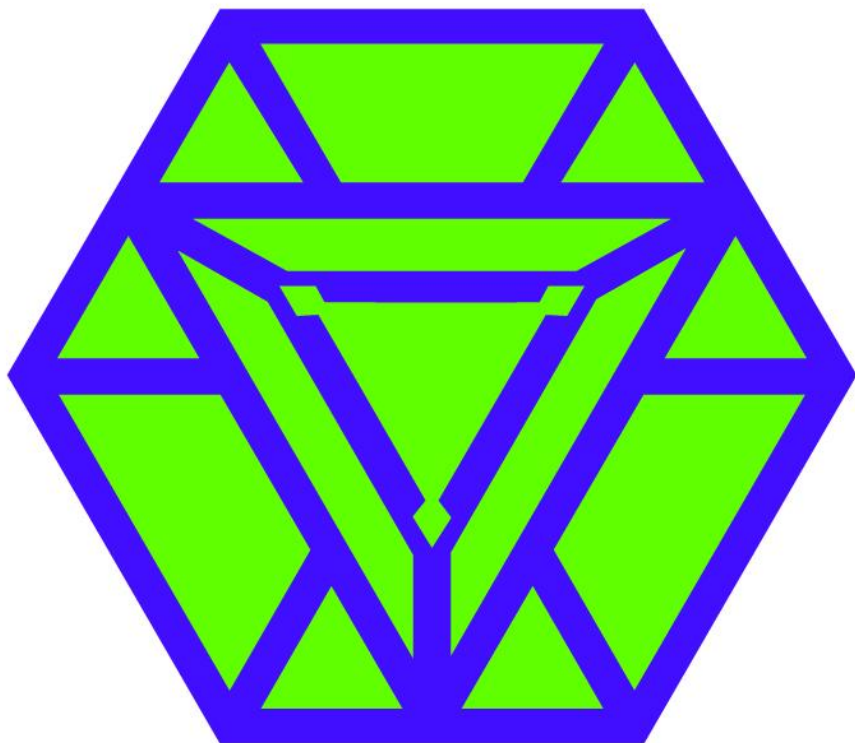


LED ROBOTICS

TEAM 6722



SPONSORSHIP PACKET

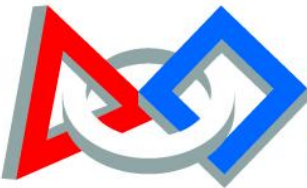
LED ROBOTICS TEAM 6722

7650 Orchid Lake Road | New Port Richey, FL 34653

LEDRobotics6722@gmail.com | 727-774-3813 | 727-226-2851
www.TEAM6722.com | <https://www.facebook.com/ledrobotics6722>



LED ROBOTICS TEAM 6722



**FIRST
ROBOTICS
COMPETITION**

TALLAHASSEE REGIONAL CHAMPIONS 2023

One Convenient QR Code
to access LED Robotics links to
Social Media, Fundraising & Wish Lists



Linktree*

https://linktr.ee/ledrobotics6722?utm_source=qr_code

LED ROBOTICS TEAM 6722 is a competitive robotics team that participates in FIRST Robotics Competitions.

Our Mission is to inspire students in STEM by providing a safe, inclusive and engaging way to explore their interests in the field of Robotics.

The team is now in critical need of financial support to make their dream of traveling to competitions a reality.

Thank You For Your Support!

ABOUT THE TEAM...

LED ROBOTICS TEAM 6722

mission is to further the passion of students interested in STEM fields. We use this club as a lens to demonstrate the value of creativity, knowledge, and problem solving abilities that engineering requires. Our students gain technical skills in CAD, mechanical and electrical engineering, computer science, and manufacturing. This real-world experience complements our students' existing formal education and allows for a much smoother transition into industry workforces.



We are based out of Wendell Krinn Technical High School in New Port Richey, Florida.



We have expanded our membership outside of our school and into the community, allowing any student with interest to join. This past year, our member count has increased by forty-five percent and our hope is it will continue to increase!

MEET OUR ROBOTS...

MAESTRO, BANSHEE & VEGA!



MAESTRO was created for the 2024 FRC game, **CRESCEndo!** Though this bot looks small, it packed a lot of punch. The programming that went into this robot was our most complex yet and allowed our robot to autonomously intake and shoot game pieces. Though we didn't win this year, the team has learned a lot and will continue improving on Maestro's bot design during the off season.



BANSHEE was LED's 2023 robot for the game **CHARGED UP!** She was the **WINNER of the FIRST Robotics Competition at the Tallahassee Regional**. Banshee was ranked 1st in the state of Florida, 96th in the USA &, 106th in the world! She won the Spirit Award, Innovation in Control Award, & was the #1 Seed and Winner of the Tallahassee Regional Competition.



VEGA was LED's 2022 **RAPID REACT** robot. Vega was an excellent learning experience. Vega helped prove to our inexperienced members that more resources were needed to excel at our competitions. Those additional resources helped fuel the success Banshee was able to achieve during the 2023 season.



DEDICATION...

Our members all share the same passion and commitment to their club. You will often find them spending many hours working on our robots. During the FRC (First Robotics Competition) season, members spend around 40 hours each week in club, all while still maintaining the club standard of a 3.0 GPA.

