

FIRST Robotics

For Inspiration and Recognition of Science and Technology



FIRST Robotics Competition (FRC), a unique varsity sport of the mind, is designed to help high school students discover how interesting and rewarding the field of science and technology can be. The FRC challenges teams of young people and their mentors to solve a common problem in a six-week time frame using a standard "kit of parts". The competitions played by autonomous and remote-controlled robots generate as much excitement and adrenaline rush as conventional varsity tournaments.



Our 2016-17 robot

Team Accomplishments

2016-2017

- Michigan State Champions
- Michigan State Chairman's Award
- Excellence in Engineering at Michigan State Championship
- Dean's list Semi-finalist
- Finalist at Gull Lake
- Quarter Finalist at Howell
- Engineering Inspiration Award
- FIRST Robotics World Championship Division Quarter Finalists
- Presenter at World Championship
- Created a T.V. Show "Full Steam Ahead"
- Developed autonomous chicken coop door with the school district farm (patent pending)
- GM Team of the Year
- Ranked 2nd out of 451 in Michigan

2015-2016

- Winner of two District Championships (Lakeview and Howell)
- District and Michigan State Chairman's Award
- Deans list Semi-finalist
- Honorable Mention - Safety
- Entrepreneurship Award
- FIRST Robotics World Championship Division Finalists
- Presenter at World Championship
- Ranked 16th out of 411 in Michigan

Sponsorship Benefits

Sponsor Levels:

Diamond Sponsor: \$7500 and above

- Speaking opportunity at Bloomfield Girls Robotics Competition and other major Team 2834 events
- Company logo on Web Site front page
- And everything below

Platinum Sponsor: \$4000 to \$7499

- Company name as part of our team name
- Company name announced on the field at all competitions our team attends
- Large company logo on our pit banner
- Large company logo on our robot
- Invitation to end of season awards banquet
- And everything below

Gold Sponsor: \$2500 to \$3999

- Large company logo on our team shirt
- Company Logo on our pit banner
- Company Logo on our robot
- And everything below

Silver Sponsor: \$1000 to \$2499

- Company name on our team shirt
- Company logo with link on the sponsor page of our website
- Receive e-newsletter, letter of thanks

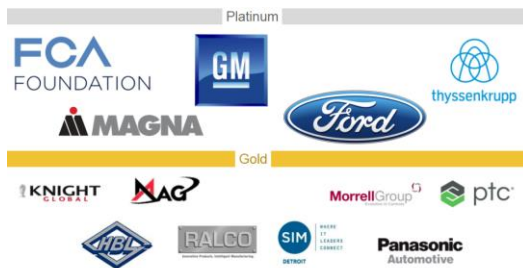
Help Needed

The *FIRST* Robotics program cost is substantial. An average team's annual budget is about \$45,000 to \$60,000. The money is used for robotics parts, material for building, tools, travel expense, and robotics competition registration fees. All donations to our team are tax deductible.

We need engineering mentors and technicians to work side by side with the students on designing and building the robot each year and inspiring them to become science, technology and business leaders of the future.

The students work very hard each year on fundraising events to raise money for the team. A team fee is also required from each student to help offset the cost.

Our 2016-2017 Platinum and Gold sponsors were:



Be a Sponsor of this Winning Team!

We would be happy to provide you with more information to help with your decision about sponsoring us. We are always excited to tell others about the *FIRST* Robotics program.

If you would like us to contact you, please provide the information below.

Company: _____

Address: _____

Contact Name: _____

Phone: _____

Email: _____

- I am enclosing a check to support your team (please make check payable to BHSD)
- I am considering being a sponsor and would like to get more information, please contact me
- I would like the students to come to our location and give us a presentation
- I would like to schedule a visit to your shop

Our Contact:

Andrew Raine
Robotics Team Coach
2946 Rambling Way
Bloomfield Hills, MI 48302

Email: team2834@gmail.com

www.team2834.com



Team 2834

Bionic Black Hawks

Bloomfield Hills High School

Robotics Team

2017-2018

Sponsorship Brochure



www.firstinspires.org

