The solutions to challenges great and small lie not in the hands of one person, but emerge from the diverse ideas, perspectives and backgrounds of many people working together. Whether a prospective or current faculty member, staff member, or student, members of the College of Engineering create a welcoming community where they can be themselves and strive to become whatever they want to be. Here are some of the services and organizations that students can utilize along the way.

ENGINEERING SCHOLARSHIPS

The College of Engineering awards over two million dollars in scholarships each year to its students.

**Incoming Freshman Awards:** Beginning in 2021-2022, there will no longer be a separate scholarship application for incoming freshmen. The admissions applications of admitted students will be reviewed and selection will be based on students’ academic record, extracurricular activities, application essays, and letters of recommendation. This new process pertains to both scholarships that are based on need and those which are not based on need. Learn more about College of Engineering scholarships for incoming first-year students here: [https://www.engr.wisc.edu/admissions/scholarships-aid/](https://www.engr.wisc.edu/admissions/scholarships-aid/).

Scholarship award considerations are based on a holistic approach that encourages diversity in the programs while considering course rigor and compatibility and potential for success in the program. Financial need can be a factor for some scholarships based on their Free Application for Federal Student Aid (FAFSA®). Students must submit a FAFSA to UW-Madison in order to be considered for need-based scholarships. For more information on the FAFSA, please refer to the Office of Student Financial Aid website: [https://financialaid.wisc.edu/applying/](https://financialaid.wisc.edu/applying/).

**Continuing Student Awards:** Each spring, continuing undergraduate students in the College of Engineering are eligible to apply for college-wide and departmental scholarships. The application period is March 1–May 1 and students must have progressed in their department to be considered for awards for the following academic year. Students can apply by visiting the Wisconsin Scholarship Hub (WiSH) [https://wisc.academicworks.com/](https://wisc.academicworks.com/).

**Off-campus Transfer Students:** Off-campus transfer students who accept their offer of direct admission to programs within the College of Engineering are invited to apply for the Transfer Student Scholarship. Each semester, several scholarships of $1000 each are awarded to recognize the outstanding achievements of incoming transfer student scholars who join the College of Engineering from other colleges and universities.

For LEED scholarships (Leaders in Engineering Excellence and Diversity), please check the tab below for the Diversity Affairs Office (DAO).

**ACADEMIC ADVISING**

Each College of Engineering program has academic advisors [https://www.engr.wisc.edu/academics/student-services/academic-advising/](https://www.engr.wisc.edu/academics/student-services/academic-advising/) dedicated to serving its students. Program advisors can help current College of Engineering students with questions about accessing courses, navigating degree requirements, resolving academic issues and more. Students can find their assigned advisor in their student center.

**UNDERGRADUATE LEARNING CENTER**

The Undergraduate Learning Center ([https://www.engr.wisc.edu/academics/student-services/ulc/](https://www.engr.wisc.edu/academics/student-services/ulc/)) (ULC) in the College of Engineering provides tutoring and academic support programs for engineering undergraduates wanting to excel in their courses. The ULC is a place where students study, form study groups, and discuss engineering concepts and problem-solving strategies with their peers and with the tutors and facilitators.

**Drop-In-Tutoring Sessions**

Sessions are offered for over 60 courses in mathematics, chemistry, physics, statistics, computer sciences, and engineering. The sessions provide help with homework problems, concept review, and exam preparation. Drop-in tutoring sessions are offered each evening from Sunday to Thursday, resulting in approximately 15,000 student visits in a typical year.

**PrEPS (Practicing Engineering Problem Solving) Labs**

Labs were developed to help students succeed in core courses that have traditionally proved challenging for students. The courses targeted are early in the engineering curriculum and contain dense material content delivered at a fast pace. The labs reinforce concepts through practicing problem solving skills. Students commit to meeting twice every week for 75 minutes per meeting.

**PrEPS Study Tables**

Study tables support the same courses as the PrEPS Labs but with a less structured approach. PrEPS Study Tables allow small groups of students who are interested in extra study time to meet regularly to discuss homework and concepts from the course. Availability varies by semester.

**Tutoring by Request**

Based on the Tutorial Services Room model developed at MIT, the College of Engineering offers Tutoring by Request (TBR) for students in critical need. Assistance is offered in a variety of courses, ranging from gateway courses such as chemistry, math, physics courses, to intermediate-level engineering courses.

**Special Courses and Workshops**

Special courses are targeted toward helping students learn topics that span multiple courses such as math concepts common to a variety of introductory engineering courses. Self-guided online tutorials are available for several early math courses. Workshops are offered in topics such as MATLAB, R, and vector review to help students be successful in their engineering courses.

**STUDY ABROAD**

In today's global marketplace, there is an increasing need for broadly educated engineering graduates with cross-cultural skills, international understanding and proficiency in more than one language. International Academic Programs, in collaboration with the College of Engineering, is committed to providing and expanding international opportunities that will assist engineering students in obtaining these important skills.

International Academic Programs (IAP) offers semester, year-long and summer study abroad programs for engineering students ([https://www.engr.wisc.edu/academics/student-experience/study-abroad/](https://www.engr.wisc.edu/academics/student-experience/study-abroad/)) at institutions in many countries around the world. These programs offer
engineering students the opportunity to continue to make progress toward degree requirements and have a meaningful experience abroad.

