

DATE:
APRIL 1, 2023

TIME:
1:30 - 4 P.M.

LOCATION:
ACLC ATRIUM
AUBURN UNIVERSITY



REGISTER BY MARCH 15!

STEM EXPO

EXHIBITOR INFORMATION

On April 1, Auburn University will welcome more than 250 of the brightest and most creative middle and high school minds as the permanent home for the Alabama State Science and Engineering Fair (ASEF). This will mark the first campus-wide alliance to support this STEM initiative. Campus units will contribute financially, provide judging and offer department-specific awards to participants. Departments across campus will also provide hands-on exhibit tables, information tables and workshops. **Please visit the below Qualtrics (aub.ie/STEMexpoexhibit) to sign up to be an exhibitor for this exciting, new campus collaboration.**



ABOUT ASEF

ASEF hosts middle and high school regional science and engineering fair winners from across Alabama.

Students from ASEF advance to the Regeneron International Science and Engineering Fair (Intel ISEF), the premier science competition in the world.

ISEF provides a forum for millions of students from over 50 countries, regions and territories to showcase their independent research and compete for nearly \$4 million in prizes and scholarships.

CONTACT:

Dr. Virginia Davis
Chemical Engineering
davisva@auburn.edu
334.844.2060

Kristen Jackson
STEM Outreach
jacksk6@auburn.edu
334.844.8123



Hands-on exhibit table

Inspire and educate air through a hands-on learning experience. You will be provided a six-foot long table and electricity (if required).



Information table

Provide information on your research or unit to prospective, high-performing STEM students. You will be provided a six-foot long table and electricity (if required).



Hands-on workshop

Offer students a 45-minute workshop to get their hands dirty and excited about your area of expertise. You will be provided with a classroom in the ACLC.