



Artemis Robotics

Sponsorship Information Packet



Captain's Letter:



Dear Future Sponsor,

The Chatham High School robotics team, Artemis 6621, hopes that you will support us during this year's FIRST Robotics Competition Season.

Chatham is a small rural school in Columbia County with over 42% on the free-reduced lunch program. We have declining student populations and currently have fewer than 90 students per class. Our team is small, but scrappy. Since rebuilding after COVID we have helped to establish a FIRST Tech Challenge team in our middle school and a Lego League Challenge program at the Morris Memorial Center. We currently have over 20 participants on the team and anticipate the program growing over the coming years.



Our team stands apart from other teams in our region:

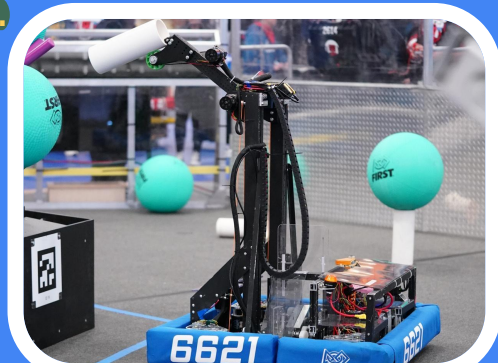
We are the only team in Columbia County, we refuse to charge students to participate; including meals, shirts, and travel expenses. We are a small team in an area with limited tech industries and yet rely on community sponsors to help us.

We need your support to help us continue this program and to expand to encompass students in grades K-12. All funds raised through grants and sponsorships are used to cover supplies, tools, travel and meals at competitions, and uniforms.

For more information, please visit our website at <https://sites.google.com/chatham.k12.ny.us/fischer/artemis-robotics?authuser=0> or email us at fischers@chatham.k12.ny.us.

Sincerely,

Reed Fisch
2026 Captain



About FRC:



The FIRST Robotics Competition (FRC) is a global high school robotics program that challenges students to design, build, and program large, functional robots to complete specific tasks in a game-like setting. FRC combines science, technology, engineering, and mathematics (STEM) to foster critical thinking, collaboration, and innovation.

Our team, **Artemis (Team 6621)**, takes part in this exciting program and will be competing at the Hudson Valley Regional and the Tech Valley Regional this year. Last year we were on the winning alliance at the Tech Valley Regional and went on to compete at the World Championship in Houston, TX! You can find out more about FRC on the official First website.

By supporting us, you're investing in the future of STEM education and helping our team achieve success both on and off the field.



About our team:

We are **Artemis 6621**. Our team is based at **Chatham High School** in **New York** and was founded in 2017 by student Ben Ripple and our mentors, Mr. and Mrs. Fischer.

We are a small school with fewer than 90 students per graduating class. As a result, we have limited resources, members, and opportunities compared to larger teams from big schools. Your sponsorship is essential to helping us grow, compete, and succeed alongside these bigger teams.

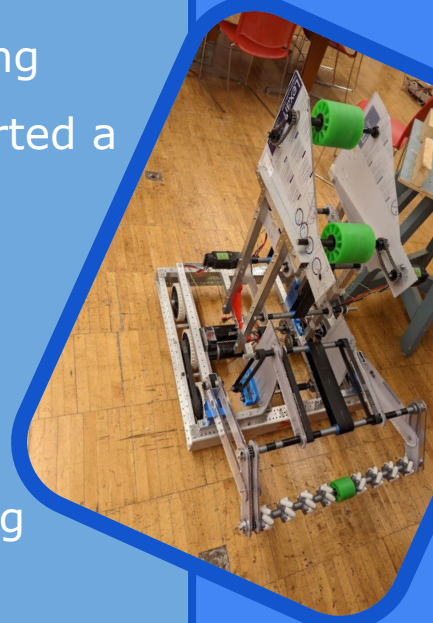
In 2024, our team earned the Creativity Award, while our Captain, Eion Henchey, was recognized as a Dean's List Finalist, and our Safety Captain, Reed Fisch, received the Safety Captain Award.

