

## NEWSLETTER Aviation Graduate Council

# Starting Tuesday: Aviation Technology activities as part of the College of Technology's 50th anniversary celebration



Mark your calendar's for October-15 to October-16. As part of the CoT's 50th anniversary, our department is hosting the following activities:

Keri Wright Technology Tuesday lecture on aviation: Influencing Positive Changes to Inspire Future Generations	Tuesday, October 15, 2013 - 3:30pm Fowler Hall, Stewart Center	Link
Peter Morton lecture on aviation's future: Setting the Stage: Looking Back, So We Can Look Forward	Tuesday, October 15, 2013 - 7:00pm Fowler Hall, Stewart Center	Link
Symposium on Leading the Future of Aviation and Aerospace	Wednesday, October 16, 2013 - 9:00am to 3:00pm Fowler Hall, Stewart Center	Link
Aviation Technology Open House at Purdue Airport	Friday, October 18, 2013 - 10:00am to 2:00pm Niswonger Building	

Please try to be there to support our department and to make our celebrations a success!

#### **Bowling**

8-9 at Rack and Roll in the basement of Purdue Memorial Union. The only expense will be a \$2.25 shoe rental. The campus garages are permit free after 5pm. For those available, we will go to a local establishment afterwards.



#### **September Activities Review**

Our Resumee workshop Thursday, September-12 hosted by Prof. Lopp and Prof. Mott was a complete success! The classroom was pretty much full and the Pizza gone after only a couple of minutes.

Te HFES collaborative picnic Thursday, September 19th was also a success! A big thanks to everyone who came out!



#### **Buzz Aldrin at Purdue**

Astronaut Buzz Aldrin is going to speak at Purdue on Oct. 16. to discuss his new book, "Mission to Mars: My Vision for Space Exploration."

The presentation, "Buzz Aldrin's Unified Space Vision," will begin at 7 p.m. in the Purdue Memorial Union South Ballroom. Doors open at 6:40 p.m. with first-come limited seating. The event is free and open to the public.

For more information please visit: <a href="http://www.purdue.edu/newsroom/releases/2013/Q4/astronaut-buzz-aldrin-to-speak-at-purdue.html">http://www.purdue.edu/newsroom/releases/2013/Q4/astronaut-buzz-aldrin-to-speak-at-purdue.html</a>

#### **TEDxPurdueU 2014**

TEDxPurdueU 2014 Breakout Sessions: "D" for Design, will be hosted on Oct 18 at ME 1130.

In the spirit of showcasing truly disruptive ideas and engaging our audience in more intimate settings beyond our annual conference, TEDxPurdueU sought to create a recurring series of events with an entirely new atmosphere. This season, our team is proud to present "TEDxPurdueU Breakout Sessions".

For more information please visit: <a href="http://www.tedxpurdueu.com/">http://www.tedxpurdueu.com/</a>

### NSF East Asia & Pacific Summer Institutes (EAPSI) Fellowship Program

The National Science Foundation International Science & Engineering section would like to make you aware of an opportunity for U.S. graduate students to participate in research experiences in summer 2014 through the East Asia & Pacific Summer Institutes (EAPSI) program. EAPSI supports 200-205 graduate students each year to do research in the lab of their choice in any of seven locations: Australia, China, Japan, Korea, New Zealand, Singapore or Taiwan. Each institute has a fixed start and end date, and includes a predeparture orientation near NSF and an in-country language and culture orientation. An EAPSI award includes a \$5,000 stipend and round trip air ticket provided by NSF, and a living allowance provided by NSF's counterpart funding agency in the host location. The program is open to U.S. citizens and permanent residents enrolled in research-oriented graduate programs in NSF-funded STEM fields. The U.S. graduate student is the PI on an EAPSI proposal. The application deadline is November 25, 2013. The EAPSI program announcement 13-593 and related information are available at <a href="http://www.nsf.gov/eapsi(please">http://www.nsf.gov/eapsi(please</a> scroll down to Related URLs).

EAPSI is an excellent opportunity for U.S. graduate students to advance their research in collaboration with high-caliber scientists and engineers in East Asia and to build professional networks in a scientifically important region of the world. The program is entirely funded by ISE and our international partners: there is no cost to NSF directorates or to your Pls. It's an excellent opportunity to leverage our resources to advance international research and education opportunities for your community. We invite you to share this mail or the link with Pls, graduate students, and others in your community who may benefit from the EAPSI opportunity.

Contact us