MAY 2013 ENGINEERING ALUMNI UPDATE:

Senior Design Conference

THURSDAY, MAY 9, 2013
2 - 5 PM STUDENT PRESENTATIONS
5 - 6 PM PROJECT DEMONSTRATIONS

SCU SCHOOL OF ENGINEERING

Join us for a highlight of our academic year as seniors present their capstone projects before an audience of alumni, faculty, parents, and friends of the School of Engineering. All are welcome. Mention "Senior Design Conference" at the guard kiosk to receive a complimentary parking pass, then come to the Engineering Quad to pick up a schedule of student presentations. More information here.

FACULTY AND STUDENT NEWS, UPCOMING EVENTS, AND MORE:

The SCU student chapter of Engineers Without Borders invites you to their Spring Networking Social: May 31, 7 p.m. Join members of the Schools of Engineering and Business, and representatives from companies and organizations who share similar ideals, to make connections, share appetizers and drinks, and hear about EWB projects in Honduras. More information. RSVP: RGGoltermanjr@gmail.com

Laura Draxler ‘88, National Alumni Chair for Clean Tech Open, invites Bronco engineers to apply for CTO’s yearly business accelerator program and competition. If you are trying to start a company in the clean tech area and want more information, check out their website. Hurry; deadline to apply is May 4.

Steve Hageman ’78 (BSEE) was honored with an EDN/EE Times’ Annual Creativity in Electronics (ACE) Award, an “homage to those who have most inspired all of us in the engineering community through their engineering prowess, leadership, innovation, and, of course, creativity.” Congratulations, Steve! More about Steve here.
Kristen Jackson ’08 (civil engineering) is in Peru working on water and sanitation for the Peace Corps. She’s been busy building pilot biosand filters (BSFs) and educating the public on clean water options while having the time of her life.

Matt Oscamou ’01 is taking the creative and analytical skills he learned as a civil engineer and applying them to starting a new natural snack food company: Frontier Bites. The crunchy, energizing bites are a healthy alternative to over-processed snack bars. Learn more on his website and his recently successful kickstarter project.

Mahantesh Hiremath (adjunct faculty, mechanical engineering) has been selected as an ASME Congressional Fellow to serve the U.S. Congress and White House for 2013-2014. Congratulations, Mahantesh! More about the ASME Fellowship.

Solar Decathlon Fundraiser June 6, 6:30-9:30 p.m. Join Team Santa Clara for a night of Wine and Innovation at Testarossa Winery in Los Gatos. Your support will help bring Radiant House to life. Please email scusolar13@gmail.com if you are interested in attending this event.