

***MATLAB Tutoring Sessions**

***AIAA Region III Student Conference**

***Platt Memorial Award**

***ICE Resident Counselor Applications**

***Engineering Career Services**

***AE Tutoring Sessions**

***MATLAB Tutoring Sessions**

Two graduate students have been hired as MATLAB tutors. The sessions will be held every day MTWR from 5:00-8:00 pm and F 3:00-6:00 pm in the computer lab, Room 321D. The sessions began on Monday, Feb. 28. If you have questions or concerns, please email bkirts@illinois.edu or the AEUAB at ae.uiuc.comments@gmail.com.

***AIAA Region III Student Conference**

Papers Due: Wednesday, March 9

Registration Deadline: Friday, March 25

Conference: Saturday and Sunday, April 2 and April 3

The American Institute of Aeronautics and Astronautics (AIAA) sponsored student conference in each AIAA Region as a means to encourage students in aerospace related fields to discuss research, exchange knowledge, and generate interest in the field of aerospace engineering. The 2011 Conference will be held at the University of Dayton in Dayton, Ohio. For further information on the conference, please go to <http://region3.aiaastudentconference.org>.

***Platt Memorial Award**

Deadline: Friday, March 11

The Department of Aerospace Engineering will be awarding the first ever Jo Ann Haynes Platt & Daniel Wall Platt Memorial Award this spring. This award is open to any Sophomore/Junior/Senior female undergraduate James Scholars and/or Chancellor's Scholars studying Aerospace Engineering (Minimum GPA: 3.0). The winner will receive a \$625 cash award given at AE Awards Banquet in April. To apply for this award, please submit your name, undergraduate status, GPA and an essay of 500-1,000 words answering "Why I chose to study aerospace engineering?" to Brett Clifton, #309 Talbot Lab or bclifton@illinois.edu.

***ICE Resident Counselor Applications**

Deadline: Friday, March 11

The College seeks applicants for summer employment in Illinois Connections in Engineering (ICE), a five-week program for incoming freshmen. ICE is a unique learning experience, designed to help high school students successfully transition to the rigors of Engineering at Illinois. Ice provides academic training, research opportunities and resources to help students get a start in the fall. During the summer prior to enrollment at Illinois, approximately 40 incoming students will spend 5 weeks (June 19-July 23) on campus.

The position will begin at least one week prior to the ICE program and continue through the conclusion of the program (June 13-July 23). The week of July 13 you will need to provide your own

housing. Ideal candidates are graduate and upper-class engineering students who are in good standing. Previous ICE/IMPRINT participation and counseling experience are preferred, but not necessary.

Complete the online application at <http://go.illinois.edu/ICE2011RCApp> and submit a resume to Eve Earles (earles@illinois.edu) by Friday, March 11 at 5:00 pm.

***Engineering Career Services**

Information Sessions:

March 1st

Bon-Ton Stores, Inc.: **5PM, 2063 BIF**
News America Marketing: **6PM, 217 IU**

March 2nd

Creare Inc.: **5PM, 2240 DCL**
Lockheed Martin: **6PM, 245 Everitt Lab**
Schlumberger Technology Corp.: **6:30PM, 209 IU**
Hewlett Packard: **7PM, 2240 DCL**

Big Ten Conference Career Expo

March 11th 9AM to 3PM Union Station Indianapolis, Indiana

Come to Indy in March to find a job and network with other students and alumni at your school's designated restaurant during the Big Ten Tourney! More information can be found at: <http://www.bigtencareerexpo.com/>

***AE Tutoring Sessions**

Monday-Thursday from 5:30-8:30 pm, Room 319M Talbot Lab

The tutoring sessions will begin on Monday, August 30, 2010. The tutors will help with all technical courses. All students are welcome to use the tutoring sessions or if you just need a quiet room to study. If you have further questions or concerns, please email Barb Kirts at bkirts@illinos.edu

AE homepage: <http://www.ae.uiuc.edu/>.

Undergrad program: <http://www.ae.uiuc.edu/academics/undergrad/>

Visit the *Engineering Update* web site <http://www.engr.uiuc.edu/communications/eupdate/> for College of Engineering news.