High-school campers are introduced to the fundamentals of Electronics and Robotic Systems design. The immersive, custom-designed curriculum includes guided, hands-on lab exercises focused on the most in-demand areas of engineering, including:

- Embedded system design
- Microcontroller programming
- Autonomous and manual robot-car navigation
- Obstacle avoidance
- Wireless navigation control with mobile phones

Space is limited. Learn more and register online at bit.ly/3Q8w1pp.