

Let's Build a Partnership!

The Team Needs Your Support!

Parts, materials, competition fees, travel expenses, and other costs for a FIRST Robotics Team are substantial. They can amount to upwards of \$12,000 for a basic season. Additional funding is required to participate in more regional competitions, and teams that win a regional go to the Championship, hosted in St. Louis, Missouri.

Corporate and community sponsorship is essential!

- Destrehan High School Wildcat Robotics is an IRS 501(c) 3 organization. Donations are tax deductible. Our tax ID number: 726001-209
- Your company will receive publicity and recognition with leading corporations in the industry.
- Your company will help students learn about the real world of science and technology, opening the doors of opportunity to many scholarships and future employment through gained knowledge and skill application.
- Our social media and displays at competitions recognizing your support reach thousands of local spectators, family members, and friends -- also reaching an international audience at the Championships.

Please consider partnering with us. If you or your company would like more information about becoming a sponsor or team mentor, please contact us. We are available for site visits and demonstrations.

Destrehan High School Robotics
#1 Wildcat Lane
Destrehan, LA 70047

985-725-0620

sponsors@team3039.com
<http://team3039.com/sponsors>

Contact Information

mentors@team3039.com
sponsors@team3039.com

Website: <http://team3039.com>
Facebook: team3039wildcatrobotics

Faculty Advisor / Team Coach

Brian Young
byoung@stcharles.k12.la.us

Business Manager / Sponsorship Coordinator

Paul Tallman

Engineering Mentors

Bob Dale

Michael Ebeling

Fabrication Mentors

Daniel Songy

Brennan Schexnayder (Team Alumni)

Programming & Control Systems Mentor

Jon Tallman (Team Alumni)

Website & Social Media Mentors

Chris LaFrance

Duane Robertson

Publicity / Site Visits

Stefanie Ward
sward@stcharles.k12.la.us

985-725-0620



Destrehan High School
proudly introduces



FOR INSPIRATION AND RECOGNITION OF SCIENCE AND TECHNOLOGY

I want to sponsor

YES

WILDCAT ROBOTICS

Help our team through sponsorship:

Gold Level: \$3,000 and above

- Recognition on team banner, website, local newspapers, newsletters, and other publicity
- Your company logo will appear on our team t-shirt and robot
- You will receive a t-shirt, plaque, and other promotional items

Silver Level: \$1,000 to \$2,999

- Recognition on team banner, website, local newspapers, newsletters, and other publicity
- Your company logo will appear on our team t-shirt and robot. You will receive a t-shirt and other promotional items

Bronze Level: \$500 to \$999

- Recognition on team banner, website, local newspapers, newsletters, and other publicity
- You will receive a t-shirt and other promotional items

Garnet Level: \$100 to \$499

- Recognition on website, local newspapers, newsletters, and other publicity
- You will receive a team t-shirt

** All sponsors are invited to attend our end-of-the-year celebration!*

Please complete this form and return, with payment, to:

Stefanie Ward
 c/o Destrehan High School
 #1 Wildcat Lane
 Destrehan, LA 70047
 - Or -

<http://team3039.com/sponsor-us>

Name: _____

Company: _____

Address: _____

City: _____

State: _____ Zip: _____

Phone: _____

Email: _____

Donation: \$ _____

Help Inspire Young People to Pursue Math, Science, Engineering, and Technology

The Destrehan High School robotics team was established in 2009 to inspire young people's interest in math, science, engineering, and technology. The team was formed as part of FIRST® (For Inspiration and Recognition of Science and Technology), a multi-national nonprofit organization that aspires to make math, science, engineering, and technology as cool for young people as sporting events are today.



Each year, the students work with engineers to design and build a robot that they compete with in the FRC® (FIRST® Robotics Competition). The Wildcat Robotics team is committed to developing and supporting new FIRST® Robotics teams in our area. The program provides real-life experiences and problem-solving opportunities that develop the math, science, engineering, and technology skills needed in young people, in order to ensure the future vitality of our community.



Wildcat Robotics is operated as an after-school program and is entirely self-funded by student fund-raising, and through community and corporate sponsorship.

Today's competitors.

Tomorrow's engineers.

Robotics Competition As Exciting as Any Sporting Event!

It's a competitive spirit to rival any popular ball game. FRC® draws team members together to strategize and work cooperatively to defeat international competitors and rise in the ranks to the World Championships.



The competitive atmosphere requires students to use skill sets in design, engineering, electronics, computer technology, troubleshooting, and teamwork.

Wildcat Robotics has worked for years to experience the World Championship competition.



Your contribution can help these young students achieve at levels admired by NASA scientists.

YOU could help our team earn recognition, scholarships, and unlimited prospects in careers of the future!

<http://team3039.com/scholarships>