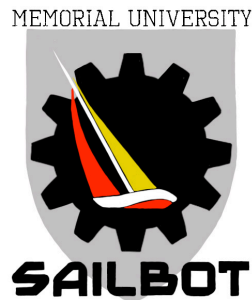


## Memorial University SailBot Team



### OVERVIEW

Memorial University SailBot team is a student-run team revolving around the design, construction, and competition of an autonomous SailBot class sail boat. The team is currently seeking sponsorship for the project with various benefit opportunities for sponsors.

### SPONSORSHIP DETAILS

The sponsorship could include donations of:

- Expertise and Time
- Materials
- Funding

Monetary donations received will be used for the purchase of materials and necessary equipment for the completion of the project in the areas of hull construction, rigging, electronics, and to help subsidize transport to competitions.

## ABOUT MEMORIAL UNIVERSITY SAILBOT

Formed in the spring of 2009, Memorial University (MUN) SailBot is a team of primarily engineering students of Memorial University of Newfoundland. It is a student-run organization which employs the dedication of many talented future engineers to design, build, and test a SailBot autonomous sail boat. The completed vessel will compete for the team in the annual North American Robotic Sailing Championship, SailBot class.

Together, the team is comprised of students in computer, mechanical, electrical, and ocean and naval architectural engineering, as well as computer science. Team members bring a variety of experience and expertise to the table including robotics, sailing coaching, boat building, and extensive work with AUVs (Autonomous Underwater Vehicles) and ROVs (Remotely Operated Vehicles).

## SPONSOR BENEFITS

As a MUN SailBot sponsor, benefits include:

- Media coverage via media attention to the team itself throughout the vessel and competition preparation process.
- Media coverage at the North American Robotic Sailing Championship and World Robotic Sailing Championship – Events at which teams are represented by some of the most reputable academic institutions in North America
- Networking and building connections with some of the most driven and brightest local engineering students.
- Enhancement of sponsor image.

As a team we can provide the following benefits based on the value of any in kind or monetary donation

<b>Sponsorship Level</b>	<b>Diamond (\$2000+)</b>	<b>Platinum (\$1000-1999)</b>	<b>Gold (\$500-999)</b>	<b>Silver (&lt;\$500)</b>
<b>Name announced at promotional events</b>	●			
<b>Logo team banner (<i>displayed at promotional events</i>)</b>	●	●		
<b>Logo on the MUN Sailbot (<i>size and location depend on sponsor level</i>)</b>	●	●	●	
<b>Logo on printed promotional material</b>	●	●		
<b>Logo on T-shirts (<i>worn at all team promotional events</i>)</b>	●	●		
<b>Logo on web site sponsorship page</b>	●	●	●	●

All in kind donations of material or time are considered as equivalent monetary donation.

#### LONG-TERM GOALS

As the MUN SailBot team develops, we hope to build upon the standard for engineering innovation and excellence that the university and it's students are known for. As an established team and competitor in North American and international robotic sailing events we will strive to remain cutting-edge and achieve continuous improvement in our designs. As well as bringing a new outlet to the academic community at MUN, we would like to engage young people in the areas of science and technology by presenting to student groups or classes on the work we do. If you would like to be involved as a sponsor please contact us at [munsailbot@gmail.com](mailto:munsailbot@gmail.com).