CNS/NNIN Safety Form

For the health and safety of all members of our laboratory–user community, CNS requires that laboratory safety practices be followed. The required safety documents and training contain important information regarding working in a laboratory facility, the many potential dangers that can exist in these settings, and instruction on avoiding these hazards.

1. **Study and master the CNS Safety Manual.** This manual can be found from the CNS homepage and directly at URL: [http://cns.fas.harvard.edu/users/Forms/CNS_Safety_Manual.pdf](http://cns.fas.harvard.edu/users/Forms/CNS_Safety_Manual.pdf)

2. **Attend the LISE/CNS Safety Training.** This classroom presentation on both general safety practices, as well as those specific to the LISE building, is required for all CNS users (except NNIN/C or remote only users). For information on dates and times, please see the How do I become a CNS/NNIN User page in the User Info section of the CNS website ([www.cns.fas.harvard.edu](http://www.cns.fas.harvard.edu)).

After completing the required steps above, please print and sign this form. This form should be included with the rest of the required CNS/NNIN User Program enrollment paperwork and is required in order to consider the enrollment process complete.

__________________________  __________________________
USER: __________________________ Title: ____________

Signature: __________________________ Date: ____________

By signing this form, USER certifies that all of the above steps have been completed.

This completed form, combined with the enrollment packet can be turned into CNS in one of the following ways:

In person to the CNS Administrative Office in LISE 306, Faxed to 617-384-7302, Harvard interoffice mail to LISE 306 Attn: Jim Reynolds,

or by US Mail to:
Jim Reynolds,
Center for Nanoscale Systems,
Harvard University,
11 Oxford St., LISE 306
Cambridge, MA 02138