THE HENRY SAMUELI SCHOOL OF ENGINEERING
UNIVERSITY of CALIFORNIA • IRVINE

2009 – 2010 FRESHMAN STUDENT HANDBOOK
THE HENRY SAMUELI SCHOOL OF ENGINEERING UNDERGRADUATE STAFF

LOCATION:

The Engineering Undergraduate Student Affairs Office is located in the Engineering and Computing Trailer, Room 101. Building 317 on the UCI campus map.

OFFICE HOURS:

Monday – Friday: 8:30a.m. – 4:30p.m.
Closed from 12:00p.m. - 1:00p.m. for lunch

CONTACT INFORMATION

Telephone: (949) 824-4334

WEBSITE:

http://undergraduate.eng.uci.edu/

FRESHMAN ACADEMIC COUNSELING STAFF:

Christy King, Freshman Academic Counselor, clking@uci.edu
Laurel Bartenstein, Campuswide Honors Program (CHP), lbartens@uci.edu

PEER ACADEMIC ADVISORS:

(949) 824-3735, peers@soemail.eng.uci.edu

Academic counselors are available for appointments during regular office hours. To ensure accurate progress toward degree completion, students are encouraged to meet with an academic counselor quarterly. Peer academic advisors are available during office hours for general questions.

FACULTY ADVISING

Your academic department will e-mail you once per year regarding the dates of required faculty advising. Faculty advising provides guidance on research, electives, technical issues, graduate school & careers. Faculty advising is mandatory; failure to attend will result in a hold on your enrollment.
Policies and Procedures

Petitions Available in Student Affairs Office
Complete petition & return to ECT 101—all petitions must be completed in advance!

Advance Contract
If you intend to enroll in a course for degree credit at a community college, an Advance Contract must be approved. Advance Contracts are used for courses articulated (pre-approved). Visit www.assist.org to determine if the intended course will likely transfer; then submit an Advance Contract.

Course Substitution Petition
Courses completed at another UC campus, Cal State campus, all out of state colleges and through EAP/IOP are not pre-approved/articulated. Therefore, the student will need to complete a Course Substitution Petition to confirm course equivalency – attach course description & course syllabus to petition form. Include copy of transcript, if course already completed.

Course Authorization
Students may find they are unable to enroll in desired courses and need authorization. Two mechanisms may be at work:

Prerequisite Checking: Students must meet published prerequisites. (Note: WebReg may not recognize non-UCI coursework.) Students who met prerequisites through non-UCI coursework should complete Course Authorization request. Please submit form 3-7 days before your enrollment window opens.

Enrollment Restrictions: Some courses are routinely restricted to majors only or to certain populations such as seniors. Generally these restrictions are lifted during adjustment period. In some cases (Bio Sci 97 for BME majors) students are waived from listed prerequisites but must contact the appropriate School for authorization. Students who need to enroll in one of these courses prior to adjustment period may contact their counselor for assistance.

Prerequisite Waiver Form
Requests to take courses without prerequisites or concurrent with prerequisites require approval from the instructor of the course you wish to enter. Obtain the Prerequisite Waiver form in ECT 101, complete the justification for taking the course prior to completion of the listed prerequisites and obtain an approval signature from the instructor of the course. There is no guarantee you will be approved for a course without completion of listed prerequisites. If you enroll in an engineering course without prerequisites and do NOT submit the approved Prerequisite Waiver Form, you may be dropped from the course.

Exceed 20 Units
UCI policy permits students to take no more than 20 units per quarter. High-achieving students may petition to exceed 20 units per quarter. Students typically need to demonstrate a pattern of achievement with high course loads and be following a program of study approved by their academic counselor. Students with GPAs below 3.0 are rarely approved.
Residence Waiver
Students must enroll in at least 36 of their final 45 units at UCI. In rare circumstances, students may be permitted to take more than 9 units at another institution – consult your counselor regarding petition.

Variation to Degree Requirements
Students may request a variation to departmental, Engineering, or UCI requirements for their major. Requests need sufficient justification and a reasonable proposal for variation.

Biomedical Engineering Minor
Students interested in Biomedical Engineering minor must have at least sophomore standing and a UCI cumulative GPA of 2.5 or higher.

