EH&S Safety Training Matrix for Laboratory Personnel

PURPOSE: This training matrix identifies minimum training requirements for laboratory personnel working in a research laboratory at Caltech. Responses to the questions in the matrix determine which requirements apply to you. *The Faculty (Principal Investigator) for a laboratory is responsible for ensuring lab personnel are trained.*

APPLICATION: These training requirements apply to Lab Supervisors, research personnel, postdocs, graduate students, undergraduate students, visitors, and general lab staff.

Faculty with laboratories that generate hazardous waste are required to complete the Hazardous Waste Online Training annually.

Safety Office Administered

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| beginning to beginning to vectors, and beginning to All other Sa | | Lab Specific Training must be completed before unsupervised work in a lab. Annings for Radiation Safety, Laser Safety, viral and biological toxins must be completed before work in these areas. If fety Office trainings are to be completed at the ble training session. | Laboratory Specific Training | | Laboratory Safety Orientation | Hazardous Waste Online Training | Aerosol Transmissible Disease Training 1 | Comprehensive Biosafety 2 | Bloodborne Pathogens 1 | Radiation Safety Orientation ³ | Radioactive Sealed Sources 3 | X-ray Diffraction Training | Laser Safety Training ⁴ | |
| | Laboratory Safety | will work in a laboratory | • | | • | | | | | | | | | |
| | | will work with a fume hood ^A | • | | | | | | | | | | | |
| | | will generate or manage hazardous chemical waste | • | | | • | | | | | | | | |
| | Biosafety | are at risk of exposure to human materials (blood, tissue, cells, bloodborne pathogens) | • | | | | | • | • | | | | | |
| | | will use biohazardous materials in a BSL2 lab | • | | | | | • | | | | | | |
| | | will use a biosafety cabinet ^A | • | | | | | | | | | | | |
| | | will work with viral vectors | • | | | | | • | | | | | | |
| | | will work with aerosol transmissible pathogens | • | | | | • | | | | | | | |
| | Radiation Safety | will handle radioactive materials | • | | | | | | | • | | | | |
| | | will work with radioactive sealed sources | • | | | | | | | | • | | | |
| | | will work with radiation producing machines (X-Ray, XPS, X-Ray Diffraction) | • | | | | | | | | | • | | |
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^{*}Note: Laboratory Specific Training is conducted and documented by the laboratory. The Workplace Specific Safety Training is available on the Safety website to assist with completing and documenting Lab Specific Training. To sign-up for Training: Go to 'MyLearn', available through access.caltech.edu, and select 'Instructor-Led' Other Training Available: EH&S offers a wide array of trainings, many of which are available on demand. Please visit the EH&S training website or a full list of available courses.

will work with Class 3B or 4 lasers

NEED HELP? ◆ **CONTACT SAFETY!**

Phone: (626) 395-6727; Email: safety.training@caltech.edu; Website: safety.caltech.edu

Key: Refresher training required: **1** = Annually (available online, must register in MyLearn thru ACCESS); **2** = Every 3 years for specific modules that apply; **3** = Determined by Radiation Safety Officer, contact <u>Safety</u>; **4** = Every 2 years; **A** = Available from <u>safety.training@caltech.edu</u> upon request.

Laser Safety