



4H LiveWire's Robotics Summer Camp

Join the
**Award Winning
4H LiveWire Robotics Team**

for some summer fun!
Campers will design, build,
and program LEGO EV3
robots, while improving
teamwork skills and
"coopertition™". They will
view LiveWire's competition
robots in action!

The camp is designed and
mentored by the members
and coaches of the

**4-H LiveWire Robotics
Team at
Idaho State University**

LEGO ROBOT 1.0 CAMP

Where: College of Technology
Trade and Technical Building
(Building 51) Idaho State University

When: June 13-15, 2016

Time: 9:00 to 12:00
(Monday to Wednesday)

Fee: \$125

****Early Bird Discount ****

ONLY \$100 if registration and
payment are received by:

June 1, 2016

Registration Includes a T shirt

Ages: 8 and Up

No Experience is necessary!
This is an introductory camp for those
new to EV3. Participants will learn to
build, design, and program the LEGO
EV3 and use a variety of sensors.



LEGO ROBOT 2.0 CAMP

Where: College of Technology
Trade and Technical Building
(Building 51) Idaho State University

When: June 15-17, 2016

Time: 1:00 to 4:00
(Wednesday to Friday)

Fee: \$125

****Early Bird Discount ****

ONLY \$100 if registration and
payment are received by:

June 1, 2016

Registration Includes a T shirt

Ages: 10 and Up

Take your robots to the next level!
This camp is designed for those familiar
with the basics of LEGO EV3.
Participants will be given challenges
to help develop new and more
advanced skills with sensors and
programming.

FIRST stands for the “**F**oundation for the **I**nspiration and **R**ecognition of **S**cience and **T**echnology”.

Over the last 24 years, *FIRST* has grown from just a few teams to 44,000 teams across 39 different countries. Each team uses math, science, and engineering skills to build a programmable, competitive robot.

FIRST is not just about winning; it's also about “gracious professionalism™”. *FIRST* teaches students about teamwork and cooperation while in the heat of competition. In fact, students find that helping the opposition not only makes for a more interesting game; it gives them the opportunity to show off the qualities of their own robot!

FIRST isn't just a competition; it's a whole new community just waiting for you to join. No other “sport” offers students a chance to show off their talents in science and technology like *FIRST* Robotics!

A varsity sport for the mind!



Please contact us with any questions.

Boy Scout Robotics Merit Badge Available

LiveWireRobotics.com
Facebook.com/LiveWireRobotics



LEGO 1.0 / LEGO 2.0/ BOTH (Please circle)

Student Name
(First and Last) _____

Grade in Fall _____ Age _____ Gender _____

T-shirt size _____ (adult sizes)

Parent/Guardian Name _____

Address _____

City _____ State _____ Zip _____

Phone Number _____

Parent E-Mail _____

Parent/ Guardian
Signature _____ Date _____

Interested in BSA Robotics Merit Badge _____

Send application and payment to:

Robotics Summer Camp
2811 Clearwater St.
Pocatello, ID 83201

OR

Contact Sue at:
(208) 221-2811

LiveWireRSC@LiveWireRobotics.com