

PETITION TO ENROLL IN A GRADUATE COURSE

Office of the Registrar
University of California, Santa Barbara
Santa Barbara, CA 93106-2015

Registration@sa.ucsb.edu http://www.registrar.ucsb.edu

The policy regarding enrollment by an undergraduate in a graduate course requires:

- 1. The students **must** have a minimum cumulative grade-point average of 3.0;
- 2. The student must have at least 12 units of upper-division credit with a grade of B or better in the subject of the graduate course;
- 3. Graduate courses completed by undergraduate students will not apply toward graduate degrees, unless taken while enrolled in a combined BS/MS program.

To enroll in a graduate course, take this petition with an unofficial copy of your transcript to the instructor for initial approval, and obtain signatures as required. Your signed petition must be returned to the Office of the Registrar by the registration deadlines listed in the current *Schedule of Classes*.

Note for BS/MS Program Students in the College of Engineering:

Students admitted to the BS/MS Program in Engineering may use this form to enroll in approved graduate-level engineering courses. **To enroll, obtain the Instructor's and Associate Dean's signatures only.** This form may be presented at any time during your regularly scheduled registration appointments.

Name	Perm		
Phone	Degree Program		
E-mail			
ACTION REQUESTED FOR: ☐ Fall		☐ Spring	□ SummerYear
Are you an EAP student? ☐ Yes ☐ No			
Class:	Code Grade Option	Units Instr.#	Instructor name
Student Signature		Date	
ADDITIONAL APPROVALS REQUIRED: Instructor's Approval: I have seen the student's transcripts and verify that the student meets the above stated qualifications. Yes No If an exception is required, please explain why you support it.			
Instructor's Signature:		Date:	
Chair of Dept Offering Course (Not Required for BS/MS students in the College of	f Engineering)	Date	
Dean/ Assoc. Dean of College(Creative Studies students only)		Date	
Office of the Registrar Use Only			
Processed by Date	_		