







WHO ARE WE?

Team 2992 is a highly competitive robotics team in the FIRST organization. We design, manufacture and assemble world class robots each year. However, there is more to our success than that which is demonstrated by our robots. Our team advances STEM in our local community and beyond, striving to build a brighter future by continuously raising expectations while developing leadership, communication, and teamwork. We are Team 2992, the SS Prometheus. No one part of our team is more important than the other. It is how we work together that ensures effective and efficient management of our team.

WHAT IS FIRST?

FIRST stands for "For Inspiration and Recognition of Science and Technology" and annually hosts multiple robotics competitions that build engineering and programming skills. Founded by Dean Kamen (inventor of the Segway PT), FIRST is a non-profit group that annually hosts over 300,000 students from 25,000 schools around the globe. The FIRST Robotics core values consist of Gracious Professionalism and Coopertition. These values ensure fair play and a competition atmosphere where all feel like winners.

ACCOMPLISHMENTS

2022 Bayou Regional: Woodie Flowers Finalist Award (Michael Sonnier), FIRST Dean's List Finalist Award (Oliver Casey), Regional Finalists, Excellence in Engineering Award

2022 Tallahassee Regional: Regional Chairman's Award, Regional Finalists

2021 Niobium Group- Game Design Challenge: Concept Award

2021 Sodium Group- INFINITE RECHARGE At Home Challenge: Skills Competition Winner

2020 Arkansas Regional: Judges' Award

2019 Hopper Division: Championship Subdivision Finalist **2019 Bayou Regional:** Regional Finalists, Judges' Award

2019 Arkansas Rock City Regional: Regional Winners, Autonomous Award

2018 Bayou Regional: Regional Finalists, Creativity Award



TEAM 2992

THE S.S PROMETHEUS MANDEVILLE HIGH SCHOOL

2017 Carver Division: Championship Subdivision Finalist

2017 Lone Star North Regional: Team Spirit Award2017 Arkansas Rock City Regional: Creativity Award

2014 Arkansas Regional: Regional Finalist, Gracious Professionalism Award

2013 Bayou Regional: Judges' Award

2012 Bayou Regional: Regional Finalists, Industrial Design Award

2011 Bayou Regional: Imagery Award

2010 Bayou Regional: Winner, Imagery Award

2009 Bayou Regional: Rookie All Star Award, Highest Rookie Seed Award

*Our 2020 season was unfortunately cut short due to Covid-19 concerns, resulting in the cancellation of Bayou Regional and World Championships

HOW CAN YOU HELP?

Building robots is an expensive endeavor. Any contribution increases the team's competitiveness, allows us to attend more regional competitions, and supports our efforts to educate and inspire the next generation of innovators.

Sponsorship can take many forms:

- Monetary donations
- Access to facilities or machinery that we would otherwise be unable to afford
- Donations of materials or services
- Mentorship





TEAM 2992

THE S.S PROMETHEUS MANDEVILLE HIGH SCHOOL

Our team is a 501(c)3 nonprofit organization allowing sponsors to make tax deductible contributions to our team. In-kind donations are also welcome. This year our fundraising goal is \$65,000. In addition to the expenditure listed above our team hopes to raise additional funds to support our outreach efforts, and purchase advanced tooling for the production of more complex robots. From food to tools, we can benefit from most any donation, specifically:

- 3D Printers
- Laptops/ Computers
- TV that works as Monitor
- Metal Skil Saw
- DeWalt 24 Volt Batteries
- Industrial Scale
- Wired Mice
- 3D Printer Filament
- Portable Power Bank
- Mini Arbor Press
- Tabletop Vertical Band Saw
- Tabletop Drill Press
- Meals For Build Season

Please contact us for additional in-kind donation information.

MENTORSHIP

Mentorship is on an individual basis, though it can be organized through a corporation. Team 2992 benefits from the mentorship of adults in fields like business planning and website design, not only engineering. Since our team operates like a small business, we would love assistance from mentors who specialize in anything from mechanical to marketing. For more information on what kind of contributions you or your organization may provide, please contact us via email.



SPONSORSHIP LEVELS AND BENEFITS

EINSTEIN (\$5000+)

Recognition of the Dean Kamen level plus largest logo when displayed and discount for children of company employees to attend summer camp

DEAN KAMEN (\$3000)

Recognition of Woodie Flowers Level plus name/logo displayed on robot and name announced with robot at competitions

WOODIE FLOWERS (\$1000)

Recognition of Chairmans Level plus logo on banner displayed in the pit and at outreach events

CHAIRMANS (\$500)

Recognition of Engineering Inspiration Level plus name or logo on team t-shirt

ENGINEERING INSPIRATION (\$50)

Name or logo on website plus invitation to media night.

SPONSORSHIP IS ON A YEARLY BASIS OF AUGUST - JULY



CURRENT EINSTEIN AND DEAN KAMAN PARTNERS













WOODIE FLOWERS PARTNERS

CHAIRMAN'S PARTNERS

Cleco Shell Oil Co.

Weeks Marine St. Tammany Parish School Board

Entergy

SUPPORT A TEAM THAT CARES

COMMUNITY SERVICE

Team 2992 knows that it would be nothing without its community's support. Because of our partnership with the City of Mandeville, NASA Stennis Space Center, The St. Tammany Parish School Board, and many others, we have participated in over 25 STEM outreach events and impacted over 17,000 people. This community service is an amazing experience for our team and has allowed us to become a happy group of young adults in our local area.

SUMMER CAMP

Since 2012, Team 2992 has offered an annual student run, Lego-based robotics summer camp. This is the most direct way that the team can influence young children. Campers learn technical skills such as how to code, how to build a robot, teamwork, and learn what STEM is all about.

NORTHSHORE KNOCKOUT

Northshore Knockout fueled by Chevron is the first offseason FRC event ever held in the St. Tammany Parish, Louisiana. At this event we teams from all over the Gulf South compete to be titled the champion. This event bi-annually and will be 100% run by our team parents. We are super excited for the opportunity of being able to host this competition, and many of our attendees said that they would have not known it was our first event.

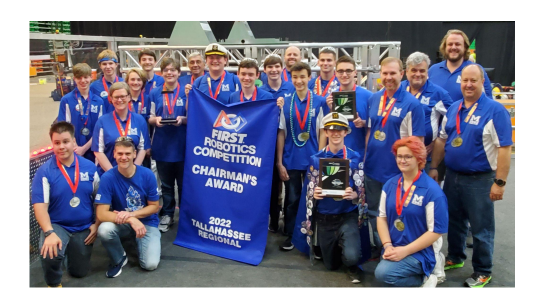


FUTURE PLANS

With your support, our team hopes to expand our outreach initiatives to impact a larger number of people. We also hope to host an offseason FIRST robotics event to engage new students on local robotics teams and create volunteer opportunities for those in our community. We also hope to help lower income schools in our area develop FIRST teams and compete to enhance their STEM education.



CONTACT US!



EMAIL:

mandeville.robotics@gmail.com

MAILING ADDRESS:

P.O. Box 989 Mandeville, LA 70470

WEBSITE:

www.mandevillerobotics.org

GET SOCIAL WITH US!

Instagram: @team2992

Facebook: @mandevilleRobotics2992