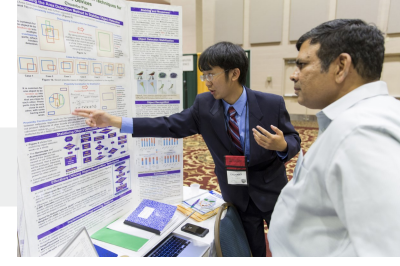


GEORGIA SCIENCE & ENGINEERING FAIR 2025

APRIL 3-5, 2025 The Classic Center

SPONSORSHIP Opportunities



³Pt	PLATINUM	\$5,000		⁷⁹ Au	GOLD	\$2,500		
Special recognition at GSEF Awards Ceremony			Recognition at GSEF Awards Ceremony					
 Placement of large company name and logo in printed program 				 Placement of company name and logo in printed program, website, and t-shirt 				
 Placement of company name and logo on website, t-shirt, and prominent signage at event 			•	 Placement of company name and logo on signage at event 				
 Opportunity to place materials in student packets 				Opportunity to place materials in student packets				
 Naming opportunities at event; see page 3 								
⁴⁷ Ag	SILVER	\$1,250		²⁹ Cu	COPPER	\$750		
 Recognition at GSEF Awards Ceremony Placement of company name and logo in printed program, website, and t-shirt Placement of company name and logo on signage at event 				program and v	website	and logo in printed and logo on signage		

The Georgia Science & Engineering Fair (GSEF) is Georgia's premier forum for grade 6–12 students to showcase original research, compete for awards, and interact with professional scientists. GSEF is held annually in the spring in Athens, Georgia and is managed by the University of Georgia Center for Continuing Education & Hotel.

Every year, thousands of students compete in local science fairs across the state. The winners of these fairs compete in regional events. Top regional performers are then invited to participate in GSEF. Georgia's teachers and school districts rigorously incorporate STEM research into their classrooms every day. Their goal is to foster a love of discovery and creative problem-solving. GSEF brings students and teachers together to celebrate their achievements in STEM.

Sponsorships play a crucial role in ensuring the success of GSEF. These contributions help cover a wide range of expenses, from equipment rental and venue costs to providing meals for the many volunteers who make the event possible. Thank you for considering an investment in GSEF's continued success.



GEORGIA SCIENCE & ENGINEERING FAIR 2025

APRIL 3-5, 2025 The Classic Center

SPONSORSHIP OPPORTUNITIES



Platinum - \$5,000				Gold - \$2,500
Silver - \$1,250				Copper - \$750
Name:				
Company/Organization:				
Address:				
City:	· · · · · · · · · · · · · · · · · · ·	State:		Zip:
Phone:	Email:			
Signature:			D	ate:

Please make check payable to the **UGA Foundation** for the 2025 Georgia Science & Engineering Fair or use this link/scan the QR code to make a credit card payment: <u>https://bit.ly/3NKP4EH</u>



Scan the QR code using the camera app on your phone

Please email this completed form to Kathryn Reeves McHugh at kathryn.reeves25@uga.edu or mail to: University of Georgia, Office of the Vice President for Public Service and Outreach, 1234 S. Lumpkin Street, Athens, GA 30602

Questions about the event? Please contact Laura Brewer at laura.brewer@georgiacenter.uga.edu or call 706-542-6473. Interested in sponsoring? Please contact Kathryn Reeves McHugh at kathryn.reeves25@uga.edu or call 706-542-8882.

Sponsorship contributions are deductible for tax purposes. Please consult with a professional tax advisor.

As a unit of Public Service & Outreach at the University of Georgia, the Center for Continuing Education & Hotel enriches the lives of generations of learners and produces lasting impact through outstanding educational programs and services. As a prominent gateway to the University, the Georgia Center serves to: foster professional and personal growth through educational programs and partnerships, and create an engaging and inclusive environment that supports intellectual exchange.

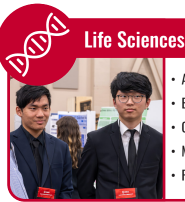


GEORGIA SCIENCE & ENGINEERING FAIR 2025

APRIL 3-5, 2025 **The Classic Center**

SPONSORSHIP NAMING OPPORTUNITIES FOR PLATINUM LEVEL SPONSORS AREAS

Sponsors at the Platinum Level have the opportunity to be named an Area Sponsor of one of the five areas detailed below. Sponsor name and logo will be displayed on exhibit hall signage introducing the area and on ID cards at each project space.



Animal Science

- Biochemistry
- **Cellular & Molecular Biology**
- Microbiology
- Plant Science



- Behavioral & Social Science
- **Biomedical & Health Science**
- Biomedical Engineering
- Computational Biology & **Bioinformatics**

Earth, Energy, and Environment

Translational Medical Science

Math, Computing, and Engineering

- **Embedded Systems**
- **Engineering Mechanics**
- **Mathematics**
- **Robotics & Intelligent Machines**
- Systems Software



- Earth & Environmental Science
 - Environmental Engineering
 - **Energy: Sustainable Materials &** Design



- Chemistry
- Materials Science
- Physics & Astronomy

A system to Secure Schools Against Active Threats