Robotics Space Challenge: Using LEGO® Mindstorms® EV3 Technology

Who can attend?  Students ages 9-14
Dates:  Monday-Thursday, June 24-27, 2019
Time:  9:00 AM - 12:00 Noon
Tuition:  $110.00 per student
Location:  The Conference and Training Center at IU13 (Burle Business Park)  
1020 New Holland Avenue, Lancaster, PA  17601  (717) 606-1600
Registration Deadline:  June 17, 2019

For more information, go to www.iu13.org and search Summer Enrichment Camps.

Throughout this program students learn how to build and program an autonomous robot using LEGO® Mindstorms® EV3 technology. Working in teams of 2-6 children, teams work to complete the Building Challenge and ‘show off’ their project on the final day of the program. Students will program and modify their robot to complete challenges set up on a large game board. Their new skills will be used to solve real-world problems, exploring and creating innovative solutions for current space exploration topics. [Prior robotics experience is not necessary. Beginners are welcome. This camp is also a great follow-up challenge for campers who attended last summer.]

Space is limited so register today!

What to Bring/Wear:
- Robotics Space Challenge permission slip/photo release form (included on registration form)
- A light snack will be provided. Allergies? Feel free to bring a snack from home.
- Water bottle with lid

Questions?
- Visit IU13 Summer Enrichment Camps
- Email enrichment@iu13.org
- Call IU13 Gifted Education and Enrichment Services: 717-606-1822

Contact:
Lancaster-Lebanon IU13  
Janice Estabrook  
(717)606-1732 • janice_estabrook@iu13.org

IU13 offers challenge, learning, and fun through its summer enrichment camps. Each camp is set up as an enrichment opportunity that requires teamwork, flexibility, and social interaction on the part of campers. Challenging concepts are explored in fun, interactive ways. Parents LOVE that their children meet new friends, enjoy hands-on learning, and have a great time!