

The Center for Science and Math Success Mission

The Center for Science and Math Success at Sacramento State empowers students to achieve their personal and professional goals through equity-based programs that cultivate life-long learning skills, leadership development and a sense of belonging community.



Learn More

The Center is here to help all students regardless of discipline or background. Stop by any time to find a program that is right for you.

Visit Our Programs Online

csus.edu/college/natural-sciences-mathematics/center-science-math-success

or search "center for science and math success"

Connect With Us

scienceandmathsuccess@csus.edu

Facebook.com/SacStateCSMS

Become a Peer Leader

Apply for a peer-leader position with PAL, C2S, SEE or the Leadership Academy! Applications for these positions are open to all students regardless of major. Find applications and information on each program's website.

csus.edu/PAL

csus.edu/C2S

csus.edu/SEE



**CENTER FOR SCIENCE
& MATH SUCCESS**
SACRAMENTO STATE

CALIFORNIA STATE UNIVERSITY, SACRAMENTO



**CENTER FOR SCIENCE
& MATH SUCCESS**
SACRAMENTO STATE

Welcome to the Success Center

Located in Sequoia Hall Room 320

Monday-Friday 8:00 AM - 5:00 PM

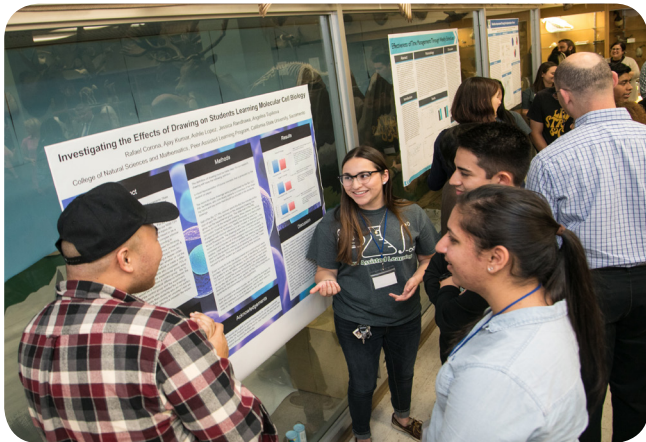


Learn more about our research and support programs inside



California State University, Sacramento
Center for Science and Math Success
Sequoia Hall Room 320, MS 6130
6000 J Street
Sacramento, CA 95819
phone: 916-278-2790
csus.edu/nsm/successcenter

Redefine the possible in Science and Math



Professional Development

STEM Peer Leadership Academy

The Leadership Academy provides students with the opportunity to grow their leadership skills through designing, developing, and executing projects that address the needs of and benefit Sac State students. Peer leaders in the academy will have the opportunity to present their projects at the Fall NSM Research Symposium.

Pre-STEM Teaching Program

The Pre-STEM Teaching Program is for students interested in pursuing a teaching credential and career as a middle or high STEM teacher. The program provides students with:

- Internship opportunities in local schools that meet the field requirements for the credential program
- Advising for the Single Subject Matter Programs
- An opportunity to network with other pre-teaching students and educational leaders through the STEAM Pre-teaching Club.

Student Support

Peer-Assisted Learning (PAL)

PAL encourages students to develop their own understanding of STEM content under the guidance of a trained Facilitator. Students can improve course performance by up to 20%. All students in PAL supported courses, whether enrolled in PAL or not, can receive help during PAL office hours. Learn more at csus.edu/PAL

"Interacting with my peers helped motivate me...PAL made us work together for better understanding."

-PAL student

Commit To Study (C2S)

C2S serves students of all levels striving to enhance life-long learning skills. Trained Peer Ambassadors work with students to identify strengths and areas of growth related to study skills and provide a tailored program to help students reach their full potential.

"My peer mentor was great. She listened to my problems/concerns, and was able to provide great information/resources to help me do better in class and with my study habits."

-Commit2Study student

The C2S program is currently enrolling students from any NSM course, learn more at csus.edu/C2S

Science Educational Equity (SEE)

The SEE program is a comprehensive academic support program currently supporting approximately 300 students that face social, economic and educational barriers to careers in the health professions, research and/or teaching in the math and sciences. Join SEE by applying online at csus.edu/SEE

"The SEE Program not only helped me feel welcome at the university but also helped me navigate college."

Yomira Palacios - Biology major



Research

Hornet Science Scholars (HSS)

The HSS Program provides career and academic advising, social support and undergraduate research experiences for high-achieving, low-income transfer students majoring in an NSM discipline. Check out the HSS program website for application requirements and deadlines.

CSU-LSAMP Program

The CSU-LSAMP Program Alliance prepares a diverse population of students across the CSU system for graduate work and careers in STEM. CSU-LSAMP students receive one-on-one advising, undergraduate research opportunities, preparation for graduate school and other professional development opportunities, and support to attend conferences to present their research.

"Because of the CSU-LSAMP Research Scholars Program, I stopped undermining my skills as a scientist and gained immense confidence."

-Ugbad Farah – Biochemistry major

The Research Initiative for Scientific Enhancement Program (RISE)

RISE aims to increase the number of underrepresented undergraduate students from Sacramento State who pursue PhD degrees in biomedical research. The RISE Research Scholars Program is a comprehensive research-training program that offers research opportunities under the guidance of Sacramento State or UC Davis faculty.