ENGINEERING V & BOELTER HALL LAB KEY REQUEST

All requests for the BE student research offices and Li Lab (E5 Room 5122/Room 4122 & E6 Room 430) can be found on BE Resources.

Resources: https://www.bioeng.ucla.edu/resources/ Staff Assistance: https://www.bioeng.ucla.edu/staff-2/

Please complete the "Laboratory Safety Fundamental Concepts" training to receive lab keys. Training Schedules can be found at: https://www.seasoasa.ucla.edu/lab-space-safety-for-ucla-samueli-engineering-student-organizations-required-training/

Submit all forms to: (https://forms.gle/peyMc36D4gz1JF1J7)

(Deposits are \$50 per key)

	s, charges will show up as <u>BIO</u> s payable to UC Regents.	OENGR KEY DI	EP <u>(310) 794-50</u>	<u>)72</u> on your Brui	nBill Acco	ount. For all others,		
Name:		UID#						
Status: Grad	d Student Ugrad S	tudent	Postdoc	_ Faculty _	Staff	Visiting		
Department:		I	Email Address	:				
Mailing Address:	:			Phone	#:			
Lab Safety Funda	nmental Training Date:			(please atta	ch certific	ate of completion)		
Engr V (<u>mbalonis@u</u>	ctional Labs Access: All cla.edu). Magdalena must si	ign on the line be	low before acce	ss will be given	to the inst			
Signature verificatio	n that Training & Forms s	ubmitted for BI	H Instructional	Labs:				
Key Check out Date	Room Number		Key # (BE use only)		n Date	Deposit Amount Charge via BruinBil		
			nent Use Only					
	sit Charged via Bruin Bill	l Acct		Refund Issued	l via Bru	in Bill Acct		
Invoice Number			Invoice Num	nber				
Sequence Number			Sequence Number					
Charged Amount			Refund Amount					
Date processed		Date processed						
Processed by:		Processed by:						
	oartment of Bioengineering to e deposits will be refunded to							
Key Requester	Signature:	(Required before s	submitting)	Date	e:			
PI/Faculty Sign	nature:		- -	Date	:			
		(Required before	e submitting)					

UNIVERSITY OF CALIFORNIA

HENRY SAMUELI SCHOOL OF ENGINEERING AND APPLIED SCIENCE

BIOENGINEERING DEPARTMENT **KEY REQUEST(S) FORM**

Requester Name	Building				
Department					
UID Number					
Status and Room #:					
	Other: Room(s) #: ssued after the following is completed. Person receiving sign below along with their faculty advisor.				
competence exam. A record of this is on file in Manual Initial I have received the following training on Perso Initial I have been shown the laboratory and building Initial I have been shown the location of the fire alarm Initial I have been shown the location of the laborator	ms.				
Initial I have been shown the location of the laborator Initial I have been shown the location of the laborator Initial I have been shown the location of the laborator Initial	ry eye wash AND how to use it.				
I have been shown the location of the laborator Initial I have been given a copy and read the department of the laborator of	ental Emergency Information sheet.				
PI/Faculty Signature:	Date: Date:				

Research Laboratory Hazard Assessment And Personal Protective Equipment Use

All new researchers (undergraduate students, graduate students, postdoctoral scholars, research staff, etc.) must complete this worksheet. The goals are to ensure knowledge of hazards that might be encountered in the research laboratory and to ensure the knowledge of how "Personal Protective Equipment" is used to avoid injury.

Name:	Department:		
Email:	PI/Faculty Advisor:		
Step 1: Hazard Identification Review potential chemical hazards and Equipment using the next page of this doInitials			
Step 2: General Training for Personal Review the PowerPoint presentation on website: http://ehs.ucla.edu/pub/PPE%2 Initials	PPE Use for Research laboratories at the EHS		
Step 3: Lab Specific Training for Pers With the Faculty Advisor, Supervisor, or are used in the lab. Discuss when PPE i PPE for this lab. Discuss how to wear, a care, maintenance, useful life, and dispo	Lab Safety Officer: Discuss what types of PPE is necessary in the lab. Discuss how to obtain adjust, and use PPE for this lab. Discuss proper psal of the PPE for this lab. Discuss the proper PPE practices including not wearing		
Initials Step 4: Documentation Send a copy of this page to the Chemica Save this sheet in the Training Records	al Safety Officer in your department. section of the Laboratory Safety Manual.		
Signature:	Date:		
PI/Faculty Signature:	Date:		

