



LAWRENCE TECHNOLOGICAL UNIVERSITY  
**ROBOFEST**



**DRAFT**

*Welcomes you to*

# Bethany Christian School

Saturday, April 1, 2017  
 9:00 am – 1:00 pm

Division	TeamID	Team Name	Organization Name	Coach Name	TeamCity	
<b>Junior Game</b> 12 teams	1935-2	CougarBOT	OLV School	Karen Martin	Northville	
	1952-1	TEK101	Discovery MS Students	Hoa Pham	Canton	
	2511-1	Jr. Boys	Bethany Christian School	Jonathon Reach	Troy	
	2553-1	Team	Bethany Christian School	David Downs	Troy	
	2705-2	The Brain Teasers	SMART Labs	Erik Rosvold	Rochester	
	2705-3	Bobnix-Nik	SMART Labs	Erik Rosvold	Rochester	
	2705-4	Simplicity	SMART Labs	Erik Rosvold	Rochester	
	2715-1	The Iron Pegasus	Bethany Christian School	Amina Reach	Troy	
	2718-1	Cyborg	Troy Cyborg	Hao Tian	Troy	
	2727-1	Robo Sluggers	Bethany Christian School	Josh Brudnak	Troy	
	2733-1	RoboStingers	Hoben Elementary	Tara Aznavorian	Canton	
	2812-1	Reuther	Reuther	Raja Kanna Rajendraprasad	Rochester Hills	
<b>Senior Game</b> 10 teams		887-1	Bruins 1	Bethany Christian School Robotics Club	Mark Brudnak	Troy
		1080-1	The Knacks	Bethany Christian School	Brian Kincheloe	Troy
		1242-1	Blood, Sweat, and Gears	Roeper Robotics	Clint Spevak	Birmingham Mi
		1533-3	Cybertrax	CyberTrax	David Carbery	Macomb
		1757-1	Asterisk	Hoben Elementary School	Rick Draper	Canton
		2109-11	SAAM Stalkers	LEGO LEGION	Srinivas Bommidi	Novi
		2191-5	Pegasus 4	Troy School District	Zuher Khalaf	Troy
		2191-6	Pegasus 3	Troy School District	Zuher Khalaf	Troy
		2705-7	The Three Engineers	SMART Labs	Erik Rosvold	Rochester
		2789-1	TroyHomeSchool	TroyHomeSchool	John Scharfenkamp	Troy

*A very sincere thank you to all of our participants today: Judges, Volunteers, Teams, Teachers, Coaches, and Parents. We could not have Robofest without each of you!*

*We hope to see you again at Robofest Michigan Championship on May 13, 2017 at LTU and World Robofest 2017 Championship on June 1-3 at in St. Pete Beach, FL. These events are open to the public.*

Robofest® is a program and registered trademark of Lawrence Technological University  
 Department of Math and Computer Science



Like us at: [www.facebook.com/robofest](http://www.facebook.com/robofest)

[www.LTU.edu](http://www.LTU.edu)

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

## *Tentative Schedule (note – times are approximate)*

<b>8:30 am</b>	<b>Check-In begins.</b> Practice fields are open.
<b>9:15 am</b>	<b>Opening Ceremonies – Master of Ceremonies</b> <ul style="list-style-type: none"> <li>• National Anthem</li> <li>• Opening Remarks and Announcements</li> <li>• Introduction of Judges and Teams</li> </ul>
<b>Junior and Senior Game</b>	
<b>9:30 am</b>	<b>Unveiling Unknown Factors for Round 1</b> <ul style="list-style-type: none"> <li>• 30-Minute Work Time Begins</li> </ul>
<b>10:00 am</b>	<b>Impounding Game Robots</b>
<b>10:10 am</b>	<b>Game Round 1 (2 Jr Fields/2 Sr 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>• 12 Jr Teams = 6 Runs, 10 Sr Teams = 5 Runs</li> <li>• 6 Runs x 5 min = 30 min</li> </ul>
<b>10:40 am</b>	<b>10 Minute Break</b>
<b>10:50 am</b>	<b>Unveiling Unknown Factors for Round 2</b> <ul style="list-style-type: none"> <li>• 30-Minute Work Time Begins</li> </ul>
<b>11:20 am</b>	<b>Impounding Game Robots</b>
<b>11:30 am</b>	<b>Game Round 2</b> <ul style="list-style-type: none"> <li>• 6 Runs x 5 min = 30 min</li> </ul>
<b>12:00 am</b>	<b>Game Rounds End</b>
<b>12:10 pm</b>	<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>

### ***Announcements***

- \*All trophy winners qualify to advance to the Robofest Michigan Championship on Saturday, May 13. Any team who achieves 100 points for at least one round will also advance. Additional teams may also be invited based on final score.

*Robofest extends a special thank you to the **2017 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***

***TOYOTA***

