

WHO ARE WE

EOM Robotics is a team of 60 students working shoulder to shoulder with industry mentors to design, build, and compete with a 120 pound robot in one of the world's toughest competition districts.

In just 8 weeks, we turn a blank slate into a fully functioning machine, driven by the same energy, precision, and pressure you'd find in varsity sports.

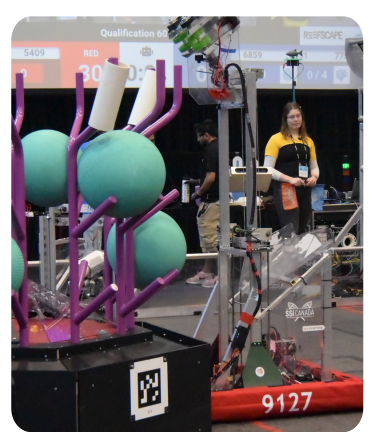


OUR MISSION

Our mission is to make high-level STEM accessible to as many students as possible. For us, it is never just about the robot; it's about building young people who can solve, lead, and deliver under pressure.

As Ottawa's only school-based team, we work to reduce barriers, making hands-on projects affordable and inclusive.

Every season, students learn how to learn. They gain adaptability, problem solving instrincts, and the confidence to tackle new challenges long after the robot's built.



WHAT IS ST ?

FIRST (For Inspiration and Recognition of Science and Technology) is a global non-profit organization dedicated to inspiring young people to pursue careers in STEM.

They organize the FRC (FIRST Robotics Competition) we compete in and the FTC (FIRST Tech Challenge) competition that we run.

But, for us, it's so much more. FIRST symbolizes months of dedication, thousands of hours spent after school, planning, programming, and building with friends.

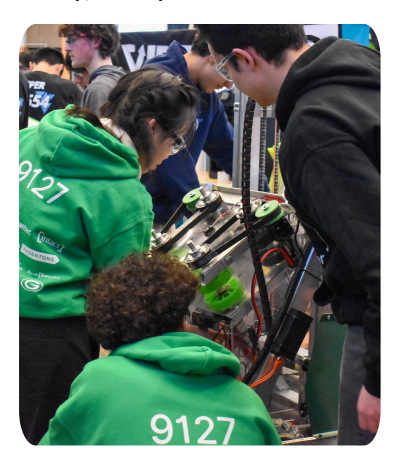
WHY SUPPORT US

Your partnership keeps our team affordable and accessible while putting your brand in front of thousands of engaged students, families, and industry professionals.

Sponsors are recognized at high-profile competitions drawing over 1,200 attendees each, with visibility on team apparel, social media, and event materials.

Last year was our best season yet, where we earned an invitation to the world championship and your support helps us continue to achieve new heights.

All contributions fuel oppurtunities for our students and as a registered charity, it is fully tax-deductible.



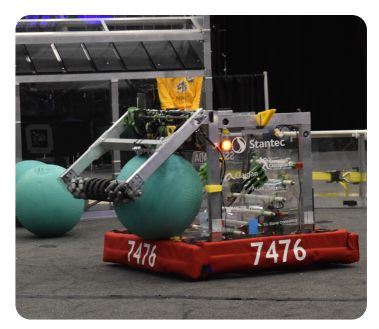


FUNDING NEEDS

The cost of this season is expected to be \$110,000. This includes:

- Robot materials
- Tools and equipment
- Travel and accommodation at competitions
- Registration fees for events

Your sponsorship continues to make this program affordable for our students and ensures the sustainability of our team.



Sponsor Benefits

Opportunities	Squeaky Starter \$1,000+	Soapy Supporter \$2,500+	Super Scrubber \$5,000+	Sponge Specialist \$10,000+
Your logo displayed on our website				
Shoutout on our Instagram				
Your company featured on our banner during our outreach events (up to 300 attendees per event)				
Your logo featured on our robots				
Customized message featured on our newsletter (sent to parents, companies, on our website)				
Robot demo at your company				
FTC Competition featured during opening/closing ceremonies				
Your company's merch given out at FRC and FTC competitions				

Robotics By the Numbers

3,200,000+

youth participants since 1989

81%

FIRST alumni select a major in STEM fields

110

Countries have a FIRST presence

About EOM Robotics

Founded in

2018

43%

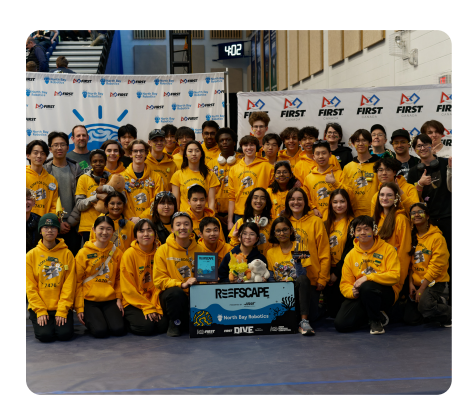
female members

500+

alumni

12+

Community Outreach Events



Last Year's Achievements



Innovation in Controls

Ontario Championship Semi-Finalist Woodie Flowers Award

THANK YOU TO OUR PREVIOUS SPONSORS!























Tri-Stone Consulting





Mentor Contact

Lead Mentor - Eleanor O'Connor



eleanor.oconnor@ocdsb.ca

Lead Mentor - Gordon Roller



gordon.roller@ocdsb.ca

EOM School Office

(613) 592-3361

EOM Robotics

eomlions@gmail.com www.eomrobotics.com Instagram: frc_eomlions

Mailing Address: Earl of March School 4 The Pkwy, Kanata, ON K2K 1Y4

Charity Registration Number: 119249233RR0003