



Sponsorship Packet

Building More Than Robots

Powering innovation: Team 2992
The S.S Prometheus

Contact

Instagram @team2992
Website www.mandevilleroobotics.org
Email businessrelations@mandevilleroobotics.org
Address PO. BOX 989, Mandeville, LA 70470



The S.S Prometheus
Team 2992



Who are we?

Team 2992, The S.S. Prometheus, is proud to compete in the FIRST® Robotics Competition, where students design, build, and program robots entirely as a team. From engineering and coding to media, fundraising, outreach, and business relations, every student plays an important role while gaining real-world experience in STEM, leadership, and teamwork.

While competition is a huge part of what we do, our impact reaches far beyond the field. Team 2992 is deeply committed to community outreach and making STEM accessible to students of all ages. Through events like STEMFest and Northshore Knockout, summer camps, workshops, and demonstrations, we help inspire thousands of students and families throughout our community to explore science, technology, engineering, and math in a fun and engaging way

This season, our students also launched the Buoy Bag Initiative, a mental wellness outreach effort created to help reduce stress and anxiety at competitions. These bags included calming tools, snacks, hydration items, and encouraging resources, reminding students that mental health matters just as much as performance.

What makes Team 2992 special is our teamwork. Every student has a role and every contribution matters. From engineering and coding to outreach, media, and sponsor relations, our team works together to create something bigger than ourselves. Through this experience, students learn responsibility, communication, leadership, and problem-solving skills that will stay with them long after high school.

By supporting Team 2992, sponsors are not only investing in a robotics team, they are investing in students who are learning to lead, innovate, give back to their community, and inspire the next generation.



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. 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:

2026 Curie Division: Championship Subdivision Playoffs

2026 Tallahassee Regional: Regional Winner, ticket to Worlds Championship

2026 Bayou Regional: Excellence in Engineering Award

2026 Magnolia Regional: Team Spirit Award, Woodie Flowers Finalist (M. Adams), Leadership Finalist Award (L. Flad)

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

HOW CAN YOU HELP?

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.

Robot Components:

- 2 SystemCore modules
- 4 Thriftiest Cameras
- 1/2" Thunderhex stock
- 3/8" anodized churro stock
- 6061 T6 Aluminum tubing / plate stock
- Smoked polycarbonate stock

Manufacturing Tools:

- BambuLab X2D & AMS Combo
- BambuLab H2D & AMS Combo
- 3D Printer Filament
- Powder coating gun and oven

Support Resources:

- Mini computer, monitor, and keyboard setup
- Build Season Meals
- T-shirts and materials for STEM events



Partnership Opportunities

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 proudly hosted student-led summer camps that introduce younger students to STEM through fun, hands-on learning. We currently offer two camp experiences: Robotics Camp and STEAM Camp, both designed and led by our high school students and mentors. Robotics Camp focuses on coding, engineering, building, and problem-solving, while STEAM Camp features a new themed activity each day that combines science, technology, engineering, art, and math through creative projects and experiments.

Our camps do more than teach STEM concepts, they help build confidence, teamwork, creativity, and curiosity. Many of our current team members first discovered their passion for robotics through these programs, and we are proud to continue inspiring the next generation of innovators in our community.



Northshore Knockout & StemFest

Northshore Knockout, fueled by Chevron, is our premier off-season robotics competition that brings together teams from across the Gulf South each summer. The event gives both rookie and veteran students valuable hands-on experience before the official FIRST® season begins in January, while also creating opportunities for teams to connect, learn, and compete in a fun and competitive environment.

Alongside the competition, STEMfest opens the world of science and technology to the entire community. Through partnerships with local FIRST LEGO League (FLL) teams, FIRST Tech Challenge (FTC) teams, and STEM-focused organizations and industries, we create an interactive experience filled with robotics demonstrations, hands-on activities, and STEM engagement for all ages. Together, Northshore Knockout and STEMfest reflect our mission to make STEM exciting, accessible, and inspiring for the next generation.



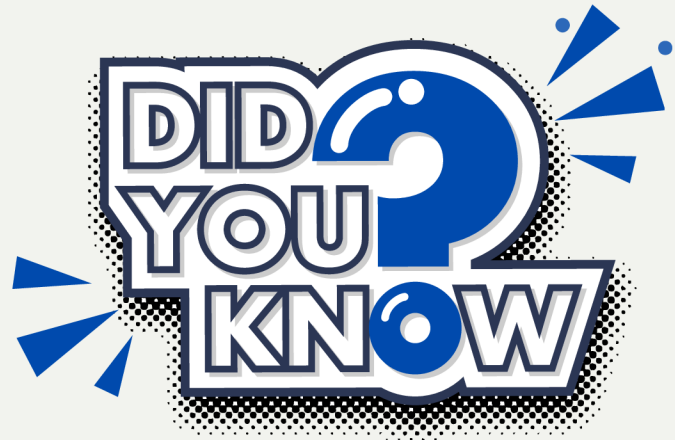
Other Support

Beyond our signature events, Team 2992 stays deeply connected to our community through outreach and service. We regularly visit local elementary schools to bring hands-on STEM experiences and help inspire younger students to explore science and technology. Our team also participates in community events such as the NAMI Walk, local parades, and community clean-up days, helping us stay involved and give back beyond robotics. In addition, we support service initiatives, including supply drives for organizations such as Hope House and James Samaritan, as well as visits to local retirement communities. These efforts reflect our belief that robotics is about more than competition, it's about using our skills, teamwork, and platform to make a positive impact throughout our community.



Join Us in Building Tomorrow

By partnering with Team 2992, you're supporting more than just a robotics team. Through competitions, outreach events, STEMfest, workshops, camps, and community demonstrations, our team has reached over 19,000 students, families, and community members with STEM education and engagement opportunities. Your support allows us to go even further, expanding our outreach, inspiring more students, and continuing to grow opportunities for STEM in our community.



Our team received a resolution 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.mandevilleroobotics.org

Email businessrelations@mandevilleroobotics.org

Address PO. BOX 989, Mandeville, LA 70470

Sponsorship Levels

Bronze

\$50 to \$499

- Name or logo on website
- Invitation to media night

Silver

\$500 to \$999

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

Gold

\$1,000 to \$2,999

- Bronze and Silver incentives
- Logo or banner displayed at outreach events

Platinum

\$3,000 to \$4,999

- Silver and Gold incentives
- XL logo displayed at outreach events
- Logo on the robot

Diamond

\$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, CheedarUP, etc.) Other: _____

Make checks payable to: Team 2992 Robotics Boosters. PO BOX 989, Mandeville, LA 70470

Thank you for your contribution!

Corporate Sponsors: Please forward your company logo (hi res graphic files) for use on team website and event branding to: Mandeville.robotics@gmail.com

Team 2992 Robotics Boosters is a 501(c)3 tax-exempt non-profit organization and donations are tax deductible. EIN: 82-3135053