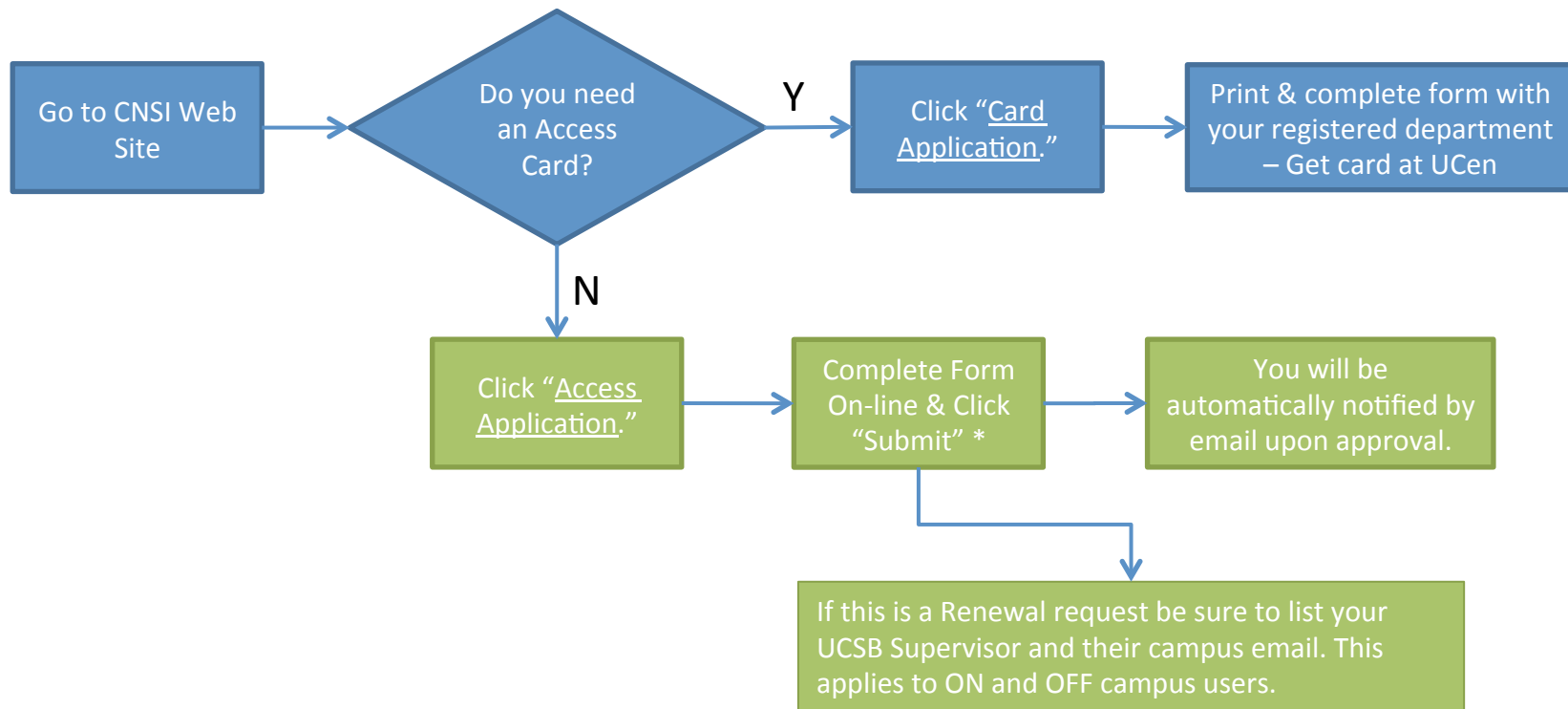


Automated Electronic Access Application Processing in CNSI

For Access Applicants

July 25, 2012

Elings Hall Electronic Access Instructions – User



* Applying for access before meeting all prerequisites will delay the entire application.

CNSI Website – Access and Security

CNSI CALIFORNIA NANOSYSTEMS INSTITUTE

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Access & Security

The CNSI building is open to the campus community and visiting public from 8a.m. to 5p.m. Monday through Friday. Access for official business outside of these times, or to specific laboratories anytime, is controlled through the Building Manager and requires prior access approval. Students and staff should initiate the process through their adviser and supervisor, respectively. Visitors may contact CNSI directly.

Contact

Building Manager
Bob Hanson
Phone: (805) 893-4631
Email: bhanson@cnsi.ucsb.edu
Office: 3233 Elings Hall

Policy

- [Access & Security Policy](#)

Application

- [Access Instructions](#)
- [Card Application](#)
- [Access Application](#)

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Last Modified 15-jun-12

New Access

CNSI Access Control Application

Notice to Applicants: Requesting rooms for which you have not met the pre-requisites will delay the approval process.

Application Type: Add Access Renew Access

First Name: Last Name: Card #: * ?

Email Address

Notice: Use of this card is for business purposes only. The issued access/identification card is the property of the University and must be returned upon demand. Suspected loss and or theft of the card must be reported to the CNSI Building Manager as soon as practical.

