Hello Students:

We hope you are settling into your Fall schedule as we approach week 2. Please reach out to your academic advisor if you have any concerns.

**Important Reminders**

**Pre-pandemic policies that are in place for Fall 2022:**

- S/NC (Satisfactory/No Credit) grading basis cannot be used for any course that is used to fulfill major or breadth requirements, except for 8 units of courses in the humanities and social sciences for students in good academic standing.
- A student may drop a course no later than the end of the second full week of instruction. Drop deadline is October 7, 2022.
- A course dropped after the drop deadline will appear in your transcript as a W, signifying withdrawal. Deadline to withdraw from a course is November 7, 2022.

**Deadlines**

*Friday, October 7th*, is the last day to add/drop courses in R'Web (no fee) without a "W" appearing on your transcript. [https://registrar.ucr.edu/calendar#last_day_to](https://registrar.ucr.edu/calendar#last_day_to)

*Friday, October 7th*, is the last day for undergraduates to get dean approval to enroll in 10 or fewer units (and reduced tuition). [http://myforms.ucr.edu/enrollmentadjustment.aspx](http://myforms.ucr.edu/enrollmentadjustment.aspx)
Checking your Degree Audit

Every student should be reviewing their degree audit periodically. You can review your degree progress via R'Web with the "Degree Audit" icon. It is important to know where you stand in your degree completion. Once you review your degree audit and notice that there is a discrepancy, please reach out to your academic advisor as soon as possible.

There are certain Computer Science Technical Electives that may not appear in your degree audit such as CS 105, CS 110, CS 142, CS 144, CS 145, CS 147, CS 167, CS 173 and CS 175. If you have taken these courses and it’s not showing up under the Computer Technical Electives block, then please reach out to your academic advisor so that we can update your degree audit.

Engineering Course Outside of Computer Science

- Students cannot take EE 020B to satisfy this requirement
- Approved courses for the Engineering Course Outside of Computer Science are: EE030A&30LA, or EE 005, or MATH 046, or ME 009, or ME 010
- Email your advisor at BCOE Advising <bcoeadvising@engr.ucr.edu> if the course is not on your degree audit.

CSBA Majors

Please be aware that if you are on the 2019 catalog and after, you should ONLY be taking CS Technical Electives. This means that all 4 Technical Electives must be in Computer Science.

Appointments Week 2

Appointments will be available starting Monday, October 3, 2022.

https://student.engr.ucr.edu/academic-advisor-availability

Week 2 Appointments

When making appointments, please input all information requested. We will need to know if you want an in-person or zoom appointment.

Last names A-L ENCS:

https://calendar.google.com/calendar/u/0/selfsched?ss tok en=UU9nMzJwS1c0aVJzfGRiZmF1bHR8NTA1OGU0ZGZiNGE4MDkxYTgwNTg1M2QyYjVINTIkZmY

Last names M-Z ENCS

https://calendar.google.com/calendar/u/0/selfsched?ss tok en=UUZ6Y29NV2RjbHlsfGRIZmF1bHR8M2MxN2JiZmY0MDcwNjM5YWVjZdhYjE5OGRhNzdMdDg

All CSBA and Data Science

https://calendar.google.com/calendar/selfsched?ss tok en=UUstZXNtYWdvRDJTIGRIZmF1bHR8MmVhODRiNDQ5ODVINGY5ZmQ1NjI3MGM5MGEzMDEkOGQ
Tutoring

Need help in one of these CSE courses? You can meet with a UCR CSE Undergraduate Learning Assistant to help you succeed! For more information, please visit the following website. https://ucr-ula.github.io/

- Software: CS 10A, 10B, 10C
- Algorithms: CS 111, 141
- Computer systems: CS 61

Academic Resource Center (ARC)

Need tutoring in other courses? Check out the ARC tutoring schedule: https://arc.ucr.edu/tap

The ARC also hosts a variety of R'Success Workshops covering a variety of study and life skills topics. https://arc.ucr.edu/rsuccess#workshops_schedule

Career Center


Course Planning Resources

As you continue to make adjustments to your Fall schedule, you may refer to the Academic Advising Videos for some quick tips. https://student.engr.ucr.edu/video-advising-resources

Check how you can stay on track with your graduation goal using your Major Suggested Course Plan: https://student.engr.ucr.edu/majors

Computer Science Course listings 2022-2023:

- Bookmark this page to view which Computer Science courses will be offered in Winter and Spring 2023. https://www1.cs.ucr.edu/undergraduate/course-listings

Emailing your Academic Advisor

Make sure you follow our email protocol, having the correct email address and subject heading impacts our ability to respond to your emails. https://student.engr.ucr.edu/emailing-your-academic-advisor

Be sure to send an email from your UCR Student Email account to: BCOEAdvising@engr.ucr.edu

List in the subject line: MAJOR CODE and your Full Name.

Please be sure to include your Student ID# (86******* in the body of your email.)
Warm Regards,

Terri, Angelica, and Michael
CS, CSBA, DTSE Advising Team

------------------------------------------------------------------
Bourns College of Engineering
Office of Student Academic Affairs
Skye Hall, Room 310
951-827-3647 Office
Student.engr.ucr.edu