Last season we won the Tech Valley Regional taking us to the World Championship in Houston, TX. At worlds we led our alliance to the highest scoring match in our division. And narrowly lost to the alliance that ended up winning our division.

As we enter this season, we are committed to carrying this momentum forward for our students and community as we plan on returning to Worlds.

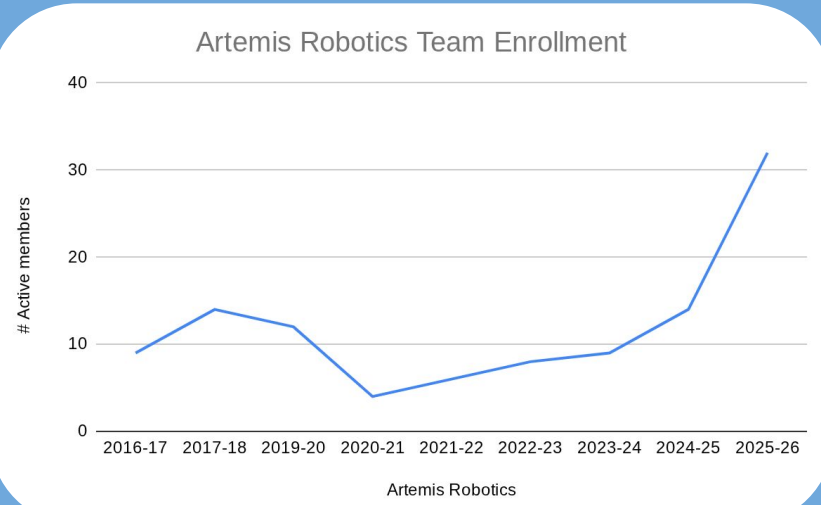
Objectives:

- Support and encourage our FTC team
 - The FIRST Tech Challenge (FTC) is another robotics program by FIRST, where smaller teams create smaller robots to compete in strategic games. FTC serves as an excellent stepping stone to FRC which is why we started a team for our middle schoolers.
- Make it to the Playoffs again
 - And ideally... Win
- Purchase a laser-cutter
 - This is a must have for prototyping
- Attend Worlds (*FIRST* Championship)
 - Worlds is THE robotics competition.
More than 600 teams worldwide attend.
It is hosted in Houston, Texas.
○ The entry cost is \$5,750. This price does not include transportation and hotel costs.
- Build knowledge with new team members
- Do more demonstrations for the community
 - Spread awareness
- Improve hardware & software



Growth & Awareness:

- Since rebuilding after COVID, our team numbers are increasing despite a district decline in enrollment.



- Community Awareness & Outreach
 - Board of Education presentation/demonstration
 - Science Fair demonstrations
 - Participate at the Ravenna-Coeymans-Selkirk STEM night
 - Bank of Greene County demonstration
 - Kinderhook Elks Lodge presentation
 - CHS/CMS Middle School Arbor Day demonstration
 - Participation in community parades



Budget Estimation:

Categories and Subtotals	Artemis Robotics 2025-26 Budget	
Robot		
Each year there is a new design challenge for the field and robot. We currently have \$10000 from CCSD	Prep/Prototyping	\$500
	Main Robot	\$2,500
	Tools	\$300
	Field pieces	\$500
	Robot Repairs	\$100
	Misc.	\$150
	Subtotal: \$4,050	
Competition Season		
This includes registration and travel to two Regional Competitions and Worlds	Registration	\$12,300
	Supplies	\$1300
	Travel	\$40,000
	Meals	\$6,000
	Subtotal: \$59,600	
Off Season		
This includes registration and travel to an off-season competition	Registration	\$295
	Food	\$250
	Snacks	\$100
	Subtotal: \$645	
Merchandise		
Students design team shirts and artwork for pins each year.	Pins	\$300
	Uniforms	\$500
	Other	\$300
	Subtotal: \$1100	
Estimated Fundraising Needed \$65,395		

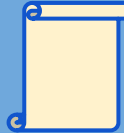
Budget Income:

