

Society of Women Engineers



SE/MI Program

Long Night of Arts and Innovation

Written by Brenda Peña

Last week, the Society of Women Engineers attended a meeting for the Student Engagement and Mentoring Initiative (SEMI) program for MESA School Programs (MSP). This program is meant to assist students in middle school and high school to help them excel in math and science. Every month, we have to complete at least 4-6 hours or 2 school visits. A total of five student organizations will participate in the program. While doing so, we hope to impact the lives of students who are in disadvantaged areas and help them succeed academically, especially in the STEM (science, technology, engineering and math).

You can find more about and how to help the SEMI program by emailing SWE at swe.ucr@gmail.com.

Written by Danielle Caponpon

Last Thursday night, all of the BCOE student organizations showcased their work to the Riverside community. All the organizations either had a project or were there to support all the other orgs. AICHE taught families about their thermoelectric generator. EWB showed off their solar heating closet as well as allowed kids to try out their water well made from recycled material. Kids were even able to enjoy the view from the driver's seat in SAE's cars. Overall, the night was a success and showed the community what BCOE is all about.



Woman of the Week

Upcoming Events



Connect with SWE@UCR, LIKE OUR FACEBOOK PAGE



Second General Meeting 10/15/13 from 7 - 8pm WCH 205/6



Mary Cummings graduated with a Math Degree for her bachelors, but became very invovled with engineering while she was working as a navy pilot. She has her Ph.D in Systems Engineering and is an aeronautics professor at MIT and is researching drones for aircrafts and farming. Read more about Mary here.

Pictures courtesy of AIChE @ UCR and Google.

Nuts-and-Bolts Mentorship Program

Nuts

The Mentees

- Learn from an experienced mentor
- Boost your career prospects and growth
- Network with friends
- Be paired up based on your interests
- Become study buddies with your mentor





The Mentors

- Give insight on engineering
- Build and showcase leadership skills
- Build career network
- Make a difference in someone's life
- Expand your résumé

