School of Engineering Weekly E-Newsletter

Week of April 24, 2017

Vol. 7- Issue 14

Announcements

Advising and More! More information on Page 2.

Commencement Information. More information on Page 7.

Graduation Information. More information on Page 8.

Important Dates:

** Final Exams—May 6-May 12

If you need assistance, please contact your <u>advisor</u>



Internships, Jobs, Fellowships, & Graduate School

New: SemiconWest: Smart Starts Here
NCCAVS Undergraduate Scholarship Opportunity

Institute for Broadening Participation

Rentec Direct's Tech Mastery Scholarship

Nourish Technology Inc. CSE Intern

Nourish Technology Inc. ME Intern

<u>CRM Administrator & Applications Programmer</u>
(Contract)

Biosense Webster

The Air Force Research Laboratory

GEICO Achievement Award

Entry Level Jobs and Internships at Pfizer

Santa Cruz Biotechnology-Entry Level Computer Science position

GoEngineer webinars

AccessComputing

Pathways to Science

NASA internships, fellowships and scholarships

California Energy Commission energy analyst

For more information visit:

http://engr-advising.ucmerced.edu/resources/ career-resources/internships-researchopportunities

Advising/Student Services

Don't forget to check us out on Facebook!

Need to contact your academic advisor? Check here for more information.

Visit our website at http://engr-advising.ucmerced.edu/

Academic Advising

Advising WALK-IN

Monday: 9:00am - 11:45am Tuesday: 9:00am - 11:45am Wednesday: 1:00pm - 4:00pm Thursday: 1:00pm - 4:00pm

See advising website for your advisors specific availability

Last Names A-E (all students) – Nadia Margison

(nmargison@ucmerced.edu)

Last Names F-L (all students) – Christina Mayo-Hessler

(cmayo@ucmerced.edu)

Last Names M-Q (all students) – Phung Colvin

(pcolvin@ucmerced.edu)

Last Names R-Z (all students) – Karla Gonzalez (kgonzalez34@ucmerced.edu)

Resources

Stem Resource Center— Free tutoring, STEM courses

Location: AOA 114

Website: http://stemresourcecenter.ucmerced.edu/

Tutoring Schedule:

http://stemresourcecenter.ucmerced.edu/tutoring

Bright Success Center— Peer Assisted Learning Support available start **February 2nd.**

Location: KL 222

Website:

http://learning.ucmerced.edu/programs/tutoring

Note: Please check the website as the schedule will continue to develop. All sessions are **free** of charge, no sign-ups needed.

Center for Career & Professional Advancement (Career Services)

Center for Career & Professional Advancement has open walk-in hours every day from 10 am to 2pm to assist you with career related questions.

Spring 2017 Semester

ANNOUNCEMENT!

Walk-In hours and appointment times have changed!

Advisors will now be seen during Walk-In AND Appointments starting April 24, 2017.

Please be sure to check our advising website for specific times.

http://engr-advising.ucmerced.edu/see-my-advisor



Spring 2017 Semester

Tutoring

Mid-term exams are upon us!

Don't forget about tutoring at the <u>STEM Resource</u>

Center, PALS Program, and The Math Center!



Spring 2017 Cohort!

Jump Start Your 3rd Year!

Is this your second year at UC Merced? Are you an Engineering Student? Did you start here as a freshman student? If you answered yes,

Please see your advisor_regarding <u>Jump Start Your 3rd Year!</u>

Let us get a "jump start" on preparing for your 3rd year of college as a School of Engineering student!

Topics to be discussed will include (but not be limited to):

- How's school going?
- What are your plans for after graduation?
- Are you already involved in internships/research/ volunteering?
- Have you visited the Center for Career and Professional Advancement?

* Holds were placed on March 10, 2017

** After deadline, holds will be placed on registration until appointment has been

Fall 2016 Semester

THE MATH CENTER

UCMERCED

mathcenter.ucmerced.edu

Learn math with us!

Monday - Thursday 11:30am - 6:30pm SSB 320

The Math Center provides UC Merced undergraduates with support for all math-related coursework and questions by offering extensive hours of availability, instructor involvement, and experienced teachers.

Like us on Facebook: facebook.com/ucmmathcenter/

Check out our friends at:



bit.ly/PALS_Schedule



stemresourcecenter.ucmerced.edu

Commencement Information

Calling all Spring 2017 and Summer 2017 graduates!

If you've completed over 90 units, you may be eligible to participate in Commencement 2017!

New location for Commencement 2017: The Carol Tomlinson-Keasey Quad

CEREMONY INFORMATION:

SCHOOL OF ENGINEERING & SCHOOL OF NATURAL SCIENCES SATURDAY, MAY 13, 2017 -- 9:00 A.M.

SCHOOL OF SOCIAL SCIENCES, HUMANITIES, AND ARTS SUNDAY, MAY 14, 2017 - 9:00 A.M.



