

DRSEF Guide for Students

Fair Day February 18, 2023 Scienteer entry deadline February 3, 2023

Preparing for the Fair

The first step towards advancing to the Dallas Regional Science and Engineering Fair is to enter the science fair at your local school as either an individual or as a team of 2 or 3 students. Top projects from school fairs advance to district fairs then top projects from district fairs advance to the regional fair. If you are homeschooled, email us at DRSEF@SMU.edu.

You can begin your background research at any time, but **before you begin your experiment** you need to set up a student account in Scienteer (an online project management system used by science fairs in Texas). Your science teacher will provide you a link to Scienteer. The <u>Scienteer Student Guide</u> explains this process.

Based on the information you enter in Scienteer, you will be guided to the forms you need to have approved **before you begin your experiment**. Scienteer uses the information you provide to complete forms for your school fair as well as the regional, state and international science fairs. Important forms that must be completed and approved before experimentation begins include:

- 1) Scientific Review Committee (SRC) for projects with vertebrate animals or biological agents
- 2) Institutional Review Board (IRB) for projects with human participants such as surveys

Fair Day

TBA

Additional Information

Results: Results posted TBD

Awards: Projects placing 1st – 4th in Category Judging receive the following cash prizes.

Junior Division	Senior Division
1 st \$175	1st \$300
2 nd \$125	2 nd \$200
3 rd \$75	3 rd \$100
4 th \$50	4 th \$75

Banquets: TBA

Advancing: First and second place from Category judging advance to the <u>Texas Science and Engineering Fair</u>. Some students qualify to enter <u>Broadcom MASTERS</u> and to attend <u>Regeneron International Science and Engineering Fair</u>.