

**Center for Nanoscale Systems  
 Laboratory for Integrated Science and Engineering (LISE) Card Reader Access Form**

(Please note this form is for card reader access only and not iris reader access to LISE cleanroom or Matl. Syn. South)

Please **Print** clearly and legibly (fields with a \* are required)

\*Last Name: \_\_\_\_\_ HUD#(if applicable): \_\_\_\_\_  
 \*First Name: \_\_\_\_\_ Generic swipe card# \_\_\_\_\_  
 (leave blank if you need to be issued a card)  
 \*Your email address: \_\_\_\_\_  
 \*Your phone#: \_\_\_\_\_

\*Access Type:  HU User  Non-HU Academic User  Non-HU Industrial User  
 Outside Contractor/Service  LISE Staff/HU-FMO/HU-EH&S/Custodial  Other  
 if you selected Other, please explain \_\_\_\_\_

\*Your Institution Name: \_\_\_\_\_ Your Department Name: \_\_\_\_\_  
 Your Group Name: \_\_\_\_\_

If not an active CNS/NNIN User, you must answer the question below:

Purpose for entry to CNS space in LISE: \_\_\_\_\_  
 End date of need for access: \_\_\_\_\_

**\*Please check all clearances below that you are requesting**

- G04 Optoforce  G05 Biomaterials  G06 Chemical Nanotechnology  B58 Computer Room
- B15 Imaging - Main Doors  B15B Libra200 TEM (to be Libra-200 aberration corrected STEM)
- B15C JEOL 2100 TEM  B15D Ultra55 SEM  B15E EVO VP SEM  B15F XPS SSX-100
- B15G Omicron VT-25  B15H Nvision FIB  B15I Supra55 SEM
- B15J Orion Helium Ion Microscope
- B15K JEOL 2010 STEM (to be Libra-200 aberration corrected TEM)  B15L Dark Room
- G12 Backend  G27 South Materials Synthesis
- CNS LISE ALL (includes all of the above. Note this clearance is only given in special circumstances)

Your signature below signifies that you will follow any CNS and/or Harvard University policies, rules, safety procedures or other guidelines set forth for the area(s) where access is requested. You also certify that you will report any problems with the facilities immediately to CNS. Please note that access is not transferable to anyone other than the cardholder and that lending of your card is strictly prohibited and can result in forfeiture of access.

\*USER SIGNATURE: \_\_\_\_\_ \*Date: \_\_\_\_\_

CNS Admin. Office Signature: \_\_\_\_\_ Date: \_\_\_\_\_

This form should be turned into the CNS Administrative Office in one of the following ways: In person to LISE 306, by Harvard interoffice mail addressed to LISE 306, by fax to 617-384-7302 or by US mail to: Center for Nanoscale Systems (CNS), Harvard University, Attn: Administrative Office, 11 Oxford Street, LISE 306, Cambridge, MA 02138