

Saturday School Courses



Learn to code and get the skills to program an actual robot!

Saturday School's innovative class for middle-schoolers teaches robotics programming skills through a variety of activities using the platform CoderZ. Through this platform students will arrange codes to send different commands to their robots. Students will sharpen their problem-solving skills as well as learn about basic and more advanced robotic operations.

This program is for Middle School students in grades 6 to 8.

2023-2024 ROBOTICS CLASSES SATURDAYS / 9:00 - 11:00 AM

Opening Ceremonies, Registration and Orientation: Sept. 23 (8:30 - 11:00 AM)

Session 1 – September 30, October 7, 14, 21, 28 (Showcase/Closing)

Session 2 – November 11, 18, December 2, 9, 16 (Showcase/Closing)

Session 3 – January 27, February 3, 10, 24, March 9 (Showcase/Closing)

Session 4 - March 16, 23, April 13, 20, 27 (Showcase/Closing)

Center Locations – High Schools (HS):

Einstein HS: Cara Grant / 301-502-5841 / Cara_D_Grant@mcpsmd.org

Clarksburg HS: TBD

TO REGISTER Please go to our website **saturdayschool.org**.

COST \$150 for each Robotics Session (five classes in each session)



