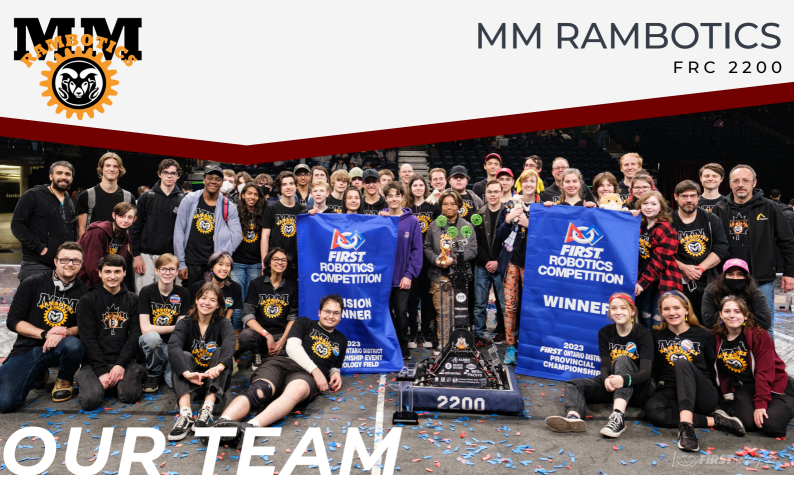
FRC 2200

MM RAMBOTICS SPONSORSHIP PACKET 2024



MM Robinson Highschool contact@mmrambotics.com www.mmrambotics.com





Who Are We?

Team 2200 MMRambotics, is a *FIRST*Robotics Team made up of 60 students grade 9-12, based out of MM Robinson Highschool.

Our Mission:

To provide high school students with a place to learn and grow in the competitive environment of the FIRST Robotics Competition. We aim to inspire, educate, and empower students with invaluable career oriented experiences.

We Provide Students Opportunities To:

- Build & Compete with a robot they design, manufacture and program
- Develop real world skill such as:
 - Engineering Design
 - Programming
 - o Hands on Experience in the Trades
 - o Project Management/Teamwork
- Learn how to use manual and CNC real world industrial tools/machines
- Work alongside industry professionals and post secondary mentors





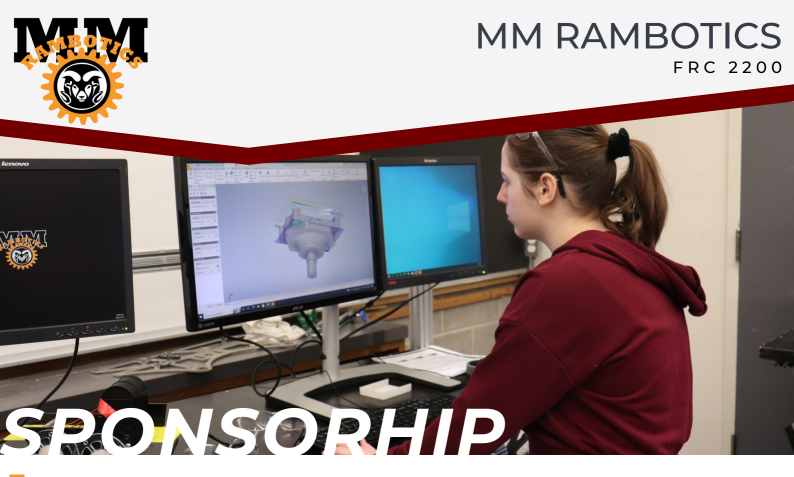
FIRST Robotics Competition: The "Varsity of STEM"

The FIRST Robotics Competition is a combination of the exciting, fast-paced nature of sports with the precision of science and technology. Over the span of 6 weeks, students are tasked with designing, manufacturing, programming and iterating a large scale robot to perform prescribed tasks. It is as close to "Real World" engineering as high school learning can get. Students get the opportunity to compete locally and internationally on a world stage.

Facts about FIRST & It's Members:

- 81% of FIRST Alumni Declare a STEM major
- 50% of Female *FIRST* alumni declare a Major in Computer Science or Engineering (vs. 14% in their peer comparison groups)
- FIRST Alumni are 4 Times more likely to pursue a career in STEM





An Investment for the Future

Your investment goes further than just building robots. Your investment gives students the opportunity to gain unrivaled experiences and understanding of all facets of STEM. Our mentors and industry professionals contribute hundreds of volunteer hours every year empowering students. **Your business can be part of this revolution in tech education.** Help us achieve *FIRST's* vision of a world where STEM is valued.

