

Building More Than Robots

Powering innovation: Team 2992

The S.S Prometheus

Contact

Instagram @team2992

Website www.mandevillerobotics.org

Email businessrelations@mandevillerobotics.org

Address PO. BOX 989, Mandeville, LA 70470



The S.S Prometheus
Team 2992



Who are we?

Team 2992, The S.S. Prometheus, stands at the forefront of competitive high school robotics within the prestigious FIRST organization. Each year, our students design, manufacture, and assemble world-class robots that showcase technical excellence and innovative thinking. Yet our impact extends far beyond the competition field. We are passionate ambassadors for STEM education in our local community, inspiring the next generation of engineers, programmers, and scientists.

What sets us apart is our commitment to collaborative success. Like the intricate systems within our robots, every member of Team 2992 plays a vital role in our achievements. From mechanical design, project management to media, outreach, and business relations, our diverse team of dedicated students develops realworld skills that translate directly to future careers in technology and leadership.

Through disciplined teamwork and unwavering dedication, we maintain high standards of excellence while fostering an inclusive environment where creativity thrives. Your investment in Team 2992 isn't just supporting a robotics team—it's empowering young innovators who are already making their mark on tomorrow's technological landscape.







What is FIRST?

FIRST (For Inspiration and Recognition of Science and Technology) is a global non-profit organization that transforms young minds through the power of robotics competition. Founded by Segway PT inventor Dean Kamen, FIRST engages over 300,000 students from 25,000 schools worldwide. At its core are two fundamental values: Gracious Professionalism and Coopertition—principles that foster both competitive excellence and collaborative spirit.

Our Legacy of Excellence

Team 2992 consistently demonstrates outstanding performance at regional and world championship levels.

Accomplishments:

- 2025 Magnolia Regional: Regional Winner, ticket to World Championship,
- 2024 Magnolia Regional: Regional Winner, ticket to World Championship,
- 2024 Arkansas Regional: Judges Award, FIRST Dean's List Finalist Award (D. Barrilleaux),
- 2023 Bayou Regional: Gracious Professionalism Award; Regional Finalist ticket to World Championship
- 2023 Magnolia Regional: Excellence in Engineering Award
- 2022 Bayou Regional: Woodie Flowers Finalist Award (M.Sonnier), FIRST Dean's List Finalist Award
- (O.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, CreativityAward 2017 Carver Division: Championship Subdivision Finalist
- 2017 Lone Star North Regional: Team Spirit Award
- 2017 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



Beyond Competition, we're earned recognition for:

- Engineering Excellence
- Innovation and Creativity
- Team Spirit and Leadership
 - Gracious Professionalism



Investing in Innovation

Building competitive robots requires significant resources, and every contribution directly enhances our team's ability to excel. Your support enables us to participate in more regional competitions while furthering our mission to inspire the next generation of STEM innovators.

As a 501(c)(3) nonprofit organization, all contributions to Team 2992 are tax-deductible, including in-kind donations. Our annual fundraising goal of \$65,000 supports both competition expenses and vital program expansion, including enhanced outreach initiatives and advanced tooling capabilities.

Current Equipment Needs: Competition Equipment

- 2 RIO 2 Control Systems
- 6 Thrifty Swervers
- WCP Robot Cart
- Competition Cameras

Manufacturing Tools

- 3D Printers
- 3D Printer Filament
- CNC Enclosure
- DeWalt 24 Volt Batteries

Support Resources

- Portable Power Banks
- Build Season Meals



Financial Support - Direct monetary contributions

Facility Access- Use of specialized machinery and workspace

Material Donations -Essential supplies and equipment

Professional Mentorship – Share your expertise with our team

Contact us to discuss how your organization can help support these initiatives, outreach or explore additional in-kind donation opportunities.

Community Service



Summer Camps

Since 2012, Team 2992 has pioneered a transformative LEGO robotics summer camp, designed and led by our own high school students. This hands-on experience introduces young minds to the excitement of robotics through coding, building, and collaborative problem-solving. Campers develop essential STEM skills while discovering the thrill of bringing their ideas to life. The program's impact speaks for itself—many of our current team members trace their passion for robotics to their first camp experience. We take immense pride in nurturing this pipeline of young innovators, knowing we're helping shape the next generation of STEM leaders



Northshore Knockout

The Northshore Knockout—fueled by Chevron—is our premier off-season robotics competition that energizes the Gulf South region each summer. This dynamic event gives both veteran and rookie team members valuable hands-on experience before the official season launches in January. Teams from across the region compete for championship honors while building lasting connections with fellow innovators.

Alongside the competition, our STEMFest celebration brings the excitement of science and technology to both competition attendees and the public. Through partnerships with local FIRST LEGO League (FLL) teams, FIRST Tech Challenge (FTC) teams, and leading STEM industries, we've created an immersive experience that showcases the excitement of robotics and technology to our entire community. STEMFest embodies our commitment to making science and engineering accessible and inspiring for everyone, from curious youngsters to future engineers.



Other Support

Beyond our signature events like the summer camps and Northshore Knockout, Team 2992 maintains deep roots in community service. We actively engage with local elementary schools, bringing the excitement of STEM directly into classrooms. Our commitment to giving back extends to supporting underrepresented community members through supply drives for organizations like Hope House, James Samaritan, and bringing joy to local retirement communities. These initiatives demonstrate our belief that robotics excellence and community service go hand in hand.

Sponsorship Levels

Engineering Inspiration \$50 to \$499

- •Name or logo on website
- •Invitation to media night

Impact \$500 to \$999

- •Name or logo on website
- •Inivitation to media night
- Name of Game Shirt

Woodie Flowers \$1,000 to \$2,999

- •Engineering Inspiration and Impact incentives
- ·Logo or banner displayed at outreach events

Dean Kamen \$3,000 to \$4,999

- Engingeering Inspiration and Impact incentives
- •XL logo displayed at outreach events
- •Logo on the robot

Einstein \$5,000 and above

- All previous tier incentives
- Logo placed on travel trailer
- Name announced at competitions
- •Employee child summer camp discounts

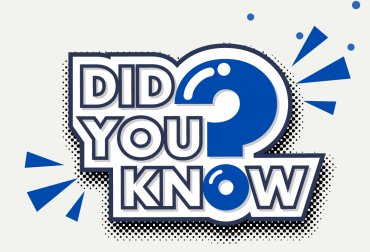
Name:	Phone #:	Email:	
Company (if applicable):			
Address:			
Sponsorship amount or in kind value: \$			
Payment method: Cash Check	Electronic (VEMNO, PayPal, etc.)	Other:	
Make checks payable to:	Team 2992 Robotics Boosters. PO BOX 989, Mandev	rille, LA 70470	

Thank you for your contribution!



Join Us in Building Tomorrov

By partnering with Team 2992, you're not just supporting a robotics team—you're investing in the future of STEM education and innovation. Our students graduate with real-world engineering experience, project management skills, and a deep understanding of professional collaboration.



Our team received two resolutions from the House of Representatives for our community work in STEM, as well as a proclamation from St. Tammany Parish declaring July 19th as Official Robotics and STEM Awareness Day.

Contact

Instagram @team2992

Facebook Mandeville Robotics 2992

Website www.mandevillerobotics.org

Email businessrelations@mandevillerobotics.org

Address PO.BOX 989, Mandeville, LA 70470