



Robofest eNewsletter 05-01-24

(1) Wanted: World Championship PCA (People's Choice Award) Judges

(2) One-week intensive summer camp for a college credit at LTU: C WITH ROBOTS

(3) World Championship Poster and Other Announcements on the World Championship Page

Note: All times are listed in Eastern Time unless noted

(1) Wanted: World Championship PCA (People's Choice Award) Judges

Robofest spectators will decide People's Choice Award (PCA) for **Exhibition and RoboArts** team at the Robofest World Championship on May 11.

To receive a ballot – register at the PCA Judge Registration table located on the 2nd floor of the Field House (building 15). Judge registration is between 9:30am and 12:00pm. Judging Ballots must be turned in at the Registration table when judging ends at 1:30 pm.

Qualified* PCA Judges are eligible to win raffle prizes (*Age 10 and up. Minimum number of tables visited) Drawing will be held around 2:30pm in the gym. You must be present to win.

(2) One-week intensive summer camp for a college credit at LTU: C WITH ROBOTS

July 22-26, 2024, 9:00 am~4:00 pm

C stands out as one of the most widely used programming languages. This intensive camp course covers essential C programming skills, including variable types, conditional statements, loops, arrays, functions, formatted input/output, file operations, and more. A distinctive feature of this camp is the hands-on application of acquired skills to solve robotics problems. Students will actively engage in writing C code for VEX IQ robots, incorporating various sensor types and actuators. The camp course includes 5+ assignments, a project, a quiz, and a final exam, providing a comprehensive learning experience. LTU's Computer Science bachelor's programs require two MCS1111 coding club classes and this camp will satisfy one of them.

To register, go to: <https://apply.ltu.edu/register/mcs1111summer24>

(3) Robofest Poster and Other Announcements on the World Championship Page

The 2024 season poster and other important information is now posted on the [World Championship](#) page on robofest.net. Event programs and Judge bios will be uploaded soon. Please be sure to check the page if you are travelling to the Robofest World Championship. We are looking forward to fun and successful events on May 9-11.

Lawrence Technological University / Robofest / J-233 / 21000 W. Ten Mile Rd, Southfield, MI 48075
Prof. Elmer Santos, Director, esantos@ltu.edu
Shannan Palonis, Assistant Director, spalonis@ltu.edu
Pam Sparks, Coordinator, psparks@ltu.edu
Dr. CJ Chung, Robofest Founder, Executive Council Chair, cchung@ltu.edu
Dr. Chris Cartwright, Executive Council Member
Dr. Eric Martinson, Executive Council Member

<http://www.robofest.net> <http://facebook.com/robofest> <https://www.linkedin.com/company/robofest-official>