Benefits

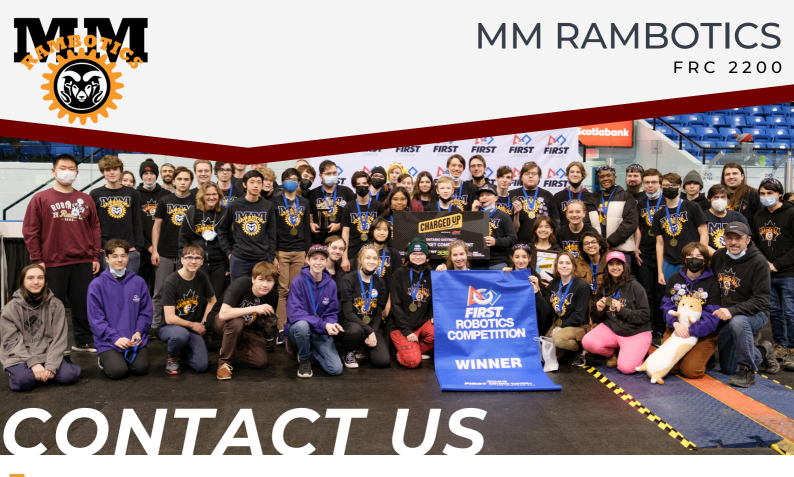
In addition to participating in the education of future engineers, computer scientists, trades workers, and many more; sponsors of MM Rambotics get extensive public acknowledgment. Depending on your donation amount you may receive recognition on our:

- Website (mmrambotics.com)
- Team Apparel
- Banners
- Robot
- And More!



Your Logo Here!





Where to Find Us

If you would like to become a valuable member of MM Rambotics, or find out more information, please Contact Us

contact@mmrambotics.com

www.mmrambotics.com/donate

Put a Face to a Name

Lead TeacherDave Hammel



Lead Mentor Adam Bochek



Sponsor CommunicationsJacob Loten



Tax Returns

As MM Rambotics 2200 is affiliated with MM Robinson High School, we are able to provide a tax receipt for any donations. We appreciate both in-kind and in-cash donations! Find out how you can best help by reaching out to us!





SEASON ROAD MAP



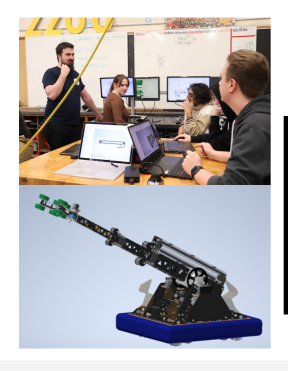
Kickoff!

The long awaited Game Reveal! It is here where we learn the tasks and challenges our robot will have to solve!

Prototyping

The stage of rapid iteration. Prototyping is essential in order to find the best mechanisms to complete certain tasks! Every year new challenges require unique solutions and problem solving!





Design

Every year we design our entire robot using AutoDesk Inventor. Students learn how to use 3D design software while designing, assembling and creating 2D drawings for all components of our robot. Down to every last fastener!





SEASON ROAD MAP

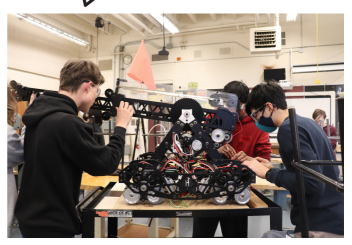


Fabrication

Unlike many other teams, we fabricate almost every part of our robot in house! Students learn how to use manual mills and lathes as well as CNC mills. Students learn the full process of manufacturing to quality control. They learn to read 2D detail drawings and hold tight tolerances!

Assembly

The point where all of our work starts to come together. Students get too see their design come to life through the assembly of the parts they have labored to make!



PARTY CARRIED COMMITTEE CO

Testing & Iteration

Once the robot is fully assembled it is handed over to the programming team! They test both their code, and also the mechanical functionality of the robot! Students get to learn how to overcome challenges and create new solutions!





SEASON ROAD MAP



Competition: District Events!

After a grueling build season we get to travel across Ontario to compete! This is where we find out if all of hard work payed off! Events are the first opportunity to test your robot at the limit and also see what all of the other teams came up with! Depending on our performances we can qualify for Provincial Championships!

Provincial Championships

The best of Canada comes together to crown the Kings of the North! Split into two divisions, teams compete to win their division and get the opportunity to play for the championship. In 2023 we had that honor, and mananged to bring home the trophy as Provincial Champs!





World Championships

The pinnacle of competition. Teams travel from around the world for a 5 day event composed of 6+ Divisions of the best in the world. With **Your Help** we hope to raise the amount of money we need to travel and see the culmination of all our work!



Online

To donate online, visit: www.mmrambotics.com/donate Tax Receipts will be emailed automatically upon request.

contact@mmrambotics.com

www.mmrambotics.com/donate

Cheque

To donate via cheque, make it out to: "MM Robinson Highschool"
Please indicate "MM Rambotics Robotics Team" In the memo section!
Please coordinate with one of our mentors via: contact@mmrambotics.com
in order to arrange drop off.

In-Kind Donations

For in-kind donation, please reach out to: contact@mmrambotics.com to speak with Jacob or Adam regarding your donation.







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