Chemical Use Hazards

Activity	Potential Hazards	Recommended PPE
Working with small volumes (<4 liters) of corrosive liquids.	Eye or skin damage.	Safety glasses or goggles Light chemical-resistant gloves Lab coat.
Working with small volumes (<4 liters) of corrosive liquids, small to large volumes of acutely toxic corrosives, or work which creates a splash hazard.	Poisoning, increased potential For eye or skin damage.	Safety goggles Heavy chemical-resistant gloves Lab coat and chemical resistant Apron.
Working with small volumes (<4 liter) of organic solvents or flammable organic compounds.	Skin or eye damage, potential poisoning through skin contact.	Safety glasses or goggles. Light chemical-resistant gloves. Lab coat.
Working with large volumes (>4 liter) of organic solvents, small to large volumes of very dangerous solvents, or work which creates a splash hazard.	Major skin or eye damage, potential poisoning through skin contact. Fire.	Safety goggles. Heavy chemical-resistant gloves. Flame-resistant lab coat (e.g. Nomex).
Working with toxic or hazardous chemicals (solid, liquid, or gas).	Working with toxic or hazardous chemicals (solid, liquid, or gas).	Safety glasses (goggles for large quantities). Light chemical-resistant gloves. Lab coat.
Working with acutely toxic or hazardous chemicals (solid, liquid, or gas).	Increased potential for eye or skin damage, increased potential poisoning through skin contact.	Safety goggles. Heavy chemical-resistant gloves. Lab coat.
Working with an apparatus with contents under pressure or vacuum.	Eye or skin damage.	Safety glasses or goggles, face shield for high risk activities. Chemical-resistant gloves. Lab coat, chemical-resistant apron for high risk activities.
Working with air or water reactive chemicals.	Severe skin and eye damage. Fire.	Work in inert atmosphere, when possible Safety glasses or goggles. Chemical-resistant gloves. Lab coat, flame resistant lab coat for high risk activities (e.g. Nomex). Chemical-resistant apron for high risk activities.
Working with potentially Explosive chemicals.	Splash, detonation, flying debris, skin and eye damage, fire.	Safety glasses, face shield, and blast shield. Heavy gloves. Flame-resistant lab coat (e.g. Nomex).
Working with low and high temperatures.	Burns, splashes, fire.	Safety glasses. Lab coat. Thermally insulated gloves, when needed.
Minor chemical spill cleanup.	Skin or eye damage, respiratory damage.	Safety glasses or goggles. Chemical-resistant gloves. Lab coat. Chemical-resistant apron and boot/shoe covers for high risk activities. Respirator as needed. Consider keeping Silver Shield gloves in the lab spill kit.

HSSEAS EMERGENCY PROCEDURES

FIRE

EVACUATION

- ACTIVATE a fire alarm.
- CALL 911.
- Never use an elevator during a fire evacuation.
- Evacuate down stairs.

EARTHQUAKE

- TAKE COVER under a table or desk to avoid falling objects.
- Do not attempt to evacuate from the building until it is safe to do so.
- Stay away from windows or tall cabinets that could fall.
- Move cautiously .

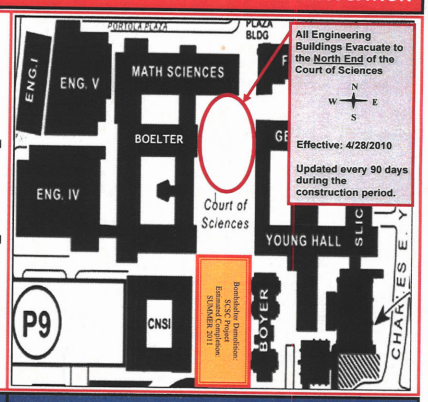
POWER OUTAGE/ FAILURE

- CALL 310.825.9236 (X59236)
- If inside an elevator, press the phone button.
- Wait for instructions, be patient.

- Remain Calm
- Assist persons with disabilities
- Do not use elevators
- Take emergency supplies, rosters
- Close doors, but DO NOT LOCK THEM
- Floor wardens should lock the building or monitor any open entrances if it does not jeopardize their own safety.
- Floor wardens account for personnel
- Do not re-enter the building

Evacuation area:

All Engineering
Buildings evacuate to
the North End of the
Court of Sciences



FLOODING, SPILLS, HAZARDOUS MATERIALS

BOMB THREATS, SUSPICIOUS ACTIVITY

Flooding Call #36 from campus phones or 310.825.9236 (X59236).

Major spills in the lab:

- Call 911 or EHS&S at 310.825.9797 (x59797)
- Identify yourself, the location/phone, material spilled and possible injuries
- Assist injured persons. Isolate contaminated persons
- Avoid contamination or chemical exposure of yourself and others
- Close doors or control access to spill site
- Communicate critical spill information to first responders
- Follow evacuation instructions

If you receive a bomb threat call, REPORT TO POLICE:

- Caller's gender, age, unique speech attributes.
- Indications about where the device is, when it is set to go off, what it looks like, why it was placed.
- If a threat was delivered, describe messenger or any suspicious persons in the area.
- Evacuation decisions rest with UCPD or the University Administration.
- Follow instructions precisely as evacuation may be to an alternate site.