

Allen East Robotics Team Needs Your Help!

We are looking for sponsors for the robotics team's 2023-2024 season.

Allen East started a robotics team in 2021 that has seen much success in its two seasons, including winning national awards, introducing students to the industry through field trips, and providing hands-on STEM experience through 3D Modeling, Computer Programming, Robotics, and Design Thinking. We have expanded the team this year to include 3 high school teams, 3 middle school teams, 1 elementary team (5th grade), and two teams working on ergonomic advancements for associates at Marimor Industries. We need help ensuring this team will be able to continue to meet our goals this year and the year to come.



Goals of the Team:

- Allow students to work together to design, build, and program a functional automated work cell which will compete in the National Robotics Challenge (NRC) against other schools
- Create an opportunity for students to develop 21st century skills like time management, teamwork, leadership, creativity, problem-solving, curiosity, listening, perseverance, patience, trouble-shooting, and project management
- Introduce students to the industry side and technical skills of robotics
- Give a chance for upperclassmen to mentor younger students on multi-grade teams
- Provide STEM experiences to under-represented demographics, those less privileged, and interested students who may not be able to explore the field outside of typical classroom hours

Budget

We have expanded our robotics team to not only include middle school, but also high school. Remaining funds from last year have been used already this year. We are still in need of funding to continue this year's season, as well as start next year's season. Equipment will be re-used annually.

Expenses	Required Budget
Team Registration	\$595
Equipment and Tools	\$2500
Team Shirts	\$400
Transportation Costs	\$360
Misc. Expenses	\$200



Sponsorship:

We are seeking sponsors to assist us with funding. By sponsoring, you will be supporting the next generation of problem-solvers, engineers, scientists, marketing wizards, inventors, educators, and team players!

Sponsorship can come in many different forms: monetary, equipment, credit for product, mentorship, or an invitation for us to visit your company/organization.

Sponsorship Levels:

Benefits	Blue \$1-\$99	Silver \$100-\$499	Platinum \$500+
Logo displayed on social media banner	x	x	x
Logo displayed on team shirts	x	x	x
Social Media Shout Outs		x	x
Logo displayed in and outside of AE's STEM Lab		x	x
Logo displayed on competition robot		x	x
Prominent logo displayed on team shirts, social media banner, in and outside of AE's Robotics Lab, and on competition robot			x

The success of our team is dependent on the contributions from generous donors, including companies, organizations, and private citizens.

If you are able and willing to donate money, time, parts, or industry expertise, contact

Nicole Flory at floryn@alleneastschool.org

Ryan Johnson at ryan_johnson@na.honda.com

**Check can be made payable to "Allen East Local School" with "Robotics Team" on the memo line

Thank you in advance,

Allen East Robotics Team