All new lab members must successfully complete the following before beginning any work in the lab, field or greenhouse:

- Complete the UC fundamentals of laboratory safety (on LMS)
- Complete the site specific initial lab safety training for new employees
- Read and understand the injury and illness prevention program (IIPP)
- Read and understand the emergency action & evacuation plan (EAP)
- Read and understand the chemical lab safety manual

NOTE: the chemical hygiene plan (CHP) starts on chapter 2

Depending on the type of work done in the particular lab they are joining, some lab members may be required to complete the additional items below before beginning work in the lab:

- Read and understand any standard operating procedures (SOP's) specific to the individual lab and/or the type of work the particular lab member will perform
- Complete the heat illness prevention training for lab members exposed to temperatures above 85°F (on LMS)
- Complete the greenhouse and field safety training for those lab members who will work in the greenhouse or field (offered by Ron Lane sporadically throughout the year)
- Read and understand safety documents covering the biological use authorization (BUA), radiological use authorization (RUA), or carcinogen safety manual & carcinogen SOP for those lab members working with materials
- Complete specialized safety training, protocols, or procedures for the individual lab or type of work the lab member will perform (eg: bio-safety cabinet training, ergonomics training, power and hand tool training, read and understand scintillation counter manual, etc.)