



March 21 – 22, 2025  
University of Michigan - Flint

April 24, 2025  
Sloan Museum of Discovery

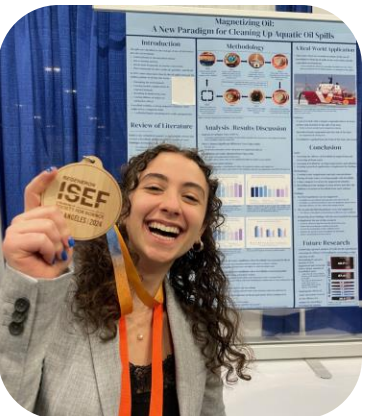
## BECOME A PARTNER TODAY



The Flint Regional Science and Engineering Fair's purpose is to inspire and empower curiosity, investigation and understanding through science and engineering. To do this we partner with the greater community of mid-Michigan and beyond to foster student potential. We are proud to have served students since 1957 and continue to evolve as the needs of the community change.



Students in grades 3-12 from public, private, charter, and home schools from Flint, Saginaw, Midland, Lansing, Port Huron and across mid-Michigan are eligible to participate in the FRSEF and our STEM activities. The Fair features exemplary projects by talented students who will earn over \$190,000 in awards and scholarships.



The role of a Science & Engineering Fair is key to advancing STEM education in our community. The experience of thousands of teachers and students across all grade levels and subject areas, confirms that project-based learning is an effective and enjoyable way to learn the skills required for success in career and civic life.

Partnering with the FRSEF is a unique opportunity to support our community's future. As a sponsor, you have the opportunity to meet your future workforce.

Your support of the Flint Regional Science & Engineering Fair fosters an environment that challenges students to engage in critical thinking and problem solving—skills that are crucial to the world's future.

Partnership opportunities range from special awards, featured sponsorships, volunteer opportunities and are vital to the continued success of the FRSEF.

Contact our team to start a conversation:

**Jordan Krell** [jkrell@flintsciencefair.org](mailto:jkrell@flintsciencefair.org) (248.330.4269)

### YOUR IMPACT AS A PARTNER

**Nurture curiosity into full-blown interest in STEM subjects:** engage in a way that encourages and validates the next generation of STEM leaders.

**Instill confidence and competence in students:** foster a spirit of scientific inquiry, and motivate excitement in curiosity. Science Fairs are a way for students to demonstrate self-learning, critical thinking, collaboration and ethics all while involving reading, logical thinking, writing, math, statistics and computer science.

**Grow student critical thinking skills:** help prepare them for the realities of a career in STEM while raising student awareness of your company's STEM career opportunities.

**Provide your company's representatives personal and professional satisfaction:** engage with and/or mentor young talent who have an increased likelihood of pursuing post-secondary education and a STEM career.

## ABOUT THE FAIR

The FRSEF hosts two science fair events annually. Throughout the year, students and teachers are provided resources to complete high-level projects and to learn outside of the science fair – at home and in the classroom.

**Elementary:** Sloan Museum of Discovery, complete day of science and engineering activities, awards at the Longway Planetarium Grades 3 – 5.

**Middle + High School:** UM-Flint, 3 day event with community Expo, Grades 6-12. International Success – each year FRSEF students compete at ISEF, the world’s largest science fair against international competition and win! FRSEF students have won at the last 10 ISEFs (only 25% of students win), showcasing Michigan on a global stage.

**Outreach:** Outreach events throughout the year provide opportunities to students who may not be participating in science fair, includes the Flint Firebirds STEAM Night and Coding and Electronics Workshops at the Sloan Museum of Discovery.

## PARTNERSHIP OPPORTUNITIES

**Sponsorship:** The FRSEF and the ability to provide transformative experiences for students is only possible with sponsorship. The FRSEF is funded based on sponsorships and donations from foundations, corporations and private donors.

- Bronze “Support-A-School”: \$1000  
student transportation, display boards and materials to conduct their project
- Silver: \$2,000 enables 16 student participants at FRSEF or judge lunch
- Gold: \$5,000 enables a student to participate at ISEF or 40 students at FRSEF
- Platinum: \$10,000 enables educator grants or 80 students at FRSEF

**Special Awards + Scholarships:** \$100-\$1,000 Provide an opportunity to recognize the work of a greater number of students and for specific areas of study (geosciences, computer engineering, environmental studies). Awards include cash gifts, certificates of achievement, university scholarships and more.

**Volunteer Opportunities:** Have your team judge or volunteer at the science fair! Use the science fair as your team outing or CSR opportunity.

## MEET THE TEAM

The FRSEF is an all volunteer organization with 100+ volunteers making our events possible. Join our team today!

**Jordan Krell** – Fair Co-Director

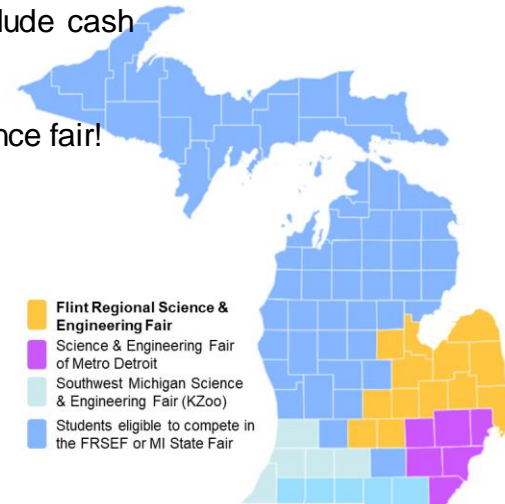
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For more information or to become a partner, contact: Jordan Krell  
Fair Co-Director – [jkrell@flintsciencefair.org](mailto:jkrell@flintsciencefair.org) (248.330.4269)

The FRSEF is made possible with the support of corporate and community partners.  
Visit us online: [FlintScienceFair.org](http://FlintScienceFair.org)

