# SWEEKLY NEWSLETTER

SOCIETY OF WOMEN ENGINEERS CYPRESS COLLEGE

Volume 2 | Issue 7 | Date: April 29, 2017

# **OPPORTUNITIES**

Please click the link in title to view opportunity. <u>Solutions Intern</u> Sprint Irvine, CA Major(s): CompSci, EE

<u>Civil Construction Intern Fall</u> <u>2017</u> Traylor Bros. INC Los Angeles, CA Major(s): Civil

> <u>Software Intern</u> Northrup Grumman Various CA Major(s): CompSci, EE, CompEng



#### **ANNOUNCEMENTS**

Hello Ladies & Gents,

Our meeting yesterday was great! Thank you to Hahnara, our Secretary, for giving us a look into the basics of coding.

New internship opportunities and scholarships are posted every newsletter, so don't forget to apply!

If you are a STEM2 Program Member, don't forget to finsih the requirements. 3 STEM workshops or 2 STEM workshops and 1 STEM2, LinkedIn Profile, Resume, Counselor Appt, apply to at least 1 scholarships/internship/summer research program, and 3 monthly family group meetings.

## **UPCOMING EVENTS**

04/28/17: Engineering & Physics Club Annual Dodge Ball Tournament. Where: Soccer Fields by the track Entry: \$24.00 per team of six(6) Winning team gets six(6) tickets to an Escape Room. Food Provided!

04/28/17: STEM2 MiMentor Professional Panel 930-1130am, SEM 204 UCLA Stomp Conference 8-300pm UCLA 05/05/2017: STEM2 NSA Guest Speaker

## **SCHOLARSHIPS**

Please click the link in title to view scholarship.

<u>APA Judith McManus Price</u> <u>Scholarship</u> Max Amout: \$4,000 Desired Major(s): COE Deadline: 4/30/2017

<u>Asia SiVon Cottom</u> Max Amount: \$2,000 Desired Major(s): STEM Deadline: 05/01/2017

Ralph M. Knight Chemistry Scholarship Max Amout: \$5,000 Desired Major(s): ChemE, ME, Structural Deadline: 05/01/2017

<u>The Club of America</u> <u>Scholarship</u> Max Amount: \$1.000 Desired Major(s): COE DEadline: 8/17/2017

#### SWE SCHOLARSHIPS



#### **HEADLINES**



"Defending our nation. Securing the future."

Save the date, for May 5th. STEM2 Program is having a guest speaker from the NSA, Mr. Maysonet, to share his experience on how he has served STEM majors!

Don't forget to RSVP



SWE Mission: Stimulate women to achieve full potential in careers as engineers and leaders, expand the image of the engineering profession as a positive force in improving the quality of life, and demonstrate the value of diversity. Vision: To be key to the success of women in engineering and technology.

Core Values: Integrity, Inclusive Environment, Mutual Support, Professional Excellence, Trust