



Student Affairs Office

Academic Counselors

Don Williams
Mike Tawney
Jillian LeMaster-Dwyer

Location: 134 Rowland Hall

Phone: (949) 824-6507

Website: ps.uci.edu/stuaff

Email: pssazot@uci.edu

Summer Hours:

Mon - Fri, 8:30 - 11:30 & 1:00 - 4:00



Peer Academic Advisors

Jhealyn Rogers
Candace Hart
Asher Niu
Bryan Reza

Kenneth C. Janda, Dean

TBA, Associate Dean



Majors and Specializations/Concentrations and minors

CHEMISTRY

Biochemistry **Chemical Education**

(with Secondary Teaching Certification option)

> **Agricultural Scientist Analytical Chemist** Chemical Engineer Chemist Crime Lab Analyst Dentist

> > Dietician **EPA** Inspector

FDA Inspector

Food Scientist/Technologist

Forensic Chemist

Geochemist

Geologist

Hospital/HMO Administrator

Lawver

Museum Curator

Nurse

Optometrist

Pharmaceuticals Pharmacologist

Physician

Quality Assurance

Laboratory Technician

Soil Scientist

Teacher, Science/Math Veteringrian

EARTH \$Y\$TEM SCIENCE, B.S.

Geosciences Education with **Secondary Teaching Cert**

ENVIRONMENTAL SCIENCE, B.A.

Geosciences Education with **Secondary Teaching Cert \$pecializations:** Atmospheric Science Oceanography **Hydrology and Terrestrial Ecosystems**

Civil Engineer **Environmental Analyst/Engineer Environmental Health Specialist EPA** Inspector Forensic Investigator

FDA Inspector

Geo-Technician

Hydrogeologist

Oceanographer

Soil Scientist

Water Scientist

MATHEMATICS

Math for Economics **Applied and Computational Mathematical Biology Math for Education**

(with Secondary Teaching Certification)

Accountant

Actuary

Auditor

Banker

Compensation/Benefits Manager

Computer Programmer

Cryptographer

Database Administrator

Economist

Engineer

Financial Investment Analyst

Market Research Analyst

Production Manager

Programmer Analyst

Real Estate Broker

Salary Analyst

Statistician

Teacher, Science/Math

Technical Writer/Communicator

Treasury Management Specialist Underwriter

Weight Analyst

PHYSICS

Applied Physics Astrophysics **Biomedical Physics Computational Physics** Philosophy of Physics **Physics Education**

(with Secondary Teaching Certification option)

Applied Physicist

Architect

Astronomer

Astrophysicist

Computer Programmer

Design Engineer

Engineering Mechanics Specialist

Environmental Analyst

Forensic Scientist

Geophysicist

Health Physicist

Instrumentation Technician

Laboratory Technician

Nuclear Medicine Technologist

Optical Technician

Plasma Physicist

Project Manager

Research & Development Engineer

Research Assistant

Science Laboratory Technician

Seismologist

Semi-Conductor Process Engineer Teacher, Science/Math **Technical Writer/Communicator**

Meteorologist

Mineralogist

Naturalist

Seismologist

Minor in Mathematics Minor in Mathematics for Biology

Minor in Earth and Atmospheric Sciences

UCI Cal Teach

ATTENTION PHYSICAL SCIENCES TRANSFER STUDENTS!!

A No Brainer for Students with Big Brains!!

Expand Your Career Options

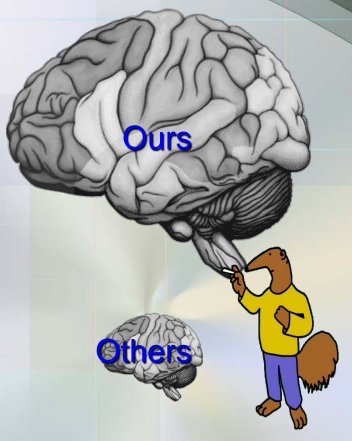
- Explore a **math or science teaching career** and learn from experienced math and science teachers in the Cal Teach 3-course series and paid internships.
- Get a head start on satisfying some state teacher certification requirements while you earn your bachelor's degree from the School of Physical Sciences.

Test Drive the Cal Teach Program

Enroll now in **Phys Sci 5**, "Introduction to Science & Math Teaching."

