BOSTON ROBOTICS CAMP FACTSHEET





TAMWOOD CAMPS - CURRY COLLEGE

1071 Blue Hill Ave, Milton, Massachusetts 02186

Arrival and Departure: Every Sunday **Airport pick up and drop off:**

Boston Logan International Airport (BOS)

Program Overview:

Date: July 5 to August 1 (4 weeks)

Ages: 13 to 17 years old (Teens)

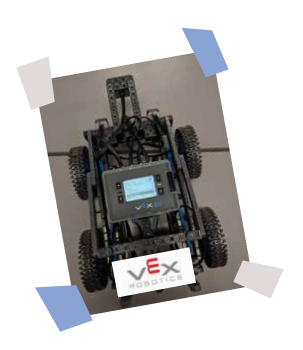
Skill Level: Beginner to Intermediate

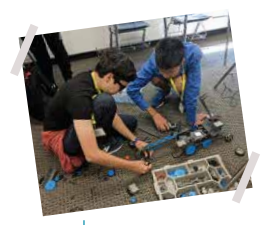
English Level: Beginner to Advanced

Additional Fee: \$175 USD per week



PROGRAM SUMMARY





Learn, create and code while having fun with robotics. This program uses THE VEX ROBOTICS SYSTEM which offers teens an exciting platform for learning about Science, Technology, Engineering, Art, and Math (STEAM) concepts and applications. Through STEAM learning, campers enhance their ability to tackle complex problems and develop their curiosity and passion to learn and explore. Beyond science and engineering principles, a VEX ROBOTICS project also encourages teamwork, communication, critical thinking and problem solving among our cross-cultural groups.

This program is designed for collaborative learning and encourages students to utilize their English Skills and any piror knowledge or experience with robotics or STEAM. Students will have the chance to improve their skills in workshops hosted at MIT Museum and Newton Aminations, Boston's largest student Learning Lab, where they will learn more about robotics, coding and 3-D animation and printing.

When not in class, students enjoy planned activities on campus as well as field trips to explore the wonderful city of Boston . Living, dining , learning and having fun together with their team, students have ample opportunity to get to know like-minded students from around the world and develop lasting friendship.