



**WATERLOO
ROCKETRY**

SPONSORSHIP PACKAGE



www.waterloorocketry.com

UNIVERSITY OF
WATERLOO



ABOUT US

We are a group of young minds passionate about self-developed rocket technology.

Waterloo Rocketry is a team of undergraduate students who represent the University of Waterloo in Ontario, Canada. Our members have diverse backgrounds and skillsets from a variety of engineering and science disciplines. Our team competes annually in the Spaceport America Cup at Spaceport America, New Mexico, the largest intercollegiate rocket engineering competition in the world. We strive to provide students with opportunities to solve real engineering problems, giving them a unique and exciting way to develop skills in a hands-on setting.



PAST PROJECTS

Since our founding in 2009, Waterloo Rocketry's team of undergraduate students has annually designed, built, and tested a rocket, as well as all ground support equipment and operational procedures necessary to achieve launch. Every aspect of our rocket is student developed, including the engine, airframe, recovery system, and in-flight electronics.



UNEXPLODED ORDNANCE (UXO) - 2018

Waterloo Rocketry's 8th rocket, UXO, attained an altitude of over 13,000 ft at the 2018 Spaceport America Cup, higher than any other hybrid rocket launched that year. This rocket also placed 1st in the 10,000 ft Hybrid category.

SHARK OF THE SKY (Sots) - 2019



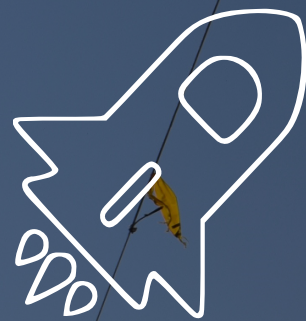
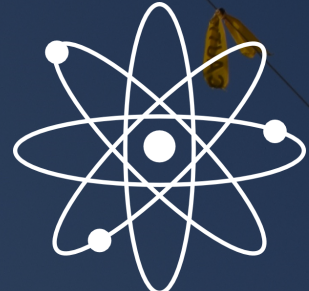
Our most recent project, Shark of the Sky, launched to an altitude of over 15,500 ft, an all time best for Waterloo Rocketry. This rocket placed 2nd in the 30,000 ft Hybrid category. This year we also developed a payload involving a microgravity experiment chosen as 1 of 4 to compete in the Canadian Reduced Gravity Experiment Competition (CAN-RGX).



CURRENT PROJECTS

This year, Waterloo Rocketry is aiming higher than ever before.

OUR PAYLOAD WILL HOUSE A
PARTICLE PHYSICS
EXPERIMENT



WE'RE CONTINUING DEVELOPMENT OF
A MORE COMPLEX
LIQUID ENGINE

WE WILL COMPETE AGAINST
150 TEAMS
FROM AROUND THE WORLD AT THE
SPACEPORT AMERICA CUP



In order to achieve this year's goals, our main objectives will include in-house composite body tubes and newly upgraded engine components. We will continue to enhance and refine our vehicle and ground equipment as necessary in support of our primary objectives.



WHY SPONSOR US?

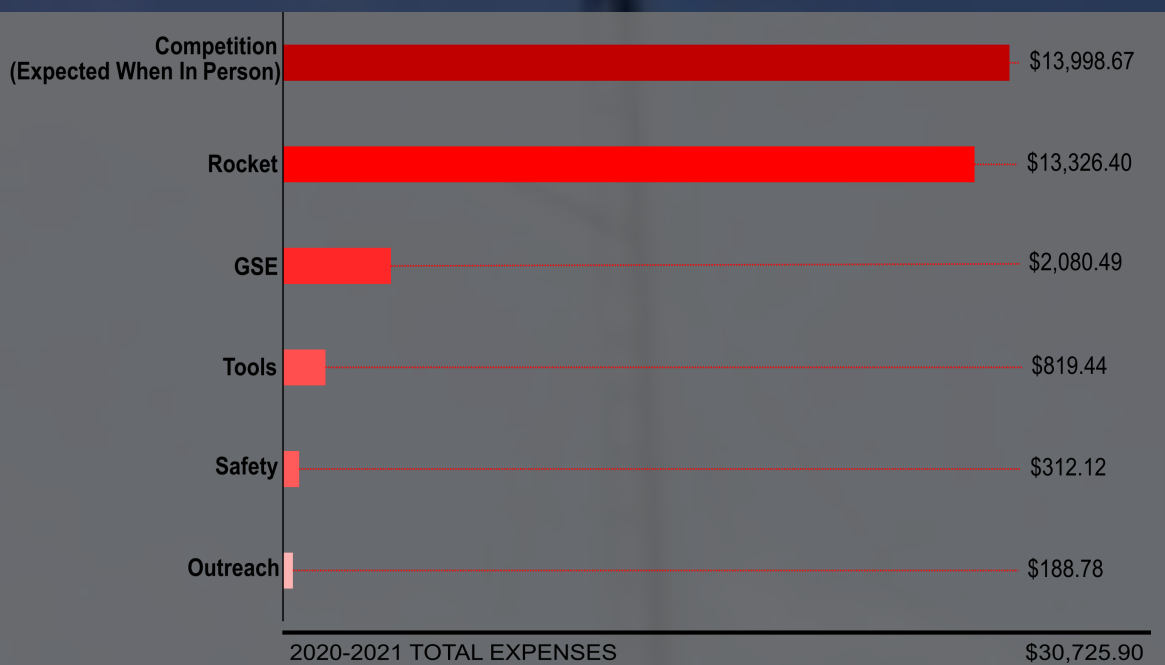
Our team attracts highly driven problem-solvers who are capable of learning quickly, working diligently, and delivering reliably. Your organization can gain exposure to some of the most promising students that Waterloo Engineering has to offer.