For more information, please contact:

Cal Teach Resource & Advising Center
949.824.0689 ● calteach@uci.edu ● www.gse.uci.edu/calteach/



Degree Requirements

University Requirements

- Entry Level Writing (ELW) Required for admission as a transfer student, this should be completed
- American History & Institutions Probably already completed
- 2.0 GPA
- Minimum 180 quarter units Only 70 semester units (105 quarter units)
 can be transferred from a community college
- General Education Classes IGETC fulfills most of these
 Categories I VIII
- School, Departmental, and Major Requirements
 - Specific classes

Reminder: Review the UCI Catalogue, now online.



Other Requirements

American History and Institutions (may be met in several ways):

Most students have satisfied this requirement with high school work.

International students, see a counselor for information on how to satisfy the requirement.

Residence requirement

At least 36 of the final 45 units completed by a student for the bachelor's degree must be earned in residence at the UCI campus.

Normal progress toward degree

Must follow the program of study required for your major and graduate when done (normally in two years).

Reminder: Nothing is Automatic

Grade Requirement

Minimum grade point average of at least 'C' (2.0) is required:

- 1. Overall
- 2. In all of the courses required for and offered in the major program
- 3. In the upper-division courses required for and offered in the major program

In any given quarter, if all three of these requirements are not met, you may be subject to probation or disqualification. If your quarterly GPA falls below 2.0, you may be subject to probation or disqualification.

General Education (GE)

General Education categories

- I. Writing: lower- and upper-division
- II. Science and Technology
- III. Social and Behavioral Sciences
- IV. Arts and Humanities
- V. Quantitative, Symbolic, and Computational Reasoning
- VI. Language Other Than English
- VII. Multicultural Studies
- VIII. International/Global Issues

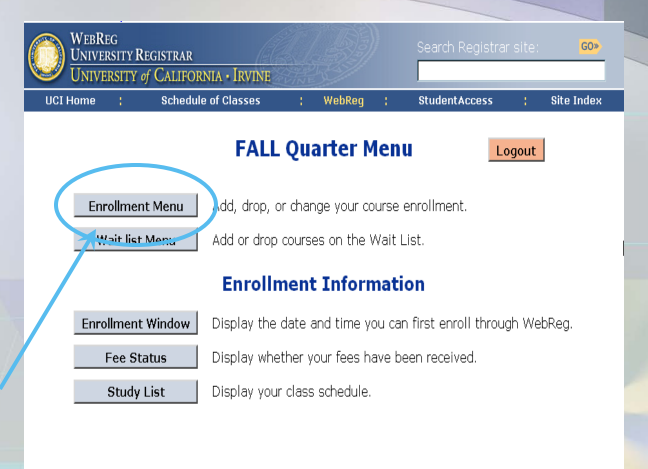
requirements except upper-division writing, which must be done at UCI

UCI Homepage

www.uci.edu

WebSOC and WebReg





UCI	WEBREG UNIVERSITY REGISTRATE UNIVERSITY of CALIF		RNIA • IRVINE ule of Classes : WebReg			Search (GO» Site Index		
			En	rollme	nt Men	ıu	Logout		
Show Study List Go to Wait List Menu Return to Main Menu Send Request Reset									
		Request	Course Code	Grad Option		Variable Units	Authorization Cod	de	
	O Ad			1=Gr	ade, ≥=P/NP				
	O Dr O Lis	op t Open Sections		Optional	: Grade Optio	n, Variable Units	, Authorization Code		
Step 1:									
Click "Add"						Step 3	:		
		Step 2:				Click "	Send Requ	uest"	
		Enter 5-digit course code from WebSOC							



UCIrvine WebReg: Online Enrollment



FALL Quarter Menu

Logout

Enrollment Menu

Fee Status

List Schedule

Enrollment Window

Wait List Menu

Enrolled Classes for FALL

Crse Code	Dept	Crse Num		Sec Num	Unts	Grd Opt 	Days	Time	Bldg	Room
22030 22036 69140	BIO SCI CLASSIC CLASSIC SOCIOL SOCIOL	45A 45A 62	LEC LEC DIS LEC DIS	A 6 A	4.0 4.0 0.0 4.0	GR GR	W MWF	06:00-06:50pm 11:00-11:50	HSLH BS3 HIB SSL SST	1200

total units enrolled 12.0 0.0 p/np units

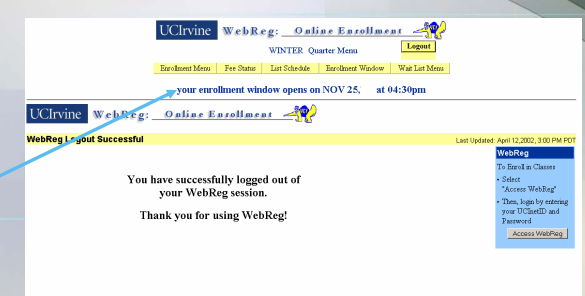
mc = meeting room/time changed

That's it!! You're enrolled!!



