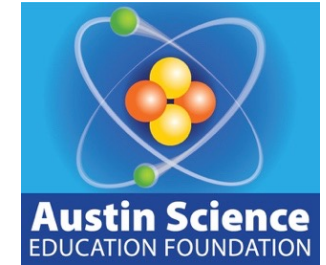




Greater Austin Regional Science And Engineering Fair

February 21-24, 2024

Sponsorship Opportunities



Overview

It changed my life: without (this) science fair, I wouldn't have had the education and research experience in a niche passion that I enjoy or had access to many of the opportunities I have since taken part in.

2021 Participant and ISEF Finalist

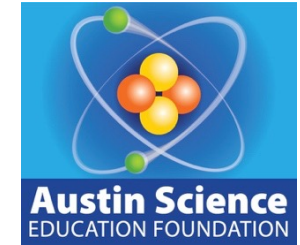
- The Greater Austin Regional Science and Engineering Fair is one of the largest regional science fairs in Texas, covering 12 counties and 23 school districts as well as private, charter and home schools.
- Science fair projects promote independent thinking and research; students will learn how to manage a project from finish to start, allocate time and resources, document the process and to present their findings verbally and in writing. This provides a pathway to future STEM careers in the Greater Austin area.
- 2,190 elementary, middle and high school students with 1,777 projects participated in the 2023 science fair; over 550 STEM professionals served as judges, another 250 volunteers provided general assistance. Altogether, approximately 10,000 people attend the four-day event each year.
- You are also supporting Mentor/Tutor programs for over 250 middle and high students from underserved communities.
- All sponsors will be recognized
 - On our website, austinscience.org, with link to their homepage
 - In print materials
 - At the fair venue on a rotating slide show and a lobby display board
 - In our Virtual Exhibit Hall



Greater Austin Regional Science And Engineering Fair

February 21-24, 2024

Sponsorship Opportunities



Companies interested advancing STEM Education have many ways of showing their support:

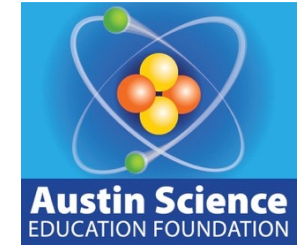
- | | | |
|--|----------|---|
| • Division Sponsor | \$75,000 | 3 Exclusive Opportunities, 2 Available |
| • Signature Sponsor | \$50,000 | 3 Exclusive Opportunities |
| • International Science Fair Travel Expenses | \$35,000 | 1 Exclusive Opportunity |
| • Platinum | \$25,000 | 5 Exclusive Opportunities, 3 Available |
| • Gold | \$15,000 | 5 Exclusive Opportunities, 4 Available |
| • Category, see attached list | \$10,000 | 18 Exclusive Opportunities, 9 Available |
| • Silver | \$5,000 | |
| • Bronze | \$1,000 | |



Greater Austin Regional Science And Engineering Fair

February 21-24, 2024

Sponsorship Opportunities



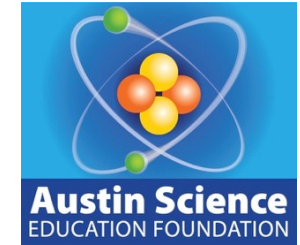
	Co-Branding Rights - Entire Division	Co-MC at Awards Ceremony	Driveway Banner	Company Video Displayed	Address Awards Ceremony Audience	Trophy Presentation Awards Ceremony	Presenter of Category Awards
Division Sponsor	X	X	X	X	X		
Signature Sponsor			X	X	X		
International Fair Travel Sponsor				X	X	X	
Platinum Sponsors				X	X	X	
Gold Sponsors				X		X	
Category Sponsor							X



