Winter 2023 Week 10 Email CSBA/DTSE/ENCS

3/10/2023

Hello Students:

Appointments will be available during Week 10.

Upcoming Winter 2023 Deadlines

Friday, March 17th is the last day to withdraw from UCR for the full term. https://myforms.ucr.edu/

Please refer to the UCR Academic Calendar for deadlines here: https://registrar.ucr.edu/calendar

Spring 2023 Graduating Students

If you will be completing your degree requirements at the end of Spring 2023 and did not submit a Spring 2023 graduation application by the March 6th deadline, please submit an online petition for a late graduation application. https://student.engr.ucr.edu/online-petition

- Graduation guide: https://registrar.ucr.edu/graduation-guide
- Commencement information: https://commencement.ucr.edu/
- Please be advised that there is a step 2 process for the graduation application. You are to complete the student survey.

Academic Advising Milestone, Year 2

If you are a current Sophomore in CS, CSBA and DTSE, you are required to attend an Academic Advising Milestones (AAM), Year 2 workshop. All workshop dates have now passed. If you did not attend one of the workshops, please complete the AAM, Year 2 Make-up assignment that was emailed to you. **Please be advised that you currently have a HOLD for Academic Advising Milestones, Year 2.**

Academic Advising Milestone, Year 3

As a current Junior in CS, CSBA and DTSE, you were required to attend an Academic Advising Milestones (AAM), Year 3 workshop. All workshop dates have now passed. If you did not attend one of the workshops, please complete the AAM, Year 3 Make-up assignment that was emailed to you. Please be advised that you currently have a HOLD for Academic Advising Milestones, Year 3.

Summer 2023 Registration

- Summer 2023 schedule of classes is now live! Enrollment begins early April. http://www.classes.ucr.edu/
- Be sure to check Summer dates and deadlines here: https://summer.ucr.edu/

Spring 2023 Registration

- Please refer to our Quarterly Advising Message for registration tips. https://student.engr.ucr.edu/weekly-advising-message
- Spring 2023 Breadth list: Check-out the BCOE approved Breadth courses being offered in Spring 2023 here https://student.engr.ucr.edu/bcoe-breadth-course-list

Enrollment Assistance Forms

If you need assistance enrolling in a course use the appropriate resources:

- **CNAS** courses (i.e., Math, Physics, Chemistry, Biology, Statistics) here:
 - https://ucrbsgsac.wufoo.com/forms/enrollment-request/.
- BCOE courses (i.e., Computer Science, Mechanical Engineering) here:
 - o http://student.engr.ucr.edu/enrollmentassistance.html .
- CHASS courses (i.e., History, Political Science) here:
 - https://chassem.ucr.edu/continuing-student-enrollment
- School of Business:
 - o https://business.ucr.edu/undergraduate/student-forms

Concurrent Enrollment

Students cannot enroll in another institution while being enrolled at UCR during the academic year (Fall, Winter, Spring). Courses taken at another institution while enrolled at UCR will not count towards your degree requirements. Should you have any questions, please contact your academic advisor.

Week 10 Appointments

Juniors and Seniors CSBA & DTSE (Ms. Terri Phonharath):

https://calendly.com/bcoe advising-csba

Juniors and Seniors last names A-L ENCS (Mr. Michael Cruz):

https://calendly.com/bcoe advising-encs last names a-l

Juniors and Seniors last names M-Z ENCS (Ms. Angelica Loera):

https://calendly.com/bcoe_advising-encs_last_names_m-z

Freshman and Sophomores last names A-L ENCS (Ms. Jocelyn Catano):

https://calendly.com/jcatano-1

Freshman and Sophomores last names M-Z ENCS (Ms. Grecia Alfaro):

https://calendly.com/greciaalfaro

Winter 2023 Graduating Students

If you will be completing your degree requirements at the end of Winter 2023 term and did not submit a Winter 2023 graduation application by the deadline of December 1st, submit an online petition for a late graduation application. https://student.engr.ucr.edu/online-petition

Please be advised that there is a step 2 process for the graduation application.
 You are to complete the student survey.

ENGR 101I/G/M

CSBA and ENCS students graduating in Winter 2023, Spring 2023, Summer 2023, or Fall 2023, should be taking ENGR 101I/G/M in Winter 2023. **ENGR 101I/G/M is ONLY offered in the Winter quarter.**

Course Planning

Please be sure you are reviewing prerequisites for courses being planned for future terms.

- Bookmark this page to plan for Computer Science courses: https://www1.cs.ucr.edu/undergraduate/course-listings
- Stay on track with your graduation goal using your Major Suggested Course Plan: https://student.engr.ucr.edu/majors

Important Reminders

- 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.
- A course dropped after the drop deadline will appear in your transcript as a W, signifying withdrawal.