The College of Engineering also offers a Certificate in International Engineering. Courses in language and culture taken abroad and in Madison can count toward this certificate, which demonstrates the student’s knowledge of a specific country or region. This credential appears on the student’s transcript, strengthens their resume, and testifies to their preparation for an international career.

For more information regarding international programs, visit https://studyabroad.wisc.edu/.

ENGINEERING CAREER SERVICES WITH COOPERATIVE EDUCATION

Engineering Career Services (ECS) assists students in identifying pre-professional work-based learning experiences such as co-ops and summer internships, considering and applying to graduate or professional school, and finding full-time professional employment during their graduation year.

ECS offers two major career fairs per year, assists with resume writing and interviewing skills, hosts workshops on the job search, and meets one-on-one with students to discuss offer negotiations.

Students are encouraged to utilize the ECS office early in their academic careers. For comprehensive information on ECS programs and workshops, see the ECS website (https://ecs.wisc.edu) or call 608-265-3471.

DIVERSITY AFFAIRS OFFICE

The Diversity Affairs Office (DAO) (https://www.engr.wisc.edu/academics/student-services/diversity-programs/) works to broaden participation in engineering by attracting and supporting high-achieving students from historically underrepresented groups in the field of engineering, including women, students of color, LGBTQ+, first generation, and socioeconomically disadvantaged student populations. Each program offered by the DAO is centered on the core values of community, inclusion and social justice. In the DAO suite, every student in the College of Engineering can find a comfortable study space with access to computers and printers, and a place to be their genuine and authentic selves.

Undergraduate Programs

The Leaders in Engineering Excellence and Diversity (LEED) Scholars is a community and continuing scholarship program providing students with monthly student development meetings, leadership opportunities, academic enhancement, adjunct advising, peer mentoring and networking, personal and career development, engagement in social justice, and community outreach. LEED Scholars events are open to any student interested in engaging in a diverse learning community.

The DAO has an advisor relationship and provides meeting space to the American Indian Science and Engineering Society, National Society of Black Engineers (NSBE-WBESS), Society of Hispanic Professional Engineers (SHPE), and Society of Women Engineers (SWE), and Queer and Trans Engineers (QTE).

High School Programs and Outreach

The DAO, with the help of undergraduate student leaders, offers engineering outreach visits at the college and at Wisconsin high schools. In the summer we offer residential programs for talented high school students underrepresented in engineering, including the Engineering Summer Program and Engineering Tomorrow’s Careers (Society of Women Engineers).

Other Programs

The DAO develops programs and provides services designed to promote a welcoming climate that celebrates diversity for everyone in the College of Engineering. The variety of events and projects include: Women in Engineering events, a regular college climate survey, Diversity Discussions, and Welcoming Classroom training for new Teaching Assistants.

COMPUTER-AIDED ENGINEERING CENTER

The Computer-Aided Engineering Center (CAE) (http://www.cae.wisc.edu) provides computing resources, facilities and services for students, faculty, and staff in the college. The broad range of services and resources include:

- Windows and Linux computer classrooms;
- open labs which have Windows and Linux workstations;
- industry-standard engineering software;
- software and services available on students’ personal computers;
- reliable file storage for coursework;
- customer consulting and help-desk services.

The CAE walk-in help desk is located at 1410 Engineering Drive; 608-262-5349; submit contact form: https://www.cae.wisc.edu/contact/. For more information, see the CAE website (http://www.cae.wisc.edu).

WELLNESS SERVICES

University Health Service’s mental health (https://www.uhs.wisc.edu/mental-health/#/ providers understand the complexities of student life and offer an open, safe, and confidential environment to help students through issues that may interfere with their development, well-being, and academic productivity.

UHS’s no-cost mental health services include individual, couple/partner, group counseling, outreach programming, and stress management. They also offer 24/7 crisis services. Psychiatry services are also available for medication management.

University Health Services/Mental Health Services
333 East Campus Mall
Madison, WI 53715-1384
608-265-5600

REGISTERED STUDENT ORGANIZATIONS

The College of Engineering has just as many opportunities outside the classroom as it does inside! CoE students have access to a wide variety of groups, organizations, and services that will help make their time on campus memorable and unique. There are more than 50 engineering affiliated student organizations (https://www.engr.wisc.edu/academics/student-experience/student-organizations/) on campus. Students can get involved in organizations that range from competitive, such as teams that build and race vehicles or concrete canoes, to service-oriented, honors societies, and student government. The College of Engineering also offers many discipline-related student chapters of professional organizations that will connect students with their peers and also help them make professional contacts.

EMERGING LEADERS IN ENGINEERING

The Emerging Leaders in Engineering (ELE) program is the College of Engineering’s undergraduate leadership program.

ELE is a one-year cohort-based program created by engineering students, for engineering students. Students who graduate from the ELE program are awarded a formal leadership certificate by the UW-Madison Center for Leadership and Involvement.

Those who are admitted into the program receive individual leadership coaching, join our young alumni mentorship program, create a personal/professional development plan, work on local technical issues in our community, and receive course credit for their experience. Any student going into their sophomore year is encouraged to apply.

For more information please contact Paige LaPoint (plapoint@wisc.edu), or visit our website (https://www.engr.wisc.edu/academics/student-experience/emerging-leaders-in-engineering/).