

Schedule for Student Participants

Alabama Science and Engineering Fair 2025

Saturday, April 5, 2025 Academic Classroom & Laboratory Complex (ACLC) 347 Duncan Drive, Auburn University

Schedule for SENIOR Division

8:00 a.m 8:30 a.m.	Participant Check-in (ACLC Atrium) and poster placement
8:30 a.m 9:00 a.m.	Judges preview of posters (students not present)
8:40 a.m 8:50 a.m.	Welcome and Q & A (ACLC Room 012)
9:00 a.m 10:15 a.m.	Senior Project Judging (students beside posters)
10:15 a.m 10:30 a.m.	Break (no interviewing during this time)
10:30 a.m 12:00 p.m.	Senior Project Judging (students beside posters)
12:00 p.m 1:00 p.m.	Lunch at Central Dining Commons/The Edge (free for student
	participants with lanyard/nametag)
1:00 p.m 1:30 p.m.	Public Viewing of posters (students beside posters)
1:00 p.m.	Call-back interviews for ISEF Finalists announced via text
1:30 p.m 3:00 p.m.	ISEF Finalists interviews (ACLC Room 010)
1:30 p.m 3:30 p.m.	STEM Expo (ACLC Atrium, 1st and 2 nd floors)
	Public Viewing of posters (students not present)
2:30 p.m 3:15 p.m.	STEM Career Panel (Alabama STEM Ecosystems, Room 002)
3:30 p.m 3:45 p.m.	Students remove posters from judging rooms
	Please do not remove posters before 3:30pm
10 a.m 3:45 p.m.	Auburn Science Film Festival (ACLC Room 012)
4:30 p.m 5:30 p.m.	Senior Awards Ceremony (ACLC Room 012)

Schedule for JUNIOR Division

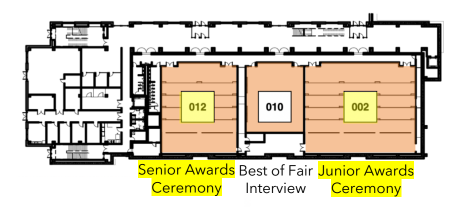
9:00 a.m. – 9:30 a.m.	Participant Check in and poster placement (ACLC Atrium)
9:30 a.m 10:00 a.m.	Judges preview of posters (students not present)
9:40 a.m 9:50 a.m.	Welcome and Q & A (ACLC Room 002)
10:00 a.m 11:00 p.m.	Junior Project Judging (students beside posters)
11:00 a.m 11:10 a.m.	Break (no interviewing during this time)
11:10 a.m 12:00 p.m.	Junior Project Judging (students beside posters)
12:00 p.m 1:00 p.m.	Lunch at Central Dining Commons/The Edge (free for student
	participants with lanyard/nametag)
1:00 p.m 1:30 p.m.	Public Viewing of posters (students beside posters)
1:40 p.m 2:20 p.m.	STEM Career Panel (100+ Women Strong at Auburn University, Room
	002)
1:30 p.m 3:30 p.m.	STEM Expo (ACLC Atrium, 1 st and 2 nd floors)
	Public Viewing of posters (students not present)
3:30 p.m 3:45 p.m.	Students remove posters from judging rooms
	Please do not remove posters before 3:30pm
10 a.m 3:45 p.m.	Auburn Science Film Festival (ACLC Room 012)
4:30 p.m 5:30 p.m.	Junior Awards Ceremony (ACLC Room 002)

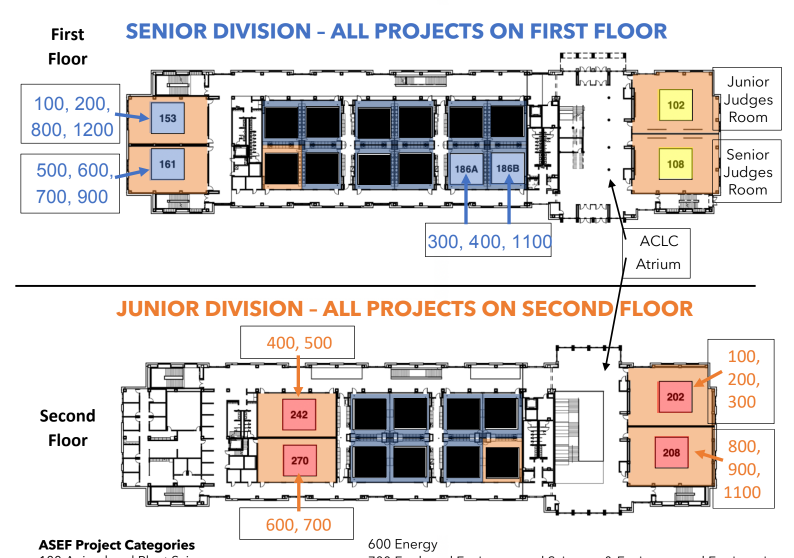


2025 ASEF Event Map

Academic Classroom & Laboratory Complex (ACLC)

Ground Level





100 Animal and Plant Sciences200 Behavioral & Social Sciences300 Cell, Molecular, Microbiology & Biochemistry400 Chemistry

500 Engineering

700 Earth and Environmental Sciences & Environmental Engineering

800 Biomedical Engineering & Biomedical and Health Sciences

900 Physics, Astronomy & Mathematics

1100 Robotic Systems & Communication Technology

1200 Computational and Bioinformatics Sciences



Alabama Science and Engineering Fair Saturday, April 5, 2025

Poster Locations by Category in ACLC Senior Division - all on First Floor

Junior Division - all on Second Floor

Category Number	Category Description and Sponsor	Senior Division 1 st Floor ACLC Room #	Junior Division 2 nd Floor ACLC Room #
100	Animal and Plant Sciences Sponsored by the College of Agriculture	153	202
200	Behavioral & Social Sciences Sponsored by the I-STEM Connectory	153	202
300	Cell, Molecular, Microbiology & Biochemistry Sponsored by Southern Research	186	202
400	Chemistry and Materials Science Sponsored by Aptar CSP Technologies	186	242
500	Engineering Sponsored by the Samuel Ginn College of Engineering	161	242
600	Energy Sponsored by College of Sciences and Mathematics	161	270
700	Earth, Environmental Sciences & Environmental Engineering Sponsored by College of Forestry, Wildlife and Environment	161	270
800	Biomedical Engineering & Biomedical and Health Sciences Sponsored by College of Veterinary Medicine	153	208
900	Physics, Astronomy & Mathematics Sponsored by Future Technologies & Enabling Plasma Processes (FTPP)	161	208
1100	Robotic Systems & Communication Technology Sponsored by NASA - Alabama Space Grant Consortium	186	208
1200	Computational and Bioinformatics Sciences Sponsored by Broadcom Foundation	153	-