GENERAL REQUIREMENTS:

Eligible candidates (undergraduate and graduate) who are completing their degree requirements must have a <u>Graduation Application</u> on file with the Registrar prior to completing the <u>Commencement Participation Registration Form</u>.

If you are a senior planning to graduate, you will need to complete the **Graduation Application**

for the term in which you will complete your degree requirements.

- continued on next slide—

Graduation Information

Calling all Spring 2017 and Summer 2017 graduates!

Please reference the application deadlines below:

Graduation Term	Graduation Application Deadline	Commencement Registration Deadline
Summer 2017	June 15, 2017	February 15, 2017
Fall 2017	September 15, 2017	

For questions regarding your Graduation Application, please contact the Office of the Registrar at: <u>registrar@ucmerced.edu</u>.

COMMENCEMENT PARTICIPATION APPEALS:

<u>Commencement Participation Appeals</u> may be submitted by students who wish to participate in Commencement 2017, but are scheduled to complete their degree in Fall 2017 or later. Appeals are reviewed individually and granted on an **as-needed basis only**. The deadline to submit a participation appeal is March 20, 2017.

TICKETS AND PARKING:

Each commencement participant will receive eight (8) guest tickets and a maximum of two (2) parking permits. Distribution information will be sent out during the spring semester.

WEBSITE & ADDITIONAL QUESTIONS:

The <u>Commencement website</u> is now live and you will be able to find the answers to several of your questions there. If you have any additional questions, please contact us at any time via email at <u>commence-</u>

Workshops, Events & Sessions

Engineering Service Learning Workshops

Sign-up for any of the following events at:

http://engineeringservicelearning.ucmerced.edu/events

Conquering Public Speaking

Food will be provided to registered attendees of this workshop.

Terrified of public speaking? Worry no more as this workshop will help to conquer that fear! Participants will learn tips and tricks to make public speaking a strength rather than a weakness.

If you have any questions, please contact us at engsl@ucmerced.edu

Wednesday, April 26, 2017

1:00 pm -2:00 pm

COB 1 110

http://engineeringservicelearning.ucmerced.edu/ events/conquering-public-speaking

Workshops, Events & Sessions

CITRIS Workshops

Sign-up for any of the following events at:

http://citris.ucmerced.edu/calendar/2017-03

Please continue to check the website for any updates.

There are currently no CITRIS Workshops available at this time.



Smart Starts Here: SEMICON West 2017 — Registration Now Open!

Everything you need to know about an industry in transition:

- Smart Automotive, Smart Manufacturing, Smart MedTech & World of IoT —
 Four new vertical application programs show you where the industry is headed.
- New & Old Favorites Advanced technical sessions, plus Gartner and SEMI's ever-popular Bulls & Bears Symposium keep you updated on both technology and business issues.
- Education New training and IEEE and SAE partnerships help you learn all about today's evolving technologies.
- An Expo Like Never Before Expanded networking events and immersive experiences like the exciting, VR-driven SMART Journey bring new levels of education and entertainment, and amp up engagement on the Expo floor.
- New Perks & Packages Select just what you want, from All-In, Thought
 Leadership, and Expo-only packages, to training and networking events à la carte.
 Registration is now open. Register now and save!

Register here!

Have you submitted your HENAAC scholarship application yet? Don't delay, submit TODAY!

The Great Minds in STEM™ (GMiS) 2017 **HENAAC Scholarship Application Portal is** Now Open!

DEADLINE: 11:59 PM PST, April 30, 2017

Graduating high school seniors, undergraduate students and graduate students, who intend to or are currently pursuing a science, technology, engineering, or math (STEM) degree at an accredited college/university in the U.S. or Puerto Rico, are encouraged to apply for these merit-based scholarships. Students must have an overall minimum 3.0 GPA and must be of Hispanic descent or demonstrate strong leadership or service within the Hispanic community.

Scholarship awards range from \$500 -\$10,000.

Scholarship recipients will be invited to attend the 29TH HENAAC Conference, from October 18 - 22, 2017, in Pasadena, CA. Great Minds in STEM subsidizes over \$850 in registration, travel and housing for the Scholars to attend this conference, where they will meet their sponsors, be awarded their scholarship and formally recognized as new members of the GMiS Scholars Society.

SAVE THE DATE! HENAAC Conference Pasadena, CA October 18-22, 2017



LEARN MORE

Sign up to be a mentee:



Scholarship FAQs

HENAAC Scholarship Application Website:

http://www.greatmindsinstem.org/college/ scholarship-application-information

Types of scholarships:

Corporate / Government Sponsored Scholarships – These scholarships are made possible thanks to our dedicated scholarship sponsors from corporate America, federal agencies and affinity groups.

Special Recognition Scholarships

- Intel Scholarship These highly-competitive \$10,000 scholarships are awarded to qualified graduate students pursuing a computer science, IT or related software development degree. Recipients may also have the opportunity to receive a Letter of Intent from
- U.S. Navy STEM Scholarship These highlycompetitive \$10,000 scholarships are awarded to qualified graduating high school seniors, who have a minimum 3.0 GPA, and will be pursuing a STEM degree at a Hispanic-Serving Institution (HSI). During their first semester in college, these scholars have the opportunity to apply for the Student Employment Program, which provides them a summer internship and continued funding through their undergraduate career, so long as the student maintains a competitive GPA.

