

THE FLYER

AE Undergraduate Weekly Newsletter

September 8, 2009

- *Design, Build, Fly Meeting
- *NASA Applications for Aeronautics Scholarship Awards
- *Engineering Career Services (ECS) Activities
 - Making the Most of a Career Fair
 - Intern / Co-op Info Night
 - Effective Interviewing
 - Fall Engineering Employment Expo
- *Scholarship from AfterCollege
- *Novel H1N1 Influenza Questions and Answers
- *AE Tutoring Sessions

*Design, Build, Fly Meeting

Tuesday, September 8, 5:00 pm, 225A Talbot Lab

Design, Build, Fly is a student run organization that develops a UAV for and AIAA competition. All design and construction is performed by club members. You may be eligible for credit in AE 498 by joining. Contact Adam at akarlin2@illinois.edu for more information or to get involved.

***** THE FLYER

September 8, 2009

AE Undergraduate Weekly Newsletter

- *Design, Build, Fly Meeting
- *NASA Applications for Aeronautics Scholarship Awards
- *Engineering Career Services (ECS) Activities
 - Making the Most of a Career Fair
 - Intern / Co-op Info Night
 - Effective Interviewing
 - Fall Engineering Employment Expo
- *Scholarship from AfterCollege
- *Novel H1N1 Influenza Questions and Answers
- *AE Tutoring Sessions

*Design, Build, Fly Meeting

Tuesday, September 8, 5:00 pm, 225A Talbot Lab

Design, Build, Fly is a student run organization that develops a UAV for and AIAA competition. All design and construction is performed by club members. You may be eligible for credit in AE 498 by joining. Contact Adam at akarlin2@illinois.edu for more information or to get involved.

*NASA Applications for Aeronautics Scholarship Awards

Deadline: January 11, 2010

NASA's Aeronautics Research Mission Directorate will begin accepting scholarship applications on Sept. 1, 2009, for the 2010 academic year.

NASA expects to award 20 undergraduate and five graduate scholarships to students in aeronautics or related fields. Undergraduate students entering their second year of study will receive up to \$15,000 per year for two years and the opportunity to receive a \$10,000 stipend by interning at a NASA research center during the summer. Graduate students will receive up to \$35,000 per annually for up to three years, with an opportunity to receive a \$10,000 stipend interning at a NASA research center up to two consecutive summers.

For details about this scholarship program, including how to apply, visit <http://asee.org/nasaasp>.

***Engineering Career Services (ECS) Activities**

Making the Most of a Career Fair

Tuesday, September 8, 5:00 pm, 1310 DCL

Interactive workshop to help students prepare and practice an “elevator marketing pitch” that can be used at a career fair; will provide elevator pitch template and students will develop pitch, then get into groups to practice delivering the pitch.

Intern / Co-op Info Night

Wednesday, September 9, 5:00 pm, 1310 DCL

Brief presentation and panel of students who have participated in internships and/or co-ops will discuss benefits of programs.

Effective Interviewing

Thursday, September 10, 5:00, 1310 DCL

Interactive workshop focused on practicing and improving interviewing skills; may incorporate role playing.

Fall Engineering Employment Expo

Monday, September 14-Wednesday, September 16, 9:00-4:00,

IUB Conference Rooms A,B,C,

The Fall Engineering Employment Expo (EXPO) is an event for companies seeking to hire UIUC engineering talent for full-time, co-op, and summer internship positions. Interviews are typically held during the same week.

***Scholarship from AfterCollege**

Deadline: Wednesday, September 30

AfterCollege funds four \$500 scholarships annually for students seeking a degree in Aeronautics, Astronautics or Aerospace Engineering.

Please visit the site below to access the scholarship applications.

http://www.aftercollege.com/content/article/aftercollege_aerospace_student_scholarship/

***Novel H1N1 Influenza Questions and Answers**

The link below will take you to a Q & A for the Novel H1N1 Influenza for symptoms, prevention, diagnosis, etc.

http://www.mckinley.illinois.edu/general/news/h1n1_update.htm

***AE Tutoring Sessions**

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

The tutoring sessions will begin on Monday, August 31, 2009. 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@illinois.edu

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

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

Opportunities: <http://www.ae.uiuc.edu/opportunities/>

Visit the *Engineering Update* web site

<http://www.engr.uiuc.edu/communications/eupdate/> for College of Engineering news.

Barbara Kirts
Coordinator Undergraduate Affairs
Aerospace Engineering
University of Illinois at Urbana-Champaign
306 Talbot Lab, MC236
104 S. Wright Street
Urbana, IL 61801

Walk-in hours M-F, 8:30-11:45 am & 1:00-4:30 pm

Phone 217-333-0087

Fax: 217-244-0720

www.ae.uiuc.edu

bkirts@illinois.edu

***NASA Applications for Aeronautics Scholarship Awards**

Deadline: January 11, 2010

NASA's Aeronautics Research Mission Directorate will begin accepting scholarship applications on Sept. 1, 2009, for the 2010 academic year.

NASA expects to award 20 undergraduate and five graduate scholarships to students in aeronautics or related fields. Undergraduate students entering their second year of study will receive up to \$15,000 per year for two years and the opportunity to receive a \$10,000 stipend by interning at a NASA research center during the summer. Graduate students will receive up to \$35,000 per annually for up to three years, with an opportunity to receive a \$10,000 stipend interning at a NASA research center up to two consecutive summers.

For details about this scholarship program, including how to apply, visit <http://asee.org/nasaasp>.

***Engineering Career Services (ECS) Activities**

Making the Most of a Career Fair

Tuesday, September 8, 5:00 pm, 1310 DCL

Interactive workshop to help students prepare and practice an "elevator marketing pitch" that can be used at a career fair; will provide elevator pitch template and students will develop pitch, then get into groups to practice delivering the pitch.

Intern / Co-op Info Night

Wednesday, September 9, 5:00 pm, 1310 DCL

Brief presentation and panel of students who have participated in internships and/or co-ops will discuss benefits of programs.

Effective Interviewing

Thursday, September 10, 5:00, 1310 DCL

Interactive workshop focused on practicing and improving interviewing skills; may incorporate role playing.

Fall Engineering Employment Expo

**Monday, September 14-Wednesday, September 16, 9:00-4:00,
IUB Conference Rooms A,B,C,**

The Fall Engineering Employment Expo (EXPO) is an event for companies seeking to hire UIUC engineering talent for full-time, co-op, and summer internship positions. Interviews are typically held during the same week.

***Scholarship from AfterCollege**

Deadline: Wednesday, September 30

AfterCollege funds four \$500 scholarships annually for students seeking a degree in Aeronautics, Astronautics or Aerospace Engineering.

Please visit the site below to access the scholarship applications.

http://www.aftercollege.com/content/article/aftercollege_aerospace_student_scholarship/

***Novel H1N1 Influenza Questions and Answers**

The link below will take you to a Q & A for the Novel H1N1 Influenza for symptoms, prevention, diagnosis, etc.

http://www.mckinley.illinois.edu/general/news/h1n1_update.htm

***AE Tutoring Sessions**

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

The tutoring sessions will begin on Monday, August 31, 2009. 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/>

Opportunities: <http://www.ae.uiuc.edu/opportunities/>

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