





Welcomes you to

DRAFT

Tektronics Hosted by SteamOn - Tech for Kids **Club & Mathletics**

Sunday, April 30, 2017 9:00 am - 2:00 pm

Todays Jr. Game Teams

TeamID	TeamName	Org Name	Coach Name	TeamCity
2818-1	Real Madrid Robot	SteamOn Academy	Bowen Liu	Portland
2819-1	RoboGirls	SteamOn Academy	Weifeng Bao	Portland
2821-1	We The Robots	steamOn Academy	Qihong Chen	Portland
2850-1	Thunderbolt	Tek4kids	Zhikui Ren	Portland
2850-2	Supernovas	Tek4kids	Zhikui Ren	Portland
2850-3	DualBricks	Tek4kids	Zhikui Ren	Portland
2850-4	Minons	Tek4kids	Zhikui Ren	Portland
2850-5	AwsomeThree	Tek4kids	Zhikui Ren	Portland
2860-1	roboFan	tech4kids club	Jian Yu	Portland

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 at World Robofest 2017 Championship on June 1-3 at in St. Pete Beach, FL. This event is open to the public.

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

8:30 am	Check-In begins. Practice fields are open.			
9:15 am	Opening Ceremonies – Master of Ceremonies, • National Anthem • Opening Remarks and Announcements, • Introduction of Judges and Teams			
	Junior Game			
9:30 am	Unveiling Unknown Factors for Round 1 • 30-Minute Work Time Begins			
10:00 am	Impounding Game Robots			
10:05 am	 Game Round 1 - 2 Jr Fields Move in & Move out: 3 min, Play 2 min = 5 min for each run. 9 Jr Teams = 5 Runs 5 Runs x 5 min = 25 min 			
10:30 am	10 Minute Break			
10:40 am	Unveiling Unknown Factors for Round 2 • 30-Minute Work Time Begins			
11:10 am	Impounding Game Robots			
11:25 am	Game Round 2 • 5 Runs x 5 min = 25 min			
11:50 am	Game Rounds End			
12:10 pm	 Award Ceremonies Recognition of Volunteers Recognition of Coaches – Distribute Coach Bags Recognition of all Team Players – Presentation of Medals by Coaches Smile for Group Photo by Official Photographer Recognition of Winning Teams* – Presentation of Trophies* 			

Announcements

• *All Trophy winners qualify to advance to the "Virtual Regional" and scores will be submitted to Robofest for screening.

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





















