



Engineering for Kids



Kids will build their natural curiosity of science, technology engineering and math (STEM) through hands-on learning in topics ranging from Civil Engineering to Game Design and Robotics. This program delivers a mix of artistic creativity, critical thinking, problem solving, collaboration and communication to help students develop a wide range of skills required to succeed in the 21st century.

Ages: 8-13

Dates: February 7-March 14

When: Wednesday nights from 5:00-6:30pm

Cost: \$100/6-week session** (Visa, MC, check and money order accepted)

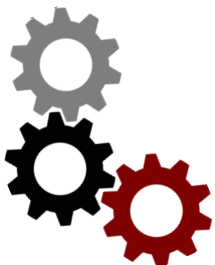
****Pre-registration is required. We must have a certain number of participants to hold the class.**

How to Register: In person at BLRC or online
(<https://recreac.charleston-sc.gov>)
Activity #471805

Software Engineering: Scratch Video Sensing

What's more fun than playing an interactive video game? Writing one! Video sensing allows students to design and program their own video games and then test them by interacting with the program via webcam. In this Scratch program, students work together to create their own games, art, and musical instruments while exploring coding foundations. Get up and get moving with Engineering for Kids and Scratch: Video Sensing.

Contact Morgan Conley for more information.
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