### Class Schedule - Fall 2010

#### Engineering

**ENG 199  Undergraduate Open Seminar**  credit: 0 TO 5 hours.
Approved for both letter and S/U grading. May be repeated.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>50388</td>
<td>Lecture-Discussion</td>
<td>M</td>
<td>04:00 PM - 05:15 PM</td>
<td>M</td>
<td>335 - Mechanical Engineering Bldg</td>
<td>Favila, I</td>
</tr>
</tbody>
</table>

Credit Hours: 2 hours
Instructor Approval Required
This class is designed to facilitate student success in the engineering curriculum. Students will commit themselves to their academic and personal development, adapt and integrate themselves in the College of Engineering, and learn about their engineering discipline.

| 52924| Conference       | MCE     | ARRANGED - | -    | -                     | Finis, T   |

Credit Hours: 4 hours
Instructor Approval Required
Multicultural experiences for foreign exchange students to the University of Illinois College of Engineering. Includes campus/college orientation, language and culture related to technical studies, visits to engineering courses, and technical field trips.

| 41797| Lecture-Discussion| TM      | 12:00 PM - 12:50 PM | F    | 240 - Wohlers Hall    | Sementi, D |

Credit Hours: 1 hours
Departmental Approval Required
Topic: Technology and Management Honors Seminar. Course open to all students in Engineering Business disciplines. Prerequisite: 3.5 GPA, Sophomore standing. Contact tech-mgmt@illinois.edu.

| 50330| Lecture           | UGR     | 12:00 PM - 12:50 PM | W    | 305 - Materials Science & Eng Bld | Larson, S Nibeck, K |

Credit Hours: 1 hours
Topic: Undergraduate Research This course will introduce undergraduate students to how engineers and scientists approach research, communicate their ideas and results, and are trained. The course will spotlight some of the engineering research currently on campus and provide some background preparation for students interested in taking part in research as an undergraduate. This course is open to all undergraduates in science, technology, engineering, and math. It is a requirement for students participating in the ISUR program for the first time.

| 34372| Conference       | W       | 04:00 PM - 05:50 PM | M    | 119 - Materials Science & Eng Bld | Larson, S Linnemeyer, S Nibeck, K Pierret, K |

Credit Hours: 1 hours
Topic: Leadership & Profil Skill Devel. A mentoring course for freshman and upperclass women in Engineering. Students obtain skills in leadership, professional development, networking, the importance of mentoring relationships, and how to succeed in engineering.
Women who have taken this course have a three times greater retention rate. The course meets formally every two weeks and informally on alternate weeks.