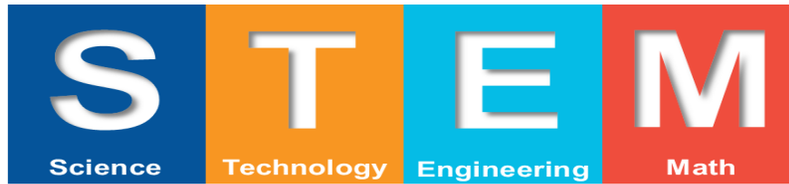


Engineering For Kids

Inspiring the next generation of engineers!



AFTER-SCHOOL CLASSES AT SULLIVAN MIDDLE SCHOOL

Computer Hardware Engineering 6th-8th grade

Feb 27-March 20 Mondays

4 weeks/1.5 hr classes Time 3:05-5:00pm

In our Hardware Engineering classes, students engineer their own customized video game controllers using a Makey Makey device and other materials. Through application of circuitry, acoustical engineering and video game design, students discover new ways to interact with technology; all while creating unique designs in a fun collaborative environment.

RobotC Programming! 6th-8th grade

April 3-May 1 Mondays

4 weeks/1.5 hr classes Time 3:05-5:00pm

Programming with RobotC Language class offers hands-on, minds-on robotics curriculum that will engage students as they construct authentic, open-ended designs to meet real-world challenges. Students will be introduced to the C-based programming language, ROBOTC, using the ROBOTC Graphical software while completing specific challenges.

 **PRICES: \$90 per 4 week program**

*Register online before
February 4th and save \$15
on all after school programs.
Discount code: "spring"*

*This is a BEF
enrichment program.
BEF is not responsible
for escorting students
to class.*



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