



*Sponsorship Information*



2021-2022 FIRST Robotics Season



## **What is FIRST?**

FIRST stands for "For Inspiration and Recognition of Science & Technology". This non-profit organization was founded in 1989 by inventor and entrepreneur Dean Kamen to interest and inspire students in mathematics, science and technology. Since then, FIRST has existed with an imperative, singular focus: to excite more young people about the importance, prevalence, accessibility, and fun of science and engineering.

FIRST Robotics Competition is an exciting, multinational competition in which teams made of students who are mentored by professionals compete to solve an engineering design problem in an competitive and intense environment. The program provides young people with life-changing, career-molding experiences – and a lot of fun!

## **Who is Team 6366?**

Students from Hillcrest High School in Simpsonville, SC form the core of Team 6366. They are mentored by Hillcrest High School teachers and volunteers from various businesses and industries in the area.

There are many sub-teams within the team and students learn a variety of workplace skills and soft skills in an industrial environment. Team 6366 provides students experience in collaboration and leadership, while working to further their knowledge and application of science, technology, engineering and math in real-world situations.





### **Vision Statement**

Team 6366's vision is to facilitate the formation and growth of long-term partnerships between educational institutions, industry, and government agencies that will provide powerful enrichment opportunities for students and ensure strong economic and field development on a community, state, and global level through targeted academic and skill training programs.

### **Mission Statement:**

Team 6366's mission is to provide team members with the opportunity to enhance their skills, knowledge, and experience in the science and technology career area through a structured, high-quality learning pathway that produces products that can compete on a global level.

### **Budget**

Registration Fee for Competition	\$15,000
Robot Materials	\$5,000
Playing Field Materials	\$2,000
Travel Expenses	\$30,400
Recognition Items (Family Night, etc.)	\$500
Team Apparel	\$3,500
Banner and Plaques	\$500
Media Equipment	\$1,200
Community Outreach	\$5,000

**Total Needed**

**\$63,100**





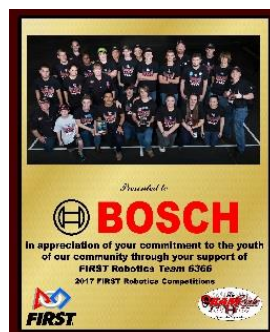
## Sponsorship Logo Size and Placement

*The size of the logo increases with each level of increased support.*

	Banner	Social Media	Robot	T-Shirt & Promotional Items
<b><u>Gold Sponsor</u></b> \$2500 - up				
<b><u>Silver Sponsor</u></b> \$1000 - \$2499				
<b><u>Bronze Sponsor</u></b> \$500 - \$999				

## What does becoming a sponsor mean for you?

Becoming a sponsor means that you are supporting a major enrichment opportunity for students going into STEAM or business career pathways, which prepares them for industry. You will be recognized as supporting a program that helps young adults further their skillset and education. Great company recognition also stems from your logos being included on our t-shirts, social media platforms, and the competition robot which will compete at events across the country. The team works alongside thousands of people, as well as multinational organizations and corporations at these events. Sponsors will also receive a plaque with their logo to keep in their place of business as a token of the Team 6366's appreciation of your support.





## ***How to Donate***

Please consider investing in a young person's future in the fields of science, technology, engineering, and math through your sponsorship. The sponsorship levels for the team are outlined on the attached sheet. Checks should be made payable to Hillcrest High School with a note indicating that it is for the Robotics Fund. Your contributions are also tax deductible. Please mail your contributions to:

**Hillcrest High School**

3665 S. Industrial Drive

Simpsonville SC 29681

Attn: Mr. Joshua Alan Balasa

All donations are used solely for the support of our team and no salary or compensation is given to anyone. If there are any questions, please feel free to contact Jaime Mogle at 864-631-9619 or Joshua Balasa at 864-355-1583. Thank you for your consideration and support.



**2021-2022 RAM Rodz Robotics Team**