Caltech Workplace Specific Safety Orientation

<u>Instructions</u>

Personal Information

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All research personnel must receive workplace-specific safety training before starting research or other work in a laboratory. The Faculty/Safety Coordinator/Designee needs to discuss all applicable items on this sheet. The Emergency Procedures section applies to all researchers (wet and dry labs).

General hazard safety trainings, administered by the Safety Office, may be required based on the work hazards. Please refer to the <u>Safety Training Matrix for Laboratory Personnel</u> to determine required general hazard safety trainings for research personnel.

Maintain this completed form in the lab as part of this individual's safety training documentation

Trainee's Name:	UID#:
Lab Group:	Position:
Building:	Safety Coordinator:
Emergency Procedures - Required for all resea	<u>rchers</u>
Location of the nearest emergency exit a Emergency assembly point for the buildin Location of fire extinguishers, eyewash & Contents of the <u>Caltech Emergency Responsion</u> Notify Faculty/Supervisor of any injury, illudes Update emergency contact information a	g: shower stations, first aid kits, AED's, and pull stations conse Guide ness, near miss, or unsafe conditions
Completion of Laboratory Safety Orientation https://www.safety.caltech.edu/root-pag	n. Instructions to register for this training can be found at: es/lab-safety-orientation
How to retrieve Safety Data Sheets (such	as at https://www.safety.caltech.edu/sds)
have reviewed and understand the above-mentione Frainee's Signature	d information Date:
Frainer's Signature	Date:

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Trainee's Name:	Lab Group:
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Lab Directed / Lab-Specific Safety Training

Caltech labs are required to administer and document training for personnel on the specific hazards of the workplace. The list below are potential topics for lab directed training and can be used to document training provided. The Safety Office is available to assist with these trainings. Send an inquiry to safety.training@caltech.edu or call x6727.

Check	Date Trained	Trainer's	Trainee's
Applicable Training Topic Hazards		Initials	Initials
Biological Safety Cabinet Use (tissue culture hood)			
BSL 2 Area Entry/Exit and Workflow (PPE)			
Chemical Handling and Storage Procedures			
Chemotherapy / cytotoxic drugs			
Compressed Gas Use			
Cryogenics Use (i.e. Liquid Nitrogen)			
Glovebox Protocols			
Euthanasia/anesthetic agents			
Fume Hood Use			
Hazardous Waste Procedures			
High pressure applications			
High vacuum applications			
High voltage applications			
Hot Plate Use			
Housekeeping Standard			
Lab-specific SOP:			
Lab-specific SOP:			
Lab-specific SOP:			
Lab-specific Nanomaterial SOP:			
Machinery and/or hand tools			
Personal Protective Equipment			
Protocol for Unattended Experiments			
Working with Class 3b or 4 lasers			
Working with 3D Printers			
Other:			
Other:			
Other:			

Maintain this completed form in the lab as part of the individual's safety training documentation. If required, forward a copy to the Division Operations Officer (DOO) or to the Program Stakeholder for any unique programs the individual may be attending including SFP, FSRI, SRC, etc.

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