Materials Science Engineering Minor
The MSE minor requires a minimum 2.5 overall UCI GPA and completion of prerequisites for required courses and electives.

ormal Progress and Academic Probation

Normal Progress: Students who fail to make normal progress toward degree may be placed on academic probation or find themselves subject to disqualification. Several conditions will result in normal progress probation, including:

- Failure to complete UC Entry Level Writing Requirement before beginning of 4th quarter*
- Failure to complete Lower Division writing by beginning of 7th quarter**
- Failure to complete 12 units in any given quarter.
- Failure to declare a major as an unaffiliated student by 90 units.
- Failure to make progress toward your declared Engineering major.

Academic Probation (AP): if GPA falls below 2.0 in any quarter, in Engineering courses, in upper-division Engineering courses, or cumulatively, student will be placed on Academic Probation and is required to fulfill probation terms the following quarter. Students who fail to meet the provisions of probation are subject to disqualification.

Subject to Disqualification: if GPA falls below 1.5 in any one quarter or below 2.0 for two consecutive quarters, student is subject to disqualification. Students subject to disqualification are required to fulfill a 3-quarter contract to demonstrate consistent performance and a commitment for success in the School of Engineering. A student may decide to find a new major outside of Engineering and sign a 3-quarter exit contract. Failure to meet the terms of an academic contract may lead to immediate dismissal.

Freshman AP Rule: if GPA falls below 1.5 during either fall or winter quarter of a student’s freshman year or if student receives less than 2.0 quarterly GPA in first 2 quarters (fall & winter), student will need to sign an exit contract and change majors out of engineering. Statistics gathered by the School show less than 2% of freshmen at this academic level will be successful in completing an engineering degree; however, these students show great success in other areas of study. Students with extenuating circumstances may appeal to continue in the School of Engineering. Appeals are considered carefully and are the exception. Our ultimate goal is for every student to obtain a B.A. or B.S. degree. Our office is committed to working with each student to facilitate a change of major when that seems the best option.
**ACADEMIC HONESTY**

As members of the academic community at UCI, students have the responsibility to contribute to an environment of academic honesty and integrity. It is important for you to be aware of UCI’s policy on Academic Honesty so you understand your responsibilities as a student. We recommend that you familiarize yourself with the entire policy that can be found in the Appendix of the General Catalog and online at: [www.reg.uci.edu](http://www.reg.uci.edu).

Some important points to remember:

- Academic dishonesty is unacceptable at UC Irvine.
- It is your responsibility to read and understand the Academic Honesty policy.
- Faculty are responsible for clearly explaining the principles of academic honesty, minimizing opportunities for misconduct, confronting students suspected of dishonesty and protecting the privacy of those students.
- Students are responsible for refraining from cheating and plagiarism, refusing to aid someone in cheating, and notifying professors of suspected misconduct.
- Academic dishonesty includes: cheating, dishonest conduct, plagiarism, and collusion.
- You may be assigned to work in groups on projects. It is important that you clarify with your professor what parts of the assignment are to be done collaboratively and what parts need to be done individually.
- Be aware that your programming classes have a way of detecting cheating. Even if you copy a small portion of someone else’s program, you will be caught! Likewise, writing courses use a computer database to catch cases of plagiarism.
- Most of the time, alleged incidents of academic misconduct are handled between the faculty member and the student. However, if a student wishes to contest a faculty sanction, they can request mediation from the Associate Dean of the faculty’s school or the University Ombudsman.
- As an engineer it is important to have a solid ethical base. The decisions you make impact lives. We take issues of academic misconduct seriously. All students involved in an incident will be required to meet with the Director of the Undergraduate Student Affairs office. While the instructor determines the academic consequences, the Associate Dean of Engineering can impose additional university-wide sanctions for certain acts. This documentation remains in your file and could impact your ability to change majors, apply for law school, or future employment where security clearance is required.
Tips for Success

**Enrollment Tips**

Enrolling in classes using WebReg can be a tricky and confusing process. Here are some tips to help it go as smoothly as possible.

**Tip 1**: Enrolling in Math & Physics—you **must** enroll in this order:

- Math lecture ➔ Math discussion ➔ Physics lab ➔ Physics lecture ➔ Physics discussion

**Tip 2**: In order to enroll in Physics, you must be enrolled in or have satisfied the corresponding Math corequisite (i.e. Physics 2 requires completion of or enrollment in Math 1B/2A, Physics 7B/LB requires completion of or enrollment in Math 2B, etc.).

