



SERVICES & BENEFITS FOR STUDENTS

- Receive individualized support from a **peer mentor** and **professional staff**
- Be part of a **community** of fellow STEM students
- Learn proven **academic success strategies**
- Meet with supportive staff and faculty for **academic and career counseling**
- Develop **research skills** to be competitive for paid research positions
- Engage in **lab shadowing** experiences to explore career interests
- Be eligible to receive **financial aid** (mini-grants) on a case-by-case basis
- Receive free small group and individual **tutoring** for STEM classes (up to 300 level classes)
- Attend exclusive **networking** events with **STEM faculty**
- Have access to **graduate & professional school workshops** and **one-on-one counseling**
- Participate in **community service** and **leadership** opportunities

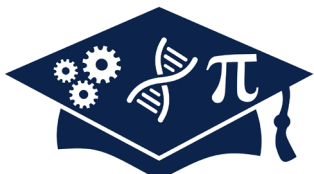


ELIGIBILITY

Besides being a STEM major in CALS, students should also meet at least one of the following requirements:

- First generation college student (neither parent has completed a 4-year degree)
- Offered or awarded a Pell Grant
- From a group underrepresented in STEM
- Community college transfer student

For more information, visit our website or contact our staff.



ASEMS
ARIZONA'S SCIENCE, ENGINEERING,
AND MATH SCHOLARS PROGRAM

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ELIGIBLE CALS STEM MAJORS

- Agricultural Technology Management and Education*
- Animal and Biomedical Industries*
- Animal Sciences*
- Biosystems Engineering*
- Environmental Sciences*
- Food Safety*
- Microbiology*
- Natural Resources*
- Nutrition and Food Systems*
- Nutritional Sciences*
- Plant Sciences*
- Sustainable Plant Systems*
- Veterinary Science*

asems.arizona.edu/programs/cals-asems-program