As demonstrated over the past three years at the Spaceport America Cup, our team has the potential to win. With success comes exposure, and we always represent our sponsors with pride.

By sponsoring us, you will allow us to reach greater heights and set higher goals for ourselves and for the team. You will be supporting a motivated group of students and the next generation of engineers.



TEAM SPENDING



This is a summary of the team's expenses over the 2020-2021 competition cycle, as well as an estimate of the expenses that would have accompanied an in person competition. Each member who attends competition pays roughly \$300 out of pocket in addition to the costs shown.

Research and development accounts for approximately 80% of our non-competition expenditure every year, and includes development of our rocket and Ground Support Equipment (GSE). Our expenses include fabrication materials, electronics, chemicals, and testing infrastructure.

SPONSORSHIP TIERS

These tiers are rolling and cumulative over two years. Unrenewed sponsorships will be listed as "previous sponsor" with a logo on the team web page.

	Bronze \$0-\$2499	Silver \$2500-\$4999	Gold \$5000-\$7499	Platinum \$7500+
--	----------------------	-------------------------	-----------------------	---------------------

Logo and link on the sponsorship page	✓	✓	✓	✓
Logo on banner displayed at IREC	Small	Medium	Medium	Large
Logo in team presentation at IREC	✓	✓	✓	✓
Logo on all team videos	✓	✓	✓	✓
Description on the sponsorship page			Short	Long
Logo on rocket				✓



FINAL WORDS

From all of us at Waterloo Rocketry,

Thank you for taking the time to review this package. Through this team and the support of our sponsors, our team members have been able to learn and develop countless valuable skills, and we know that there is still so much more to explore.

We hope that you will consider supporting our mission to inspire the next generation of scientists and engineers through the application of rocketry at the University of Waterloo.

We greatly appreciate your consideration and we hope that you will be part of our success.

Contact Information:

contact@waterloorocketry.com

www.waterloorocketry.com

The University of Waterloo is consistently ranked as the most innovative university in Canada.

To learn more, visit www.uwaterloo.ca





Thanks to our sponsors:

Stein Industries Inc.
Engineered Electrical Apparatus & Systems

 UNIVERSITY OF WATERLOO
FACULTY OF ENGINEERING

 **KEYSIGHT**
TECHNOLOGIES

 WEEF

 ANSYS®

 LIFTWERX

 DS SOLIDWORKS

 HARWIN

 prairie
twister
rocketry, inc.

 MSAM

 MEF
Mathematics Endowment Fund

 demtool Inc.

 ANISS
BROS.
PROPANE

 WATERLOO
ENGINEERING SOCIETY

 PRAXAIR

 EJ

 AIRTECH
ADVANCED MATERIALS GROUP

 BROADCOM®

 HICKORY HILL
COMMUNICATIONS

 MiSUMI

 FIRE CAM
POLICE AND FIRE SOLUTIONS

 EREZ TECH
SYNTHETIC CHEMICAL GAPS

 TeXtreme®

 SEARLES
SURVEYING

 Swagelok

 TRIUMPH TOOL LTD.
MACHINING SOLUTIONS PARTNER

 RobotShop
www.robotshop.com

 CC

 CANADIAN
CUSTOM
APPAREL



 ASP Technology

 MRC
WIRELESS