- (1) NEW DATES for Robofest Summer Day Camps for Beginners
- (2) RoboParade on Oct 26
- (3) 2023 Season Kickoff Dates Announced
- (4) Free Robofest eAcademy Online Classes

Note: All times are listed in EDT unless noted

(1) NEW DATES for Robofest Summer Day Camps for Beginners

We are once again hosting one-day beginner summer camps for students to get hands-on experience with LEGO EV3 or VEX IQ robots. Each camp runs from 9:00 am to 3:30 pm in-person in the Robofest Computer Science Robotics Lab on Lawrence Tech campus. Registration is open for students going into 4th through 8th Grades. More dates may be added if interest is high.

Beginning RoboParade for EV3: Tuesday, August 9, 2022 **Beginning BottleSumo for Vex IQ**: Thursday, August 11, 2022

\$40 registration fee per team of up to 3 students / Bring your own lunch (water and snack provided). More information can be found under "Get Involved/Camps" on the Robofest.net website. https://robofest.net/index.php/current-competitions/camps0 Registration is now open.

(2) RoboParade on Oct 26

We will be hosting a Halloween themed RoboParade Wednesday October 26, 2022 from 5:00 pm ~ 8:30 pm in Robofest Lab on LTU Campus in Southfield, Michigan. Teams of up to 5 students may participate in this fun autonomous parade event. Rules can be found on the RoboParade page. Team registration will open on September 1, 2022 at www.robofest.net.

(3) 2023 Season Kickoff Dates Announced

The Robofest 2023 Season International Game Rules will be released on Saturday, October 1, 2022. We will host a series of kickoff meetings to review the rules for clarification prior to the US release in November. All rules will be finalized in January 2023.

The kickoff meetings will be held:

Friday, October 21, 2022 9:00 am (Zoom only)
Thursday, November 3, 2022 7:00 pm (In the Robofest Lab and Zoom)
Saturday, January 7, 2023 11:00 am (In the Robofest Lab and Zoom)

(4) Free Robofest eAcademy Online Classes

Robofest eAcademy is a series of online classes developed by Robofest instructors. Courses are available for free to Robofest teams through the Schoology Learning Management system. Courses have individual lessons, code samples, videos and tests for knowledge. More details can be found on the Robofest.net website under "Tech Resources > eAcademy" https://robofest.net/index.php/eacademy/courses

Lawrence Technological University / Robofest / J-233 / 21000 W. Ten Mile Rd, Southfield, MI 48075

Dr. Christopher Cartwright, Director, ccartwrig@ltu.edu

Elmer Santos, Assistant Director, esantos@ltu.edu

Shannan Palonis, Coordinator, spalonis@ltu.edu

Pam Sparks, Coordinator, psparks@ltu.edu

Dr. CJ Chung, Advisory Board Chairperson (Volunteer), cchung@ltu.edu

http://www.robofest.net http://facebook.com/robofest