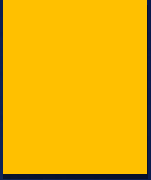




The Henry Samueli School of Engineering Freshmen Advising

ADVISING 101



■ Faculty Advising

- Mandatory
- Once a year

■ Walk in advising

- Posted each week
 - Peer
 - Advisors

■ Academic Advising

- Schedule appt
- 30 mins
- POS
- General academic questions
- Identify resources

Important!



- ▶ Academic or Financial Holds
 - ▶ Contact the department that placed the hold.
 - ▶ You must get the hold removed before your enrollment window!
- ▶ First Training! <http://first.uci.edu/>
 - ▶ Be sure to complete your First Training before Oct. 27 or else you will have a **hold** on your record that will prevent you from enrolling in courses.
- ▶ You **MUST** use your UCI Email whenever communicating with Staff or Faculty.

POLICIES/PROCEDURES

❖ Catalogue Rights

- ❖ 2018-2019 catalogue
- ❖ Must meet requirements in this catalogue

❖ P/NP grade option

- ❖ Change – by end of 6th week
- ❖ NO major courses
- ❖ Avg of 1 course/qtr

❖ Add/drop deadlines

- ❖ Add – 2nd week
- ❖ Drop - 2nd week
- ❖ FEW EXCEPTIONS MADE!

❖ Satisfactory Academic Progress means...

- ❖ Maintaining 2.0 GPA
- ❖ Enrolled in 12 units/qtr
- ❖ Under 1.5 F/W/S must exit

Need a FREE Mentor or Tutor?

- ▶ **Fall 2018 OAI Mentoring & Tutoring Schedule**
 - ▶ Visit <http://tech.uci.edu/access/students-current.php>
- ▶ **Mathematics-** Rowland Hall 592 & 594
 - ▶ For Math 1A, 1B, 2A, & 2B.
 - ▶ Rowland Hall 248,250A/B
 - ▶ For Math 2D, 2E, 3A, 3D
 - ▶ math.uci.edu/undergrad-courses/tutoring-assistance
- ▶ **Physics-** Rowland Hall 214 & 216
 - ▶ For Physics 2, 7C, & 7D
 - ▶ physics.uci.edu/tutoring-schedule
- ▶ **Chemistry-** Rowland Hall 517
 - ▶ For Chem 1P, 1A, & 1C.
 - ▶ sites.uci.edu/gcptutoring

MY GPA IS BELOW 2.0

- Academic Probation
 - 1.5 – 1.99 = one quarter probation
 - Email – received following grades posting
- The 1.5 Rule (Fall, Winter, or Spring of 1st year)
 - GPA 1.49 > = exit from Engineering
 - Recommend changing to U/U immediately
 - Sign exit contract – required

Notification of probation status occurs following the posting of grades. This is done via email.

Do NOT ignore email. Ignoring won't make it go away.

REPEATING COURSES



- “D-” – when is it okay to continue?
 - Generally, D- is passing.
 - Mech, Aero, MSE, CSE, & chemical have graded prerequisites. Refer to catalogue.
- **Physical Sciences policies**
 - Read comments/notes on WebSOC
- **Physics 2 – must repeat if C- or below**
- **Repeating at another institution**
 - Cannot repeat at community college
 - May repeat at UC if course determined to be equivalent

ENROLLMENT INFO.

- Schedule of Classes published: 11/3
- View enrollment date and time: 11/12
- Priority registration opens: 11/19
- When your assigned window opens:
 - 48 hours of unrestricted access
 - 7pm – 7am following 48 hours

CONTACT INFORMATION



- The Undergraduate Student Affairs Office is located in REC 305.
- Appointments can be scheduled by calling (949) 824-4334 or by stopping by.
- You are encouraged to use your resources **PRIOR** to scheduling an appointment.
 - ▶ Use the catalogue and sample plans of study to determine your Winter 2019 courses.
 - ▶ Use the walk in hours for quick questions regarding your plan of study.

ENROLLMENT TIPS

- Course authorization
 - Necessary if prereq/coreq completed off campus
 - Submit online at undergraduate.eng.uci.edu.
- Finals schedule – always review when making schedule
- WebSOC comments – always review when having problems adding a course
- Full course? – waitlist if available, find another option
- Course components – add all (dis, lec, lab, tut)

CAN I TAKE COURSES AT A COMMUNITY COLLEGE?



- www.assist.org – to determine course equivalents
- All courses may be taken at a community college with the exception of writing.
- When in doubt, email a counselor: ugengr@uci.edu

CHANGE OF MAJOR

■ Changing within Engineering

□ Undeclared Engineering

- End of 1st quarter if in good academic standing

□ Double Major

- End of 2nd year with 3.0 GPA

□ Another engineering major – end of 1st year if COM requirements met.

