Recent announcements

CNSI Microfluidics Lab & Innovation Workshop COVID-19 Scheduling Information

Overview:

Work in Elings Hall under the Campus' COVID Phase 3 guidelines will be much different than they were before the shutdown. Research will ramp-up slowly so that we can be certain that the work environment is as safe as possible. Some of the most significant changes:

- Occupancy within Elings Hall will be limited. Safe distancing, disinfection, health screening and PPE requirements are described in the SOPs.
- Occupancy in Microfluidics and the Innovation Workshop will be limited to one person at a time in each lab. If there are no problems we may increase this to two people at a time, safely separated.
- Researchers need to schedule their lab time in advance: in general schedule requests will be due on Tuesday night for the week beginning the following Monday. Schedule changes will be made using FBS
- There will be no regularly scheduled training classes special circumstances will be addressed individually.

Scheduling Information for Current Users:

The uFL and IW are be open from 9am - midnight. Users who have completed the CNSI and IW/uFL attestations may schedule work time in the labs using FBS.

- To add/modify/cancel or check reservations log into FBS
- If you are new to FBS please

read this tutorial

]]. Please contact Dave Bothman if you have problems with FBS.

Instructions for COVID-19 access to Elings Hall and the Innovation Workshop and Microfluidics Lab

- Read the Elings Hall Covid stage-3 CNSI Reopening SOP]]
- Read the relevant

COVID phase 4 Microfluidics

COVID phase 4 Innovations Lab

reopening SOP

Read the

1

- Office of Research (EH&S) COVID Safety Presentation
- 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.
- Reapply for access to the CNSI exterior doors and lab doors (2448 or 3430)
- Complete the online health survey.

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://bpm-wiki.cnsi.ucsb.edu/ - NSF BioPACIFIC MIP Wiki

Permanent link: https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=workshop_covid_information&rev=1602723235

Last update: 2020/10/15 00:53