You can register for classes after orientation! But what about every other quarter?

- ~ Each quarter is 10 weeks long (Finals during '11th' week)
- WebSOC becomes availableWeek 6
- ~ Check WebREG for Enrollment Window during Week 7
- ~ Enrollment Windows open starting Week 8



~ You have 48 hours to add/drop/modify classes:

After your Window closes, you can access WebREG only between the hours of 7pm and 7am, until the Open Enrollment begins.

Degree Audit

UCIrvine | EEE Home



ELECTRONIC EDUCATIONAL ENVIRONMENT JNIVERSITY of CALIFORNIA · IRVINE

Catalog Year: 2006-2007 Catalog Classes Applied: 32

Search: Q Search

HELP RESOURCES WORKSHOPS CONTACT US MyEEE® TOOLBOX® CLASS WEBSITES MAIL ARCHIVES

General Info

M UCI Gmail ☑ WebMail

Calendars

Schedule of Classes

Getting Started

Prospective Students Alumni Info

UCI Home Page

Faculty Resources

Registrar Services Subject Librarians Course Reserves Document Delivery Online Learning

StudentAccess

Ask a Librarian Financial Aid

Campus Computers AntLinks

Other eSources

EEE Partners

DUE OIT **UCI** Libraries University Extension University Registrar About EEE

EEE is UCI's course management system. New to EEE? Try our Getting Started pages, review our Overview for Instructors or learn more About Us.

Major in Chemistry

Featured News (6) Campus Updates (4) EduTech

Students (4)

Training & Seminars

Top news and events

> EEE unavailable Saturday, 6/22 from 12am to 1pm

The Office of Information Technology will be performing systems maintenance that will impact a nu

Do to this maintenance, EEE will be unavailable on Saturday, June 22nd from 12am (midnight) until 1

> Students - Check your ZotBill for unpaid fees assesed mid-quarter!

Be sure to carefully review your balance under Current Account.

 Current Account (Print Payment Stub) (Make an areas

Even if Zot Account says your Spring * registration * fees are paid, you may still have * other unpaid fees * assessed mid-quarter.

Rey ation Fees : Paid

ZotAccount says Spring registration is paid, but you may no anaid fees assessed no. Account' in Zot Account 50

> Welcome new Anteaters!

Everyone

- EEE Quick Guide
- EEE Getting Started
- University Registrar
- Shuttle Services[□]

Students

- · Freshman / Transfer / Parent Guide
- New Student Handbook[™]
- Academic Testing Center
- Transfer Student Counseling
- Dean of Students[□]

☑ Upper-Division Writing Requirement	WOMNST 139W	ON THE BEACH	A-	4	2006 Fall
--------------------------------------	-------------	--------------	----	---	-----------

A GPA of 2.0 is required for upper-div Chemistry courses. You have 3.454. Chemistry 180/H180 can be counted no more than once.

☑ Math 2A, 2B, 2D		MATH 2B MATH 2D	CALCULUS MULTIVAR CALCULUS	A- B+	4	2006 Spring 2006 Fall 2007 Winter
Exception	On: 04/09/2007	Replace MATH 2	2A with (T)MATH 5A			
☑ Physics 7 sequence		PHYSICS 7B PHYSICS 7D PHYSICS 7E PHYSICS 7LB PHYSICS 7LD		A B+ C B	4 4 4 1	2007 Spring 2007 SSI 2007 SSII 2007 Spring 2007 SSI

