

The Binary Circles

FRC Team 7461

Sponsorship Information

What is FIRST

FIRST - "A Sport for the Mind"

The FIRST Robotics Competition combines the excitement of sports with the rigors of science and technology. Over a six week period, students design, manufacture, assemble, program, and test a robot to perform prescribed tasks against competitors. It is as close to "real world" engineering as a high school student can get. Teams compete in regional competitions and at the World Championships

FIRST Robotics Students Are

- Four times as likely to pursue a career in engineering
- Twice as likely to pursue a career in science and technology
- Over twice as likely to volunteer in their communities

"FIRST creates programs where its participants are limited only by the bounds of their imagination and gives them a forum to begin to examine the world's problems by exploring science, technology, engineering and math." -

Congressman Jim Langevin (Rhode Island)

Our Team

Who are we?

We are a group of highly motivated students passionate about technology from primarily Tesla STEM High School in Redmond, WA. We compete in the FIRST Robotics Competition, a robotics competition for high school students in which students build a robot in 6 weeks, then compete at the local, regional, and global level.

Our Mission

Our mission is to provide a fun, competitive environment for students to learn about Science, Technology, Engineering, and Math, and to create the leaders and engineers of tomorrow, as well as inspire others to get involved with STEM. Students in the program learn about everything from Programming to Mechanical Design, and everything in between.

Why we need your help

Building a robot isn't cheap. From parts, to travel costs, to rent for a space to work, expenses for teams can get to be above \$80,000 a year. That is why we need companies and sponsors like you to help us fund our team and our dream. By donating to us, or helping provide access to facilities and/or machining, you are helping dozens of students further pursue their interests and passions in robotics and STEM Fields. Without your help, none of this can be possible.

Sponsoring Us

A way to give back to the community, and invest in the future

Your donation goes beyond just the team. As a team, we view it as our mission to go beyond the team, and enrich our community through STEM education and outreach. Your business can choose to be part of this, and help us achieve our vision of a world where

STEM is within reach for everyone. Your donations are also tax-deductible, as we have access to a 501(c)3 organization that manages our funds.

Benefits

In addition to helping create the next generation of scientists and engineers, sponsors of our team, depending on contribution amount, will also receive public acknowledgement on our Website, Team Shirts, Robot, and other promotional materials. Your company's name and logo will be shown at many nationally acclaimed events and publicized in local and national media. The inclusion of sponsor logos on our team materials generate valuable public relations as we compete and interact with thousands of future scientists and engineers in FIRST Competitions. At the end of our competition season, we are also willing to demonstrate our robot at sponsoring companies.

Sponsorship Levels:

Terabyte:

- \$5000+ in money, goods, or services
- Your logo placed most prominently on robot and all other promotional materials
- You can request our robots for company events
- Gigabyte

Gigabyte:

- \$2500+ in money, goods, or services
- Your logo on our team shirts
- Megabyte

Megabyte:

- \$1000+ in money, goods, or services
- Your logo on our robot
- Invitation to all sponsor appreciation events we may host
- Kilobyte

Kilobyte:

- \$500+ in money, goods, or services
- Your company's logo on promotional materials
- Byte

Byte:

- \$100+ in money, goods, or services
- Your company's logo on our website

Contact Us:

If you would like more information on our team, or would like to help us achieve our vision through sponsorship, whether it be through monetary sponsorship, or other methods (access to fabrication tools, access to a space to work, access to raw materials, etc.) please contact us using the following contact information:

Primary Contact:	Secondary Contact:
Abhinav Diddee Team Captain adiddee@live.com 425-698-7268	Azhan Zaheer azhan2000@outlook.com