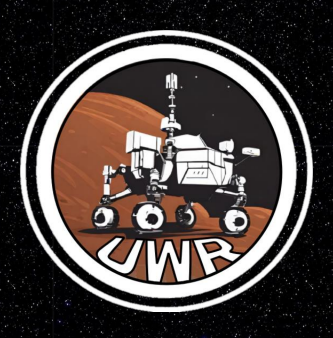
UNIVERSITY OF WINDSOR ROVER TEAM



Partnership Package 2023-2024



WHOARE

WE

PURPOSE

University of Windsor Mars Rover Team is excited to join the 2024 Canadian International Rover Challenge. Our main goal is to provide students with hands-on learning in engineering and robotics, preparing them for future careers in space exploration. We aim to encourage collaboration, innovative problem-solving, and showcase our talents on the international stage. Through this experience, we hope to inspire a love for science and technology within our university community and beyond.

····· OUR TEAM

The University of Windsor's Mars Rover Team comprises over 14 talented engineering students, driven by an insatiable passion for space exploration. Our diverse team is dedicated to overcoming the challenges of exploring Mars, leveraging a rich blend of knowledge and hands-on experiences from Co-Op opportunities.



CIRC ROVER CHALLENGE



The Canadian International Rover Challenge (CIRC) annually brings together robotics enthusiasts, engineers, and students globally. Serving as a catalyst for innovation and collaboration, the competition challenges participants to showcase their skills in designing and programming robots for diverse tasks, fostering technological advancements. With a rich history and clear objectives, CIRC plays a pivotal role in advancing cutting-edge robotics technology and promoting a global community dedicated to pushing the boundaries of the field. The competition's impact is evident in its emphasis on teamwork, problem-solving, and its role as a significant event within the global robotics community.



WHY SPONSOR US?

•••••• Envision Your Contribution •••••••

As the University of Windsor's Mars Rover Team, we are seeking valuable partnership from companies like yours to propel our mission forward. By partnering with us, your company plays a pivotal role in advancing the skills and capabilities of our dedicated team of engineering students. Your support will enable us to access cuttingedge technologies, gain hands-on experience. In return, your company becomes an integral part of our journey, gaining visibility within a community of passionate and skilled individuals.

•••••• In-Kind Partnerships

Securing in-kind partnership is crucial for the University of Windsor's Mars Rover Team as we gear up for the 2024 summer Canadian International Rover Challenge. Our Mars Rover, crafted from a diverse array of materials, including aluminum, carbon fiber, plastic, and steel, requires expertise in multiple manufacturing methods. In this pursuit, we are actively seeking assistance from in-kind sponsors who can contribute materials and manufacturing services to aid in the development of our Mars Rover. Your support in providing these essential resources will play a key role in ensuring our team's success in the challenges. Join us on this exciting journey as we explore new frontiers in space exploration and become an integral part of our Mars Rover project through your valuable in-kind partnership.



PARTNERSHIP OPPORTUNITES

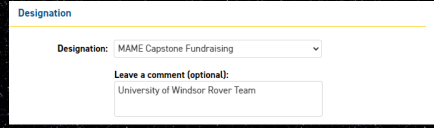
Partnership Benefits	\$5000+ PLATINUM	\$2500+ GOLD	\$1000+ SLIVER	\$500+ BRONZE
Promotional Social Media Post	FE COO	FIE 	TE	*F.E
Company Logo on Team Merchandise	 L			
Invitation to competition	F. C.	<u></u>		
Promoting company at event	*F°			
Team List with Resumes	F.	*£°		
Small Logo on Rover			<u> </u>	F.E.
Medium Logo on Rover				
Large Logo on Rover	<u></u>			



HOW TO BECOME A SPONSOR

Donation Through University:

- Donate to the team through the University of Windsor Link: https://www.uwindsor.ca/supportuwindsor/donate-other?BBFund=4894&BBHideOtherFunds=1
- Donation must be designated to "MAME Capstone fundraising."
- In comments, please add "University of Windsor Rover Team" to direct the donation to our team.



A tax receipt for your donation will be issued automatically by the University. For more
information feel free to contact us

Donate by Cheque:

 Mail a cheque payable to the University of Windsor Students' Alliance and please note our team's name (University of Windsor Rover Team) in the memo.

Cheques can be mailed to:

Rajan Singh, 2880 Buttery Court, Windsor ON, N9E3W4

 If you opt for a donation that requires a logo, please attach a JPEG/PNG or PDF image to the email.

Email: uwr@uwindsor.ca

3. In-Kind Donations of Material, Services and Equipment:

Tax receipts are available for equipment or material donations over \$4,500 in value.
 Please note that according to CRA regulations, gifts of time, labour, or services are not tax receptable.

For any additional questions related to supporting our team, please contact Rajan Singh at www.ndsor.ca



LEARN MORE

····· CONTACT US ·····



@uwr.team



https://linkedin.com/company/uwinrover



uwr@uwindsor.ca