

Student Name & ID: _____

Undergraduate Student Affairs Major:_ Year: Summer Fall Winter_ Spring Fall Winter Summer Spring_ Summer Fall Winter Spring_ Fall Winter Spring Summer_ Fall Winter Spring Summer

We recommend you meet with an advisor at least once per academic year to review your progress.

It is the student's responsibility to make sure all degree requirements are met and seek guidance as and when needed.

-GE: General Education -TE: Technical Elective -SP: Specialization course (if applicable to major)

Friendly Quarterly Reminders:

Week 2: Friday@ 5pm Deadline to Add/Drop or Change grading option for any courseWeek 6: Schedule of Classes for next quarter is available to previewWeek 7: Enrollment Window for next quarter is available to view via WebRegWeek 8: Enrollment for next quarter begins

Helpful Links for all Engineering Students:

- UndergraduateEngineeringWebsite: <u>http://undergraduate.eng.uci.edu/</u>
 - Access to Online forms, Academic resources, Technical elective lists, request Degree Audits etc.
- Assist.org: <u>https://assist.org/</u>
 Online verification of course articulation between California Community Colleges and Universities
- DegreeWorks/ Student Access: https://www.reg.uci.edu/access/student/welcome/
 - > View study list, course eligibilities, access your degree progress & update student profile
- Division of CareerPathways (formerly Career Center): <u>https://career.uci.edu/</u>
 - i. Resume/Cover letter Critiquing, Workshops, Graduate School Information
- https://career.uci.edu/students/undergraduate/find-a-job/career-fairs/
 - i. Career Fairs Dates
 - https://career.uci.edu/students/undergraduate/find-an-internship/
 - i. Find Internships
- https://career.uci.edu/students/undergraduate/find-an-internship/buzzfile-company-search-tool/
 - i. Find Employers based on industry or major
- UCIEngineeringWebsite: http://engineering.uci.edu/
 - > Access all available information related the School of Engineering. ex. Faculty Members & Research Thrusts
- LearningAcademicResourceCenter(LARC): <u>http://www.larc.uci.edu/</u>
 - Gain access to paid tutorials for select courses or participate in free on campus Academic Learning Skills classes & workshops.
- Office of Access& Inclusion (OAI): <u>https://oai.tech.uci.edu/</u>
 - Participate in a variety of services & programs that includes and is not limited to mentoring programs, free one-onone tutoring, scholarships & professional development.
- Undergraduate Research: <u>https://urop.uci.edu/</u>
 - Follow the recommendations in the Student Researcher's Handbook to help you with find research opportunities within or outside of Engineering
 - > You must complete a <u>"Proposal for Individual Study"</u> for research conducted under an Engineering Faculty member
- TransferStudentHub: https://transfercenter.uci.edu/
 - > Access Transfer Student Resources, Scholarships & Workshops
- UCI Catalogue: Engineering: https://catalogue.uci.edu/thehenrysamuelischoolofengineering/
 - View major & degree requirements, course descriptions, campus policies / procedures
- UCI Housing: <u>https://housing.uci.edu/</u>
 - View & apply for housing on or around campus
- Registrar: https://www.reg.uci.edu/
 - Review important campus information such as the Campus Calendar, fees & graduation.
 - Schedule of Classes tab: Preview or view current & upcoming course schedule of classes.
 - WebRegtab: View your enrollment window & Register for class.
 - StudySpaceLocator: https://www.lib.uci.edu/study-space-locator
 - > Search for study spaces across campus as well as equipment that can be used such as copiers.

Degree Certification:

In order for your degree to be certified, you must have:

- Applied for Graduation:
 - a. You must apply to graduate online within 2 quarters of your intended last quarter at UCI.
 - b. https://www.reg.uci.edu/access/student/welcome/
 - (click on the applications tab under the student access page)
- Received a 2.0 GPA (in all courses completed, all upper division engineering courses and all engineering courses)
- Completed Design Units: this portion of your degree works is marked as completed once you have completed all Major requirements. (all major courses must be taken for a letter grade)
 With the exception of Environmental Engineers who will need to incure they keep count of their design units.

With the exception of Environmental Engineers who will need to insure they keep count of their design units.

Contact Info: