



**Melbourne High School Robotics
Sponsorship Packet**





OUR TEAM

“To provide students with an environment to discover the exciting world of Science, Technology, Engineering, Arts, and Math (STEAM) along with a life-long path of self-discovery through the instillation of Gracious Professionalism™ and other core values; guided by our principles, we seek to provide the world with the next generation of enlightened, ethical leaders.” — **Team Voltage 386 Mission Statement**

- Experience the engineering and business process
- Learn communication, project management, and technical skills
- Qualify for over \$81 million in college scholarships through *FIRST*
- Design, build, and program a 115-lb robot
- Compete and collaborate with other robotics teams from all around the world through *FIRST* robotics competitions
- Work alongside professionals in STEAM fields



COMMUNITY IMPACT

FIRST LEGO LEAGUE:

For 11 years, we have spread FIRST to local youth by hosting Voltage Challenge, a FIRST LEGO League qualifying event. This event has become a staple for teams in the Central Florida region, and inspires students to stay connected to the program.



We mentor five FIRST LEGO League teams, two of whom were started by us: Little Volt 7, our home FLL team, and Green Goblin Galactic Guardians, who qualified for international competition. We also assist Seas the Future, Undersea Empire, and Coral Coders. All students are mentored in soft and technical skills.

SPARKY'S STUPENDOUS STEAM CAMP:



For the past 3 years, we have run Sparky's Stupendous STEAM Camp. This 5-day camp for incoming 4th-9th graders teaches students teamwork and technical skills. Students learn basic programming with EV3s and learn and apply different electrical and mechanical concepts. This has been our most ambitious outreach initiative, and we are proud to say we have impacted 68 kids.

Sparky's Stupendous
STEAM Camp



MAKER FAIRE:



Our outreach extends to our community through our annual Toys for Tots collection and participation in the Orlando Maker Faire, inspiring young minds in STEAM.

TOYS FOR TOTS:



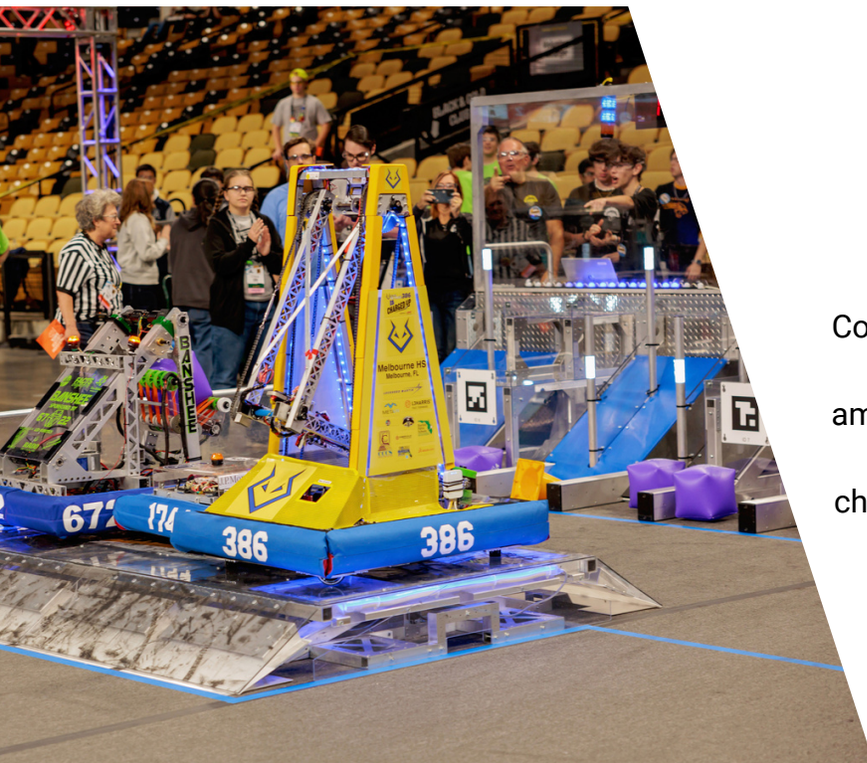
WHAT IS FIRST?



FIRST (For Inspiration and Recognition of Science and Technology) was founded in 1989 to inspire young people's interest and participation in science and technology. *FIRST* is a non-profit public organization that creates innovative programs that motivate young people to pursue education and career opportunities in science, technology, engineering, and math, while building self-confidence, knowledge, and life skills. *FIRST*'s vision is "to transform our culture by creating a world where science and technology are celebrated and where young people dream of becoming science and technology leaders."



FIRST ROBOTICS COMPETITION



Our team participates in the *FIRST* Robotics Competition, an innovative varsity sport of the mind fostering a passion for engineering and research among youth. *FIRST* takes a sports-like competition environment and blends it with engineering challenges, engaging real-life engineers in problem-solving endeavors.

