

PSI LEGO Robotics Summer Camps K - 2nd and 3rd - 5th Grades (Applies to existing and rising students)

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Although similar in themes, grades K- 2^{nd} robotics are different from grades 3^{rd} - 5^{th} which is more advanced and incorporates more engineering and design. Students will be placed in different classrooms.

Week I: July 10 -14, 10am - 12pm - Great Adventures

Go on cool adventures on land, sea, and air. You'll use your imagination to design, build, and code your robots.

Week II: July 17 - 21, 10am - 12pm - Amusement Park Rides

Build your favorite or create a completely cool new one.

Week III: July 24 - 28, 10am - 12pm - Quirky Creations

Build and design new games, playgrounds, or cool machines.

Cost: \$175/student per week (10% sibling discount for second child taking the same camp week)

Where: Longmeadow High School, 95 Grassy Gutter Rd., Longmeadow, MA

Classes: Limited to 14 (first come, first serve)

PSI: Partners in Scientific Inquiry

PSI is an organization that emphasizes fun, "hands-on" student-centered approaches that deliver elevated science learning.

All of these programs are a great way for girls and boys to learn & strengthen their understanding of science, technology, engineering, and math (STEM) concepts set forth by the Massachusetts core standards.

Best of all, they get to use their imagination, explore their interests, and learn to approach problems logically and systematically!

For additional information/questions on our programs, please contact us.

Email: info@psinquiry.org
Web: http://www.psinquiry.org

To register for camps go to: https://www.psinquiry.org/new-page-1