

# Robofest e-Newsletter 09-09-20

- [\(1\) Robofest Online World Championship Continues with RoboArts and RoboMed](#)
- [\(2\) Remaining 2020 Robofest World Championship Schedule](#)
- [\(3\) Free Robofest eAcademy Online Classes](#)
- [\(4\) Robofest eAcademy Certification](#)
- [\(5\) Anniversary Coach Awards](#)

Note: All times are listed in EDT unless otherwise indicated.

## [\(1\) Robofest Online World Championship Continues with RoboArts and RoboMed](#)

This week, we return for the next two ROWC events RoboArts and RoboMed. Twenty-one teams from 6 countries will present their robotics projects that relate to Visual/Performing Arts and the Medical field, and will be judged by a distinguished panel of professionals.

RoboArts Judge Bios: <https://bit.ly/3jWHhmo>

RoboMed Judge Bios: <https://bit.ly/3bCo1HX>

To watch the events in real time, you can register as a webinar attendee using the links:

Fri, Sep 11 Jr. & Sr RoboArts [https://ltu.zoom.us/webinar/register/WN\\_FEhNhtQQlixU5Xk7mcwnA](https://ltu.zoom.us/webinar/register/WN_FEhNhtQQlixU5Xk7mcwnA)

Sat, Sep 12 Sr & Coll RoboMed [https://ltu.zoom.us/webinar/register/WN\\_E146eT6xTf6hKm66Qpl\\_EQ](https://ltu.zoom.us/webinar/register/WN_E146eT6xTf6hKm66Qpl_EQ)

The start time for each event is 12PM GMT (Greenwich Mean Time)

## [\(2\) Remaining 2020 Robofest World Championship Schedule](#)

Start time for each event is 12PM GMT (Greenwich Mean Time). Links to register for each webinar will be posted on the World Championship page on the Robofest.net website.

|             |                                    |
|-------------|------------------------------------|
| Fri, Sep 18 | Jr. Exhibition                     |
| Sat, Sep 19 | Sr. Exhibition                     |
| Fri, Sep 25 | Jr. BottleSumo, Time Trial         |
| Sat, Sep 26 | Sr. BottleSumo CL & UL, Time Trial |
| Fri, Oct 9  | Jr. Game, GolfBowl                 |
| Sat, Oct 10 | Sr. Game, GolfBowl                 |
| Sat, Oct 17 | Award Ceremonies                   |

Space is still available If you are interested in registering a team for any upcoming ROWC competition.

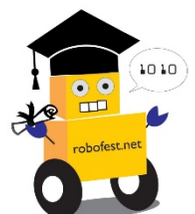
## [\(3\) Free Robofest eAcademy Online Classes](#)

We are still offering online programming classes through the Robofest eAcademy. 2020 Game using Vex IQ and RobotC language and 2020 BottleSumo using Vex IQ and RobotC language. There are also many EV3 classes available including 2020 Game, BottleSumo, and Exhibition. eAcademy classes 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>

## [\(4\) Robofest eAcademy Certification](#)

To build on the Robofest eAcademy - a series of online classes developed by Robofest instructors, we are now offering EV3 Programmer Certification. To take the certification exam, you have to have an account on <https://www.schoolology.com/> and be enrolled in class code **QMKH-HZ3D-NW2KJ**. You then must score 90% or better on the first try of the 25-question certification test. We plan to add certification for other languages such as



RobotC and Python in the near future. Complete details can be found on the Robofest.net website under "Tech Resources>Certifications" <https://robofest.net/index.php/eacademy/certification>

### **(5) Anniversary Coach Awards**

We would like to acknowledge our coaches who have 5, 10, 15 and now 20 years with Robofest as a coach! To submit your name, please send an email to [robofest@ltu.edu](mailto:robofest@ltu.edu) with the subject \*Coach Award\*. Please include the coach name, all coach ID's, and number of years coaching. We will recognize these dedicated coaches at the Robofest Online World Championship (ROWC) on Oct 17, 8am-10:30am (EDT).

---

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

Chung, Professor, Founder & Director, [chung@ltu.edu](mailto:chung@ltu.edu)

Elmer Santos, Assistant Director, [esantos@ltu.edu](mailto:esantos@ltu.edu)

Shannan Palonis, Coordinator, [spalonis@ltu.edu](mailto:spalonis@ltu.edu)

Pam Sparks, Coordinator, [psparks@ltu.edu](mailto:psparks@ltu.edu)

<http://www.robofest.net>

<http://facebook.com/robofest>