

# 2008 CenSSIS Scholars Application

*Gordon Center for Subsurface Sensing and Imaging Systems*

An Engineering Research Center supported by the National Science Foundation



**Due date: October 31, 2008**

CenSSIS Scholar support is available to engineering freshmen who matriculated in September 2008. Scholars receive a \$250 book award at Barnes & Noble at BU, and funding for one semester of undergraduate research work in a faculty laboratory, to be completed in your first four semesters.

Please return the completed application by e-mail or deliver to:

CenSSIS, ATTN: Prof. Michael Ruane  
Boston University  
ECE Department PH0727  
8 Saint Mary's Street  
Boston, MA 02215  
Fax Number: (617) 353-6440    Email: mfr@bu.edu

Name: \_\_\_\_\_ BU ID#: U \_\_\_\_\_

Address: \_\_\_\_\_

Major: \_\_\_\_\_ Expected Graduation Date: \_\_\_\_\_

Email: \_\_\_\_\_

Cell phone: \_\_\_\_\_

Please attach a short summary of at least one page describing how your education plans align with the CenSSIS research mission and societal objectives. (See more about the CenSSIS mission and ongoing work at [www.cenassis.neu.edu](http://www.cenassis.neu.edu))

Please provide a copy of your resume. Indicate any engineering work/laboratory experience, and particularly any research interests or experiences you may have.

---

All CenSSIS Scholars will be required to attend at least two CenSSIS Student Leadership Council Meetings per semester. CenSSIS Scholars will also participate in at least two of the activities listed below. Please place a check mark next to the activities that you have done or will do in 2008-2009 if you are selected to be a CenSSIS Scholar.

- \_\_\_ Enroll in an EK131/132 High Tech Tools and Toys Laboratory course or another CenSSIS-related EK131/132 module or regular course
- \_\_\_ Attend two CenSSIS Seminars, in person or by teleconferencing
- \_\_\_ Attend the student sessions of the NSF CenSSIS October RICC or April NSF Site Visit
- \_\_\_ Participate in a CenSSIS field trip
- \_\_\_ Assist with K-12 ENG outreach with CenSSIS

This work was supported in part by CenSSIS, the Gordon Center for Subsurface Sensing and Imaging Systems, through the Engineering Research Centers Program of the National Science Foundation (Award # EEC-9986821).

