



70
YEARS



JUDGE THE SARSEF FAIR

GRADES PRE K-12 • MAR 1-6, 2025

Judge registration for the 70th SARSEF Regional Science and Engineering Fair is open! Encourage the next generation of scientists and engineers at this year's Fair by judging for a grade level and category that best fits your interest and expertise. **Virtual and in-person roles are available.**



[SARSEF.ORG/VOLUNTEERS/JUDGES](https://sarsef.org/volunteers/judges)





PRE K-8 JUDGING

Elementary and Middle School judging and interviews will be held **virtually over Zoom**. You are welcome to judge both levels! Elementary school judges must have a high school education. High School Seniors may also apply. Middle School judges must have a high school education and some relevant experience or advanced education in the field.

SAT MAR 1-WED MAR 5

Read and Score your projects (approx. 2 hours)

WED, MAR 5

10:00 AM-11:30 AM

Elementary School Judging Caucases


1:00-2:30 PM

Middle School Judging Caucases

4:00-6:00 PM

Student Interview Session 1

THUR, MAR 6



9:00-11:00 AM

Student Interview Session 2

CATEGORIES

Animal Science • Applied Technology • Energy and Change • Food and Nutrition • Human Health and Behavior • Physics and Astronomy • Plants and the Environment



HIGH-SCHOOL JUDGING

High School judging will take place in-person at the **UA Student Union**. Lunch will be provided. You are welcome to judge in both the morning and afternoon! Judges at the high school level should be professionals or hold at least a Bachelor's Degree in the field. Current junior and senior undergraduates may also be considered.

SAT MAR 1-TUES MAR 4

Read and Score your projects (approx. 2 hours)

TUE, MAR 4

8:30 AM-1:00 PM

High School judging and interviews for:
Applied Technology • Behavioral and Social Sciences
Chemistry • Environmental Studies • Physics and
Astronomy • Sustainability and Renewable Energy

12:00 PM-4:30 PM

High School judging and interviews for:
Animal Science • Cellular and Molecular Biology and
Biochemistry • Data Science and Math • Medicine,
Health, and Disease • Microbiology • Plant Science
