

***Website Designer Needed**

*** NASA Undergrad Research Opportunity Program – Application Deadline 2/19/2010**

***The Center for Space Nuclear Research (CSNR) Fellowship Program**

***2010 NASA / Johns Hopkins Applied Physics Lab (APL) Internship**

***Engineering Career Services:**

Negotiating Your Price Tag: Offers & Negotiations

***AE Tutoring Sessions**

For various Internship & Scholarship Opportunities go to:

<http://www.ae.illinois.edu/opportunities/>

***Website Designer Needed**

The Illinois Space Society and the SpaceVision 2010 conference committee are in need of a website designer! If you have experience in web design, this is a great way to get involved and build your resume! Please contact Coralie (jackman2@illinois.edu) if interested!

*** NASA Undergrad Research Opportunity Program – Application Deadline 2/19/2010**

NASA's Illinois Space Grant Consortium (ISGC) is happy to announce that its 8th Undergraduate Research Opportunity Program (UROP) will take place this summer. UROP is a program designed to cultivate and support research partnerships between undergraduates and faculty members. All projects focus on NASA-related science and engineering research. We would like to invite highly-motivated sophomores, juniors and seniors as well May 2010 graduates with a **GPA of 3.0 or higher to apply** to participate in UROP.

For further information and to apply, go to: <http://www.ae.illinois.edu/ISGC/urop/index.html>

For information about other NASA internship opportunities, go to:

<http://www.ae.illinois.edu/ISGC/researchprog.html#nasa>

***2010 NASA / Johns Hopkins Applied Physics Lab (APL) Internship**

Application Deadline: Monday, February 22

Johns Hopkins University Applied Physics Laboratory (APL) offers summer projects to students interested in working on NASA missions or space-related research opportunities at APL.

Students participating in the 2010 NASA/APL Internship Program will work at APL, and will contribute to current and future missions during their assignments in the Space Department.

For further information and application see the following site <http://www.Aplapp.com>.

Eligibility

Students participating in the NASA/APL Internship Program must:

- have a demonstrated interest in the space program
- be a sophomore, junior, senior, or first or second year graduate student in Fall 2010
- be in high academic standing (GPA of 3.0 or greater)
- be a U.S. citizen

***Engineering Career Services:**

Negotiating Your Price Tag: Offers & Negotiations

Tuesday, Feb., 23, 5:00 pm in Room 106B1 Engineering Hall

This interactive workshop that will help students understand how to evaluate offers and decide whether they should negotiate.

***The Center for Space Nuclear Research (CSNR) Fellowship Program**

Application Deadline: March 12, 2010

The Center for Space Nuclear Research (CSNR) invites undergraduate and graduate level students to experience cutting-edge research in nuclear power and propulsion technologies through our Summer Fellowship Program. As a CSNR Summer Fellow, you will work as part of a team of students and with scientists at the Idaho National Laboratory (INL) to complete a research project of current interest to NASA in potential nuclear technology performance. The Summer Fellows program allows participants to experience a real research environment, to learn from top-notch nuclear scientists, and to preview careers in research.

The roughly 10-week program runs from May 2010 to August 2010. Fellows will receive a weekly stipend to cover living expenses of \$500, \$600, and \$700, for undergraduate, master's level, and PhD level students, respectively. Assistance with travel expenses to a maximum of \$1000 is also included. The CSNR intends to subsidize partial or full housing expenses depending on funding availability.

Undergraduates must have more than 50 credit hours to apply. Foreign national students will be considered if enrolled in a US based university.

For further information: <http://www.csnr.usra.edu/> or Kristi Martin at kristi.bailey@inl.gov

***AE Tutoring Sessions**

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

The tutoring sessions will begin on Monday, January 25, 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@illinois.edu

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

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

Visit the *Engineering Update* web site <http://engineering.illinois.edu/current-students/engineering-update> for College of Engineering news.