

## FALL COURSE ENROLLMENT INFORMATION

The deadline to register without a late fee charge is **September 26, 2008**. All students may enroll using the URSA on-line available via the Internet (<http://www.ursa.ucla.edu>).

### ENROLLMENT

You should plan to enroll in the courses listed below for **Fall Quarter 2008**. Course identification numbers have been listed to assist you with the URSA on-line enrollment system.

Course	Title	Units	Course ID
Ch Engr 200	Advanced Engr. Thermodynamics	4	769-001-200
Ch Engr 210	Advanced Chemical Reaction Engineering	4	769-060-200
Ch Engr 220	Advanced Mass Transfer	4	769-120-200
Ch Engr 299	Departmental Seminar	2	769-594-200
Ch Engr 597B or 598	Directed Individual or Tutorial Studies	2	769-865-213 or 769-870-213

**IMPORTANT: All graduate students must be enrolled in a minimum of 12 units every quarter.**

Information regarding future coursework requirements is provided in the Graduate Degree Requirements booklet.

### FEES

The UCLA Student Billing and Receivables (BAR) system will mail a billing statement showing registration fee assessment to student's mailing address on September 1. This billing statement will require payment by **September 26, 2008**. This payment request is standard for graduate students, but you are not required to make payment for in-state registration and non-resident tuition fees (if applicable). Any additional fees will be your responsibility. If you have any questions regarding your billing statement, please call John Berger at (310) 825-9063.

### FELLOWSHIP RECIPIENTS

Your fellowship will cover in-state registration and non-resident tuition fees (if applicable) by the **September 26, 2008** deadline.

### MAILING ADDRESS

Students currently living outside of California may temporarily use the Chemical & Biomolecular Engineering Department address as your mailing and permanent addresses. This information can be updated using URSA on-line. You will, however, be asked to update address information by the end of November.

UCLA, Chemical & Biomolecular Engineering Department  
5531 Boelter Hall  
Box 951592  
Los Angeles, CA 90095-1592