





Welcomes you to

Cranbrook Middle School for Girls

Bloomfield Hills, MI

March 16, 2019, 2:00 pm - 5:00 pm



Today's Teams:

Division	Team #	Team Name	Org Name	Coach Name	TeamCity
Exhibition	2928-1	Steam Fun for Kids	Steamfun4kids	Priyanka Meharia	Ann Arbor
Showcase	3178-3	Astrobots	Norup International School - RoboHawks	Brett Greer	Berkley
Jr Game 18 Teams	26-1	Not Clickbait	Cranbrook Schools	Katie Bis	Bloomfield Hills
	26-2	3 Headed Dingos	Cranbrook Schools	Katie Bis	Bloomfield Hills
	26-3	Circuit Breakers	Cranbrook Schools	Katie Bis	Bloomfield Hills
	26-4	Dungeon Dragons	Cranbrook Schools	Katie Bis	Bloomfield Hills
	26-5	Coca-Cola King and Queen	Cranbrook Schools	Katie Bis	Bloomfield Hills
	26-6	Too Legit to Quit	Cranbrook Schools	Katie Bis	Bloomfield Hills
	26-15	Flaming X-Warriors	Cranbrook Schools	Katie Bis	Bloomfield Hills
	55-1	The Storm	St. Clair Middle School	Scott Eisele	St. Clair
	55-2	# Team Bleep	St. Clair Middle School	Scott Eisele	St. Clair
	55-3	saints 3	St. Clair Middle School	Scott Eisele	St. Clair
	55-4	saints 4	St. Clair Middle School	Scott Eisele	St. Clair
	55-5	saints 5	St. Clair Middle School	Scott Eisele	St. Clair
	55-6	RoboSharks	St. Clair Middle School	Scott Eisele	St. Clair
	1990-1	Robotic Master Minds	AMERMAN ELEMENTARY	Wei Ding	Northville
	2109-8	Robo Builders	LEGO LEGION	Srinivas Bommidi	Novi
	2717-1	The Robo Masterminds 2.0	Hoben Robotics Club	Jake Aznavorian	Canton
	2964-6	bot_builders	Napoleon Community Schools	Adam Draa	Napoleon
	3178-2	Robohawks 1	Norup International School - RoboHawks	Brett Greer	Berkley
	55-7	The Phenix	St. Clair Middle School	Scott Eisele	St. Clair
Sr Game 10 Teams		The Better Saints Robotics			
	55-8	Team	St. Clair Middle School	Scott Eisele	St. Clair
	2191-1	JoeBots	Troy School District	Zuher Khalaf	Troy
	2191-2	Pegasus	Troy School District	Zuher Khalaf	Troy
	2785-3	Aufzugstestturm	Guardian Lutheran School	Sally Ejakov	Dearborn
	2964-2	Shebots!	Napoleon Community Schools	Adam Draa	Napoleon
	2964-3	Team Kyle	Napoleon Community Schools	Adam Draa	Napoleon
	2964-4	The Monkey	Napoleon Community Schools	Adam Draa	Napoleon
	2964-5	Napoleon	Napoleon Community Schools	Adam Draa	Napoleon
	3198-2	Code Still Don't Werk	Hazel Park High School	Jeff Spisak	Hazel Park

A very sincere thank you to all of our participants today: Judges, Volunteers, Teams, Coaches, and Parents. We could not have Robofest without each of you! We hope to see you again World Robofest Championship on May 16-18

Robofest® is a program and registered trademark of Lawrence Technological University





Announcements

Game Trophy Winners at today's event automatically advance to the Robofest World Championship at Lawrence Technological University on May 18.

All other game teams may register to participate in one of the MI Invitational events at LTU for a second chance to qualify. Registration will open on April 1:

- Junior Teams: Friday, April 26, 5:00pm ~ 9:00pm OR Saturday, April 27, 9:00am ~ 1:00pm
- Senior Teams: Saturday, April 27, 4pm ~ 8:00pm

Exhibition teams are showcasing their projects, but will be competing through the USA Video Qualifier. Deadline to upload the video is April 22.

\$12,000 LTU Scholarship Opportunity for all Robofest Participants:

Earn money for College! High School Seniors who have participated in Robofest at any time and who are planning to attend LTU, could earn a \$3,000 renewable scholarship (Total of \$12,000). The deadline to apply is April 1st.

Schedule (Note – times are approximate; teams must be ready to compete when called.)

1:00 pm	Check-In begins. Practice fields are open. Judge Training				
2:00 pm	Opening Ceremonies – Master of Ceremonies				
	Game Competition	Exhibition Showcase			
2:15 pm	Unveiling Unknown Factors for Round 1 - 30 Minute Work Time Begins				
2:20 pm		Exhibition Presentations Begin			
2:45 pm	Impounding Game Robots – NOT ADDITIONAL WORK TIME	4 min each			
2:55 pm	 Game Round 1 (6 Official Fields) Move in & Move out: 3 min, Play 2 min = 5 min for each run. 18 Jr Teams = 3 Runs + 10 Sr Teams = 2 Runs = 5 total Runs 5 Runs x 5 min = 25 min 	Teams available to provide demonstrations and for questions from audience and judges			
3:10 pm	10-MINUTE BREAK				
3:20 pm	Unveiling Unknown Factors for Round 2 - 30 Minute Work Time Begins	Teams available to provide			
3:50 pm	Impounding Game Robots – NOT ADDITIONAL WORK TIME demonstrations and for from audience				
4:00 pm	 Game Round 2 (6 Official Fields) Move in & Move out: 3 min, Play 2 min = 5 min for each run. 18 Jr Teams = 3 Runs + 10 Sr Teams = 2 Runs = 5 total Runs 5 Runs x 5 min = 25 min 	nom addience			
4:25 pm	Game Rounds End - Verification of Team Scores				
4:40 pm	Award Ceremonies Recognition of Coaches Recognition of all Team Players – Presentation of Medals by Coaches Smile for Group Photo by Official Photographer Recognition of Winning Teams – Presentation of Trophies				

Robofest extends a special thank you to the **2019 sponsors**.

























