**2013 ICE: Illinois Connections in Engineering**

ICE Resident Counselor (RC) Application\*

***Application Deadline: Friday (4/26/’13) at 5pm***

MEP seeks applicants for summer employment with Illinois Connections in Engineering (ICE), a four-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 great start in the fall. During the summer prior to the 2013 fall semester, approximately 40 incoming students will spend 4 weeks (July 7 – August 3, 2013) on campus.

**Responsibilities**

ICE resident counselors will act as advisors and team leaders for groups of 6-8 participants. All RCs are required to live in the dormitory that house ICE students, help with organizing and executing program activities, lead his/her group of students in scheduled events, and perform other duties as requested. The weekly workload is approximately 25 hours including weekend assignments. ICE resident counselors are required to report to campus the week before the program starts for training, orientation, and preparation. There will be 6-8 positions available.

**Availability**

The RC position will begin at least one week prior to the ICE program and continue through the conclusion of the program – approximately July 1 – August 3, 2013. For the week of July 1st, you will have to provide your own housing. You will need to work at least four weekends while ICE is in session.

RC’s are expected to work evening/night hours and eat breakfast and dinner with ICE participants. For most weekdays, RC’s will not have responsibilities between 9 a.m. and 4 p.m. allowing them time to work and take classes.

**Qualifications**

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

**Compensation**

Salary is competitive and includes room and board for the duration of the ICE program. This position is ideal for students involved in summer research or enrolled in summer school.

**Application Procedure**

To apply, complete the online application at <http://www.go.illinois.edu/ICE2013RCApp>/ and submit a resume to Andrea R. Wynn (armoore@illinois.edu) by **Friday, April 26, 2013 at 5pm**. Upon review of the applications, candidates will be contacted for an interview.

**Contact**

Andrea R. Wynn

210A Engineering Hall

217-244-3959

mep@engineering.illinois.edu

The University of Illinois is an Affirmative Action/Equal Opportunity Employer

\*Updated 3/19/’13