



ChainLynx Robotics is a student-led FIRST® Robotics Competition team based at Lincoln High School in Seattle, Washington. Through our team, students learn and apply a variety of skills that they will carry with them far beyond their high school careers. These include skills related to designing and building a robot, like using CAD (Computer Aided Design) programs, experience with prototyping and designing various systems that go on the robot, and practice using industry-standard electronics. In addition to that,



students are responsible for keeping the team running - this includes handling the logistics necessary to attend competitions, fundraising for the team, and creating and maintaining our team's image. Through ChainLynx, students can enter a fun environment where they can gain skills relevant to their passions, and an experience that they will carry with them for the rest of their lives.

## What is FIRST®



The FIRST® Robotics Competition (FRC) is an international high school robotics competition. Each year, teams of high school students work over eight weeks to build a robot to compete in that year's game. Robots must work together in alliances of three teams to complete tasks such as launching or placing various objects, traversing rugged or unstable terrain, and climbing on bars or platforms. The FIRST® Robotics Competition has a

unique culture that is built around two values: "Gracious Professionalism" and "Coopertition". Gracious Professionalism embraces the competition inherent in the program but rejects unsportsmanlike conduct. Instead, the competition embraces empathy and respect for others. Coopertition emphasizes that teams can cooperate and compete at the same time while furthering the program's goal to inspire students to be leaders in science and technology.



## Benefits of Donating

As ChainLynx Robotics, our primary goal is to be able to further the STEM education of the members of our club, as well as the members of our community. We heavily emphasize teaching the principles of engineering design and applying them to the unique challenges presented by building an FRC robot.



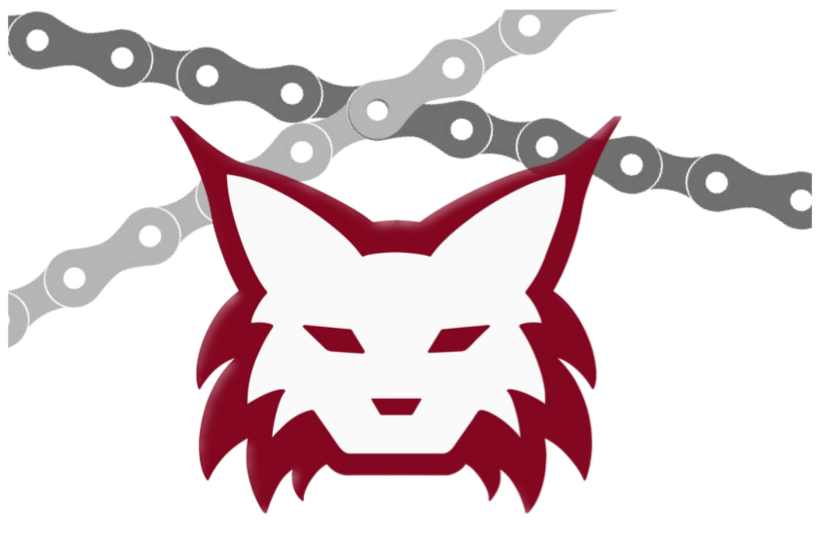


Having been active for four years, we have already been able to further the education of hundreds of students in various fields, such as Business, Computer Science, and Manufacturing. Throughout these years of operation, our team has also made rapid growth in members, experience, and capabilities. By sponsoring ChainLynx, you can help us continue this growth, while also supporting the next generation of leaders in STEM.



## Sponsorship Levels

| Level | Sponsor Amount | Details  |
|-------|----------------|--|
| 5     | \$10000+       | <ul> <li>Name Announced After Team Name<br/>at Competitions</li> <li>Personalized Thank You Plaque</li> <li>Benefits of Level 4</li> </ul> |
| 4     | \$5000+        | <ul><li>Logo on Season Shirt</li><li>Benefits of Level 3</li></ul>   |
| 3     | \$2500+        | <ul><li>Logo on Robot</li><li>Benefits of Level 2</li></ul>  |
| 2     | \$500+         | <ul> <li>Name on Season Shirt</li> <li>Name on Robot</li> <li>Thank You Note</li> <li>Benefits of Level 1</li> </ul>                       |
| 1     | Up to \$500    | Name on Website  |



## **ChainLynx Contact**

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