

Exciting Summer Camp!

Wheaton Christian Grammar School EV3 Robotics Camp 2018

Get ready to grow your child's creative problem-solving skills so they can become the critical thinkers and creators of the future! Through real-life themes and engaging physical and digital creation, students and develop 21st century learning skills. Students will be provided the exciting opportunity to design, program, and operate robots consistent with the *FIRST* LEGO League construct (see back for additional information on FLL). This introductory course will allow students the opportunity to program motors and sensors for different scientific challenges.

Advanced Training available for those who have participated in FLL previously! Students will learn advanced skills such as gyro sensor, loops, switches, loop-switches, line following, data logging, wiring data hubs, and myblocks.

Camp Directors are Jr. High Science Teacher, STEM Coordinator, and First LEGO League (FLL) coach, Mrs. Jacqueline Lauriat and former WCGS parent, Mrs. Terri Williams. Mrs. Jacqueline Lauriat is a certified EV3 instructor for Carnegie Mellon University.

Registration Deadline is June 1.





For More Information Contact Camp Directors: Jacqueline Lauriat and Terri Williams

Phone: (630) 329-1162

Email: <u>ilauriat@wheatonchristian.org</u>, mrspeteach@yahoo.com

June 11-15, 2018

8:30 a.m. – 12:00 p.m.

For Students Entering 4th-8th Grade in 2018

Who Can Attend?

All students entering 4th-8th graders for the 2018-2019 school year. Max capacity is 24 students.

Location

The camp will be located in the Science Lab at Wheaton Christian Grammar School, 1N350 Taylor Drive, Winfield.

Camp Dates and Time June 11-15, 8:30am-12:00pm

Students will have the opportunity to present their robot designs and their new insights into technology before their parents in an open house on June 15 at 11:00 a.m.

Cost

Camp cost is \$215 which includes the instruction, t-shirt, and healthy daily snacks. Early bird fee is \$200 by May 2.

Camp Objectives

- Provide exciting technical challenges that will develop interest in the STEM field.
- Teach critical thinking and problem-solving skills inherent in engineering design, development, and testing.
- Provide opportunity to design, program, and operate robots consistent with the FIRST Lego League construct (see back for additional information on FLL).



WCGS EV3 Robotics Camp 2018

WHAT IS FIRST LEGO LEAGUE?



Tomorrow's innovators practice imaginative thinking and teamwork. Guided by adult coaches, *FIRST* LEGO League teams research a real-world problem such as food safety, recycling, energy, etc., and are challenged to develop a solution. They also must design, build, and program a robot using LEGO MINDSTORMS® technology, then compete on a table-top playing field.

It all adds up to tons of fun while they learn to apply science, technology, engineering, and math concepts (STEM), plus a big dose of imagination, to solve a problem. Along their discovery journey, they develop critical thinking and team-building skills, basic STEM applications, and even presentation skills, as they must relate their solutions with a dash of creativity to judges. (Please return to the front office with payment.) Student's Name _____ Grade in the Fall _____ E-Mail Phone _____ My son/daughter has permission to attend the WCGS EV3 Robotics Camp. I will assume responsibility for any unavoidable accident to him/her. I understand that my child's photo and/or work may be taken and appear in any media. I understand that WCGS will not identify students by name without the express permission of the child's parents. I further understand that if I do not wish my child's photo/work to appear in any media, I must personally notify the Camp Director. Parent's Signature Date Emergency Contact Food Allergies T-Shirt Size (Circle One) Adult Sizes: XS S M L XL Robotics Level (Circle One) Introductory Advanced Payment: Early bird Fee \$200 Cash attached – Paid in Full by May 2 Earth bird Fee \$200 Check attached (payable to WCGS) -Paid in Full by May 2

_____ Regular Fee \$215 – Registration Deadline is June 4