

Registration for SARSEF

The following information is required for projects selected for SARSEF. It is helpful to gather the following information before beginning the registration process for SARSEF.

Some schools require parent Permission. An **optional signature** line is included at the end.

Page 1: School & Teacher Information, Page 2: Project Information, Page 3: Student Information

School Information

This information is required ONLY on the very **first** project entered – once you save and exit it will appear on **all** other projects. You do not need to repeatedly reenter.

If your school is not on our list or has a zero allocation, email director@sarsef.org to request that we add it including the three questions below (allow 24 hours).

Total # of Students Enrolled at School: _____

Total # of Projects Completed at School This Year: _____

Total # of Students Involved in a Completed Project This Year: _____

Principal/Admin's Name: _____

P/A's Email: _____ **P/A's Phone:** _____

Fair Director's Name: _____

FD's Email: _____ **FD's Cell:** _____

Teacher Information

(primary person that directly supervised student/project)

Name: _____

Email: _____ **Cell:** (not classroom phone please) _____

Teacher's Sex:

____ Female ____ Male ____ Non-binary/third gender ____ Prefer to self-describe ____ Prefer not to say

The following questions are often required for grants that may be awarded to SARSEF. We know your time is valuable so thank you for answering them!

- **Were you able to integrate state standards for math and science as your students worked on their research projects?** ____ Yes ____ No
- **Did your students display evidence of critical thinking to solve a problem during their research?** ____ Yes ____ No
- **Do you think your students gained skills that will carry with them in their future careers?** ____ Yes ____ No
- **Do you feel that parents played a positive role in the students' research projects?** ____ Yes ____ No
- **Has completing a research project changed the way your students relate to science for the better?** ____ Yes ____ No

Project Information

Grade Level: (If this is a Team Project enter Grade Level of the oldest student) _____

Type of Project: Individual: _____ Team Of Two: _____ Of Three: _____

Group/Class (all Projects 4 or more) # in group/class? _____

Project Title: _____

Project Description: *(Special awards and media will use this section to find winners. Ideally, please give 4 sentences and keywords. 1. What is your project about? 2. Why did you choose this project? 3. What was your result/ overall conclusion? 4. Why is your project important? Remember to put keywords for search!)*

Category: (see below) _____

Categories

For a description of each category, go to: <http://sarsef.org/fair/categories/>

Elementary and Middle School Levels

Animal and Plant Sciences
Behavioral and Social Sciences
Chemical Sciences
Earth and Environmental Science
Energy and Environmental Engineering
Engineering Robotics, and Computer Science
Health and Wellness
Physics, Astronomy, and Mathematics

High School Level

Animal Sciences
Behavioral and Social Sciences
Biochemical Science and Bioengineering
Cellular and Molecular Biology
Chemical and Material Sciences
Earth and Environmental Sciences
Electrical and Mechanical Engineering
Energy and Environmental Engineering
Health and Biomedical Science
Microbiology
Physics, Astronomy, and Mathematics
Plant Sciences
Robotics and Computer Sciences

Student Information

(If this is a Team Project (2-3 people), have each student complete the following information)

First Name: _____ **Last Name:** _____

Full Name: (Enter as you would like it to appear on awards) _____

Home Address: _____ **City:** _____ **AZ Zip:** _____

Parent Email: _____

Student Email, if any: _____

Parent Phone: _____ **Student Phone, if any:** _____

The following questions are required for grants that we seek so that we can keep funding SARSEF.

Date of Birth: _____ **Student Grade Level:** _____

Sex: Female Male Non-binary/third gender Prefer to self-describe Prefer not to say

Ethnicity (check all that apply): Black or African American Asian Hispanic or Latino Native Amer. or Alaska Native Native Hawaiian or Pacific Islander White Prefer not to say

- **I have completed a science or engineering project before this one.** Yes No
- **Completing this project has encouraged me to ask more questions and/or solve more problems in the future.** Yes No
- **Completing this project encouraged me to think about a STEM major in college and/or a career in STEM fields.** Yes No
- **I feel like a scientist and/or engineer.** Yes No
- **I know I can make the world a better place through science and engineering.** Yes No

High School Students:

What are your plans after High School?

Full-Time Job Working Part-Time and College Part-Time 4-Year College Full-Time
 Community College Full-Time Serving in the Military I Don't Know Other

Please provide further details about your plans after high school. Include the name of your university, college or company if applicable:

Media and Email Release

I understand that registration of this SARSEF project includes permission for the student's project to be published on the internet in the SARSEF Fair Virtual Exhibit Hall. I understand that registration of this SARSEF project includes permission for media to use photographs or images taken of the teacher, student or project at the event for general or specific promotion purposes, unless SARSEF is otherwise notified. I also understand that by providing my email address SARSEF will use it to contact me about SARSEF related activities, and that I may opt-out at any time.

Parent Permission (if required by school) _____ **Date** _____