

Seahawk Metal Sponsorship Information 2017-2018

Thank you for taking the time to look through this packet. The Seahawk Metal Robotics Team is a nonprofit organization built around providing its members with an environment that promotes the areas of STEAM (Science, Technology, Engineering, Art, and Mathematics), in a manner that emphasizes learning, productivity, and safety. Our mission would not be remotely possible without the assistance graciously provided by our sponsors, and it is only through their help that our club can continue to be the group that it is. Our leadership is dedicated to managing our finances responsibly, and all money received in donations will be used entirely for fulfilling the mission statement below, namely through purchasing materials, competition entries, and transportation. We appreciate your consideration by looking through this packet, and we hope you will be willing to help us maintain our reputation as a leading example of Engineering in our community.

Thank you for your support.

Mission Statement

The Seahawk Metal robotics team strives to emphasize the studies of Science, Technology, Engineering, Art and Math (STEAM) in a program that explores every aspect of a robot's construction, including building, programming, and community outreach. Seahawk Metal is a robotics team that focuses on the competitions of VRC (VEX Robotics Competition) and FRC (First Robotics Competition). We plan on entering into both competitions every season.

Estimated Finances

These are the finances the average robotics team in the area of FRC and VRC spend on an annual basis, and that the Seahawk Metal Robotics Team are expecting to spend in upcoming seasons.

FRC

Robot Expenses- \$4,000
Competitions- \$7,000
Registration - \$9,000
Field Elements - \$500
Transportation and Board - \$6,000
Additional Expenses - \$5,000

Total: \$36,500

VRC

Initial Entry and Additional Competition Fees - \$1,600
Field Elements - \$1,500
Transportation - \$500
Tools - \$600
Parts - \$1,000

Total: \$5,200

Estimated annual total - \$41,700

Sponsorship Levels

*Bronze - \$500

Company name on website

*Silver - \$1,000

Seahawk Metal T-Shirt 3 inch logo on team shirt

*Gold - \$2,000

4 inch logo on team shirt

*Platinum - \$3,000

Logo and link on the sponsors page of website Small company logo on table banner at our competitions

*Premium - \$5,000

Company logo on a VRC and FRC robot

Large company logo on table banner (replaces small logo)

*Ultimate - \$7,500+

Large logo on table banner
Company Logo on FRC Pit
Large company logo on FRC robot

*Each tier includes the previous tiers.

Projects

We hope to start doing projects not related to VEX Robotics or FRC, but for the club. These projects will encourage learning in design, electronics, and hardware. Ideas are accepted from any member of the club, with approval from the Team Lead. Information on these projects will be added once they are researched more by members of the club and once the budget is approved.

Quad-Copter (In Progress) - Lead: George Maska

Estimated Cost: \$250

BB-8 (Star Wars Bot) - Lead: Tristan Warder

Estimated Cost: \$3,000

T-Shirt Cannon - Lead: Mantas Bitkauskas

Estimated Cost: \$6,000

Contact

If there are any questions or concerns, feel free to contact any of the people below.

Megan Gallagher - President gallagherm1030@gmail.com

William Ahlgrim - Team Advisor (Mentor)
wahlgrim@pasco.k12.fl.us

Seahawk Metal Sponsor Application

| Company Name: | | |
|-----------------------|--|--|
| Contact Name: | | |
| Address: | | |
| Telephone: | | |
| Website: | | |
| Email: | | |
| Level of sponsorship: | | |
| Payment Information: | | |
| ☐ Check | | |
| ☐ Cash | | |

Make all checks payable to Pasco Education Foundation, and the memo: Seahawk Robotics

Mail to: William Ahlgrim 3023 Sunlake Blvd Land O' Lakes, FL 34638

Thank You