Join us at the Science Fair! Open to public, private, and homeschooled students in 7-12th grade in Tulsa and Creek Counties. Registration is "open", meaning students do not have to compete in a school science fair first.

Winners from each category will be promoted to the OK State Science Fair (OSSEF) and the top two projects will be promoted to the International Science Fair (ISEF).

Over $1,000 in prizes awarded!

For more information, visit tulsastem.org/science-fair

Paperwork Deadline: January 27th, 2023
How to Get Started for the Tulsa Regional Science Fair!

Before students register to compete, they must first choose a research topic that aligns with one of the following categories. Each category is its own competition, with winners selected from each.

Junior Division (7-9):
- Animal Science
- Chemistry
- Engineering
- Environmental Science
- Mathematics & Computer Science
- Medical & Health Science
- Microbiology & Biochemistry
- Physical Science
- Physics & Astronomy
- Plant Science
- Social & Behavioral Science

Senior Division (10-12):
- Animal Science
- Chemistry
- Engineering
- Environmental Science
- Mathematics & Computer Science
- Medical & Health Science
- Microbiology & Biochemistry
- Physical Science
- Physics & Astronomy
- Plant Science
- Social & Behavioral Science

Explore the Virtual Science Fair from ISEF 2022 to see examples of past projects: projectboard.world/isef/

Visit [www.tulsastem.stemwizard.com](http://www.tulsastem.stemwizard.com) and select the appropriate category to register.

If registering a class, register yourself as "Teacher," and each student individually as "Student."

If registering student groups as a team, each student needs their own account. Select the “Team” project type and enter the information for each team member.

All research must be completed ethically and safely. Be sure students fill out all appropriate forms before beginning. Each project needs the following forms:

- Adult Sponsor Checklist (1)
- Research Plan/Project Summary
- Student Checklist (1A)
- Approval Form (1B)

Projects involving humans, vertebrate animals, or potentially hazardous chemical and biological agents require additional forms.

Use the ISEF Rules Wizard to help determine what forms are needed based on your project idea: ruleswizard.societyforscience.org