

UNIVERSITY AT BUFFALO

SPACE BULLS



SPONSOR PACKET

<https://ubbullsrover.eng.buffalo.edu/>



WHO WE ARE

University at Buffalo Rover Team, also known as Space Bulls, is a diverse group of multidisciplinary undergraduate and graduate students passionate about researching, designing, and building the next generation of rovers.

The team competes in international competitions such as the University Rover Challenge (URC) and Canadian International Rover Challenge (CIRC) where rovers are designed to accomplish a variety of tasks. To achieve this, the team is split into 6 subsystems: robotic arm, chassis, electrical, software, science, and operations. Through the team, students learn and develop new skills, apply in class learnings to real-world projects, promote STEM-based careers in the community, and make lifelong connections. .

WHAT WE DO

University at Buffalo Space Bulls provides students a unique opportunity and creative freedom in designing and building rovers from the ground up.

A typical year begins in the fall where students start researching past competitions, dissecting rovers, creating decision matrices, and designing core systems. New students are brought up to speed through workshops and our inclusive approach.

Spring semester is where the bulk of build takes place. Students learn machining, additive manufacturing, designing electrical systems, software, and hardware. Our goal is to provide students the opportunity to develop full and deep understandings of complex engineering systems and apply those learnings.



"Getting involved with UB Space Bulls really helped me strengthen my skills in multiple areas, like iterative design work, project and team management. The inclusive environment allowed me to participate in activities I found a bit daunting, but was backed up with lots of support."

WHY WORK WITH US

University at Buffalo Space Bulls is seeking support to develop the next generation of engineers and rovers.

Your sponsorship gives you full access to visit and meet our team at the University at Buffalo, your logo proudly displayed on our website, and exposure to engineering audiences through our networking events. As we continue to grow as a team, more sponsorship opportunities will arise.



YOUR ROLE

GOLD

\$ 1000 +

Logo on Competing Rover and Banner

Logo included on Competition Video

Logo on team shirts and website

Networking opportunities with team

Social media promotion and shout outs

SILVER

\$ 500 - \$ 1000

Logo on Competing Rover and Banner

Logo included on Competition Video

Logo on team shirts

Networking Opportunities with team

BRONZE \$ 0 - \$ 500

Logo on Competing Rover

Logo included in Competition Video



COMMUNICATION

CONTACT DETAILS

Team Email: ubrover@buffalo.edu

Team Lead:

Dylan Zelko
dylanzel@buffalo.edu

Academic Advisors:

Dr. Zirnheld
zirnheld@buffalo.edu

Dr. Burke
kmburke@buffalo.edu

WEBSITE

<https://ubbullsrover.eng.buffalo.edu/>