Categories and Subtotals	Artemis Robotics 2025-26 Budget
Committed funding	
CCSD has a line in the budget for \$10000 to cover the costs of registering for 2 regional competitions	\$10,000
Grants	
We currently have a grant from the Bank of Greene County and anticipate a grant from the Gene Haas Foundation	\$3500
	Subtotal:\$13,500
Sponsorships	
We have an active sponsor base that regularly support the team and anticipate their support again this year	\$8500
	Subtotal:\$8500
Fundraising	
We will be hosting several fundraising events this year to raise money towards the travel expenses: Spaghetti dinner Local restaurant hosting events Card & craft sales other	\$2000
	Subtotal:\$22,000
Estimated Fundraising Needed * \$65,395	
*Including Worlds	

Sponsorship Tiers:

Hermes (<\$250)

- Company name & logo on banner



Apollo (\$251 - \$499)

- The above + name / logo on the robot



ZEUS (\$500+)

- The above + team merchandise



Sponsorship Form:

- Hermes (<\$250)
 Hermes (\$251 - \$499)
 Hermes (\$500+)

T-Shirt size: _____

Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Email: _____

Please make checks payable to **CHS-Robotics**. Please be sure to include your logo, if applicable. Image files work better, but high-resolution printed images will work as well.

Send everything to: *Chatham High School, care of Sandra Fischer, 50 Woodbridge Ave., Chatham, NY 12037*

Phone: (518) 392-2400 x 1038

Email: fischers@chatham.k12.ny.us

THANK YOU FOR YOUR SUPPORT!

Huge thanks to our sponsors:



Gene Haas Foundation



Chatham
CENTRAL SCHOOL DISTRICT
"Where Character Counts"

