! | | Welcome Evening & Ice Breaker Activities | |
| | TUES | | Lesson: Logic puzzles/Brain teasers | LUNCH | MIT tour | Free Time in Cambridge | | Team Building exercises | |
| | WEDS | FAST | Lesson: DIY electronics intro | | Lesson: DIY ele | ectronics build | | Fashion Show | |
| | THUR | BREAKFAST | Lesson: DIY electronics build | | Diy electronics | s presentation | | "Boston's Got Talent!" Talent & Karaoke Show | |
| | FRI | | New Engl | New England Aquarium | | | | Disco Dance Party | |
| | SAT | | Included Full Day Excursion: Newport, Rhode Island | | | | | Chill Out Evening including Films, Popcorn & Board Games | |
| | SUN | | | | | | | | |

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