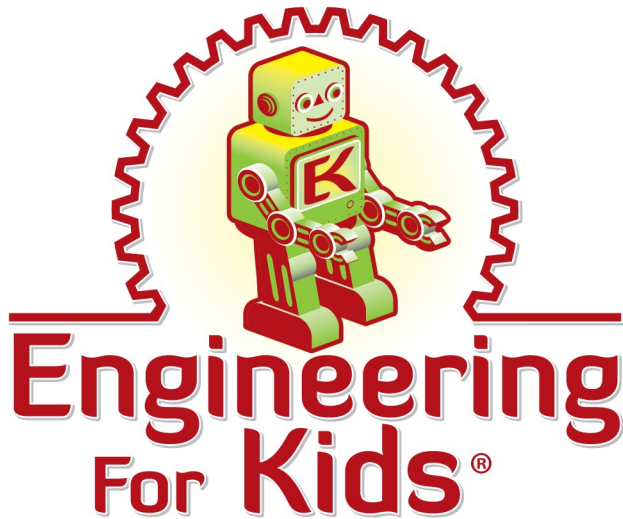
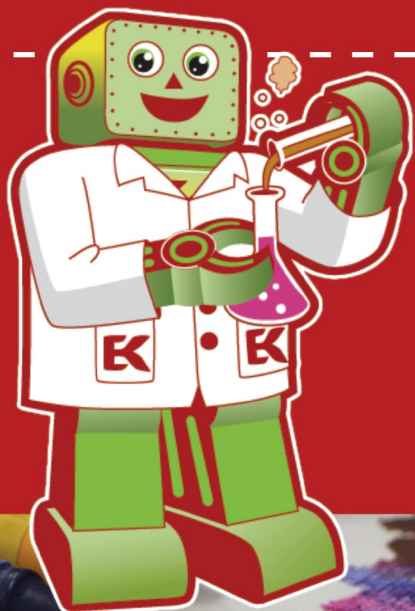


What is Engineering For Kids?

Kids ages 4-14 are introduced to Science, Technology, Engineering and Mathematic (STEM) Education through after-school programs, classes, camps, workshops, and birthday parties. We are proud to inspire children to build on their natural curiosity by teaching engineering concepts through hands-on learning. Engineering is, after all, one of the fastest growing industries in the world!



Inspiring the Next Generation of Engineers!

"The class went really well and I think all the kids really enjoyed themselves. Your teachers were fantastic and we will definitely be up for more sessions. Thank you so much!"

-Jamy, Mom's Group Coordinator

Visit our website for more information about programs & opportunities!

250.412.6646

[engineeringforkids.com/
vancouverisland](http://engineeringforkids.com/vancouverisland)

@EFKVancouverIsland



Engineering For Kids





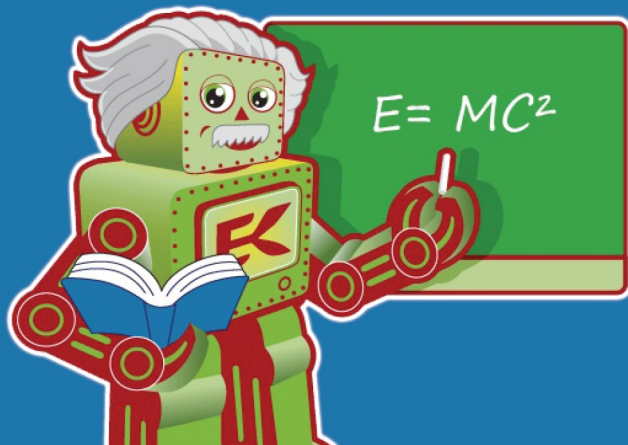
HANDS-ON ACTIVITIES

Programs

- After-School Programs
- Evening Classes
- Camps
- Preschool Programs
- Birthday Parties
- Workshops
- In-School Field Trips
- Home School Programs
- Scout Programs

We offer three levels of curriculum based on age range.

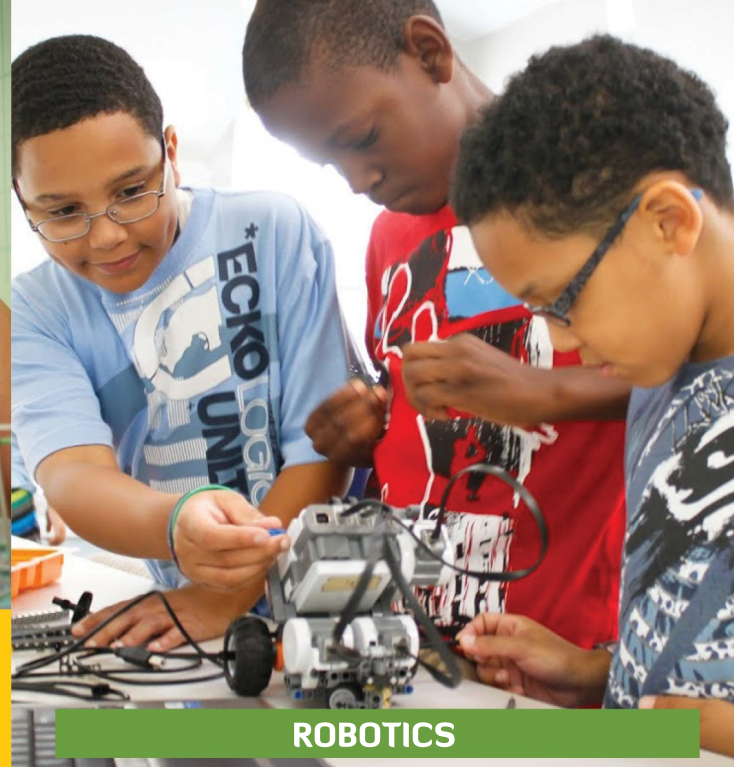
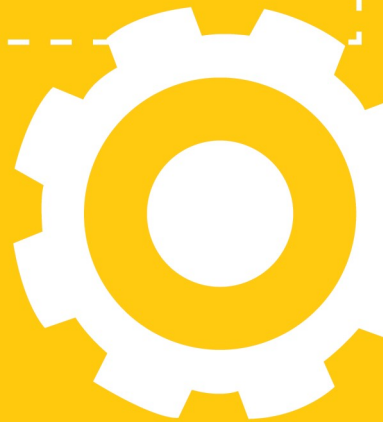
- Junior Engineers (ages 4-6)
- Apprentice Engineers (ages 7-11)
- Master Engineers (ages 12-14)



TECHNOLOGY

Our Goal

To help children build solid problem solving skills while encouraging them to discover how things work. Our hope is to increase kids' desire to explore engineering as a career option while motivating them to learn math and science concepts in different ways.



ROBOTICS

Curriculum

We are dedicated to constant innovation of our programs, lesson plans, and teaching resources. Each of our units are designed to meet national standards in STEM education.

