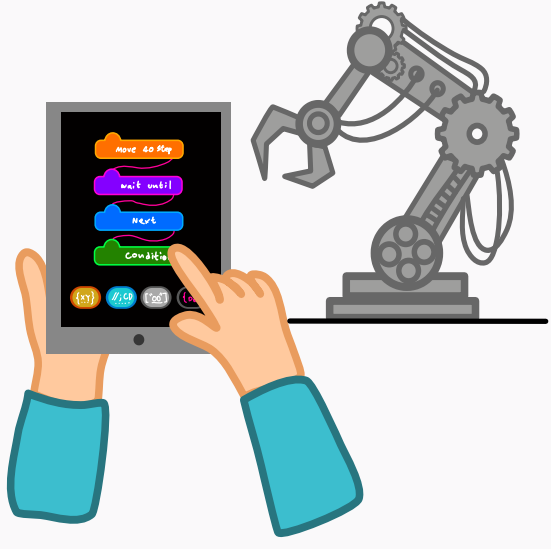


LEARN PROGRAMMING!



ROBOTICS

POWERED BY APPLIED COMPUTING FOUNDATION



 **Robotics: Hands on projects for students to learn coding!**

- ⦿ Super-fun and hands-on projects based class with Lego robot.
- ⦿ Creativity, problem solving ability and communication skills

 **Register by September 17th**

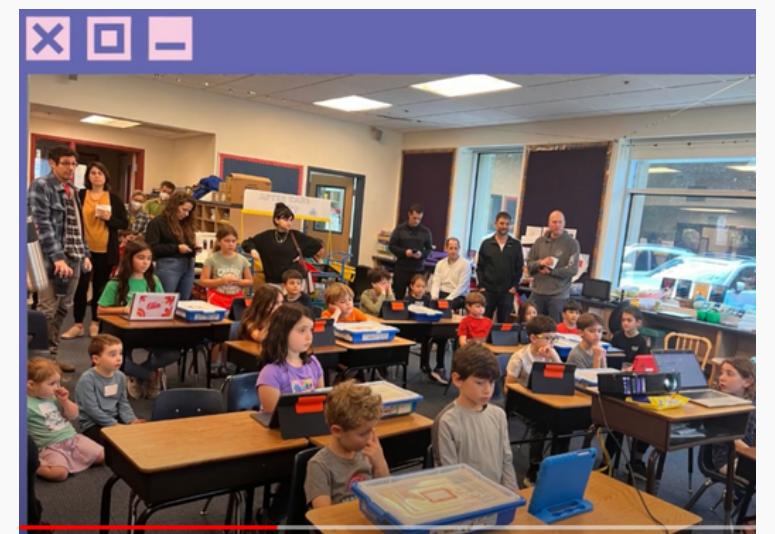
To register, visit our website at <https://www.applied-computing.org/register> and find your Lawrence campus program or [click here for the direct link](#).

Class Information (1st Round)

- ⦿ Date: 9/19, 26, 10/3, 10, 17, 24, 31, 11/7, 14, 21 (Thursdays)
- ⦿ Time: 3:00 to 4:00 (2nd G to 5th G), Beginner to Intermediate.
- ⦿ Where: Lawrence Elementary, Library
- ⦿ Fee: \$300 including the workbook & all the materials.

Robot kits and tablets will be provided.

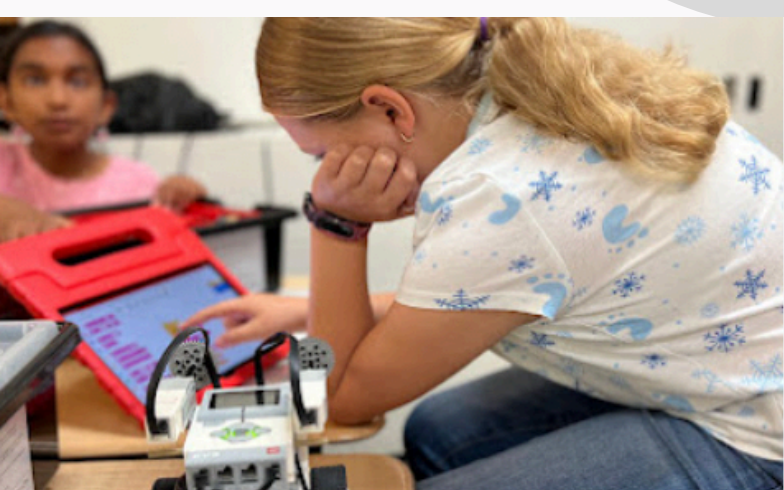
(* Installment payment option available)



[LEGO ROBOTICS BLAST](#)
[CLICK FOR THE VIDEO](#)

**ACF IS ROBOTICS POWERHOUSE.
WE WORK WITH FLL AND WRO,
HOSTING REGIONAL QUALIFIERS &
RUN COMPETITION TEAMS YEARROUND.**

- + Registration is limited enrollment
- + Please sign up with ACF directly at the website.
- + No refund after the class starts
- + No proration of missing class.
- + Contact us at contact@applied-computing.org
650-567-6487/ 480-200-9799



www.applied-computing.org || contact@applied-computing.org