LEGO WeDo® Robotics

Students are introduced to Science, Technology, Engineering, and Mathematics (STEM) through LEGO® robotics. They learn creative problem solving and teamwork as well as drag-and-drop software programming. All lessons are developmentally appropriate and consistent with the Pennsylvania Department of Education Elementary Standards for Science, Technology, and Engineering.

FOR: Grades K-3

DATES: Monday June 27 to Friday July 1

TIME: 9:00 AM to 10:20 AM

TEACHER: Ray Regan

FEE: \$60 SESSIONS: Five

LOCATION: Grace Prep High School

848 Science Park Road; State College, PA



DOESN'T FIT INTO YOUR SCHEDULE?FOLLOW WAY COOL STEM EDUCATION
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Photo taken during summer robotics camp at Grace Prep HS

About the Instructor: Ray Regan is the Science Director at Grace Prep High School and a chemistry, physics, engineering, and geometry teacher. He started Way Cool STEM Education to teach robotics to elementary school students in August 2012 and has worked with nearly 1000 students since then. Town & Gown Magazine identified the program as a great opportunity for learning.

Registration Form WeDo® Robotics Summer Camp at Grace Prep HS 2016

Space is limited to 16 students

Child's Name:		Grade:	
Address:	City:		Zip:
Parent Name:	E-Mail:		
Phone: Work:	Home:	Cell:	

Make checks payable to: Way Cool STEM Education

Send with payment to Grace Prep HS; 848 Science Park Road; State College, PA 16803 Or pay on the first day of camp and E-mail the form to rregan15@hotmail.com