Saint Paul's Summer VEX Robotics Camp



Want to learn to design and program a working robot? Students will use the principles of engineering and physics to improve the performance of your robot and learn about different approaches to solving problems, while using VEX Robotics. This camp will give you hands-on use of S.T.E.M (science, technology, engineering, and math) skills using real-world project-based learning and team-building skills.

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Camp Dates: June 13 – 17, 2016
Time Slots: 9:00AM – 12:00PM (entering 5 th – 6 th graders) 1:00PM – 4:00PM (entering 7 th – 8 th graders)
Location: Room 111, Saint Paul's Main School Building, 917 S Jahncke Avenue, Covington, LA 70433
Instructor: Julie Beck , Email: <u>j.beck@stpauls.com</u> Phone: 985-516-2761
Cost: \$160 per student (Make checks payable to St. Paul's School – cost includes t-shirt and snacks)
*****Space is limited, please email <u>i.beck@stpauls.com</u> before mailing your registration, to confirm availability****
Note: Students will not be allowed to keep and take home the robots at the end of the week.
Participant's Name: Grade Entering this school year
School Attending:
Name of Parent/Guardian:
Address:Phone (Home):
City: State: Phone (Cell):
Email Address:
Emergency Contact (other than parent):Phone:
List any allergies or medical conditions:

Please mail your completed registration to:

Saint Paul's School ATTN: Julie Beck 917 S Jahncke Ave Covington, LA 70433