

IEEE Ottawa Robotics Competition Compétition de robotique d'Ottawa d'IEEE

Competition Day Schedule

Last Revised: 22 May 2017

Time	Task / Event	Location
7:30 AM to 8:20 AM	 Team Check-In Upon entry of the school, find your workstation, which will be labeled with your team name. This is your work and lunch area. Each team should check-in and have their robots inspected. The primary team supervisor is to check-in, pay for their fees (if applicable), and get the T-shirts for all the team supervisors of your teams. 	Atrium
0.05.414	Teams can practice in the gyms.	A 111
8:25 AM to 8:40 AM	Opening Ceremony	Auditorium
8:50 AM to 9:50 AM	Presentation and display judging. Arrive 5 mins before scheduled time slot. If your team is late, you will have the remaining time of your scheduled timeslot to present. If your team misses the presentation timeslot, the team will be given a 0 for both the display and presentation.	Assigned classroom.
	Teams can practice in gyms while not presenting.	
10:00 AM to 12:00 PM	Round robin (Carleton U. Sumo, Drag Race, and King of the Hill) Practice (IBM da Vinci, IBM LRT Detour, and Green Arm)	Both gyms

Time	Task / Event	Location
12:00 PM to	Lunch	Workstation
1:00 PM	 Team supervisors with teams who ordered lunch, please line up outside the Lunch Pick up Room with a few assistants. Please eat at your work stations or in the hallways. No food is allowed in the gyms and the cafeteria will be reserved for volunteers. Once you are done eating, visit our patrons in the gyms. 	
1:00 PM to	Elimination tournament: schedule will be	Both gyms
4:00 PM	distributed during lunch.	3,
	Once your team is out or if your challenge ends early, please fold your table and chairs.	
4:30 PM to	Awards Ceremony	Auditorium
5:00 PM		

REMINDERS:

Bring everything that you need! Use our checklist http://www.orc.ieeeottawa.ca/wp-content/uploads/ORC-CompDayChecklistBIL.pdf!

We suggest that you rely more on battery power than electrical outlets for laptops on competition day.

If you are in two challenges, the team must have two robots and must be ready to present at their challenges per the schedule (i.e. the team should split up).

You are responsible for your personal belongings. We are not responsible for the theft or damage to personal belongings, nor are we responsible for lost objects.