The Campus Safety Health and Environmental Management Association Awards

Congratulations to Dennis Manos, William & Mary’s vice provost for research, for being recognized as the “Campus Leader Who Cares” by the Campus Safety Health and Environmental Management Association (CSHEMA).

The Office of Environmental Health and Safety (EH&S) also received a marketing award from CSHEMA for developing a keychain that became a popular Christmas ornament at W&M.

CSHEMA presented the awards at its 63rd annual conference in Austin on July 24th.

Jefferson Lab SULI participants Cynthia McCord and Thomas Haines completed their internships at the annual Jefferson Lab summer poster session. We wish them well as Cynthia begins graduate school at Colorado State and Thomas returns to West Virginia Wesleyan College.

Steve Buck, a technical sales representative from Hirox Digital Microscopes, made two trips to the lab this summer to provide demonstrations of a new microscope system with updated software support.
Tarek Abdel-Fattah, Associate Professor of Chemistry at Christopher Newport University, brought Alexandria University dignitaries Dr. Essam El Kordi, Vice President for Community Development and Environmental Affairs, Dr. Abdelaziz Konsowa, Dean of Faculty of Engineering, and Dr. Ismail Gomaa, Professor Emeritus and Former Dean of Faculty of Commerce to the ARC for a tour of our labs.

Helmut Baumgart, Professor of Electrical & Computer Engineering at Old Dominion University (ODU), brought a group for a tour that included Stephanie G. Adams, the new ODU dean of the Frank Batten College of Engineering.

Raymond E. Samuel, Assistant Dean and Associate Professor, Engineering at Hampton University brought engineering faculty members Stefan Cooper, Jr. and Kameswara Badri to the lab for a tour.

Ben was able to lead the tour for Dr. Cooper and Dr. Badri.
Alex and Ben are pictured before heading to campus. Their travels included walking through a construction zone, and they were prepared with their hard-hats.

Before leaving the lab to begin his studies at the University of Virginia, Matt was able to learn how to write code for making 3-D prints. Matt also received training on how to use the Phenom microscope.