LED ROBOTICS is a student run club, allowing members to learn valuable life skills in fields such as business, accounting and leadership. One of the key philosophies in our club is ***"What you put in, is what you get out."*** Our members know that in order to be successful in the club, you must give your best everyday.



OUTREACH...

LED ROBOTICS members organize and participate in local events in their community, including events at county libraries, recreation centers and Robotics Summer Camp.

Geared for Girls is an initiative to spread our interest in STEM and engineering with the younger generation of girls. One of the main goals of the program is to spark interest in girls to pursue a male dominated field and show them that they can do anything that a boy can do!

LED ROBOTICS also rebooted the FIRST Lego League team in Pasco County, at the James M. Marlowe Elementary School. We send members weekly to mentor these students, sharing our knowledge with them to help them achieve their goals.



SPONSORS...

LED ROBOTICS TEAM 6722 Sponsorship

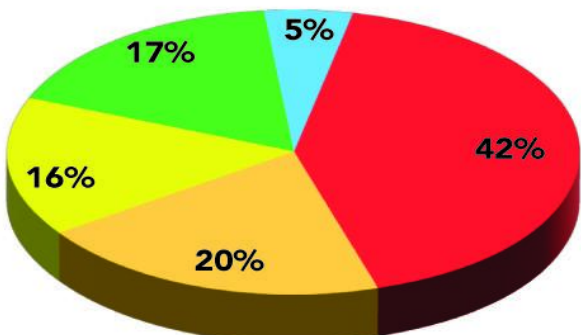
Comes with Many Beneficial and Promotional Benefits.

Sponsors who donate \$5,000 or more will have their logo on our website, banner, robot and on the back of our shirts that will be seen by everyone that interacts with us!

Sponsorship Level	Logo on Website	Logo on Banner	Logo on Robot	Logo on Team Shirt	Blue Banner	ABILITY TO NAME ROBOT & BE ON DRIVE TEAM
Ultimate Sponsor Highest Contributing \$\$						
Platinum Sponsor \$8,000 +						
Gold Sponsor \$5,000 - 7,999						
Silver Sponsor \$2,000 - \$4,999						
Bronze Sponsor \$1,000 - 1,999						
LED Sponsor \$500 - \$999						



FINANCES...



- Lodging
- Robot & Tools
- Registration
- Marketing



LED Robotics Team 6722

Wendell Krinn Technical High School
7650 Orchid Lake Rd, New Port Richey, FL 34653
www.Team6722.com

Hello!

The mission of LED Robotics Team 6722 is to inspire students in STEM by providing a safe, interesting, and engaging way to explore their interests in the field of science and technology. The team is comprised of freshman through senior high school students. It is a public team, open to any high school aged student residing in the local Pasco County area.

Each year LED Robotics competes in several **VEX** competitions and at least two **FIRST** Robotics competitions (**For Inspiration and Recognition of Science and Technology**). The FIRST mission is to inspire young people, through mentor-based programs. They help students build science, engineering, and technology skills. The results of which inspire innovation and foster well-rounded life capabilities, including self-confidence, communication, and leadership.

The team is required to build a robot based on the specifications and rules published at the kickoff each January. They have 6 weeks to design, construct, program and test their robot before competition begins. The expenses incurred for competition (registration fees, tools, transportation to the competitions, hotel, and food) withdraws a sizable percentage of the annual budget. However, the most expensive costs are the materials needed to build the robot. This is where we need your help.

Sponsorship can take many forms: access to machinery, donation of materials and/or services, as well as monetary donations. The team takes sponsorship seriously and will actively promote your company. We have access to a **501(c)(3)**, which allows you to make tax-deductible contributions to the team.

Enclosed for your review is LED Robotics Team 6722's Sponsorship Packet.
LED Robotics Team 6722 would be honored to have your company as our sponsor.

Thank you for your consideration. We hope to speak with you soon!

Kindest Regards,

A handwritten signature in black ink that reads "William Ahlgrim".

William Ahlgrim
LED Robotics Team 6722 - Mentor
727-774-3813

LED ROBOTICS TEAM 6722

Sponsorship Form

Name of Organization: _____

Contact Name: _____

Phone: _____

Address: _____

Email: _____

My organization would like to become a:

- Ultimate Sponsor (Call For Details!)**
- Platinum Sponsor (\$8,000 +)**
- Gold Sponsor (\$5,000 - \$7,999)**
- Silver Sponsor (\$2,000 - \$4,999)**
- Bronze Sponsor (\$1,000 - \$1,999)**
- LED Sponsor (\$500 - \$999)**
- Other \$_____**

Our company would also like to help by providing:

- A mentor for the team**
- Access to facilities
(machine shop / storage)**
- Equipment / Software**

If providing facilities, equipment or software, please specify: _____

PLEASE MAKE CHECKS PAYABLE TO:

LED Robotics – Memo: LED Team Member Name

**Please be sure to include LED Robotics Team Member Name on the Memo Line,
Otherwise The Team Member Will Not Get Credit For Your Contribution!**

**Please mail checks to: Wendell Krinn Technical High School
7650 Orchid Lake Road • New Port Richey, FL 34653**

If you have any questions or need additional information, please contact:

LED ROBOTICS TEAM 6722

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