PHYSICS 7LD CLASS PHYSICS LAB ☑ General Chemistry

CHEM 1A General Chemistry 2005 Fall Satisfied By: CHEM 1A, CHEM 1B, PASADENA CITY COLL CHEM 1B General Chemistry 2005 Fall Satisfied By: CHEM 1A, CHEM 1B, PASADENA CITY COLL CHEM 1C General Chemistry B 0 2005 Fall Chem 1A-B-C. 1LA-LB-LC Satisfied By: CHEM 1A, CHEM 1B, PASADENA CITY COLL CHEM 1LB General Chemistry Laboratory B Satisfied By: CHEM 1A, CHEM 1B, PASADENA CITY COLL CHEM 1LC General Chemistry Laboratory B 0

Satisfied By: CHEM 1A, CHEM 1B, PASADENA CITY COLL Exception On: 04/09/2007 Change to 5 Classes Chem 5 CHEM 5 SCI COMP SKILLS 2007 Spring ✓ Organic Chemistry CHEM 51A ORGANIC CHEMISTRY 2006 Fall **CHEM 51B** ORGANIC CHEMISTRY 2007 Winter ORGANIC CHEMISTRY CHEM 51C 2007 Spring R Chem 51A-B-C, 51LA-LB-LC CHEM 51LA ORG CHEM LAB 2006 Fall CHEM 51LB ORG CHEM LAB 2007 Winter CHEM 51LC ORG CHEM LAB 2007 Spring CHEM 107 INORGANIC CHEMISTRY B+ 2008 Winter ☑ Chem 107, 107L CHEM 107L INORGANIC CHEM LAB 2008 Spring

✓ Physical Chemistry CHEM 131A QUANTUM PRINCIPLES 2007 Fall ☑ Chem 131A, 131B, 131C CHEM 131B MOL STRUC/STAT MECH B-2008 Winter CHEM 131C THERMO & CHEM DYN 2008 Spring CHEM 151 QUANT ANALYTCL CHEM A-2007 Fall ☑ Chem 151, 151L CHEM 151L QUANT ANAL CHEM LAB A-2007 Fall

Financial Aid and Health Services

Fees and Financial Aid

E-Bills (paperless tuition bill) will be e-mailed to your UCI e-mail address in late August

Financial aid will be applied to fees automatically if you have enrolled in at least 6 units (need to take a minimum of 12 units)

Health Insurance

You are automatically enrolled

You can waive out of the plan if you have comparable coverage

Waiver deadline is Sept. 11th, but take care of this earlier

Complete details can be found at:

www.shs.uci.edu

zotALERT



UCI has introduced "zotAlert," an emergency alert system that uses text messages to quickly notify the UCI community of a natural disaster, crisis response or need to secure the campus.

Sign Up for zotAlert today!!

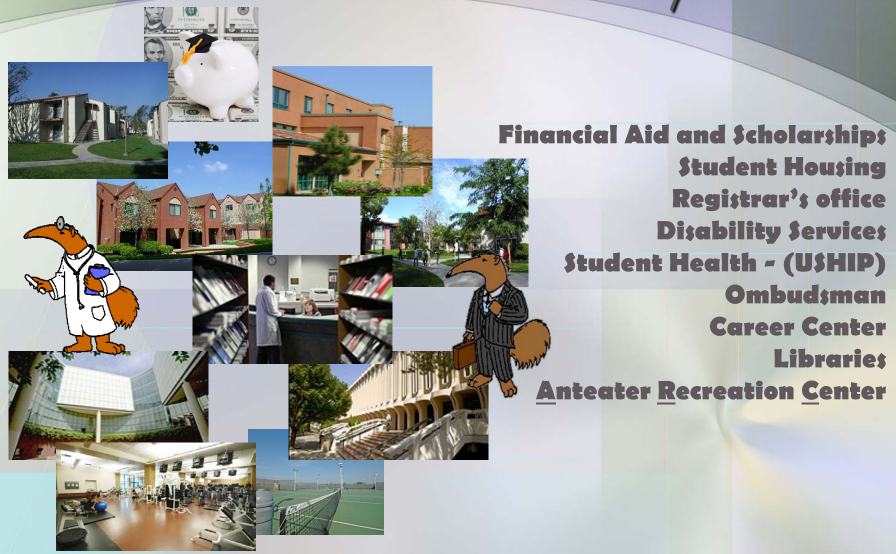
You will need a "text-enabled" cell phone to sign up.

