CCMR LAB SAFETY
ROOM ORIENTATION
F-3 Clark Hall
Keck SEM, B-Nano Air-SEM

Mick Thomas
F-3 Clark Hall
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Dr. Mariena Silvestry Ramos
D21-F Clark Hall
607-255-6272
Cell 646-320-6130
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Emergency Exits and Evacuation

IF THERE IS A FIRE ALARM
– EVACUATE THE BUILDING.
The following laboratory safety courses, offered on-line or in the classroom by Cornell University EH&S, are **required** to access the CCMR Keck Lab. EH&S course numbers follow in parentheses for your reference.

See [http://www.ccmr.cornell.edu/facilities/safetyinfo/](http://www.ccmr.cornell.edu/facilities/safetyinfo/) for information on how to obtain training or verify your CULearn information.

Required for access to Clark F-3 (Keck Lab):

- EH&S training Laboratory Safety: # 2555- Laboratory
- EH&S training in Chemical Waste Disposal: # 2716- ChemWaste
Working in the CCMR Keck Lab – Safety Rules

- No wet chemistry is allowed in the lab, so do not bring any chemicals into the lab. All samples must be prepared in your own lab.

- Do not bring hazardous samples or materials into the lab. Contact Mick Thomas with any questions.

- This is not a storage facility - you must take specimens, stubs, and raw material with you when you leave.

- Do not bring any food or drink into F-3 or the SEM room.

- Users failing to follow safety rules will be denied access to the lab.
Acknowledging the Facility

Please remember to properly acknowledge use of the CCMR Facilities in your presentations, publications, and conference proceedings.

Researchers who make use of these facilities must acknowledge the award number

**NSF DMR-1719875**

For more information please visit:
- [www.ccmr.cornell.edu/research/acknowledging-ccmr-funding/](http://www.ccmr.cornell.edu/research/acknowledging-ccmr-funding/)
- [www.ccmr.cornell.edu/facilities/](http://www.ccmr.cornell.edu/facilities/)
CCMR Shared Facility Access Form  (more information at http://www.ccmr.cornell.edu/facilities/becoming-a-ccmr-facility-user/)
Submit one form to each facility that you are requesting access to.
1) Print out this page. Illegible or incomplete forms may not be accepted.
2) Read the facility orientation completely. Required EH&S safety trainings for individual areas are listed below.

Trainings A, F, and W required for access to all facilities

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* required for specific activities, refer to orientation form.

3) Fill in user information below, sign and bring completed forms to the appropriate facility manager.

User Name______________________________________________________________  Cornell University ID card # ___________________
NetID/E-mail___________________________   Status___________________        Department_______________       Advisor___________________

By signing below, I am attesting that I have read the facility orientation form and completed the necessary EH&S safety trainings.

User Signature__________________________________Date_____ / ____/ _____

Office use:
Door_______  e-mail list_______ entered by_______

Safety trainings key
A  Laboratory safety (#2555-laboratory)
C  Cryogen handling (#3055-cryogensfty)
F  Fire safety (#5330-firesafety)
G  Compressed gas (#2335-compressed)
H  Globally Harmonized System (#5710-GHS) update
L  Laser safety (#2397-lasersafety)
M  Magnetic fields (#5035-magnetic)
R  Radiation producing equipment (#5033 EHS-RPE)
U  Fume hood (#3355-FumeHood)
W  Chemical waste disposal (#2716-chemwaste)