



D.L.H.S. QWERTY Robotics Sponsor Form

The QWERTY Robotics Team 3278 needs your help!

We are currently seeking partners to help offset our necessary expenses for the competition season. Our team is primarily funded through community support, sponsorship grants, and fundraisers done by students, and your monetary contributions to the team will be greatly appreciated.

Our expenses total approximately \$20,000 per season, which includes:

- Registration for Regional competition(s) and basic kit of parts
- Additional parts for the robot and control module
- Team travel expenses and lodging for competition(s)
- Building site needs, tools, website domain fees, team attire, advertising, and other misc.

The FIRST Robotics Competition is an international robotics competition where high school students work together with volunteer mentors from the community to complete a variety of tasks that change from year to year. We design, program, build prototypes, wire, and build a competition robot in six weeks. Each year, new challenges are presented to teams from across the country and around the world, creating competitive and exciting Regional competitions.

The QWERTY Robotics team has experienced major accomplishments over the years:

- Won the FIRST North Star Regional Competition in Minneapolis, MN
- Advanced to the FIRST International Competition in St. Louis, MO
- Team 3278 Captain was a Dean's List Finalist
- Received the Imagery Award at the FIRST Robotics Regionals in Calgary, Canada
- Team 3278 started and mentored a FIRST Lego League team
- Team 3278 was one of 26 teams selected to compete at the MSHSL competition

The FIRST Robotics program allows students to learn about gracious professionalism, teamwork, computer programming, CAD (computer-aided design), mechanical building, electrical wiring, web design, leadership, and time management.

Team 3278 has had a strong program which we would like to see continue.

Thank you for your time and interest in the D.L.H.S. QWERTY Robotics Team!