Greater Austin Regional Science And Engineering Fair

February 21-24, 2024

Category Sponsorship Opportunities



- **Animal Sciences** (Agricultural Animal Science; Animal Behavior; Cellular Studies; Development; Ecology; Genetics; Nutrition & Growth; Physiology; Systematics & Evolution)
- **Behavioral & Social Sciences** (Clinical & Developmental / Cognitive / Physiological / Social Psychology; Neuroscience; Human Behavior Studies)
- **Biochemistry** (Analytical / General / Medicinal/Structural Biochemistry)
- **Biomedical and Health Sciences/ Biomedical Engineering** (Biomedical Engineering; Cell, Organ, and Systems Physiology, Genomics and Genetics; Nutrition; Computational Bio-Modeling / Biology; Computer Neuroscience)
- **Cellular & Molecular Biology** (Cell Physiology; Genetics; Immunology; Molecular Biology; Neurobiology) *Reserved for Thermo Fisher Scientific*
- **Chemistry** (Analytical / Computational / Environmental / Inorganic / Organic Chemistry; Materials / Physical Chemistry)
- **Earth and Environmental Sciences** (Atmospheric / Climate Science; Environmental Effects on Ecosystems; Geosciences; Water Science) *Reserved for the City of Austin's Watershed Protection Department & Office of Sustainability*
- **Embedded Systems** (System Hardware; Circuits; Internet of Things; Microcontrollers; Networking/Communications; Optics; Robotic Mechanical Design; Sensors; Signal Processing) *Reserved for Google Fiber*
- **Energy: Sustainable Materials and Design** (Biological Process & Design; Solar Process, Materials & Design; Energy Storage; Wind & Water Movement Power Generation; Hydrogen Generation & Storage; Thermal Generation & Design; Triboelectricity & Electrolysis) *Reserved for The Duke Energy Foundation*

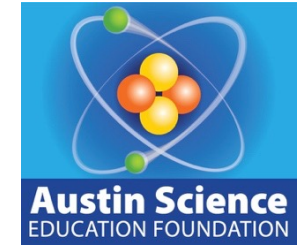
Cont'd on next page



Greater Austin Regional Science And Engineering Fair

February 21-24, 2024

Category Sponsorship Opportunities



- **Engineering Mechanics** (Aerospace & Aeronautical / Civil / Engineering; Computational Mechanics; Control Theory; Electrical Engineering; Ground Vehicle Systems; Industrial Engineering-Processing; Mechanical Engineering; Naval Systems; Structural Engineering) *Reserved for Jacobs*
- **Environmental Engineering** (Bioremediation; Land Reclamation; Pollution Control; Recycling & Waste Management; Water Resources Management) *Reserved for Samsung Austin Semiconductor*
- **Materials Science** – (Biomaterials; Ceramic & Glasses; Composite Materials; Computation & Theory; Electronic, Optical & Magnetic Materials; Nanomaterials; Polymers) *Reserved for The TyRex Group*
- **Mathematical Sciences** (Algebra; Combinatorics, Graph & Game Theory; Geometry & Topology; Mathematical Analysis; Number Theory; Probability & Statistics) *Reserved for The Broadcom Foundation*
- **Microbiology** (Antimicrobials & Antibiotics; Applied Microbiology; Bacteriology; Environmental Microbiology; Microbial Genetics; Virology)
- **Physics and Astronomy** (Atomic, Molecular & Optical Physics; Astronomy & Cosmology; Biological Physics; Condensed Matter & Materials; Mechanics; Nuclear & Particle Physics; Theoretical, Computational & Quantum Physics)
- **Plant Sciences** (Agronomy; Ecology; Genetics/Breeding; Growth & Development; Pathology; Plant Physiology; Systematics & Evolution)
- **Systems Software** (Algorithms; Cybersecurity; Databases; Human / Machine Interface; Language & Operating System; Mobil Apps; Online Learning; Software performance; Robotics Artificial Intelligence/Cognitive Systems; Machine Learning) *Sponsored by Emerson*
- **Translational Medical Sciences** (Disease Detection & Diagnosis; Disease Prevention/ Treatment / Therapies; Drug Identification & Testing; Pre-Clinical Studies; Computational Pharmacology)