

# ST. FRANCIS HIGH SCHOOL FIRST® ROBOTICS TEAM

THE THRILL OF A SPORT AND THE EXCITEMENT OF SCIENCE & TECHNOLOGY

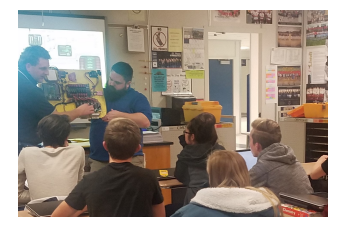
### WHAT IS FIRST ROBOTICS?



**For Inspiration & Recognition of Science & Technology:** FIRST® Robotics combines the excitement of sport with the rigors of science and technology. Teams are challenged to raise funds, hone teamwork skills, and build and program a robot to perform prescribed tasks against a field of competitors. It's as close to real-world engineering as a student can get. Professional Mentors volunteer their time and talents to guide each team.

Students work alongside professional engineers to build and compete with a robot of their own design. They learn and use sophisticated hardware and software. It's more than just building a robot though. Students learn about budget planning, marketing, community engagement, fundraising, and more. As a Rookie team, SFHS hopes to earn a place in the FIRST<sup>®</sup> Championship and build a sustainable program for our school and community.

Careers in science, technology, engineering, and math (STEM) are among the highest sought-after jobs for students, and this program provides an opportunity to learn some foundational skills to make our students competitive. Students get hands-on learning in STEM and they will gain important experience in problem solving, time management, conflict resolution, and communication skills as well.



## **VOLUNTEERS and MENTORS NEEDED!**

Witness the positive impact of the *FIRST* experience on youth.

#### PARENT AND COMMUNITY TIME AND TALENT

Volunteers power *FIRST* at every level. Whatever your expertise, *FIRST* has a volunteer opportunity for you. Whether you have a few weekend hours, the desire to mentor a team for a season, or want to work behind the scenes to help *FIRST* grow, opportunities abound for people who want to give back - helping to change lives, change our culture, and change the future.

### WE THANK OUR SPONSORS!

*FIRST* Robotics teams depend on sponsorships to support their community team. In turn, sponsors gain community reputation and visibility.

Together, this partnership creates a pipeline for future employees, provides employee volunteer opportunities, renews inspiration for company engineers, and provides leadership development opportunities.







## Sponsorship Levels for the 2019 Season

Sponsors are the lifeblood of any *FIRST* Robotics team and the we sincerely appreciate your support. *FIRST* Robotics teams depend on community and business partnerships to support our team. In turn, sponsors gain community reputation and visibility.

Together, this partnership creates a pipeline for future employees, provides employee volunteer opportunities, renews inspiration for company engineers, and provides leadership development.

#### Level 3 (\$3000+)

Distinction as a top sponsor with a larger logo or company name appearing on our robot, plus all benefits of levels one and two.

#### Level 2 (\$1000 - \$2999)

Your name announced at competitions and your logo will appear on our robot, plus all benefits of level one.

#### Level 1 (\$250 to \$999)

Your name and logo will be displayed in our PIT area at competitions, on our online sponsor page, and your company name will be printed on your team uniform t-shirt.

#### **Partners of Mechanical Masterminds**

We invite private individuals to donate. This can be in the form of monetary donations, packaged snacks or lunch for team members during weekend build days, or even gift cards to restaurants and grocery for meals and drinks.

#### In-Kind Contributions

We always need tools and supplies. Please visit our website for a list of items needed.

Thank you for your interest in sponsoring our St. Francis High School Mechanical Masterminds.





## St. Francis High School Robotics Team Sponsor Form

Please return to:

St. Francis High School Robotics Booster Club PO Box 254 St. Francis, MN 55070

Or Email: <a href="mailto:frc7068@gmail.com">frc7068@gmail.com</a>

Complete the following details so your organization is accurately represented in our promotions.

- 1. Business Name as you would like it to appear on our sponsor list:
- 2. Please provide us the name, phone and email of a contact person for your business:
- Please list your company's website address if we have permission to add a link to your site our sponsor web page.
  - □ Indicate if you don't have a website or prefer to not be linked to your website.
- 4. We would like to use your company's logo on our team sponsor page as well as on our team uniforms and team correspondence. If you authorize St. Francis High School Robotics to use your company logo in this manner, we will need a digital copy of the logo. If you do not have a digital copy, we can also scan an existing high-resolution printing of your logo.
  - □ I am emailing a digital copy (Vector file preferred) to <u>frc7068@gmail.com</u>.
  - □ I am sending a color copy of the logo in the mail.
  - □ We prefer that the team does not use our logo.
  - □ Please use the same logo as used in the past.
- 5. Sponsorship and payment information.
  - □ Financial Contribution \_\_\_\_\_\_ (Please indicate your sponsorship amount.)
  - □ In-Kind Contribution \_\_\_\_\_\_ (Please describe.)