In Memoriam and Personal Scholarships - Great Minds in STEM awards some very special scholarships, which have been established in the loving memory of an endeared supporter of GMiS or have been established by long-time supporters and dear friends of GMiS. Scholarships begin at \$500.

Please visit the GMiS website to learn more about the various types of scholarship







LEARN MORE

Follow Us Here:











Turlock Irrigation District Seasonal Internship (PAID)

Station Engineering Department Electrical Engineering Internship

This opportunity will expose the student intern to the electrical/mechanical/construction aspects of high voltage substations in an interconnected system. Intern must be pursuing and Electrical Engineering degree with a concentration in Power; major GPA of 3.0 or better.

Summer of 2017

Up to 40 hours per week, for up to 6 months, Monday through Friday, 7:00 am to 4:00 pm; or as assigned.

Primary Purpose

The intern will work with Station Engineering staff to review, evaluate and organize documentation (e.g. electrical schematics, outline drawings, operation manuals) that provide project details for each District substation. This will require site visits to District substations to verify records are consistent with the equipment in the field. Additionally, the intern will be on-site during various phases of construction of a new substation and will gain exposure to the electrical/mechanical/construction aspects of high voltage substations in an interconnected system.

Intern will be expected to complete a substation entry training program and become CPR qualified.

District is looking for an intern/candidate that has completed at least two years of coursework to include one semester of Power Engineering. The intern candidate should have some familiarity with reading electrical schematics; exposure to ANSI devices is a plus. Must be proficient with Microsoft Word & Excel and competent in using PDF software.

Essential Responsibilities and Expectations

Good sense of organization and structure in order to launch the framework of a document management system. Attention to detail is a must; person will be discovering and resolving discrepancies.

Requirements

- Full time student in good standing actively pursuing a degree in Electrical Engineering with a concentration in Power
- Ability to demonstrate professional verbal, written and interpersonal communication skills
- Excellent computer skills especially in Excel, Word and PDF
- · Ability to manage multiple tasks
- Pass pre-employment drug screening, physical screening, and criminal background check

Interested applicants, please contact Adam Bolanos at abbolanos@tid.org or at (209) 883-8620 to submit your resume & cover letter.

Candidate resumes and/or applications review will begin on or before May 1st, 2017.

California Ecology and Conservation

open to undergraduates from across the UC system

information for UC Merced students

COURSES

NRS BIOL/ENVS 188 California Ecology and Conservation

NRS BIOL/ENVS 189 Critical Conservation Issues in California

Fall and spring students enroll in both courses for a total of 15 units.

Summer students enroll only in NRS BIOL/ENVS 188 for a total of 12.7 units.

CREDIT ALLOCATIONS

Biological Sciences Major

BIO 133/ESS 133 Flora of California (5 units)

* BIO 148/ESS 148 Ecology (4 units)

* not earned by summer students

BIO 149 and BIO 149F Conservation Biology (5 units)

Upper division BIO elective (1 unit/2.7 units in summer)

Earth Systems Sciences Major

ESS 133/BIO 133 Flora of California (5 units)

*ESS 180 Field Methods in Earth Systems (4 units)

ESS 149/BIO 149F Conservation Biology (4 units)

Upper division Earth Systems Science elective (2 units/3.7 units in summer)

DATES	Spring 2017	Summer 2017	Fall 2017
Applications open	08-15-16	11.01.16	02-01-17
Applications due	10.24.16	02.03.17	04.20.17
Instruction begins	04.03.17	06-26-17	09.28.17
Instruction ends	05-22-17	08-14-17	11.16.17

Spend 7 weeks at UC Natural Reserves Earn 19 quarter/15 semester units

Intensive instruction in: hypothesis development • statistics experimental design · public speaking scientific writing and publication

Apply at www.ucnrs.org



If you want to lead today's tech world, enroll in the UCLA Technology Leadership Summer Institute that puts you at the center of L.A.'s tech scene.

As part of the world's next generation of leaders, you understand that tech will drive many of the changes we see in the coming years. If you are interested in becoming a tech leader and influence these changes, you will first need to gain a strong technical proficiency and learn best practices.

The <u>Easton Technology Management Center</u> offers a unique, six-week Summer Institute so you can explore tech leadership by focusing on innovation, product development, data management, data analytics, and leadership through communications. It is led by <u>UCLA Anderson</u>, a top-ranked business school and valued resource to the tech industry.

<u>Easton Technology Management Center</u> at the <u>UCLA Anderson School of Management</u>.

<u>Technology Leadership Summer Insti-</u>

Get a jump on your career and attain a highly regarded qualification

June 26 - August 4, 2017

ENROLL NOW

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Engineering Humor



