Safety Training Requirements for New Stanley Hall Employees

All new employees must complete the EHS 502 on-line *Workplace Safety Program* (IIPP) course that is available from the <u>UC Learning Center</u>, and must be familiar with the <u>Stanley Hall</u> <u>Building Emergency Plan</u> (BEP). The latest version of the BEP can be found on the QB3 Web site (<u>https://qb3.berkeley.edu/facilities/stanley-hall/ehs/#environment-health-and-safety</u>). The BEP basic safety training acknowledgement form (see page 3) must be <u>signed</u> by the new employee, and <u>returned to QB3 Safety Specialist Thom Opal</u> (room 174C Stanley, <u>opal@berkeley.edu</u>).

Covid-19 Training Requirement

All employees working in Campus buildings must complete EHS 207 *UC Berkeley Guidelines on Protecting Workers from COVID-19* prior to returning to their work place. This 10-minute on-line course is available through the <u>UC Learning Center</u>.

Laboratory employees who use hazardous materials must complete additional safety training. Lab Safety Contacts (LSC) should add new personnel to the Labs at Berkeley (L@B) roster (<u>https://app.ehs.berkeley.edu/lab</u>) so they will appear in the Laboratory Hazard Assessment Tool (LHAT; <u>https://ehs.ucop.edu/</u>)

1. New employee must log on to the LHAT (<u>https://ehs.ucop.edu/</u>; CalNET authentication required) and complete training on the lab-specific personal protective equipment (PPE) needs. Print your PPE voucher, and then sign up for a PPE fitting appointment at 156 Physics North, using this link: <u>https://calppe.simplybook.me/</u>

2. *UC Laboratory Safety Fundamentals* training (EHS 101) is required for researchers working in labs where hazardous chemicals are used. The initial training is required prior to beginning research, and must be refreshed every 3 years thereafter. Complete the *on-line* course through the Campus Learning Management System (LMS): <u>http://jwas.ehs.berkeley.edu/lmsi</u> CalNET authentication required; search "ehs 101"

3. Read, understand, and <u>sign/date</u> your laboratory *Chemical Hygiene Plan*. This document includes the Laboratory site safety orientation checklist, which must be completed by each new employee prior to initiating potentially-hazardous laboratory work.

4. *Hazardous Waste Program* training for anyone who generates hazardous waste (15-min. on-line training). Available on the EH&S *Hazardous Waste Program*: <u>https://app.ehs.berkeley.edu/hwp</u>

5. *Hazardous Materials Spill Response* training for anyone working with hazardous materials (15min. on-line training; repeat annually). Available through LMS: <u>http://jwas.ehs.berkeley.edu/lmsi</u>

6. Complete applicable duty-specific training; sign up through LMS (unless otherwise noted):

• *BioSafety in Laboratories* (EHS 201) for all researchers who work with recombinant DNA or biohazardous materials. The initial on-line training is required prior to beginning research, and must be refreshed every 3 years

thereafter. Lab Safety Contact must mark new members as "on BUA" in the L@B roster

- All who perform research covered by a BUA must complete lab-specific NIH-Compliance recombinant DNA and biosafety training. This EH&S-provided PowerPoint template training is customized by each lab, and training is to be provided by the PI. Check with your Lab Safety Contact
- *Bloodborne Pathogens* for research utilizing any human cell line, human bodily fluids or infectious materials. Initial training and required annual refresher are both on-line, and are available via LMS. Also each researcher must be offered the opportunity to receive a *Hepatitis B vaccination* at the Tang Center's Occupational Health Clinic (at no cost to lab) <u>OR</u> they must complete a Declination of Hepatitis B Vaccination form (obtain the form from EH&S; retain completed forms with lab safety records).
- *Radioactive Materials User Training* for radioactive materials users; complete initial training and required annual refresher in-person courses. Contact Radiation Use Authorization Program Lead, Jason Smith (<u>radsafety@berkeley.edu</u>) for inclusion in the lab's Radiation Use Authorization (RUA)
- *Laser Safety Initial Training* (EHS 301) for Class 3B or 4 laser users. Also read and sign your Lab's laser SOP prior to beginning work with laser
- *Toxic Gas Program* SOPs for researches using gases registered in the Campus Toxic Gas Program

7. Any applicable Standard Operating Procedures (SOPs) for potentially-hazardous operations. These SOPs should be available from your Lab Safety Contact

8. Employees who use a computer workstation for more than four hours per day are encouraged to complete the on-line Computer Health Matters course through the Campus Learning Management System (LMS): <u>http://jwas.ehs.berkeley.edu/lmsi</u> (CalNET authentication required; search "Computer Ergonomics 101"). This self-evaluation tool is designed to have employees adjust their own personal workstation as they participate. Course completion fulfills a pre-requisite for participation in the <u>Matching Funds</u> program (for purchasing new chair, keyboard, or pointing device, etc., as needed.).

Assistance with on-line training access: https://ehs.berkeley.edu/training

QB3 – Stanley Hall BEP Basic Safety Training Acknowledgement

I acknowledge that I have read the Stanley Hall *Building Emergency Plan* (BEP), and I am familiar with its contents.

I also understand that I may clarify any related questions or concerns by contacting the QB3 Department Safety Coordinator, Thom Opal (<u>opal@berkeley.edu</u>).

Name (print)	Signature	Date	PI/Lab or Workgroup	Email Address
<i>Note</i> - the BEP document may be viewed on-line at				
https://qb3.berkeley.edu/facilities/stanley-hall/ehs/#environment-health-and-				
<u>safety</u>				