CNSI Elings 3430 Lab & Elings 2442 COVID-19 Scheduling Information

Recent announcements

Occupancy limits replaced by required 1.8m (6ft) separation

Instructions for COVID-19 access to Elings 3430 Lab & Elings 2442

Read the

Office of Research (EH&S) COVID Safety Presentation

- Read the updated Campus COVID rules
- Read the Innovation Workshop COVID SOP
- Read the Microfluidics Lab COVID SOP
- Sign the attestation that you have read the above documents and agree to follow the rules. Sign the attestation digitally and email it to cnsi-schedule@ucsb.edu.
- Card key access: If you had Elings Hall and Microfluidics Lab/Innovation Workshop access before COVID, or if you are a new user you need to apply for access to the exterior doors and the relevant labs (Innovation Workshop 2448 Elings, Microfluidics Lab, 3430 Elings at the CNSI access request site.
- Complete the online health screening on the days that you will be working on campus. Those with a UCSBNetID can enroll in the employee Daily Survey. Others, including visitors and non-campus affiliates, can use the On Demand screening survey.
- When you apply for card key access we will add you to the FBS reservation system so that you can reserve time in the labs (see scheduling information section above). Remember that you need to reserve the room and the tools that you will be using while in the lab.

Links

- CNSI COVID Web Page
- mFL Lab COVID Phase 3 zone map
- Innovations WOrkshop COVID Phase 3 zone map
- Request to have staff fabricate parts Microfluidics/Innovation Workshop
- Office of Research presentation: Science of COVID-19 and some of best practices for minimizing risk

Contact Information

Laboratory issues:

David Bothman, Lab Manager bothman@ucsb.edu

805-893-4125

Building Access

Bob Hanson rkhanson@ucsb.edu

From:

https://microfluidics.cnsi.ucsb.edu/wiki/ - Innovation Workshop Wiki

Permanent link:

https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=workshop_covid_information

Last update: 2024/09/25 22:29