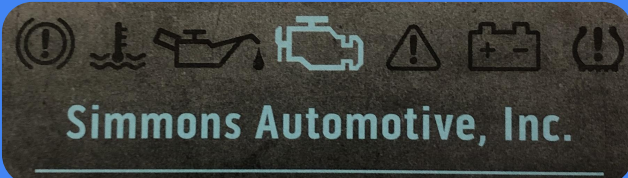


**Chatham
Education
Foundation**



FRENCH
Gifford, Preiter
&
BLASL
Funeral Home

Fischer Family
Wall Family
Levy Family
MacGowan Family



HERRINGTON'S

We share your passion.®



**Kneller Insurance
Agency**

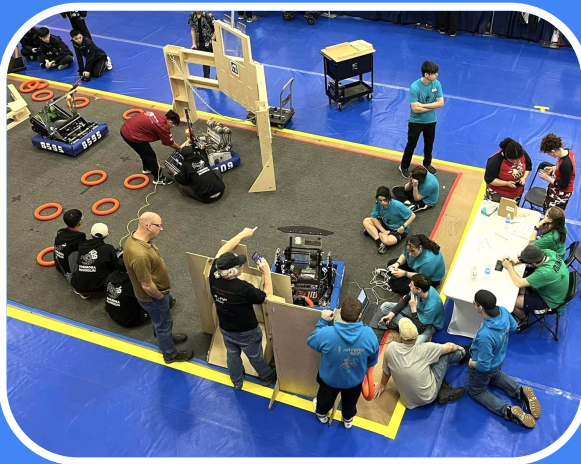
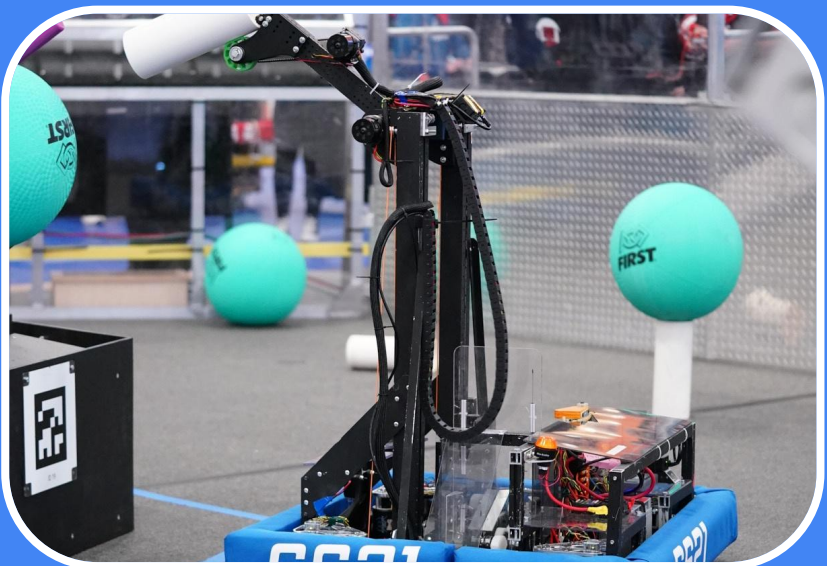
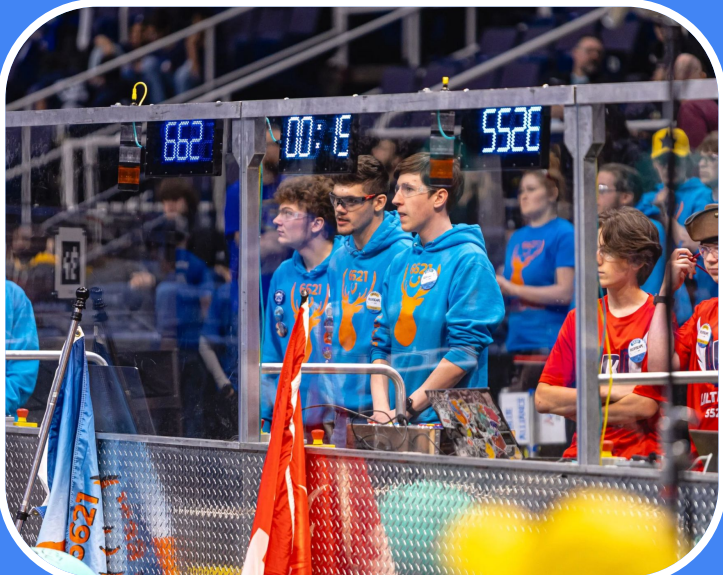
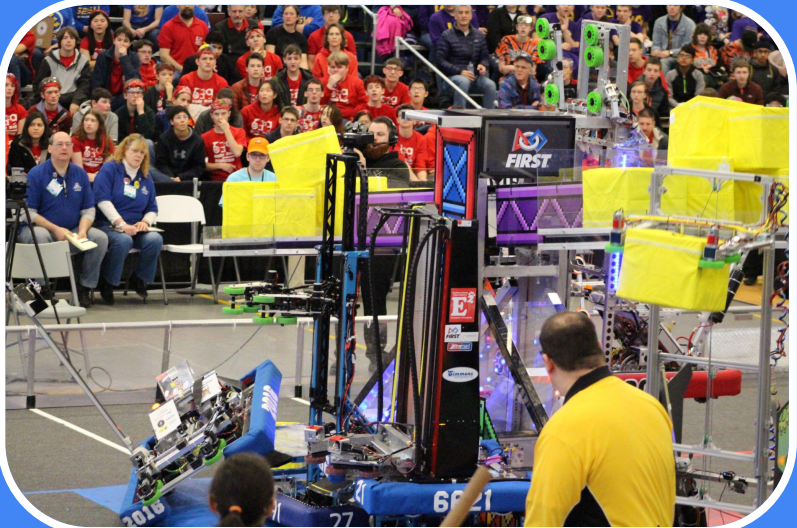


The Benevolent and Protective Order of Elks
of the United States of America

Kinderhook Elks Lodge 2530



PICTURES



THANK YOU!



Contacts:

Coach: Sandra Fischer - fischers@chatham.k12.ny.us

Student Captain: Reed Fisch - Reed.L.Fisch@gmail.com

Address:

50 Woodbridge Ave, Chatham, NY 12037

Media:

Youtube Channel: youtube.com/@ArtemisFrc6621

Watch our matches at: thebluealliance.com/team/6621