■ Changing out of Engineering –

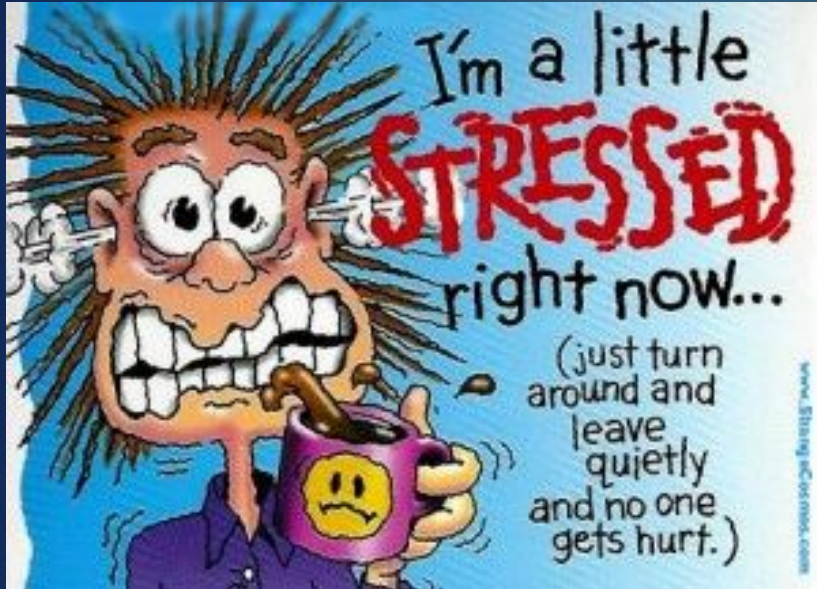
www.changeofmajor.uci.edu

■ Undergraduate/Undeclared – if unsure of major

MINORS

- Add to complement a degree
- Add to enhance personal knowledge
- - ▶ You do not need to apply for most minors. For tracking purposes, you may request to have a minor added to your degree audit.

DEALING WITH STRESS



- Know your resources
 - Professors
 - Advisors
 - Counseling Center
- Eliminate unnecessary *stuff*
- Manage your time
- Find balance
- Pause
- Start fresh

CAN I STUDY ABROAD?

- Yes, you can!
- Meet with one of our Study Abroad Peer Advisors!
- See counselor in Study Abroad office (SS II) PRIOR to meeting with academic counselor
- Decide on program & research course offerings
- Submit courses for review to undergrad office
- Review Study Abroad Checklist



On Social Media? Find us!

@ engoffice

Peter Engr

UCI Engineering





Degree Works

GE, MAJOR REQ,

Creating your POS



- ▶ Fill out your Winter and Spring classes for this year!
 - ▶ Helpful websites:
 - ▶ DegreeWorks- Access via Webreg
 - ▶ Plaza.eng.uci.edu (Flowchart and Teaching Plan)
 - ▶ Catalogue.uci.edu
 - ▶ Changeofmajor.uci.edu
- ▶ Turn in to Advisors for approval!

Math Progression		
Math 2A -->	Math 2B -->	Math 2D (should be completed by end of 1st year) -->
Math 3A -->	Math 3D -->	Math 2E (Not req'ed for BME:P, CpE, CSE,)
Physics Progression		
Physics 2 -->	Physics 7C/LC -->	Physics 7D/LD -->
Physics 7E (Not req'ed for ChemE, Civil, CSE, Enviro)		

Chemistry Progression

AE	Chem 1A (F/W) or ENGR 1A (F/S)	Chem 1LE (W)	
BME	Chem 1A (F/W)	Chem 1B	Chem 1C/LC
BME:P	Chem 1A (F/W)	Chem 1B	Chem 1C/LC
ChemE	Chem 1A (F/W)	Chem 1B	Chem 1C/LC
Civil	Chem 1A (F/W) or ENGR 1A (F/S)	Chem 1B	Possibly: Chem 1LE (W) or Chem 1C/LC* See Lower Division Technical Elective
CpE	No Chem		
CSE	No Chem		
EE	Chem 1A (F/W) or ENGR 1A (F/S)		
EnvE	Chem 1A (F/W) or ENGR 1A (F/S)	Chem 1B	Chem 1C/LC
MSE	Chem 1A (F/W) or ENGR 1A (F/S)	Chem 1B	Chem 1C/LC
ME	Chem 1A (F/W) or ENGR 1A (F/S)	Chem 1LE (W)	

Major Specific Courses

	Fall	Winter	Spring
AE	ENGRMAE 10*		or ENGRMAE 10*
BME AND BME:P	BME 1	or BME 1	
ChemE	ENGRMAE 10*		or ENGRMAE 10*
Civil			CEE 81A
CpE	EECS 12*	or EECS 12*	EECS 31 AND EECS 20
CSE	ICS 31* --> ICS 32A* -->	ICS 32 --> ICS 33 -->	ICS 33 AND EECS 31 or ICS 45C AND EECS 31-->
EE	EECS 10*	or EECS 12*	EECS 1 AND EECS 31
EnvE			CEE 81A
MSE	ENGRMAE 10*		or ENGRMAE 10*
ME	ENGRMAE 10*		or ENGRMAE 10*