



# WOSS ROBOTICS

• TEAM 8433 •

White Oaks Secondary School • 1330 Montclair Drive Oakville, ON L6H 1Z5 • (905) 845-5200 • [wossrobotics.ca](http://wossrobotics.ca)

Dear interested sponsor,

We are a robotics team of 60+ high school students who are passionate about becoming STEM leaders. Through our weekly meetings, we aim to foster skills needed to succeed in modern STEM fields. We also participate in numerous competitions. With the help of our teachers and student mentors, we are competing to design and build a VEX Robot (Team 8433) for the VEX Robotics Competition (VRC)<sup>1</sup>. Students participate in more than 250 hours of training, skills development, research & design, building and testing before competing in regional, provincial, national and international competitions.

In the past, members of our team have won numerous international awards including VEX AI First Place Skills Award, MathWorks Finalist and the Reverse Engineering Challenge. Some of our team's collective [past accolades](#) include:

2022-2023: Spin Up	2023-2024: Over Under	2024-2025: High Stakes
<p>🥇 <b>Global Finalist</b> <i>Reverse Engineering Challenge</i></p> <p>🥇 <b>Create Award</b> <i>VEX Robotics Ontario In-person VRC Provincial Championships 2023</i></p> <p>🥇 <b>Skills Champion</b> <i>VEX Skills Ontario Qualifier</i></p> <p>🥇 <b>Innovate Award</b> <i>iDESIGN Central Toronto VEX Robotics Competition</i></p> <p>🥇 <b>Tournament Finalist</b> <i>iDESIGN Central Toronto VEX Robotics Competition</i></p>	<p>🥇 <b>Global Finalist</b> <i>MathWorks FollowThePath Challenge</i></p> <p>🥇 <b>Excellence Award</b> <i>Ontario VRC H.S. Over/Under Provincial Championships 2024</i></p> <p>🥇 <b>Tournament Finalist</b> <i>Canadian Open VRC Signature Event</i></p> <p>🥇 <b>Judge's Award</b> <i>Blended VRC In-Person Over/Under Qualifier Remote Judging and Notebooks</i></p> <p>🥇 <b>Design Award</b> <i>Battle by the Beach VRC Signature Event</i></p>	<p>🥇 <b>Tournament Champion</b> <i>Glenforest iDESIGN 365 VEX Robotics Competition</i></p> <p>🥇 <b>Excellence Award</b> <i>Glenforest iDESIGN 365 VEX Robotics Competition</i></p> <p>🥇 <b>Robot Skills 2<sup>nd</sup> Place</b> <i>Glenforest iDESIGN 365 VEX Robotics Competition</i></p>

There are many costs associated with participation in the VRC Competition, including tools and materials to build the robot, building and equipping our pit for competition, travel and accommodation for competition events, team uniforms and marketing materials. As such, corporate sponsorship is essential to be successful in our pursuits. Contributions to our club may be financial or may be in the form of materials or services in-kind. Sponsors will receive regular updates on the team's progress, will be publicly acknowledged on the team's website and printed materials, and (with permission) will have their logos displayed on team shirts, banners and in the team pit. In addition, our social media team will create promotional content to showcase your company and organization.

Adult mentors are an important part of the VRC, and often come from corporate sponsors. Mentors with a variety of skills and experience are required, including CAD, manufacturing, electrical, mechanical, programming, construction, graphic design, logistics planning, video production, web design, project management, marketing and business planning.

1. VEX Robotics is an organization that aims to inspire learners of all ages and backgrounds to recognize the importance of creative problem-solving and its role in shaping a better future through hands-on robotics competitions. (<https://www.vexrobotics.com/>).



## Levels of Sponsorship

Up to \$250	Bronze	Small logo or company name displayed on uniforms and website.
\$250 to \$750	Silver	Small logo or company name displayed on website, printed materials, uniforms, signs, banners. Acknowledgement posts on social media.
\$750 to \$1500	Gold	Medium-sized logo or company name displayed on website, printed materials, uniforms, signs, banners and robots. Multiple dedicated social media posts.
\$1500+	Diamond	Logo or company name prominently displayed on website, printed materials, uniforms, signs, banners, team uniforms, and robots. Constant spot on all social media posts and a media campaign over the course of the season.

Please make cheques payable to: White Oaks Secondary School with a memo line: WOSS Robotics

If you would prefer to donate online, please visit [SchoolCashOnline.com](http://SchoolCashOnline.com), and refer to the following instructions:

The screenshot shows a donation form with several fields highlighted by red arrows:

- Gift Information:** A red arrow points to the "Other Amount:" input field, which is empty. The text "Enter amount." is written next to it.
- Tribute Information:** A red arrow points to the "Name of honoree:" input field, which is empty.
- Message to School Board:** A red arrow points to a text area containing the message "For the White Oaks Robotics Team 8433." Below this area, there are two small circular icons with the letters "S" and "G". To the right of the message, the text "IMPORTANT! Your contribution **must** be addressed to the White Oaks Robotics Team 8433." is displayed.
- Tax Receipt:** A red arrow points to the note "A donation receipt will be emailed to you upon completion of your cart checkout."

At the bottom of the form, there are two buttons: "Back" on the left and "Add To Cart" on the right.

For more information about becoming a sponsor or mentor for White Oaks Robotics, please contact:

Shayaan Azeem	Zane Beeai	James Brogly	Shabeeh Akhter
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President	President	Staff Supervisor	Staff Supervisor