Campus Resources

Please see the following link for a list of available student resources such as Counseling and Psychological Services (CAPS) and student organizations. https://diversity.ucr.edu/student-resources

Career Center

The Career Center is a great place to start if you need to update your resume, look for internships, part-time, or full-time positions. Check out the Career Center's hours and appointment options here: https://careers.ucr.edu/

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
Software construction: CS 100

Academic Resource Center (ARC)

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

MATH 005B

Students who completed MATH 005A <u>should not</u> <u>enroll in MATH 005B</u>. Students should enroll in MATH 009A. The Math requirement for BCOE majors is MATH 009A, 009B, and 009C. If you have questions, please contact your academic advisor.

Emailing your Academic Advisor

We have a new email protocol! Effective October 12, 2022, students will need to use a new major advising email to contact their academic advisor. Include your full name, student ID number, and request in your message. If you are a Freshman or Sophomore, please include FR or SO in your Subject Line. Please allow three business days for a response. Please see the following link: https://student.engr.ucr.edu/emailing-your-academic-advisor

- CSBA: <u>saCSBA@engr.ucr.edu</u>
- DTSE: saDTSE@engr.ucr.edu
- ENCS (Last Name A-L): saENCSal@engr.ucr.edu
- ENCS (Last Name M-Z): saENCSmz@engr.ucr.edu

CSBA Majors

There are still many many students taking incorrect technical elective courses. As we have said many times, if you are on the 2019 catalog and forward, you mut take ALL CS Technical courses. This means that you should NOT be taking; MATH 120, MATH 135A, MATH 135B, and PHIL 124.

*If you will be graduating in Winter 2023, Spring 2023, Summer 2023 or Fall 2023, you must take ENGR 101M this Winter 2023 quarter. This course is ONLY offered once a year.

*CSBA students may take a Computer Science Technical Elective in lieu of CS 165.

*CSBA students, if you are planning to take Upper Division Business courses which requires STAT 008 and/or BUS 101 please remember to submit the enrollment permit request form:

https://business.ucr.edu/undergraduate/student-forms

If you do not submit the permit request, you will not be able to enroll in the courses.

ONLY submit if the prerequisites needed are STAT 008 and/or BUS 101.

*Please remember that CSBA students do NOT take STAT 008 and BUS 101.You are required to take STAT 155 in lieu of STAT 008.

CS 165 Computer Security Degree Requirement:

As a CSBA Student you have the option to take an additional Technical Elective to satisfy the CS 165 degree requirement. Please send an email to let me know which TE you are planning to substitute for CS 165. If you are planning to do this option, in total you should have 5 CS Technical Electives.

Computer Science Majors

*ENGR 101: If you will be graduating in Winter 2023, Spring 2023, Summer 2023 or Fall 2023, you should be taking ENGR 101I this Winter 2023 quarter. This course is ONLY offered once a year.

*CS 120B: ENCS students may take a Computer Science Technical Elective in lieu of CS 120B. Please contact your academic advisor for more information.

*Engineering Course Outside of Computer Science for ENCS:

- Students cannot take EE 020B to satisfy the Engineering Course Outside of Computer Science requirement effective Fall 2020.
- 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 if you took one of the courses above and are not appearing in the Engineering Course Outside of Computer Science area of your degree audit. https://student.engr.ucr.edu/emailing-your-academic-advisor

Data Science Majors

*Please be advised that ENGR 170/PBPL 171 has never been offered. Therefore, you must take STAT 108 in lieu of ENGR 170/PBPL 171. CS 108 will be offered this Winter 2023. After Winter 2023 grades post, your degree audit will be updated with CS 108.

*Please be advised of the following: The Data Science Major Breadth Requirements cannot double count with the Data Science Electives. The Data Science Electives must be distinct from the Major Breadth Requirements. For example, if you take BUS 104, this course can either satisfy the Major Breadth Area or the Technical Elective area BUT not both.

*CS 171/EE 142. These courses are cross-listed. This course can either satisfy the Major Breadth area or the upper division degree requirement. It will NOT satisfy both areas. For example, If you decide to take CS 171/EE 142 for the Major Breadth Area, you must take CS 167 to satisfy the upper division degree requirement.

*Please be advised that the Upper Division Degree Requirements will NOT satisfy both the Upper Division Degree requirements and the DTSE Technical Elective Area. For example, if you decide to take CS 166; this course will satisfy the Degree Requirements Area but not the DTSE Technical Elective Area. It will NOT satisfy both areas.

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 108, 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.

DISCORD: If you have not joined our Discord, we highly encourage students to join our Discord servers for quick announcements!

- CS CSBA DTSE: https://discord.gg/82xTpZj7E9
- CS: https://discord.gg/yxXFbnyvNV
- CSBA: https://discord.gg/8EJB4F2auk
- DTSE: https://discord.gg/wt8kt2myCK

.....

Bourns College of Engineering

Office of Student Academic Affairs

Skye Hall, Room 310

951-827-3647 Office

Student.engr.ucr.edu