# SWEEKLY NEWSLETTER

SOCIETY OF WOMEN ENGINEERS CYPRESS COLLEGE

Volume 2 | Issue 6 | Date: April 19, 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 for this week will be moved to next week. The next meeting will be on Introduction to Coding!

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

This weekend starting April 21–23rd there will be an IMAGINOLOGY EVENT at the OC FAIRGROUNDS! It will be FREE ADMISSION! It's a very family friendly event so bring the whole gang out for makeshops, demonstrations, competitions, and hands-on activites such as Terrarium Making, Clay Play, Blacksmith Demo, and etc.

FOR MORE INFORMATION ABOUT THE EVENT, THE FLYER IS POSTED BELOW!

### **UPCOMING EVENTS**

04/21-23/17: IMAGINOLOGY and MiniMAKEathon at the OC FAIRGROUNDS

04/24/17: 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! 04/27/17:SWE intro to Coding

## **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



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