

The Fightin' Robotic Owls
Community Partnership Packet
2024-2025 Season

COMMUNITY PARTNERSHIP INFORMATION | TEAM 5401



Our Mission Statement

We believe that everyone is welcome on this team, no matter their ability or interest, they can fit in in something we do. We enhance students' interest in STEM and business fields by engaging them with experienced mentors that challenge them with real-world situations that foster a lifelong appreciation for teamwork. We are not just an after-school club. We are a professional organization and competitive sport, preparing the next generation of engineers, entrepreneurs, and leaders. We are committed to promoting and supporting STEM education at all levels both in our school district and in our community. We do outreach to show our team spirit, introduce others to FIRST, and give back to the community that supports us. We are a family of FIRST teams at all levels throughout Bucks County.

Big Team Awards & Accomplishments

2017 - Steamworks

- Quality Award- FIRST Mid Atlantic District Championships
- Safety Award- FIRST Mid Atlantic District Championships

2018 - Power Up

- Entrepreneurship Award -Seneca District Event
- Entrepreneurship Award -FMA District
 Championship

2019 - DESTINATION: Deep Space

- Winner FIRST Mid Atlantic District Championships
- Division Winner FIRST Robotics World Championship

2022 - Rapid React

- Winner Team Spirit
 Award Hatboro-Horsham
 District Event
- Engineering Inspiration
 Award -Bensalem District
 Event

2023 - Charged Up

 Qualified for District Championship

2024 - Crescendo

 Team Spirit Award at both District Competitions + District Championship

COMMUNITY PARTNERSHIP INFORMATION | TEAM 5401



Who We Are

Team 5401, The Fightin' Robotic Owls, is a FIRST Robotics Team based i Out Bensalem High School in Bensalem, Pennsylvania. We are part of an organization called FIRST, which stands for "For Inspiration and Recognition of Science and Technology." It combines the excitement of a sporting event with the rigors of science and technology. Under strict rules, limited resources, and time limits, our student-run team must raise funds, develop teamwork skills, and build/program robots to perform prescribed tasks against a field of competitors. It is as close to real-world engineering as we can get, with professional mentors volunteering their time and talents to guide our team.

Our team qualifies as a 501c3 nonprofit organization, with no financial support from our school district. Our commitment to STEM doesn't end with our team, we started and continue to fund and mentor 13 teams full of younger kids interested in STEM who participate in their own FIRST events (FLL and FTC respectively). In addition to starting these other robotics teams, we also open up our lab every summer for a Robotics Summer Camp program. The camp is student-led and thanks to our generous community partners, it is completely free of charge.

Why You Should Join Us as a Community Partner

By joining Team 5401 as a community partner, companies have the opportunity to invest in the future of STEM education. Members of our team have earned full ride scholarships to Caltech, and been accepted into schools like Embry Riddle and Brown. Our alumni have gone on to work for companies such as GE, Comcast, Ford, and Lockheed Martin.

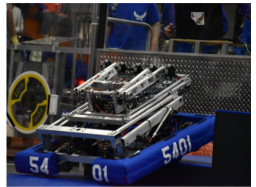
Every penny goes back into our programs and students.

COMMUNITY PARTNERSHIP LEVELS | TEAM 5401



Mr. Krinkle - \$2,000

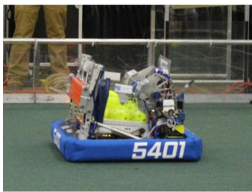
- · Large logo on back of shirt
- Large logo on robot
- Full page ad in Demo Night booklet
- · Featured on Website Banner
- 3-D printed model of robot
- 4 team t-shirts



Destination: Deep Space - 2019 Robot

Henry - \$1,500

- · Medium Logo on back of shirt
- · Medium logo on robot
- Half page ad in Community Night booklet
- 3-D printed model of robot
- 3 team t-shirts



Steamworks - 2017 Robot

Tim - \$750

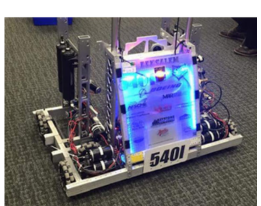
- Small Logo on Back of Shirt
- · Company Name on Robot
- Quarter page ad in Community Night booklet
- 2 team t-shirts



Stronghold- 2016 Robot

Raptor - \$500

- · Company Listed on Back of Shirt
- Personal Thank You Letter
- Community Night booklet listing
- 1 Team T-Shirt



Recycle Rush - 2015 Robot

COMMUNITY PARTNERSHIP FORM | TEAM 5401



Business Name	=
Contact Person	:
Address:	
City:	
State:	Zip Code:
Phone:()
Email:	
Business Webs	ite:
_	gistered as an Educational Improvement Tax Credit donor with the PA Dept. of Community and Economic
Mail Checks to:	Bensalem HS Robotics Team C/O BEF 3000 Donallen Dr. Bensalem, PA 19020
Please Make Check robotics" on the me	ks Payable to: The Bensalem Education Foundation and be sure to put mo line.

To donate online: www.team5401.org/joinus

