

## Saturday School Courses

## ROBER TICS

## Learn 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, programs Blockly, Python and Java, too. Through this platform, students will create and use smart block functions to control their cyber robots' movements, sharpen their problem-solving skills, and learn about basic and more advanced robotic operations.

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

## 2025-2026 ROBOTICS CLASSES SATURDAYS / 9:00 - 11:00 AM

Opening Ceremonies, Registration and Orientation: Sept. 20 (8:30 - 11:00 AM)

Session 1 – September 27; October 4, 11, 25; November 1 (Showcase/Closing)

Session 2 – November 15, 22; December 6, 13, 20 (Showcase/Closing)

Session 3 – January 24, 31; February 7, 21, 28 (Showcase/Closing)

Session 4 – March 14, 21; April 11, 18, 25 (Showcase/Closing)

Center Locations – High Schools (HS):

CENTERS Clarksburg HS: Maxim Kenyi • (202) 875-1539 • Maxim\_M\_Kenyi@mcpsmd.org Einstein HS: Kyle J. Finke • (651) 246-0010 • Kyle\_J\_Finke@mcpsmd.org

TO REGISTER Please go to our website saturdayschool.org

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



