



*Welcomes you to*  
**Gallimore School**  
Saturday, March 23, 2019  
9:00 am – 1:00 pm

**Today's Jr. Game Teams:**

TeamID	Team	Coach	Team Members
3007	Gallimore Robotics 1 (aka 10Cubed)	Prabhu Raman	Achintya Narayan, Jaden Ding, Pranav Anoop, Sushanth Prabhu
2777	Gallimore Robotics 2 (aka Botcats)	Lloyd Abramson	Jolee Abramson, Natalie Artley, Nymisha Kondur
3231	Gallimore Robotics 3 (aka )	Jiguo Song	Josh Sevener, Kevin Song, Vamanshayura Kommi
3213	Gallimore Robotics 4 (aka Dancing Dolphins)	Erik Daniel	Adelyn Daniel, Anwita Dangati, Chelsea Lai,
3253	Gallimore Robotics 5 (aka Infinity Rocket)	Wensheng Weng	Bruce Weng, Kyle Raman, Liam Penney
3008	Gallimore Robotics 6 (aka RoboCats )	Saida Khan	Anish Dangati, Kushagra Tiwary, Tahim Rahman
3252	Gallimore Robotics 7 (aka The Robofeasters)	Gurunath Vemulakonda	Ishan Vinod, Kaustubh Vinnakota, Varun Vemulakonda
3232	Gallimore Robotics 9 (aka Magenta Rocket Witches)	Prithviraj Amirthalingam	Akshiithi Prithviraj, Gretchen Nault, Iniya Mudaliyar
3237	Gallimore Robotics 10 (aka )	Rajiv Sharma	Adiran Roychoudhury, Alex Rydquist, Shiven Sharma
3207	Gallimore Robotics 11 (aka RoboDragons)	Mayuresh Borkar	Ayush Borkar, Kush Patel, Neel Grover, Rohit Jerry
3214	Gallimore Robotics 12 (aka )	Manish Shah	Aarav Shah, Dron Das, Krippal Throppe
3236	Gallimore Robotics 13 (aka Cyborg Monkeys	Paul Harris	Jeffrey Gardner, Luke Harris, Sai Tallapally

## **Announcements**

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!

Trophy Winners at today's event automatically qualify for the Robofest World Championship at Lawrence Technological University on May 16-18. We hope to see you there!

All other teams may register again to participate in one of the MI Invitational events at LTU for a second chance to qualify:

- o Friday, April 26th – 5:00 pm – 9:00 pm OR Saturday, April 27th – 9:00 am – 1:00 pm
- o Registration will open on April 1, 2019. (New registration required)

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

8:00 am	<b>Check-In begins.</b> Practice fields are open.
9:00 am	<b>Opening Ceremonies</b> <ul style="list-style-type: none"> <li>National Anthem</li> <li>Opening Remarks and Announcements</li> <li>Introduction of Volunteers and Teams</li> </ul>
<b>Junior Game</b>	
9:15 am	<b>Unveiling Unknown Factors and End Game for Round 1</b> <ul style="list-style-type: none"> <li>30-Minute Student-Only Work Time Begins</li> </ul>
9:45 am	<b>Impounding Game Robots</b> <ul style="list-style-type: none"> <li>Once all robots are impounded, the gym reopens for all.</li> </ul>
10:00 am	<b>Game Round 1 on two Jr Fields</b> <ul style="list-style-type: none"> <li>Move in &amp; Move out: 3 min, Play 2 min = 5 min for each run.</li> <li>6 Runs x 5 min = 30 min</li> </ul>
10:30 am	<b>10 Minute Break</b>
10:40 am	<b>Unveiling Unknown Factors and End Game for Round 2</b> <ul style="list-style-type: none"> <li>30-Minute Student-Only Work Time Begins</li> </ul>
11:10 am	<b>Impounding Game Robots</b> <ul style="list-style-type: none"> <li>Once all robots are impounded, the gym reopens for all.</li> </ul>
11:25 am	<b>Game Round 2</b> <ul style="list-style-type: none"> <li>6 Runs x 5 min = 30 min</li> </ul>
12:00 pm	<b>Game Rounds End</b>
12:15 pm	<b>Award Ceremonies</b> <ul style="list-style-type: none"> <li>Recognition of Volunteers</li> <li>Recognition of Coaches – Distribute Coach Bags</li> <li>Recognition of all Team Players – Presentation of Medals by Coaches</li> <li>Smile for Group Photo by Official Photographer</li> <li>Recognition of Winning Teams* – Presentation of Trophies*</li> </ul>

Robofest extends a special thank you to the **2019 sponsors**. These sponsors help to keep Robofest the most affordable autonomous robotics competition in the nation. For sponsorship opportunities, please contact [robofest@LTU.edu](mailto:robofest@LTU.edu)

**DENSO**  
Crafting the Core

**hhmi**  
Howard Hughes  
Medical Institute

HYUNDAI  
**MOBIS**

**FUTEK**  
ADVANCED SENSOR TECHNOLOGY, INC.

**mcwt**  
Michigan Council of  
Engineering and Technology  
Educators

**2matter**

**Robot**  
MESH

**NDIA**  
Michigan

**rirs**

**Realtime**  
technologies

**IEEE**

**TOYOTA**

**SOARTECH**

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

[robofest.net](http://robofest.net)

[robofest@LTU.edu](mailto:robofest@LTU.edu)



[facebook.com/robofest](https://www.facebook.com/robofest)



[@robofest](https://twitter.com/robofest)