



# **Special Olympics** *Washington* **Unified Robotics**

## **2016 Unified Robotics Competition** **Saturday, Dec. 3<sup>rd</sup> 10am-3:30pm**

### **Location:**

**Pacific Science Center:** 200 Second Ave. North, Seattle

- Opening Ceremonies: Laser Dome
- Qualification Matches: Ackerley Gallery (near entrance to Butterfly Exhibit)
- Final Round Matches and Awards: PACCAR IMAX Theatre

### **Schedule of Events:**

- 8:00AM Volunteer Check-In at Entrance to PSC
- 9:00AM Team Arrival and Registration at Entrance to PSC
- 9:15AM Team Pictures in PSC Courtyard
- **10:00 AM Spectator Check-in and Spirit Rally (NRG) in Laser Dome**
- 10:15AM Opening Ceremonies in Laser Dome (Dave Lenox, Will Daugherty, Introduce Judges)
- 10:45AM Spirit March (all teams participate) from Courtyard to Ackerley Gallery
- 11:00AM Team Introductions and Qualification Matches begin
- 1:00PM-1:40PM Break for lunch (Café and/or Food Court)
- 1:45PM Semi-Final Round Matches in PACCAR IMAX (Arrive early for theatre seating)
- 2:15PM Final Championship in PACCAR IMAX Theatre
- 2:45PM Award Ceremony (Divisional Awards and Finalists)
- 3:45PM Closing Remarks

### **Prior to the Event:**

- 8:00AM Set-up
- 8:15AM A/V Check
- Volunteers need to check-in and fill out registration form if not filled out
- 9:00AM Judges meeting in Ackerley Gallery
- 9:30AM Coaches/Referee/Game Announcer meeting in Ackerley Gallery

### **Competition:**

- Competition will be held from 11:00-2:45
- Please have your team and robot name written on six 3x5 cards to present to announcer
- Good sportsmanship is expected from all coaches, parents and athletes

### **Tournament:**

- Qualification Matches: 6 plays, 24 matches per division
- 4 Divisions (name, name, name, name)
- 8 Teams per division
- Playing time: 5 min/match
- Semi-Final and Final Round matches in PACCAR Theatre on “ \_\_\_\_ Field”

### **Contact:**

- Morgan Larche: [mlarche@sowa.org](mailto:mlarche@sowa.org) and Noelle Foster: [nfoster@unifiedrobotics.org](mailto:nfoster@unifiedrobotics.org)