Greetings, Tritons!
We know that you are studying hard for those midterms. Keep it up; your hard work will pay off!
On your next study break, take a moment to read through our newsletter. It contains important information regarding events, internship and job opportunities, scholarship opportunities, and much more!
**Important Deadlines, Policies & Registration Information**

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**Waitlist Policy**

• If a class you hope to add is full, get on the WebReg waitlist during your appointment time. Note that waitlisting is only available during second pass.

• The waitlist sequence is first-come, first-served. Be sure to enroll during your appointment time!

• An automated computer program will move eligible students off the WebReg waitlists and into classes as seats become available. It will run nightly through the end of the second week of the quarter.

• The program will send messages to your @ucsd email if you are added to the class via waitlist.

Further information regarding waitlists can be found [here](#).

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**Special Studies Deadline**

• All CHEM 99, CHEM 197, and CHEM 199 applications must be submitted online by Friday of Week 1 (April 7th, 2017).

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**Spring Quarter ‘17 Registration Tips**

• Plan your courses in advance!

• Reference your Major/Minor information sheets.

• Refer to [Course Catalog](#) for course descriptions and important pre-requisite information.

• Make sure that you have met all the pre-requisites for the course in which you wish to enroll.

• Check the [Schedule of Classes](#) on the day of enrollment, as there may be important changes to previously scheduled sections.

• Minimize schedule conflicts. If you have a scheduling conflict that you deem necessary, consult with your instructor.

• Enroll in ONLY ONE LAB per quarter.

• If possible, enroll in lab and any popular courses during your first pass. These courses fill up quickly!

• For additional questions, please direct them to us on the VAC (Virtual Advising Center)!
The Marine Physical Laboratory (MPL) at world renowned Scripps Institution of Oceanography (SIO) seeks inquisitive motivated undergraduates with exceptional aptitude for quantitative science, majoring in engineering, physics, chemistry, biology or geology.

Undergraduate college students contemplating a career in scientific research and development are encouraged to apply for a summer research internship in marine science and technology. This ten-week summer internship program offers qualified students the opportunity to work with some of the most notable scientists in the world while earning a modest salary. In addition to their research, students will attend weekly seminars given by members of MPL faculty and scientific staff and others.

Eligibility:
Applicants must be US citizens or permanent residents currently enrolled as 1st, 2nd or 3rd year undergraduates at a college or university. Senior year undergraduates, former MPL interns and high school students are not eligible.

- Summer intern salary $14 / hour.
- Internship located at SIO in beautiful La Jolla, California.
- Must be available to start at MPL in La Jolla, California, on or after June 1 and work the duration of the internship, 10 consecutive weeks from the start date.

Application Procedure:
- To apply, visit the online registration at scripps.ucsd.edu/mpl/mpl-summer-internship-program, beginning November 28, 2016.
- Complete all steps outlined to submit your application. Decisions emailed to applicants by the end of April.

Required Documents:
- Resume
- Statement of interest, including anticipated college graduation date
- Academic records/unofficial transcripts
- Two letters of recommendation from current or recent professors.

Find more information [here](#).
MEDS is an all-day conference for pre-med, pre-pharmacy, pre-health students at UCSD and neighboring community colleges. There will be workshops on all components of the application process — testing, writing personal statements, interviews, and more. On top of that, the UCSD Schools of Medicine and Pharmacy have invited conference attendees to participate in hands-on workshops in the brand-new patient simulation labs, just like first-year medical and pharmacy students.
Discover more info on MEDS!
Earn 8 units in 4 weeks while studying abroad this summer!
Open to all UCSD students (freshman through graduating seniors)
UCSD summer financial aid applies
UC Davis courses, led by UC Davis faculty
Courses taught in English
Create an online interest profile to receive email updates about programs that interest you (it only takes a minute!). We have 38 faculty-led programs in 25 countries scheduled for summer 2017!
https://studyabroad.ucdavis.edu/programs/summerabroad/index.html

We’ve highlighted several programs below that may interest you and will also satisfy upper division GE credit.

**Greece, Travelers in Greece**
Courses: English 139 & 198
Learn about Greece’s vibrant culture while traveling to many beautiful and historical sites.

**Peru, Into the Andes—History, Environment, Culture**
Courses: History 162 or 103, and History 198 (Taught in English)
Ponder the layers of history inscribed in Cuzco’s world-class architecture. The program includes a three-day trip to Machu Picchu.

**Australia, Urban to Outback**
Courses: English 139 and Humanities 198
Encounter Australia’s natural wonders and cultural complexities by examining its literature, history, film, environment, and wildlife.

**Italy, Rome—Art, Culture, History in the Eternal City**
Courses: Italian 107S & 198 (Taught in English)
Visit Roman, Etruscan, and Greek ruins and discover why Rome is considered an outdoor museum.

Participating on a summer abroad program will not only have an incredible impact on you academically and personally, but also allow you to incorporate your international experience in your professional career.

Let us know if you have any questions. We’re happy to help! summerabroad@ucdavis.edu
Radiochemistry

Undergraduate Summer School

Oregon State University

June 18-July 28, 2017

The Undergraduate Radiochemistry Summer School is sponsored by the U.S. Department of Energy’s Office of Nuclear Energy and hosted by the Oregon State University School of Nuclear Science and Engineering and the Department of Chemistry in Corvallis, Oregon.

