



UC SANTA CRUZ

Academic Excellence Program



is an academic success program dedicated to increasing the diversity of students who graduate from UCSC with a bachelor's degree in science, technology, engineering, and mathematics (STEM).

ACE provides problem-solving sessions and peer mentoring sessions for undergraduate students enrolled in science, math and engineering courses. This winter, ACE sessions will once more be In-Person!

ACE is a community for science, math and engineering students who strive for and commit to academic excellence. Students succeed through collaboration, community building, mentoring, and networking.

ACE students find a supportive environment where they develop skills and meet peers, helping them achieve success in their gateway STEM courses. View our [Student Testimonials](#) to see what our students have to say about ACE!

Participants: ACE is open to all UCSC undergraduates with a declared or proposed major within the Physical and Biological Sciences Division or Baskin School of Engineering and who are willing to contribute to a diverse and motivated learning team.



How to Participate:

Learn more about the ACE community at <https://ace.science.ucsc.edu>. View the [ACE Schedule](#) see the times that sessions are offered. You must be enrolled in the lecture course that ACE supports in order to participate in the session. Attendance is required at all ACE Problem Solving Sessions and Mentoring Sessions throughout the quarter. Go to our [Application Page](#) to submit your application prior to the deadline of **Saturday, December 18th at 6:00pm!**

Winter 2022 ACE sessions support the following courses:

Biology	Chemistry	Math	Physics
BIOL 20A	CHEM 1A	MATH 11A	PHYS 5A
BIOL 105	CHEM 1B	MATH11B	PHYS 5C
	CHEM 1C	MATH 19A	PHYS 6A
	CHEM 8A	MATH 19B	PHYS 6B
	CHEM 8B	MATH 23A	
		MATH 3	