**Tip 3**: If you satisfied Math 2A and/or 2B via AP exam or community college work, you must be authorized for your Physics class. Please notify your counselor.

**Tip 4**: Verify that the class you are trying to add is not restricted in some way. Refer to the Restriction Codes list on WebSOC.

**Tip 5**: If there is a corresponding discussion and/or lab, you **must** enroll in the discussion and/or lab in order to officially add the lecture.

**Example**: For Fall quarter 2009, Math 2A has 11 lectures (refer to WebSOC, note lectures A, B…K). Lecture A has 2 discussion sections (discussions 10 and 11). You must enroll in a corresponding discussion for the lecture you have chosen. Lecture A goes with discussions 10 and 11, etc.

**Helpful Hints**

- Always check the final exam schedule when registering for classes.
- Check the Engineering Undergraduate Student Affairs website frequently for curriculum changes.
- Check your campus e-mail daily—most UCI offices communicate only via e-mail.
- If you are experiencing difficulty (family, health, etc.) alert the faculty and student affairs office immediately.
- Take advantage of tutoring through LARC, CODE, academic departments, and honors societies.
- Friends can offer suggestions on professors to take but not academic advisement—each student is different and may have different academic requirements. Seek academic advice from the Engineering Undergraduate Student Affairs office ONLY.
- Update your address every time you move.
Students are encouraged to take advantage of the many tutoring opportunities available on campus.

- LARC offers discussion-style tutoring and workshops.
- Many departments offer FREE tutoring—Math, Physics, and Chemistry to name a few!
- Center for Opportunities and Diversity in Engineering (CODE) offers FREE 1:1 tutoring and midterm/final review sessions! CODE can be found in ECT 124.
<table>
<thead>
<tr>
<th>AP Exam</th>
<th>AP Score</th>
<th>Units</th>
<th>Credit</th>
<th>Placement Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculus AB</td>
<td>3</td>
<td>4</td>
<td>Elective credit only.</td>
<td>Precalculus test required.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>4</td>
<td>MATH 2A</td>
<td>Precalculus test NOT required.</td>
</tr>
<tr>
<td>Calculus BC</td>
<td>3</td>
<td>8</td>
<td>MATH 2A</td>
<td>Precalculus test NOT required.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>8</td>
<td>MATH 2A &amp; 2B</td>
<td>Precalculus test NOT required.</td>
</tr>
<tr>
<td>Chemistry</td>
<td>3</td>
<td>8</td>
<td>Elective credit only.</td>
<td>Optional Chemistry test.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>8</td>
<td>CHEM 1A/LA</td>
<td>Chemistry test NOT required.</td>
</tr>
<tr>
<td>Physics B</td>
<td>3, 4, or 5</td>
<td>8</td>
<td>Elective credit only.</td>
<td>Physics test required.</td>
</tr>
<tr>
<td>Physics C</td>
<td>3</td>
<td>4</td>
<td>Elective credit only.</td>
<td>Physics test required.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>4</td>
<td>PHYSICS 2</td>
<td>Physics test not needed.</td>
</tr>
<tr>
<td>Computer Science A</td>
<td>3</td>
<td>2</td>
<td>Elective credit only.</td>
<td>No test available.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>2</td>
<td>EECS 10, EECS 12, MAE 10 OR ICS 21</td>
<td>No test available.</td>
</tr>
<tr>
<td>Computer Science AB</td>
<td>3</td>
<td>4</td>
<td>ICS 21</td>
<td>No test available.</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>4</td>
<td>EECS 10, EECS 12, MAE 10, ICS 21</td>
<td>No test available.</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>4</td>
<td>EECS 10, EECS 12, MAE 10, ICS 21 &amp; 22</td>
<td>No test available.</td>
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<tr>
<td>English Comp/Lit</td>
<td>3</td>
<td>8</td>
<td>Elective credit only.</td>
<td>Satisfies Analytical Writing requirement, no test needed.</td>
</tr>
<tr>
<td></td>
<td>4 or 5 (on either)</td>
<td>8</td>
<td>1 course towards Cat IV</td>
<td>Satisfies Analytical Writing requirement, no test needed.</td>
</tr>
<tr>
<td>English Comp/Lit</td>
<td>4 or 5 (on both)</td>
<td>8</td>
<td>2 courses towards Cat IV</td>
<td>Satisfies Analytical Writing requirement, no test needed.</td>
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