EARN CASH & COLLEGE CREDIT
Awards include a $4,000 stipend as well as coverage of housing and travel costs. Upon satisfactory completion of the summer school, participating students will receive eight transferable credits at the 400 level.

QUALIFICATIONS
Candidates should be junior- or senior-level undergraduates with an interest in nuclear science, and have completed a minimum of two years of chemistry and one year of physics. Applicants must be U.S. Citizens.

APPLICATION AND SELECTION
Applications are due February 28, 2017. The summer school is limited to 12 students and acceptance notification will be sent by March 31, 2017. Apply now at ne.oregonstate.edu/radiochemistryschool.

DESCRIPTION
Blending classwork and labwork, participants will learn the physics of nuclear structure, radioactive decay and nuclear reactions, principles of radiodetection, chemistry of actinides and fission products, production and separation of radionuclides, and radionuclide. The nuclear fuel cycle will be presented from fundamental chemistry to engineering applications.

Students will benefit from the expertise of guest lecturers from DOE national labs and collaborating university partners. They will also work on independent research projects under faculty guidance and present their results at a student conference at the end of summer school. Tours of the Hanford Site, AREVA and Energy Northwest facilities in Richland, Washington, and the Oregon State TRIGA Research Reactor in Corvallis will also take place.

In addition, students will be guided about future career options and application processes for university graduate programs in nuclear science and radiochemistry.

Contact
Dr. Alena Paulenova, summer school director, OSU School of Nuclear Science and Engineering, alena.paulenova@oregonstate.edu
THE GLOBAL FORUM AT INTERNATIONAL HOUSE
UNIVERSITY OF CALIFORNIA, SAN DIEGO
globalforumihouse@ucsd.edu | facebook.com/globalforumucsd

QUARTERLY CONVERSATIONS IN GLOBAL HEALTH
WED, FEBRUARY 15TH
3PM
THE GREAT HALL

Food Insecurity: Local & Global Perspectives
*canned food donations welcome*

Panelists
Dr. Hanna Garth, UC San Diego Assistant Professor of Anthropology
Dr. Pascale Joassart-Marcelli, San Diego State Professor of Geography
Kelcey Ellis, Director of Programs at Feeding San Diego

globalhealthucsd.com
BrowZine - Keep Up with Your Journals
Licensed by the Library on a trial basis through June 2018, BrowZine helps you keep up with new articles in your field as they’re published. It can be accessed through your browser via BrowZine Web and/or a mobile app on your tablet or phone, with your account synced across all devices.

Cambridge Structural Database 2017 Available
The Cambridge Structural Database System 2017 software files have been posted at the UC distribution site at UCLA (https://software.chem.ucla.edu/CSD/). Our campus site and registration codes (required the first time you run CSDS) are behind the UCSD link on that page. More information: http://libraries.ucsd.edu/blogs/blog/cambridge-structural-database-2017/.

Looking for recent, bulk prices for chemicals or materials and/or market research can be challenging at times, as some of the information products are priced for industry and too expensive for universities. We recently created a guide to highlight the resources we do have if you need to locate prices or information on companies or industries.

Workshop: SciFinder and Reaxys for Substance and Reaction Searching - Feb 28, 10am-11:30am
In this hands-on workshop, you will be introduced to the essential databases for locating chemical substance and reaction information: SciFinder and Reaxys (which recently launched a new interface). We will cover the fundamentals of searching each database--by name, registry number, and structure/substructure--as well as their unique features. Other databases and reference works for chemical substances and reactions will be discussed as time permits. Registration: http://ucsd.libcal.com/event/3059896
UCSD ACSSA is essentially an all-in-one resource for UCSD chemistry students. It provides a multitude of both social and academic events geared towards chemistry students. ACSSA features weekly meetings typically with a faculty or industry speaker who shares his/her experience in the chemistry field.

We also put on social events, such as movie nights or our quarterly student/faculty mixer, which lets students and professors mingle in a fun, relaxed environment. ACSSA also organizes tours to various chemistry related places, such as the NMR Bubble, and provides resources to help students ace their classes or to find a job. You do not need to be in ACS to come to our events. We encourage anyone interested in the field of chemistry to join and participate in ACSSA events.
Info Session
Monday, 2/13/17
12pm-1pm

- Would you like to learn about the majors in the Chemistry & Biochemistry Department?
- Are you interested in securing a research position?
- Would you like some tips on how to best succeed in your CHEM courses?

If so, come to our Chemistry & Biochemistry Info Session!

Location:
Women’s Center Conference Room
Student Center West, Bldg. 290
Above Hi-Thai Restaurant

Light refreshments provided. Feel free to bring your own lunch!
Come visit us in York Hall, 4010!

**Advising Hours**

**Appointments Available:**
Monday-Thursday, 9:30am-12:00pm and 1:30pm-4:00pm

Appointments are held weeks 3-10 of each quarter and during summer months.

**Walk-In Advising Hours**

**Walk-in Hours:** Monday-Thursday, 9:00am-11:45pm and 1:00pm-3:45pm

**NO Walk-In Advising on Fridays**

**Office Hours**

**OPEN:** Monday-Friday 8:30am-12:00pm and 1:00pm-4:00pm

**CLOSED for Lunch:** Monday-Friday 12:00pm-1:00pm