

**UC Berkeley 2009 - 2010
Education Abroad Program
Reciprocity Student College Information**

Your participation in the UCB undergraduate program as an Education Abroad Program non-degree student has been approved. Please see the specific instructions below for your college and major. International students must enroll in a minimum of 12 units per semester to maintain their student visa status. **The College of Letters and Science, College of Natural Resources, and the Haas School of Business require a minimum enrollment of 13 units per semester.** Note that registration in an average of 15 units per semester is a normal course load for regularly-enrolled UC students.

College of Chemistry

Some of your proposed courses may be unavailable for the 2009-10 academic year or may already be full when you try to enroll. Before using the *Tele-BEARS* registration system, be prepared to select alternative courses to those you sent with your EAP application. If a course is full, we recommend that you wait list for the course and enroll in an additional course in case you do not get into the wait listed course.

You may view a current schedule of classes and general catalog (which includes course descriptions and prerequisites) at: <http://schedule.berkeley.edu/> and <http://www.berkeley.edu/catalog/>.

Minimum enrollment of 12 units is required.

Additional information is available on the web at:

http://chemistry.berkeley.edu/student_info/undergrad_info/prospective_undergrad/admission/education_abroad_reciprocity.php

Your primary contact concerning course enrollment is **Sandy Rehling** in 420 Latimer Hall who can be reached by e-mail at srehling@berkeley.edu or by telephone at (510) 642-2320.

College of Environmental Design

Departments of Architecture, Landscape Architecture, and City and Regional Planning

You will have access to undergraduate classes for which you have the prerequisites. Graduate courses (numbered 200 or above), however, cannot be taken without special permission from the instructor(s) of the specific course(s). Placement in design studios will be determined by a review of portfolio materials submitted by each student to the department. Students are not guaranteed placement in graduate-level design studios. **Minimum enrollment of 12 units is required.**

Some of your proposed courses may either be unavailable for the 2009-10 academic year, or are graduate-level courses with restricted enrollment. Before using the *Tele-BEARS* registration system, be prepared to select alternative courses to those you sent with your EAP application. You will receive registration instructions. You may view a current schedule of classes at: <http://schedule.berkeley.edu/>.

Contact **Susan Hagstrom** in the Undergraduate Services Office in Wurster 232 by e-mail before your arrival in Berkeley for instructions and assistance in the enrollment process. Phone: (510) 642-0408; E-mail: hagstrom@berkeley.edu. You may pick up your portfolio in 232 Wurster upon your arrival on campus. **If you have been admitted through the Landscape Architecture Department, contact Mary Anne Clark at maclark@berkeley.edu or 510-643-9335. If admitted through the department of City**

and Regional Planning (the Urban Studies major), contact Pat Ramirez at pramirez@berkeley.edu or 510-642-1633.

College of Engineering

You will have access to undergraduate classes for which you have the prerequisites. Graduate courses (numbered 200 or above), however, cannot be taken without special permission from the instructor(s) of the specific course(s).

Some of your proposed courses may either be unavailable for the 2009-10 academic year, full, or are graduate-level courses with restricted enrollment. If the course is full, we urge you to place your name on the wait list, as a good number of students are enrolled in courses from the wait list. It is highly unlikely that you will be able to enrollment in business administration, electrical engineering (EE) or computer science (CS) courses. If you have listed courses in these areas on your study plan, be prepared to select alternative (non-CS, EE or business administration) courses. **Minimum enrollment of 12 units is required.**

Before using the *Tele-BEARS* registration system, be prepared to select alternative courses to those you sent with your EAP application. You may view a current schedule of classes at <http://registrar.berkeley.edu>. You will be sent registration instructions. The College of Engineering web site is <http://coe.berkeley.edu>.

Pat Horwath will be your primary contact in the College of Engineering.
Phone: (510) 642-7594 or e-mail: pat@berkeley.edu.

Haas School of Business

You will have access to undergraduate classes for which you have completed the prerequisites. You may not, however, enroll in graduate courses (numbered 200 or above). **Minimum enrollment of 13 undergraduate units is required.**

Some of the courses that interest you may not be offered or may already be full when you try to enroll, in which case you will need to select alternative courses. While you may put your name on the wait lists for courses that are full, there is no guarantee that you will get in and you should sign up for open courses as well. You will receive registration instructions. You can view the schedule of classes at <http://schedule.berkeley.edu>.

Renee Camarena will be your primary contact at the Haas School of Business. Please contact Renee by e-mail at: renee@haas.berkeley.edu.

College of Letters and Science

You will have access to undergraduate classes for which you have the prerequisites. Graduate courses (courses numbered 200 to 299), however, may not be taken without special permission from the instructor(s) of the specific course(s). **You may not take more than one graduate course per semester. Enrollment in a minimum of 13 units per semester is required.**

Some of your proposed courses may either be unavailable for the 2009-10 academic year or may be graduate courses with restricted enrollment. Before using the *Tele-BEARS* registration system, be prepared to select alternative courses to those you listed on your EAP application. You will receive more information, including registration instructions, in a separate mailing. You may view a current schedule of classes at: <http://schedule.berkeley.edu>.

Your primary contacts at the College of Letters and Science are:

Mark Gotvald, Program Coordinator mgotvald@berkeley.edu or (510) 642-0728
Chris McCarthy, Program Adviser cmccarth@berkeley.edu or (510) 643-9005
Tak Seki, Program Adviser takeseki@berkeley.edu or (510) 642-3847

College of Natural Resources

Some of your proposed courses may be unavailable for the 2009-10 academic year or may already be full when you try to enroll. Before using the Tele-BEARS registration system, be prepared to select alternative courses to those you sent with your EAP application. While you may put your name on the wait lists for courses that are full, there is no guarantee that you will get in, and you should, again, enroll in alternative courses you sent with your EAP application. **CNR strongly encourages you to stick to the courses you chose on your application. You may not enroll in graduate courses (numbered 200 or above).** Enrollment in an average of 13-15 units is a normal course load for regularly enrolled CNR students. You may view a current schedule of classes and general catalog (which includes course descriptions and prerequisites) at: <http://sis.berkeley.edu/SIS/bearlink/>. **Minimum enrollment of 13 units is required.**

Your primary contact at the College of Natural Resources is: **Donna L. Symon**, College Advisor, donnas@berkeley.edu in the Office of Instruction and Student Affairs Office, 260 Mulford Hall.

CNR encourages you to meet with Donna upon your arrival to campus. At that time you may pick up your CNR Undergraduate Handbook, 2009-2011 (the handbook is also on the CNR web site at http://nature.berkeley.edu/site/forms/oisa/undergraduate_handbook.pdf and receive instructions and/or assistance with the TeleBEARS enrollment process. Phone: (510) 642-0542; email: cnrteaching@berkeley.edu.
http://nature.berkeley.edu/site/contact_advisor.php