

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

# Competition Rules for Arduino Challenges

Last Revised: February 8, 2022

rable of Contents	
<u>s</u> Team Requirements	. 2
Approved Robots/Parts	2

#### **Disclaimer**

It is your responsibility to read and understand this document on a regular basis because we may update it from time to time.

If you have questions, please contact our Arduino Team at orcarduino@gmail.com.

#### **Team Requirements**

Each team must have one team captain who is responsible for making sure their team has fully read the rules of any challenges they are register in before competition day. The team captain is also responsible for corresponding with the ORC Arduino team if they have any questions. Each team will be responsible for approaching judges for any questions and/or clarifications about the rules.

Any non-team member (team supervisor, parents, mentors, etc.) must act in an advisory role only. Otherwise, your results may be invalidated.

Teams are expected to sumbit their robot's code before the day of the competition.

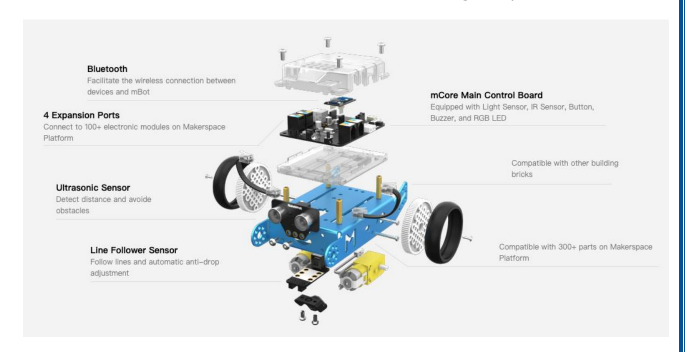
### **Approved Robots/Parts**

The robot used for the LRT Detour challenge is limited to the Makeblock mBot.

Makeblock mBot



## The Makeblock mBot that will be used has the following components:



Each team must program their robot before competition day.