✓	Description	✓	Description	✓	Description
<input type="checkbox"/>	1403 IR/RAMAN, MALDI	<input type="checkbox"/>	2403 Research Lab	<input type="checkbox"/>	3001 Large Conference Room
<input type="checkbox"/>	1404 Spintronics	<input type="checkbox"/>	2404 Valentine Lab	<input type="checkbox"/>	3005 Small Conference Room
<input type="checkbox"/>	1407 NMR (800)	<input type="checkbox"/>	2407 Cell Culture Lab	<input type="checkbox"/>	3204 Mail & Poster Print Room
<input type="checkbox"/>	1407 MRI	<input type="checkbox"/>	2410 Campus Lab	<input type="checkbox"/>	3208 BNL-1 Autoclave
<input type="checkbox"/>	1409 XRD	<input type="checkbox"/>	2411 Theogarajan Lab	<input type="checkbox"/>	3214 BNL-2 Main Lab
<input type="checkbox"/>	1414 NMR, EPR	<input type="checkbox"/>	2416 Thomson Lab	<input type="checkbox"/>	3218 BNL-3 Cold Room
<input type="checkbox"/>	1423 FEI T20 TEM, EDS	<input type="checkbox"/>	2417 Banerjee Lab	<input type="checkbox"/>	3222 CNL-1
<input type="checkbox"/>	1425 FEI T20C TEM	<input type="checkbox"/>	2418 Soh Lab	<input type="checkbox"/>	3228 CNL-2
<input type="checkbox"/>	1426 FEI DB235 FIB	<input type="checkbox"/>	2419 Theogarajan Lab	<input type="checkbox"/>	3232 NCF
<input type="checkbox"/>	1427 FEI Titan TEM	<input type="checkbox"/>	2422 Wudl Lab 1	<input type="checkbox"/>	3232 NCF - Restricted (M-F, 8-5)
<input type="checkbox"/>	1429 TEM/SEM Prep Lab	<input type="checkbox"/>	2423 Chabinye Lab	<input type="checkbox"/>	3232 NCF - Staff
<input type="checkbox"/>	1430 SIMS	<input type="checkbox"/>	2427 Chabinye Lab	<input type="checkbox"/>	3232 NCF - Exit Only
<input type="checkbox"/>	1431 FEI xL30 SEM	<input type="checkbox"/>	2428 Wudl Lab 2	<input type="checkbox"/>	3240 NCF - Maintenance
<input type="checkbox"/>	1433 FEI xL40 SEM	<input type="checkbox"/>	2429 Ice/Cold Room	<input type="checkbox"/>	3250 Medium Conference Room
<input type="checkbox"/>	1434 XPS	<input type="checkbox"/>	2435 Research Lab	<input type="checkbox"/>	3809 Machine Room
<input type="checkbox"/>	1435 FEI Helios FIB	<input type="checkbox"/>	2436 Morse Lab 1		
<input type="checkbox"/>	1438 Atom Probe	<input type="checkbox"/>	2440 Morse Lab 2	<input type="checkbox"/>	Ext266 CNSI Exterior Doors
<input type="checkbox"/>	1442 AFM/STM	<input type="checkbox"/>	2442 Microfluidics	<input type="checkbox"/>	LN2 LN2 Gate
<input type="checkbox"/>	1601 Multipurpose Room	<input type="checkbox"/>	2448 Microfluidics		
<input type="checkbox"/>	1605 Multipurpose Room	<input type="checkbox"/>	2621 AlloSphere		

CNSI Access & Security Policy
Provide guidelines to control the access and the security needs for the California NanoSystems Institute, Elings Hall, at the University of California Santa Barbara.

Policy Statement:
1. Open access to the building is available Monday – Friday between 8:00a.m. and

I have read and will abide by the CNSI access policy stated above.
You may download the policy here: [CNSI access policy](#).

I hereby certify that the above information is true and correct.

Renewal

CNSI Access Control Application

Notice to Applicants: Requesting rooms for which you have not met the pre-requisites will delay the approval process.

Application Type: Add Access Renew Access

First Name: Last Name: Card #: * ?

Email Address

Advisor or Supervisor Information (Only for Renewal Applications)

First Name: Last Name: Email:

Notice: Use of this card is for business purposes only. The issued access/identification card is the property of the University and must be returned upon demand. Suspected loss and or theft of the card must be reported to the CNSI Building Manager as soon as practical.

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Post-Submit

Your request has been accepted for review and approval.

You will be notified by email when the approval process is complete. This is normally completed within 7 working days.

[UCSB Home Page](#)
[CNSI Home Page](#)

Approval email

Subject: [CNSI Access Control] Access Authorized

Date: July 20, 2012 2:46:31 PM PDT

To: Erin Lennon

This is an automated message from the CNSI Access Control Program.

Your request for access to facilities in Elings Hall has been approved, and your card has been updated.

If you have problems, please contact the Department Access Controller.



In Elings Hall this
is Bob Hanson