

# Freshmen Fall Advising

Fall 2019

# IMPORTANT INFORMATION

- Academic or Financial Hold
  - Contact the department that placed the hold
  - You must get the hold removed before your enrollment window!
- FIRST Training!
  - <http://first.uci.edu>
  - Must complete by Friday of Week 7
- Immunizations Record Submission
  - DUE Friday October 25th
- Please use your UCI Email when communicating with anyone affiliated at UCI

# GPA BELOW 2.0?

- Academic Probation
  - 1.5-1.99 = One quarter probation
    - You will receive an email the following quarter if you are placed on AP
- The 1.5 Rule
  - GPA 1.49  $\geq$  Exit from Engineering
    - Recommend to change major to U/U
    - Required to sign Exit Contract
- **DO NOT IGNORE EMAIL REGARDING PROBATION STATUS!!!**

# REPEATING COURSES

- 'D-' When is it okay to continue?
  - Generally, D- is passing
  - Aerospace, Chemical, Civil, CSE, Environmental, MSE, and Mechanical have **graded prerequisites**. Refer to catalogue for more information
- Physical Science Policy
  - Refer to comments/notes on WebSOC
- Physics 2: Must repeat if C- or lower

# ENROLLMENT INFO

- Schedule of Classes: **End of Week 5**
- View enrollment date and time: **Monday Week 7**
  - *Can view on Webreg or Student Access*
- Priority registration opens: **Monday Week 8**
- When your assigned window opens:
  - 48 hours of unrestricted access
  - 7pm-7am following 48 hours

# ENROLLMENT TIPS

- Course authorization
  - Necessary if prereq/coreq completed off campus
  - Submit online at [undergraduate.eng.uci.edu](http://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)

# WRITING

- Writing
  - Writing 39A must be completed by the end of 4<sup>th</sup> term
  - Writing 39B + one additional lower division must be completed by the end of 8<sup>th</sup> term
    - It is the student's responsibility to ensure these courses are completed on time. **Writing cannot be taken outside of UCI!**
  - ***Score of 4 or 5 on AP English Lit or Lang = Enroll in Writing 39C***
  - ***\*\*\*Placed in Academic English? Talk to advisor!***

# CHANGE OF MAJOR

- Changing within Engineering
  - ***Undeclared Engineering Students***
    - ***End of 1<sup>st</sup> quarter if in good academic standing***
    - Another engineering major – end of 1<sup>st</sup> year if COM requirements met.
- Changing out of Engineering – [www.changeofmajor.uci.edu](http://www.changeofmajor.uci.edu)
- Undergraduate/Undeclared – if unsure of major
- Double Major
  - End of 2<sup>nd</sup> year with 3.0 GPA



# 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.

# CAN I STUDY ABROAD?

- Yes, you can!
- Meet with our Study Abroad Peer Advisor!
- 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



# DEGREE WORKS

# MY DEGREE AUDIT IS NOT UPDATED?!

- What is not automatic:
  - Community college courses
  - Category VI (and VIII if you have four years of language)
  - Some AP scores!!!
- When can I expect it to be updated?
  - By the end of your first year

# CREATING YOUR PLAN OF STUDY

- First, write down your 2019 Fall courses
- Second, write down your 2020 Winter and 2020 Spring courses
- Helpful websites:
  - DegreeWorks- Access via Student Access on reg.uci.edu
  - Catalogue.uci.edu
  - Changeofmajor.uci.edu
  - Undergraduate.eng.uci.edu
- Lastly, have an advisor review your plan for approval. Then take a picture!

# MATH PROGRESSION

Math 2A → Math 2B → Math 2D

→ Math 3A → Math 3D → Math 2E

**\*\*\*Math 2E is NOT required for  
Biomedical:Premed, Computer  
Engineering, and CSE!!!\*\*\***

# PHYSICS PROGRESSION

Physics 2 → Physics 7C/LC → Physics 7D/LD

→ Physics 7E

\*\*\*Physics 7E is NOT required for Chemical, Civil, CSE, and Environmental majors!!!\*\*\*

# CHEMISTRY PROGRESSION

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



# MAJOR SPECIFIC COURSES

	FALL	WINTER	SPRING
<b>AE</b>	ENGRMAE 10*		or ENGRMAE 10*
<b>BME AND BME:P</b>	BME 1	or BME 1	
<b>ChemE</b>	ENGRMAE 10*		or ENGRMAE 10*
<b>Civil</b>			CEE 81A
<b>CpE</b>	EECS 12*	EECS 31	EECS 31L
<b>CSE</b>	ICS 31	ICS 32 EECS 31	ICS 33 EECS 31L
<b>EE</b>	EECS 10*	EECS 31 EECS 1	EECS 31L
<b>EnvE</b>			CEE 81A
<b>MSE</b>	ENGRMAE 10*		or ENGRMAE 10*
<b>ME</b>	ENGRMAE 10*		or ENGRMAE 10*

# 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 2020 courses.
  - Use walk in hours for quick questions regarding your plan of study.