Ignite Their Future

SUMMER CAMP SERIES

Ignite your child's passion for STEM with an exciting. hands-on summer camp. They learn, build, play, and complete for prizes!

Registration Dates:

POCATELLO CAMP:

May 18 - June 21

IDAHO FALLS CAMP:

May 18 - July 5

All Camps: 8:30am - 4:30pm with lunch included. (Early drop off and late pick up available upon request.)

SCHOLARSHIPS AVAILABLE (up to 50% of full camp cost).

Scholarship Deadline: April 30, 2020

JULY 8-10 (Pocatello)

4th-5th Grade Camps \$99 For students entering 4th-5th grades this fall.

JULY 13-17 (Pocatello)

6th-12th Grade Camps \$199 For students entering 6th-12th grades this fall.

JULY 27-31 (Idaho Falls)

6th-8th Grade Camps \$199 For students entering 6th-8th grades this fall.

All camps are progressive and each consecutive year will offer a deeper level of understanding for students to build upon. No previous knowledge or experience required for our beginner camps. Lunch is provided each day and included in the fee.





CAMP SNAPSHOTS

Love building models? Do you like seeing how fast and how far you can make something go? Learn about rocket design and propulsion. Then build your own rocket and shoot it into the heavens!

BUILD A RPI COMPUTER. Want to learn how to code or improve your coding skills? Build a raspberry pi computer and learn about cyber security and computer hacking!

BUILD INDUSTRIAL MACHINES. Do you like to see what sort of machines you can build with your LEGOs? You will love building industrial machines with our Engino engineering kits! You can choose from hundreds of models and build anything from a helicopter to a crane-or design your own fantastic industrial machine!

BUILD AND CODE VEX ROBOTS. Industrial robots are programmable machines that are designed to do automated tasks—and they're used everywhere! Learn about different types of robots, then build a bot, program it, and play with it!

BUILD AN ELECTRONIC CIRCUIT. Do you wonder how electronic circuits work? Want to build one? Come learn the basics of electronics—then solder and build a variety of electronic circuits!