



**2020 FIRST Robotics Competition
Ontario Provincial Championships Schedule
#ONCHAMPSFRC**

1. [2020 FIRST Robotics Competition Ontario Provincial Championships Schedule](#)
2. New for the 2020 Ontario Provincial Champs!
 - Teams will compete on both the Science and Technology fields for Qualification matches in one 80 team division.
This will allow for the possibility of teams to play against any other team at the event
 - The Ontario Provincial Championships will be run as one competition of teams competing on two fields throughout the event with a singular set of awards
 - All teams will be involved in the alliance selection process to create the 8 Alliances who will compete to decide the Championship winning alliance
 - Playoff Quarter and Semi-final matches will be played, followed by a Finale
 - Award Numbers:
 - 3 Chairman's
 - 5 Dean's List
 - 1 Engineering Inspiration
 - 1 Rookie All-star
 - 27 total spots for teams
3. We are excited to advise that teams are allowed to bring food this year at the Provincial Championships Event. Our youth council will also be putting together a list of local healthy eating options. To adhere to safety and venue rules, no crockpots, plug-ins, and heating devices will be allowed.
4. Championship Costs: Cost to participate in the Ontario Provincial Championships is \$5,000 CAN. FIRST Robotics Canada will subsidize teams \$1,250. Total Payable to FIRST Canada is CAD \$3,750.00. Teams will need to pay FIRST Canada this fee before the Provincial Championship event April 8-11, 2020.
5. FIRST Canada is always very excited to see the creative genius in our FIRST teams and hear about your enthusiasm to do outreach. We fully encourage teams to be as creative as possible. Due to the many venues that host FIRST events and variations in size, rooms and event space available, we are asking teams to not make requests or bring large items to events to be displayed. Any items that can be displayed in your pits or be worn by team members (without blocking robot lanes) are still welcome.