ONCE IN A LIFETIME EXPERIENCE!

This hands-on experience with robotics and automation is a one-of-a-kind opportunity that Amatrol is pleased to provide as a way to give back to the community that has supported us over the years.

See what camp is really like!



Camp Schedule: June 17th - 28th, 2024

The camp runs for two weeks and is comprised of ½ day sessions. Students can apply for either the morning session or the afternoon session.

Morning Session: 8:30 – 11:30 am or

Afternoon Session: 1:30 – 4:30 pm

Camp Cost: \$40 per Student

This \$40 fee covers both weeks of camp and each student will receive a Robotics Engineering Summer Camp T-Shirt!



ELIGIBLE STUDENTS

Successful applicants for the camp should be rising 9th or 10th graders and have:

- Recommendation by their school guidance counselor
- Grades of at least C in all subject areas
- Good school attendance
- Personal commitment to attend all sessions
- Transportation to and from camp





Contact Information

Please contact your school guidance counselor for camp details and registration materials or feel free to contact Amatrol directly with any other questions:

Amatrol, Inc. Phone: 812-288-8285 Email: info@amatrol.com

Visit Us at Amatrol.com



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Robotics Engineering Summer Camp is a great experience for aspiring engineers and technicians or for anyone that just thinks robots are cool...and who doesn't? All you need is the desire to learn and our qualified instructor will have you programming robots in no time.



ROBOTICS ENGINEERING SUMMER CAMP

Amatrol's Robotics Engineering Summer Camp offers a unique opportunity to peek into the world of robotics engineering. Along with learning to program robots, you will learn about engineering and other technical fields to start you on the path to decide if a career in technology is right for you.

WHAT DO YOU DO AT ROBOTICS ENGINEERING CAMP?

A lot! The main focus is on programming robots to work with conveyors and various sensors, but there is much more to explore during the two-week camp.

Here are just some of the activities:

- Program a Servo Robot
- Create Programs using Robotic Simulation Software
- Learn about Robotics using an Interactive Multimedia Curriculum
- Q&A's with Mechanical, Electrical, and Software Engineers on New Product Design
 Conversation with Amatrol's CEO on Overall Aspects of Running a Global Business
 Spend Time with Graphic Artists/Animators and Multimedia Developers to get a Behind-The-Scenes look at Interactive Multimedia Development