Login to StudentAccess

Things to do

- Complete Statement of Legal Residence
- Review New Student Website
- Submit transcripts and AP scores to Admissions, by July 1st!
- Enroll in classes
- Apply for a USHIP waiver: deadline September 11th
- Pay your fees: deadline September 15th
- Check your enrollment during Open Enrollment: beginning Sept 18th
- Update your local address at the 'Student Access' website
- Pick up your Student ID at UC Bookstore

UCI Resources and Experiences





Departmental tutoring Learning and Academic Resource Center **Placement Testing Cross Cultural Center** ASUCI **Volunteer Center Student Organizations Athletics Parking and Transportation**





Welcome Week (Sept 21 - Sept 25)

Plan to attend these special events on Monday, September 21th:

- ~ New Student Convocation at 9:00am At Bren Events Center
- ~ Dean's Welcome at 10:15am
 At various locations



If you have any questions come find us during welcome, in our office:

Rowland Hall, room 134.

Classes begin:

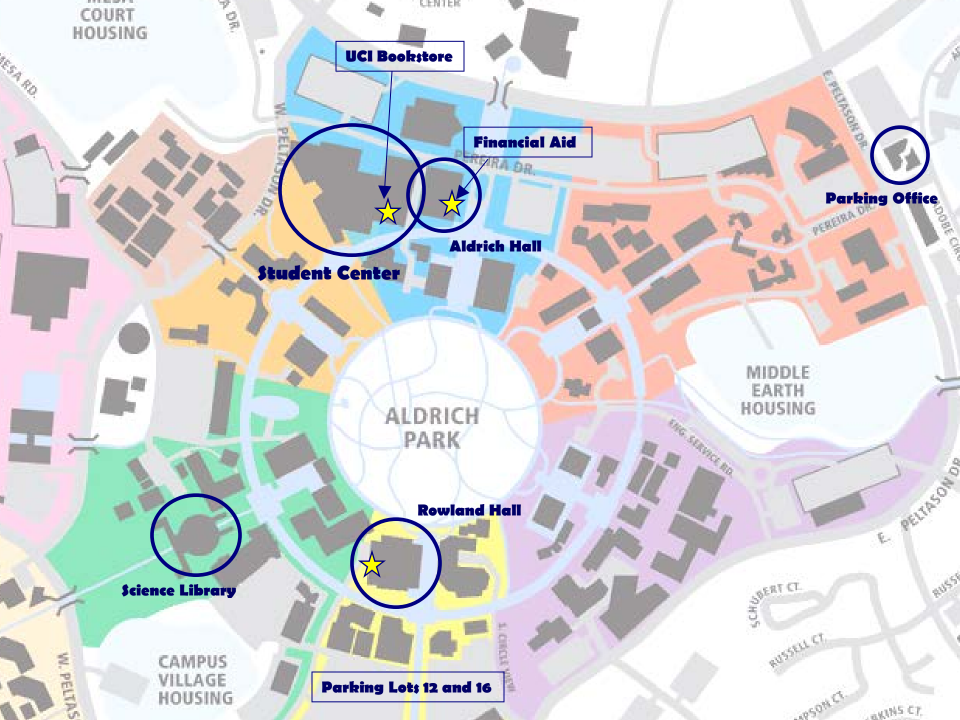
Thursday, September 24thl





Academic Counselors

Don Williams, Mike Tawney, Jillian LeMaster-Dwyer



www.assist.org

```
Chem
7C D E ; 7LC LD
                                                  Three
Chemistry:
                                                  Bio So
1A/H2A \( \square \) 1B/H2B \( \square \) M3C/H2C \( \square \)
                                                  D103
M2LA/H2LA / M2LB/H2LB / M3LC/H2LC
                                                   D153
                                                   M116
51A/H52A
                                                   M122
            LB LC
M/H52LA
                                                   M124
107 107L
                                                   M160
```

Calc I = Math 2A Calc II = Math 2B

Calc III = Math 2D and maybe 2E, check Assist.

force/energy/momentum = Physics 7C/LC

electricity/magnetism = Physics 7D/LD

waves/optics = Physics 7E

G-Chem = Chem 1A-B-3C-M2LA-M2LB or 1A-B-C-LC-LD

O-Chem = Chem 51A-B-C-LB-LC or 51A-B-C-M52LA-M52LB-M52LC

What do I enroll in?

http://ps.uci.edu/stuaff/content/transfer-students-course-selection

Now it's time to enroll!