

ACCESS APPLICATION AND AGREEMENT
University of California Berkeley –College of Natural Resources

SEE REVERSE FOR INSTRUCTIONS

Key office hours: Tuesday through Thursday 9:00am - 11:00am & 2:00pm - 3:00pm

A. APPLICANT INFORMATION (Please print clearly)

Last Name _____ First Name, _____ Middle Initial ____
Bldg., Room & Phone Number _____
Email Address _____
UC ID Number _____ Department _____
UC Card Number (Located on back of ID) _____

CHECK STATUS

Faculty Lab Assistant Research Associate Postdoc
 Specialist Grad Staff Undergrad Others

Key Agreement

This key is the property of the University of California and must be surrendered to the Facilities Office in 54A Mulford upon request or separation from the University.

1. Unlawful possession of any University of California key is a misdemeanor per Section 469 of the Penal Code.
2. I will report the loss/theft of any University of California key immediately to my supervisor, to Facilities Management and to the University of California, Berkeley Police Department.
3. I will not lend out or give any issued University of California key to anyone, unless told to do so by my supervisor.

KEY APPLICANT SIGNATURE _____ DATE _____

B. AREA ACCESS AUTHORIZATION

<p>Koshland Card Key Access (To be marked by PI or lab manager)</p> <p>Koshland___ Bike Cage___ 461 Koshland__ 459 Koshland__ Teaching Lab___ Barrows___ 373 & 381 Koshland__ 383 Koshland__</p> <p>Greenhouse access: Contact Tina Wistrom, cwistrom@berkeley.edu, for mandatory greenhouse training and access.</p>

PI or Lab Manager Signature _____ Date _____
Access Expiration Date _____

<p>Key/Card Request (To be marked by PI or lab manager)</p> <p>Building _____ Room _____</p>

PI or Lab Manager Signature _____ Date _____
Expected Return Date _____

<p>Door Code Request (To be marked by applicant)</p> <p>Building _____ Room _____ Six Digit Code _____</p>

C. RECORDING OF KEYS ISSUED (TO BE FILLED OUT BY KEY CONTROLLER)

Key Serial Number – Metal Key _____
Date Issued _____ Date Returned _____
Lost Key Case Number _____ Date _____

ACCESS APPLICATION AND AGREEMENT
University of California Berkeley –College of Natural Resources

INSTRUCTIONS

1. The Building Emergency Plan (BEP) and Injury and Illness Prevention Plan (IIPP) must be read before gaining access to any of CNR's buildings/labs/offices.
 - a. Both documents can be read at the CNR Safety and Facilities Site:
http://nature.berkeley.edu/site/safety_facilities.php
 - b. You will need to sign in with your Calnet ID to verify that the BEP reading has been completed. You must read the BEP for every building you will need access to.
 - c. You will need to sign in with your Calnet ID to verify that the IIPP reading has been completed. Also, you will need to click the submit button at the bottom of the web page.

2. Fill out all of the Applicant Information in section A.

3. For Card Key Access:
 - a. Your UC ID card number is required. The number is located on the lower right corner on the back of your UC ID.
 - b. If your card does not have any numbers on the back, then your UC ID card is old and incapable of being programmed. You must go to the Cal 1 Card Office to receive a new card. The office is located at 180 Cesar Chavez Center on Lower Sproul Plaza. The hours are Monday-Friday, 9am-5pm.
 - c. If you do not have a campus ID, you must go to the Cal 1 Card office to get one.
 - d. We cannot activate blank card keys for access into any of the CNR buildings.
 - e. Authorization from your PI or lab manager is required.
 - f. An expiration date for the access is required.

4. For Metal Keys:
 - a. Enter the building and room number of the key you will need.
 - b. Authorization from your PI or lab manager is required.
 - c. An expected key return date is required.
 - d. If keys are not available, an order to the campus locksmith will be placed. Key orders generally take up to 2 weeks to be completed.

5. For Door Code Requests:
 - a. Enter the building and room number of where you need access.
 - b. Enter a unique 6 digit code to be programmed. Codes with simple patterns will not be accepted (i.e. 111222).