Leadership Award for his leadership in the CSM ASCE student chapter.

in their academic and research activities and embody the ideals of a scholar/researcher that we aim to instill in our students.

technologies.

Critical zone processes at the watershed scale: Hydroclimate and groundwater flowpath mediated evolution of forest canopy pat

Overall: 1st Place - CSM FourCross, 2nd Place - Wingin’ It, 3rd Place - Zephyrus, 4th Place - OmniPumps

4th Place, Non-technical paper presentation - [ME]

promotional tour of the campus.

Dr. Larry Band, University of North Carolina Visiting Professor, Chinese Academy of Science

Research conducted by master’s student Rick Lemon and Assistant Professor Jason Porter (ME) was recently featured in the April 2014 issue of CEP Magazine, an AIChE publication. The Material Matters column described their recent research for Materials Technology

Dr. Dorthe Wildenschild, University of North Carolina Visiting Professor, Chinese Academy of Science

Scott Strong (AMS)

Congratulations to the following faculty who received awards at the Faculty Forum.

Congratulations to the following faculty whose trophy or promotion was announced at the Faculty Forum.

John Sparr (CE) Promotion to Professor

Christopher Higgins (CESE) Tenure and Promotion to Associate Professor

Cristian Cobosimo (ME) Promotion to Professor

The Center for Biomechanics and Rehabilitation Research was featured in the Mines newsletter for co-hosting the "All-New Bicycle Racing" seminar with Arizona State University. These awards are presented to one MS student and one PhD student who have shown outstanding performance

Biomechanics Meeting.

Joseph Crocker (CEE)

Paul Martin (AMS)

City Campus. The entire campus community is welcome to attend and view the most outstanding designs from this semester’s EPICS I student teams.


CEGS Shell Eco Marathon team was featured on Fox31 News on April 7 – 3pm Hill 202

CECS Newsletter – May 2014

CECS undergraduate Kat Corrigan (AMS) received the ASCE Rocky Mt Section Outstanding Graduating Senior Award for 2014. In addition, CCECS Newsletters Scholars Sudhakar received 2nd place and Conor Lenon received 3rd place. Conor also has been awarded the ASCE National Student Leadership Award for his leadership in the CMA ASCE student chapter.

The award is designed to foster a new collaboration and facilitate the collection of pilot data for eventual extramural funding. Her collaborator Melanie Cree Green is developing a protocol to use stable isotope tracers in combination with an oral glucose tolerance test to investigate insulin resistance (IR) in a pediatric population with polycystic ovarian syndrome. In order to optimally interpret her data, it is necessary to use a differential equations-based model to predict the relative contributions of different tissues (such as liver or fat) to IR in this diseased population.

Running and Mobility Clinic”

Christopher Higgins (CEZ) Tenure and Promotion to Associate Professor

Marcelo Simoes, (EECS)

Arizona State University. These awards are presented to one MS student and one PhD student who have shown outstanding performance

John Spear (ME) – Outstanding Faculty

Cecilia Diniz Behn (AMS)

Dr. Dorthe Wildenschild, University of North Carolina Visiting Professor, Chinese Academy of Science