

Lego™ Robotics Camp: The Basics + 2018 FLL Preview



Take your Lego™ skills to the next level!

Are you a boy or girl who has just finished grades 5-7 and is looking for something fun to do this summer? This camp will teach you how to make your Lego™ creations come alive using simple programming. Everything you need to know about adding motors and sensors to your Lego robot is covered. In addition we'll explore the 2017-18 First Lego League (FLL) Challenge. In doing so, we'll discuss the Core Values of teamwork and

friendly completion. This camp is a great primer to get a jumpstart on the upcoming tournaments!

This camp is led by science teacher Colin Orr, coach of the McQuaid Jesuit Lego Robotics. High school peer counselors will also be on hand to help out. A daily snack and drink will be provided.

Session 1- \$200.00 August 6th-10th 8:30am-12pm

Cool Stuff Happens Here:

- Give your Lego™ creations the power to sense things and move.
- Design and build Lego™ robots to solve challenges.
- Learn programming in a fun, easy-to-do way.

REGISTRATION FORM Please send this registration form and check made payable to:
McQuaid Jesuit, Attn: Amy Sheffer, 1800 South Clinton Avenue, Rochester, NY, 14618

Name: _____ Grade-Fall2018 _____
Street Address: _____ City: _____ State: ___ Zip: _____
Home Phone: _____ Cell Phone: _____ Contact Email: _____
Parent(s) Name(s): _____

Technical questions? Contact Colin Orr @ corr@mcquaid.org