Sponsor Us!

Help us inspire the next generation to pursue science, technology, engineering and mathematics allowing them to build a solid STEM foundation.

Name of Business/Individual	
Name of Contact Person if business:	
Street Address:	
City, State, Zip Code:	
Phone Number:	
Email Address:	

Sponsor levels:

Bronze Sponsor: Up to \$499

• Your name will appear on our website

Silver Sponsor: **\$500-\$999**

• Small logo on website, robot and team tee shirt

Gold Sponsor: **\$1,000-\$2,999**

• Medium logo on website, robot and team tee shirt

Platinum Sponsor: \$3,000+

• Large logo on website, robot, team tee shirt. Also included as part of the official team name at competitions & mentioned in media articles about the team

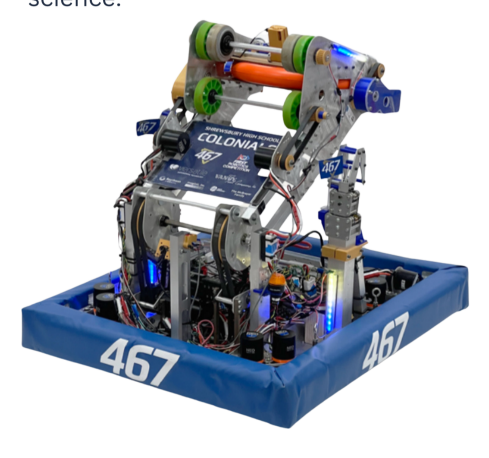
List Amount Enclosed

Please Make checks payable to "Shrewsbury Robotics" and mail your check with this form to: Shrewsbury Robotics, 100 Maple Ave., Shrewsbury, MA

Contact us at info@shrewsburyrobotics.org

Why We Do It

FIRST® Team 467 is dedicated to advancing the mission of FIRST® by inspiring young minds to become leaders in STEM fields. Guided by our motto, "We Not Me," we emphasize teamwork, innovation, and continuous learning, both within our team and in our community. Every member plays a vital role in our collective success, and through collaboration, we foster an environment that cultivates both technical expertise and leadership skills. Our passion for STEM education drives us to innovate, compete, and shape the future of technology and science.





Shrewsbury High School Center of Mass Shrewsbury, Massachusetts

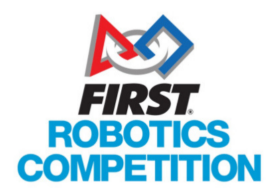


Facebook:

https://www.facebook.com/shrewsburyrobotics/

Flickr:

www.flickr.com/photos/shrewsburyrobotics/



Who We Are

Shrewsbury Robotics, founded in 1999, includes three key components: FRC Team 467 (Center of Mass), the Shrewsbury Public Schools FLL Program, and the Robotics Summer Camp. Our diverse team consists of high school students, industry engineers, parents, and community members, all working together to foster innovation and learning. Each year, Team 467 embarks on a thrilling journey to design and build a robot for the FIRST® Robotics Competition. After a six-week build season, we compete in two New England District qualifying events, with the goal of advancing to the New England District Championship and ultimately, the FIRST® World Championship in Houston, TX. Join us as we inspire the next generation of robotics enthusiasts.



How We are Funded

Building robots is a substantial financial undertaking, encompassing a wide range of expenses, including materials, tools, competition fees, laptops, transportation, and more. While we are an extracurricular program at Shrewsbury High School, the funding we receive from the school itself is minimal. As a result, we depend on the generosity of corporate sponsors, local businesses, and community partners to sustain and propel our mission. This year, we are particularly thrilled to announce the enhancement of our manufacturing capabilities with the acquisition of a CNC router. This advanced addition empowers us to consolidate our entire production process in-house, thereby maximizing the potential of our workshop space. We are deeply appreciative of the unwavering support we have received, which has made this acquisition possible. As we look toward the future, we remain confident that our devoted supporters will continue to help us expand our resources, driving innovation and excellence within our team.





Community Involvement

Team 467 is deeply committed to fostering meaningful engagement within our community. Donations to our program not only support the high school team, but also create opportunities for younger students to explore the world of STEM. Each year, our students visit local elementary schools in Shrewsbury to introduce the engineering design process and showcase our robot to fourth graders, sparking curiosity and inspiring the next generation of innovators. We also actively participate in the Spirit of Shrewsbury Exhibition and Parade, where we proudly display our robot, distribute LEGO sets, and offer STEM kits to engage the community. In addition, we host an annual Open House, inviting local residents to tour our workspace, engage in hands-on STEM activities, and discover the diverse projects we've been developing over the course of the year. One of our signature events is Mindstorm Mayhem, a qualifying competition for FIRST® Lego League, which holds the distinction of being the longest-running FLL qualifier in Massachusetts. Through these initiatives, Team 467 strives to inspire, educate, and connect with the broader Shrewsbury community, helping to cultivate a culture of innovation and learning.