Team Voltage 386 was established in 1999 at Melbourne High School. These are just a few of the many accomplishments of Team Voltage 386 over the years:

- 2002 Johnson & Johnson Sportsmanship Award
- 2003 Xerox Creativity Award
- 2004 Leadership in Control Award
- 2004 Central Florida Regional Winner
- 2004 Autodesk Visualization Award
- 2006 Judges Award
- 2007 Palmetto Regional Rockwell Automation Innovation in Control Award
- 2007 Xerox Creativity Award
- 2007 Rockwell Automation Innovation in Control Award
- 2007 Archimedes Division Finalist
- 2007 Florida Regional Finalist
- 2008 Palmetto Regional Winner
- 2008 Chrysler Team Spirit Award
- 2009 Website Award
- 2013 South Florida Regional Award
- 2015 Team Spirit Award
- 2015 South Florida Regional Winner
- 2016 Engineering Excellence Award
- 2017 South Florida Regional Winner
- 2018 Orlando Judges Award
- 2018 South Florida Innovation in Controls Award
- 2019 Orlando Regional Winner
- 2019 Orlando Excellence in Engineering Award
- 2019 Houston Team Spirit Award
- 2022 Orlando Team Spirit Award
- 2022 Tallahassee Gracious Professionalism Award
- 2022 Tallahassee Regional Winner
- 2023 Orlando Judges Award
- 2023 Woodie Flowers Finalist Award
- 2024 Woodie Flowers Finalist Award
- 2024 Tallahassee Team Spirit Award
- 2024 Orlando Creativity Award
- 2025 Industrial Design Award
- 2025 Dean's List Finalist Award
- 2025 Tallahassee Regional Winner



SPONSORSHIP LEVELS

Level	Value	Benefits
Einstein	\$7,000+	<ul style="list-style-type: none"> • On-site company demonstrations (upon request) • Opportunity for us to provide you exclusive content for your social media and website • Premier exposure on Team Voltage's social media • Name on <i>FIRST</i> team profile • Company name/logo displayed on: (X-Large size) <ul style="list-style-type: none"> ◦ Competition robot ◦ Competition banner (Must be submitted by January 15) ◦ Team shirt (Must be submitted by January 15) ◦ Team website • Thank you card with signed team picture • Monthly Update Newsletter
Newton	\$5,000+	<ul style="list-style-type: none"> • Name on <i>FIRST</i> team profile • Company name/logo displayed on: (Large size) <ul style="list-style-type: none"> ◦ Competition robot ◦ Competition banner (Must be submitted by January 15) ◦ Team shirt (Must be submitted by January 15) ◦ Team website • Thank you card with team picture • Monthly Update Newsletter
Curie	\$2,500+	<ul style="list-style-type: none"> • Company name/logo displayed on: (Medium size) <ul style="list-style-type: none"> ◦ Competition robot ◦ Competition banner (Must be submitted by January 15) ◦ Team shirt (Must be submitted by January 15) ◦ Team website • Thank you email
Galileo	\$1,000+	<ul style="list-style-type: none"> • Company name/logo displayed on: (Small size) <ul style="list-style-type: none"> ◦ Competition robot ◦ Team shirt (Must be submitted by January 15) ◦ Team website • Thank you email
Carver	\$500+	<ul style="list-style-type: none"> • Company name/logo displayed on <ul style="list-style-type: none"> ◦ Team Voltage's website • Thank you email



SPONSORSHIP

Our sponsor's logo and/or name, based on their donation, is placed on our team website, banner, and robot. We go to competitions and events in and out of the state. At these competitions and events, our sponsors are shown off. All donations are tax deductible via Brevard Schools Foundation 501(c)(3).

YOUR DONATIONS MAKE THIS POSSIBLE:

- Funding of STEAM education events for the local community
- Registration for regional competitions and World Championships in Houston, TX
- Travel including hotel, gas, and meals for all travel events
- Purchasing of...
 - Team shirts
 - Parts for the competition robots (sensors & camera systems, mechanical components)
 - Raw material like aluminum and plywood
 - Tools
 - Wood and hardware for team game field



SPONSORSHIP FORM



Team Voltage 386 Website: www.teamvoltage.org
Team Voltage 386 E-Mail: teamvoltage386@gmail.com



These donations are tax-deductible via Brevard Schools Foundation 501(c)(3). **Please provide a high-quality png, jpeg, or svg of your logo to teamvoltage386@gmail.com.** Checks are to be made payable to "Brevard Schools Foundation" with "Team Voltage 386" in the memo. Send everything to: **Melbourne High School Robotics, c/o Bert Johnson, 74 Bulldog Ave, Melbourne, FL 32901.**

I would like to sponsor **FIRST Robotics Team Voltage 386** at the following level:

- Einstein (\$7,000+) Newton (\$5,000+) Curie (\$2,500+)
 Galileo (\$1,000+) Carver (\$500+)
 Other (\$_____, or describe items on the back)

Exact amount sent: \$_____ Today's Date:_____

Name:_____ Company:_____

Address:_____ City:_____ State:_____ Zip:_____

Phone:_____ E-Mail:_____

Name of Voltage Student or Mentor (if applicable):_____