Computer Science & Engineering

The Department of Computer Science & Engineering at the University of Connecticut will host an NSF-sponsored Research Experience for Undergraduates (REU) program in Bio-Grid Computing. The initiatives aim at advancing the application of modern computing infrastructure and information technology to research and practice in various life-science disciplines.

Program Details are as Follows:

**Dates**
June 1 to July 24, 2009

**Stipend**
$3,600 plus subsistence and travel expenses

**# Students**
10 undergraduates

**Prerequisites**
Background in computing or biological science and interest in both subjects

---

Application

Deadline: March 1, 2009

Projects Include

- Modern Information Infrastructure
- Protein Function Studies
- Genomic Knowledge Inference
- Study of Ethical and Legal Issues
- Case Studies: caBIG [cabig.nci.nih.gov](http://cabig.nci.nih.gov) and BIRN [www.nbirn.net](http://www.nbirn.net)
- Bio-Grid Workshop Participation

Visit our website for additional details and to apply: [biogrid.engr.uconn.edu/REU](http://biogrid.engr.uconn.edu/REU)