## UC **SANTA BARBARA**

## **Safety Training Requirements for New Lab Members**

For every new lab member please complete the following steps:

## Add new lab member to the Assessment roster:

https://ehs.ucop.edu/

Fundamentals of Laboratory Safety
Training by EH&S (https://:
LS60www.learningcenter.ucsb.edu)

Lab Specific Safety Orientation (emergency preparedness and training on specific for the lab hazards)

Training Documentation – Training
Needs Assessment Form:
http://www.ehs.ucsb.edu/labsafety

Unescorted *Lab ACCESS* 

- 1. Each lab member should be added to the <u>ASSESSMENT</u> lab roster (<u>UC Personal Protective Equipment Policy</u>): Inform the new lab member that they should log into ASSESSMENT using their UCSB credentials (UCSB NetID and password) and complete the process: manage profile, review the hazard assessment, take the PPE training and print out a voucher. PPE can be collected at Chemistry Storeroom 1432;
- 2. Request that each lab member take the <u>EH&S training</u> "Fundamentals of Laboratory Safety" (live or online) (<u>UC Laboratory Safety Training Policy</u>);
- 3. Each lab worker should be given a lab specific safety orientation (<u>UC Laboratory Safety Training Policy</u>), which should cover emergency preparedness, administrative controls (<u>Chemical Hygiene Plan</u>) and safe handling of equipment and hazardous operations specific for the lab. Please, use the <u>Training Needs Assessment Form</u> as a roadmap and to document the lab specific safety orientation.
- 4. Depending on the research activities, <u>additional training</u> could apply. E.g. radiation safety, LASERs safety, BSL2 Handling Practices and etc.

## Questions? Contact Hector Acuna email hgacu@ucsb.edu

Anthropology, Bren School, Chemical Engineering, CNSI, EEMB, Earth Science, ERI, Geography, MSI, NRS,

Psychology ARC, Chemistry, ECE, Materials, MCDB, Mechanical Engineering, MRL, NRI, Physics