



WORLD ROBOFEST QUALIFYING EVENTS

Top teams from each U.S. and international competition qualify to compete at the 2014 World Robofest. Robofest, an annual autonomous robotics competition, challenges teams of students to design, build, and program robots using any type of robotic kit in Junior (grades 5–8) and Senior (grades 9–12) divisions:

- **Game Competition – “Avoid Meltdown”**
- **Exhibition**

As well as these associate competitions:

- **Vision Centric Challenge**
(Senior and College divisions)
- **BottleSumo** (Junior division)
- **BottleZone** (Senior division)
- **Unknown Mission Challenge**
(Junior and Senior divisions)

Official Qualifying Locations (as of February 12, 2014)

Academy for Gifted Children—
PACE, Richmond Hill, Ontario, Canada
Acadia University, Wolfville, Nova Scotia, Canada
Achieve Charter Academy, Canton, MI

Austin Middle School, Galveston, TX
Baker College, Flint, MI
Bethany Christian School, Troy, MI
Canton Charter Academy, Canton, MI
Castlebrooke Secondary School, Brampton,
Ontario, Canada
Centrale Paris, Paris, France
Centro Escolar del Lago, Estado de
Mexico, Mexico
Charles H. Wright Museum of African
American History, Detroit, MI
Cloquet Middle School, Cloquet, MN
Cornerstone School, Ocala, FL
Delhi Public School, Bangalore, India
EXCO, Daegu, Korea
H.G. Blake Elementary, Medina, OH
Indus World School, Secunderabad, India
International Academy East, Troy, MI
Lincoln University, Jefferson City, MO
Macomb Christian Schools, Warren, MI
MACUL at DeVos Place, Grand Rapids, MI
North West University, Gauteng, South Africa
Sky Valley Education Center, Monroe, WA

Techno Chaos, Sugar Land, TX
The Nielsen Company, Oldsmar, FL
Vincennes University, Jasper, IN
Windemere Ranch Middle School, San Ramon, CA
University of Detroit Jesuit High School, Detroit, MI
University of Hawaii—West Oahu, Kapolei, HI

*Video Submission, received by 12 p.m., EDT,
April 11, 2014*

Michigan Championship

Lawrence Technological University, May 3, 2014
*U.S. (non-Michigan) teams: Video Submission
for screening to qualify for World Robofest,
received by 12 p.m., EDT, April 18, 2014*

World Robofest

May 16–17, 2014, 9 a.m.–4:30 p.m.
Lawrence Technological University

WISER'14

Inaugural World Conference on Integrated STEAM
(TEAMS) Education through Robotics
May 16, 2014, 9 a.m.–4:30 p.m.
Lawrence Technological University



Detailed information on registration, competition categories, competition rules, and prizes can be found at www.robofest.net. For more information, contact 248.204.3568 or email robofest@ltu.edu.



REGISTER NOW www.robofest.net

Lawrence Technological University

Lawrence Technological University, College of Arts and Sciences, Department of Mathematics and Computer Science
21000 West Ten Mile Road, Southfield, MI 48075-1058, www.ltu.edu