COURSE SELECTION GUIDE

Use the following table to track which 3-4 courses (12-16 units) you selected for Fall quarter.

Area	Description	Course(s) Selected
College Writing	AWP 3, AWP 4A/4B, or HUM 1	
Math	MATH 2, MATH 3B, MATH 3C, MATH 4C, MATH 10A/20A, or MATH 10B/20B	
Science	Biology, Chemistry, Physics, or approved Natural Science	
Major Requirement	Review your major requirements for options	
Alternate Course	Fine Arts, Social Science, Language, or DEI	
First Year Seminar	Revelle FYE (<u>REV 1, REV 20</u>) or Major/Dept Seminar	

Use the following course area information to determine which course you should enroll in.

College Writing	If your English Language Writing Requirement (ELWR) is not met, complete the Writing Placement Process (WPP):	
	If ELWR is met or you placed into College Writing, take HUM 1 in Fall or Winter quarter If you believe you have a test score or course that fulfills the ELWR, please contact the Analytical Writing Program. If WPP placed you in AWP 4A appeal in AWP 4A in Winter and AWP 4B in Spring	
	 If WPP placed you in AWP 4A, enroll in AWP 4A in Winter and AWP 4B in Spring. If WPP placed you in AWP 3, enroll in Fall. Do NOT delay enrollment Enroll in an open section (do not waitlist unless all sections are full) 	
Math	If you do not have the prerequisite, take the Math Placement Exam and enroll where you place:	
	MATH 10A-B-C is the calculus sequence for non-science majors, many biology majors, and students planning for pre-health.	
	MATH 20A-B-C is the calculus sequence for engineering majors and many science majors.	
	MATH 2 → MATH 3B → MATH 3C → MATH 4C → MATH 20A → MATH 20B → MATH 20C	

Science	Major
Choose one science GE course: Chemistry placement: do not enroll in CHEM 6A/6AH if you have not completed or enrolled in Calculus. Instead, you should enroll in CHEM 4 or another science GE option. Non-science majors do not need to take the Chemistry placement exam. Review science GE course options. Do not assume lower course numbers are easier course options. Read the course description before selecting a course.	If your major requires lower division coursework, you may enroll in their courses as space allows: See the Academic Plans webpage Review department webpages for additional information
Alternate Course Options	First Year Seminar
Consider other GE or university requirements: Social Science Fine Arts Language Requirement: see options for completing language requirement Diversity, Equity, and Inclusion Requirement: required for all UCSD students; this course can possibly overlap with other GE or major requirements	Seminars are great options for connecting with faculty and/or exploring special topics in a small course format: Review FYE webpage for Revelle College options Review First-year Seminar Program for major/department webpage

Next steps?

Plan and enroll in courses using WebReg

- Find and "Plan" course sections using WebReg
 - O Do not enroll in courses you already have credit for (including AP/IB credit, transfer credit, etc.)
 - O Look for overlaps between midterms, finals, etc. for courses
 - IMPORTANT: Instructors are not required to make accommodations if you enroll in courses with overlapping course components; so we do not reccommend enrolling in courses that you cannot attend all course components
- Locate your 1st and 2nd Pass enrollment times in WebReg
- Enroll in 12-16 units when your enrollment window opens (up to 11.5 units during 1st pass; up to 19.5 units 2nd pass, 22 units start of classes; watch video about Two Pass Enrollment System)
- It's good to have a backup alternative class too in case your preferred courses fill up
- Depending on your transfer coursework and seat availability, you may need to enroll in a general elective (the units count towards your 180 unit graduation requirement, but not towards a specific major or college GE requirement)
- For future quarter (long-term) planning, please be sure to review our <u>Academic Plans</u> website