BAE MACHINERY SYSTEMS CANDIDATE INTERVIEWS:
We have three candidates interviewing for the Machinery Systems position in BAE. The candidates are: Mr. Wesley Porter (Ph.D. candidate, Oklahoma State), Dr. Daniel Flippo, and Dr. Larry Wagner. Interview dates are as follows:

Mr. Porter – Tuesday, March 12 – Seminar will be at 9:30 a.m. in Seaton 134-C
Dr. Flippo – Friday, March 15 – Seminar will be at 9:30 a.m. in Seaton 134-C
Dr. Larry Wagner – Tuesday, March 26 – Seminar will be at 10:45 a.m. in Seaton 134-C

BAE POLO SHIRTS BEING ORDERED:
If you are interested in ordering a BAE polo shirt, orders are being taken now through noon on March 27 in Seaton 129. The shirts are available in ladies and men’s sizes, small through extra-large (2X and 3X are available for an additional charge). The most you would pay for a shirt (sizes S-XL) would be $21, plus tax. Payment will be due when the shirts are delivered. If you will be volunteering to assist during Open House, on a student design team, giving a presentation or representing the department in some capacity, we suggest you order a BAE polo shirt. If you have any questions, please contact Barb at 785-532-2900.

BAE 815 SEMINAR:
Mr. Howell Gonzales and Mr. Ningbo Li will be the presenters on Thursday beginning at 3:30 p.m. in DUR 1063. Presentations are titled:

- Dust Transport and Abrasion Assessment within Simulated Artificial Standing Vegetation
- Isolation and Characterization of Camelina Proteins from Camelina Meal.

FUNDING BULLETIN VOLUME 22, NUMBER 9 - ITEMS OF INTEREST:
9-8 ROSES 2013: The Science of Terra and Aqua (NASA)
This solicitation follows on from the 2009 NASA Research Opportunities in Space and Earth Science (ROSES) Program Element A.41 The Science of Terra and Aqua (NNH09ZDA001N-EOS in ROSES-2009) and provides an opportunity for scientists to undertake significant studies responsive to NASA’s and the Science Mission Directorate’s science objectives through the use of data and derived products from two of the EOS satellites, namely Terra and Aqua, and their measurement sensors. This solicitation recognizes the advances already made by investigations that were solicited by prior NASA Research Announcements and ROSES program elements, and that focused in the areas of sensor calibration, algorithm development and refinement, data product validation, and scientific data analysis. As these EOS missions continue to mature and move into the extended mission phase, less emphasis will be placed upon algorithm refinement, and more emphasis will be directed to multisensor product development, accompanied by active utilization of these data and products in scientific research, modeling, synthesis, and diagnostic analysis to answer Earth science questions. NNH13ZDA001N-TERAQ (GG 3/1/13) URL: http://nspires.nasaprs.com/ Deadline: Notices of Intent 3/20/2013; Proposals 5/20/2013

THOUGHT FOR THE DAY:
“Whether it’s a streak of sun or the flicker of a candle, it’s enough to shy the darkness away. Similarly, whether it’s bouts of strength or persistent courage, it’s enough to make the way.” --Ruheen Khan

LOOKING AHEAD:
March 12 – BAE Machinery Systems Candidate Interview – Mr. Wesley Porter
March 15 – BAE Machinery Systems Candidate Interview – Dr. Daniel Flippo
March 15 – Registration/Reservation and payment due for Kansas Section Meeting and BAE Reunion
March 18-22 – Spring Break
March 25 – Enrollment for Summer/Fall 2013 begins
March 26 – BAE Machinery Systems Candidate Interview – Dr. Larry Wagner
April 1 – Last day to DROP a course
April 6 – Seaton Society
April 19 – Engineering Open House
April 19 – Kansas Section Meeting, 9:00 a.m. – 4:00 p.m., Seaton 142
April 19 – BAE Reunion Dinner: Reception at 5:30 p.m., Dinner at 6:30 p.m., Seaton 142
April 20 – All-University Open House, 9:00 a.m. – 3:00 p.m.
April 20 – BAE Pancake Feed, 9:00 a.m. – 2:00 p.m., Seaton 142
April 20 – BAE Celebration Dinner: Reception at 5:30 p.m., Dinner at 6:30 p.m., Purple Wave Event Center
May 10 – Last day of Spring 2013 classes
May 13-17 – Finals Week
May 17 – Graduate School Commencement, Bramlage Coliseum, 1:00 p.m.
May 18 – Undergraduate Commencement, Bramlage Coliseum (COA at 2:15 p.m.; COE at 6:15 p.m.)

Please submit your news and travel information to Barb Moore bjmoore2@ksu.edu