





To Whom It May Concern,

Charger Robotics wants to be an integral part of your talent pipeline! We are a FIRST® (For Inspiration and Recognition of Science and Technology) organization. The goals of FIRST® are to inspire young people to be leaders and innovators by engaging them in exciting mentor-based programs that build science, engineering, and technology skills while fostering well-rounded life capabilities including self-confidence, communication, and leadership.

Through the Charger Robotics program, students learn about engineering processes while building and operating robots in a competitive setting. Members of Charger Robotics have the opportunity to build marketable talent and learn business and technical skills that will prove beneficial in their future careers. This program lets students see how much fun STEM can be.

Charger Robotics is comprised of one *FIRST*[®] Lego League Explore team (grades 2-4), four *FIRST*[®] Lego League teams (grades 5-8), six *FIRST*[®] Tech Challenge teams (grades 8-12), and one *FIRST*[®] Robotics Competition team (grades 9-12). Our programs require significant funds. While nearly half is obtained through student fundraising, we rely on our generous corporate sponsors to provide the remainder. We would love your company to join this dedicated group.

We have included information about sponsorship for Charger Robotics. If you have questions or would like to attend a team meeting to tour our facilities and engage with our students, please reach out to us and we would be happy to provide you with the needed information.

Respectfully,

Charger Robotics admin@ChargerRobotics.org

Dave Woods, Lead Advisor Morgan Swartzendruber, Co-Advisor (414) 791-3283 (262) 993-9027







What is Charger Robotics?

Charger Robotics is a STEM-oriented program in the Sussex Hamilton School District for students in grades 2-12, which works to execute the mission of its parent organization, *FIRST*® (For Inspiration and Recognition of Science & Technology).

Charger Robotics encompasses 4 levels of *FIRST*® including one FLL Explore team, four FLL teams, six FTC teams, and one FRC team. Our teams impact the community through local STEM demonstrations, striving to provide new ideas and opportunities for future generations of innovators.

Our Mission

Charger Robotics harbors a fun and inclusive community of experimental learners who are driven to solve complex challenges in a competitive environment while developing skills valuable for careers of the future.

Our Vision

Charger Robotics sets the standard for how STEM clubs including teams belonging to *FIRST®* prepare leaders to solve the technical, administrative, and logistical challenges of the future.

Why Become a Sponsor?

Charger Robotics fosters an environment that trains students in skills used in STEM fields. This allows for the vast majority of our students to go into STEM careers, and apply for jobs in companies like your own.













Sponsor Benefits*

Entry Level \$150-\$1499

- Include the company name on the Charger Robotics website
- Send competition season newsletters
- Promote the company on Charger Robotics' social media

Bronze \$1500-\$2999

- All above plus
- Advertise job opportunities from companies in the student newsletters and on ChargerRobotics.org
- Company name on 2025 competition uniform
- Guest speaking opportunity at robot reveal event and Sussex Scrimmage

Silver \$3000-\$4999

- All above plus
- Company logo on 2025 competition robot**
- Company logo on 2025 competition uniform**
- Company logo on 2025 competition pit display**
- Invitation to have a company booth at Sussex Scrimmage

Gold \$5000+

- All above plus
- Company name included as official team name on the FIRST® website and announced at robot matches and awards at the competitions
- Guest speaking opportunity at season-ending Awards Ceremony attended by current students, upcoming graduates, alumni, mentors, and parents
- Company logo on 2025 Sussex Scrimmage course
- Demonstration and Q&A event at a location of choice with students and competition robot after competition season

^{*}Sponsor benefits begin 09/01/2024

^{**}When submitting a sponsorship, please include a white company logo in transparent PNG file format to ensure proper branding