College of Science

Disclaimer: this does not necessarily contain every academic resource on campus. For additional resources and assistance, contact your academic advisor.
If students have questions about organic or general chemistry, have issues with enrollment, etc., they can reach out to our TSO at cbc-tso@email.arizona.edu.

Tutoring- Tutoring for general and organic chemistry is available through Think Tank. Due to COVID and no sure way to vet tutors, so they no longer offer departmental tutoring. They do offer supplemental instruction courses (SI) for general chemistry, which students are invited to enroll in based on their pre-test scores.
Tutor Center- This is a dedicated tutoring center for CS students to receive more one on one guidance with basic ideas. See more information at https://www.cs.arizona.edu/undergraduate/student support/tutoring.

Private Tutoring- Email tutorcoords@cs.arizona.edu if you'd like help in finding a private tutor and you'll be updated if any become available.

TA Support- Available in all of our CS courses. TA's help to reinforce fundamental CS concepts.
Think Tank- ECOL 182R/L, has Think Tank SI sessions available. Visit https://thinktank.arizona.edu/si/si-online for more information.

Preceptors, TAs, and Instructors- A few advanced courses have preceptors, mainly Mammalogy and Marine Discovery. For the rest, the department recommends speaking with instructors and TAs.
Society of Earth Science Students (SESS)- A "club open to all majors interested in studying Earth sciences and systems, including Geology, Geophysics, Earth Systems, Geography, Dendrochronology & Climatology. They host weekly meetings that are structured to keep the undergraduates informed about departmental talks, trips, and research opportunities," according to their website. Visit https://www.geo.arizona.edu/content/sess club to find out more.

Internships- Internships are offered regularly to undergrads in this department. See current internships at https://www.geo.arizona.edu/content/internships.
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Due to the size of this department, there are no major specific resources offered. However, you are encouraged to reach out to your advisor or professor so they can help your particular situation.
NSCS Peer Mentoring Program- Provides lower class men with more resources and guidance unavailable in a classroom setting. They find the best fit for each mentee by carefully matching their interests and goals to mentors that share those same aspirations. Find more information at https://nscs.arizona.edu/student-groups/nscs-peer mentoring-program.

NSCS Ambassadors Program- Hosts various fundraisers that support NSCS undergraduate research, work with other organizations to host cross-departmental outreach events, and facilitate a mentor program so that pre-NSCS majors will be fully equipped to enter the complete major. Find out more at https://nscs.arizona.edu/student-groups/nscsambassadors-program.
Neuroscience and Cognitive Science Association of Students (NSCSAS)- A club to meet peers interested in NSCS and network with faculty, gain professional development skills, and get involved in outreach. Email nscsas.ua@gmail.com for more information. NSCS Community D2L Page- View this page for information on study groups and tutoring resources.
GTA/UTA MATH 129 and 223 Tutoring - Find schedule at https://www.math.arizona.edu/academics/tutoring/calculus.

Faculty MATH 129 and 223 Tutoring - Find schedule at https://www.math.arizona.edu/academics/tutoring/calcfac.

MATH 243, 300 and 400 level courses Tutoring - Find schedule at https://www.math.arizona.edu/academics/tutoring/upper

MathCats Club- Host weekly meetings in which they discuss math courses at the U of A, receive talks from faculty and professionals, and engage in social events. Also, they partner with a local program that provides after school tutoring for refugees in the Tucson community. Find out more at https://www.math.arizona.edu/academics/undergrads/activities/mathcats.

Risk Runners- A "club for students of all majors who are interested in actuarial careers. It provides opportunities for students to get to know each other, connect to the broader actuarial community, pass actuarial exams, and develop open-source financial programming resources," according to their website. For more visit https://www.math.arizona.edu/academics/undergrads/activities/riskrunners
Putnam Mathematical Competition- "A national contest sponsored by the Mathematical Association of America. The competition consists of two 3-hour sessions, during each of which each student individually attempts to solve six problems. The exam is designed to test originality and creativity in mathematical thinking", according to https://www.math.arizona.edu/academics/undergrads/activities/putnam. Visit the website for more info.

Problem Solving Group Seminar- "meets informally once a week to ponder challenging mathematical problems and learn important techniques for solving them," according to their website. For more, visit https://www.math.arizona.edu/academics/undergrads/activities/putnam.
Undergraduate Research Seminar (MATH 396C)- A great way for students who have completed MATH 313 or MATH 223 to learn more about research and careers in the mathematical sciences. To learn more, email ura@math.arizona.edu.

Weekly Seminars and Colloquia- A variety of different seminars are available each week on various Mathematical topics. To see the weekly schedule, visit https://www.math.arizona.edu/outreach/lectures.

Southwest Undergraduate Mathematics Research Conference (SUnMaRC)- The Math Center sends a group of students each year; let them know if you have research, you would like to present by emailing mathcenter@math.arizona.edu.
Tutoring- Tutoring services are available to MCB majors. For more information, contact your advisor directly. MCB Club- According to their website, this club "aims to promote student engagement and facilitates interactions of students and the Molecular and Cellular Biology Department and Faculty. The club provides academic and professional opportunities and promotes a sense of community within the major" (https://mcb.arizona.edu/education/undergraduate_program/mcb-club). For more information, email uamcbclub@gmail.com.

Mentoring- There is a mentoring program run through the MCB department. Contact your advisor directly for more information.
Due to the size of this department, there are no major specific resources offered. However, you are encouraged to reach out to your professor or advisor so they can help your particular situation.
 Psi Chi Honors Society- "Psi Chi is the International Honor Society in Psychology, founded in 1929 for the purposes of encouraging, stimulating, and maintaining excellence in scholarship and advancing the science of psychology. The mission of Psi Chi is to produce a well educated, ethical, and socially responsible member committed to contributing to the science and profession of psychology and to society in general," according to their website. Email uapsichi@gmail.com to learn more.

Michelle (Rogers) Villegas-Gold Undergraduate Scholarship in Psychology- "The Villegas-Gold Undergraduate Scholarship in Psychology scholarship is intended for undergraduate students majoring in Psychology who are unable or unlikely to receive funding to graduate. Preference for first-generation college students and those who demonstrate an interest in pursuing a career in gender issues, sexual trauma, or mental health issues," according to their website. To learn more, visit https://psychology.arizona.edu/scholarships.
Due to the size of this department, there are no major specific resources offered. However, you are encouraged to reach out to your professor or advisor so they can help your particular situation.