UCDAVIS

ENGINEERING: ELECTRICAL and COMPUTER

INJURY AND ILLNESS PREVENTION PROGRAM



UC DAVIS

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INJURY AND ILLNESS PREVENTION PROGRAM

This Injury and Illness Prevention Program has been prepared by the University of California,

ENGINEERING: ELECTRICAL and COMPUTER department in accordance with University Policy (UCD Policy

& Procedure Manual Section 290-15: Safety Management Program) and California Code of Regulations Title 8, Section 3203 (8 CCR, Section 3203).

Department Information

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UC DAVIS

ENGINEERING: ELECTRICAL and COMPUTER

INJURY AND ILLNESS PREVENTION PROGRAM

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Department Information

Department Name: ENGINEERING: ELECTRICAL and COMPUTER

Department Director: Andre Knoesen

Address: One Shields Ave Davis, CA 95616

Telephone Number: 530-754-6123

Buildings Occupied by Department

1. Building: Kemper Hall

Unit(s): administration, research, teaching, faculty and staff offices

Contact: Carole Bustamante

Contact Phone: 530-752-2455

2. Building: Ghausi Hall

Unit(s): faculty offices, research

Contact: Carole Bustamante

Contact Phone: 530-752-2455

3. Building: Academic Surge

Unit(s): research, staff offices

Contact: Carole Bustamante

Contact Phone: 530-752-2455

4. Building: TB207

Unit(s): staff, grad student offices

Contact: Carole Bustamante

Contact Phone: 530-752-2455

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	Unit(s):	resear	ch	
	Contact:	Carole	e Bustamante	
	Contact Phor	ie:	530-752-2455	5
6.	Building:			
	Unit(s):			
	Contact:			
	Contact Phor	ie:		
7.	Building:			
	Unit(s):			
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Contact Phone:

I. Authorities and Responsible Parties

The authority and responsibility for the implementation and maintenance of the Injury and Illness Prevention Program (IIPP) is in accordance with University Policy (UCD Policy & Procedure Manual Section 290-15: Safety Management Program) and California Code of Regulations (8 CCR, Section 3203) and is held by the following individuals:

1. Name: Andre Knoesen				
Title: Department Chair				
Authority: Authority and res	ponsibility for ensuri	ng implem	entation of this IIPP	
Signature: On File		Date:	9/4/2020	_
2. Name: Lance Halsted				
Title: Department Safety Co	oordinator			
Authority: Department desig	nated authority for in	nplementat	ion of this IIPP	
Signature: On File		Date:	9/4/2020	<u> </u>
All Principal Investigators and super IIPP in their areas of responsibility in Manual Section 290-15: Safety Mana	n accordance with Un			
Annual Review Document	tation			
Responsible/Designated Authority	<u>Da</u> r	<u>te</u>		
-				

II. System of Communications

1. Effective communications with **ENGINEERING: ELECTRICAL and COMPUTER** employees have been established using the following methods:

Safety Data Sheets
EH S Safety Nets
Building Evacuation Plan
E-mail
Posters and warning labels
Job Safety Analysis - Initial Hire

- 2. Employees are encouraged to report any potential health and safety hazard that may exist in the workplace. Hazard Alert/Correction Forms (Appendix Λ) are available to employees for this purpose. Forms are to be placed in the Safety Coordinator's departmental mail box. Employees have the option to remain anonymous when making a report.
- 3. Employees have been advised of adherence to safe work practices and the proper use of required personal protective equipment. Conformance will be reinforced by discipline for non-compliance in accordance with University policy (UC Davis Personnel Policies for Staff Members- Section 62, Corrective Action).

III. System for Assuring Employee Compliance with Safe Work Practices

Employees have been advised of adherence to safe work practices and the proper use of required personal protective equipment. Conformance will be reinforced by discipline for non-compliance in accordance with University policy (UC Davis Personnel Policies for Staff Members- Section 62, Corrective Action).

The following methods are used to reinforce conformance with this program:

- 1. Distribution of Policies
- 2. Training Programs
- 3. Safety Performance Evaluations

Performance evaluations at all levels must include an assessment of the individual's commitment to and performance of the accident prevention requirements of his/her position. The following are examples of factors considered when evaluating an employee's safety performance.

- Adherence to defined safety practices.
- Use of provided safety equipment.
- Reporting unsafe acts, conditions, and equipment.
- Offering suggestions for solutions to safety problems.
- Planning work to include checking safety of equipment and procedures before starting.
- Early reporting of illness or injury that may arise as a result of the job.
- Providing support to safety programs.
- 4. Statement of non-compliance will be placed in performance evaluations if employee neglects to follow proper safety procedures, <u>and</u> documented records are on file that clearly indicate training was provided for the specific topic, and that the employee understood the training and potential hazards.
- 5. Corrective action for non-compliance will take place when documentation exists that proper training was provided, the employee understood the training, and the employee knowingly neglected to follow proper safety procedures. Corrective action includes, but is not limited to, the following: Letter of Warning, Suspension, or Dismissal.

IV. Hazard Identification, Evaluation, and Inspection

Job Hazard Analyses and worksite inspections have been established to identify and evaluate occupational safety and health hazards.

1. Job Safety Analysis:

Job Safety Analysis (JSA) identifies and evaluates employee work functions, potential health or injury hazards, and specifies appropriate safe practices, personal protective equipment, and tools/equipment. JSA's can be completed for worksites, an individual employee's job description, or a class of employees' job description. Completed JSA's are located in **Appendix B**.

The following resources are available for assistance in completing JSA's:

- Laboratory personnel, please refer to the Laboratory Hazard Assessment Tool
- Non-Laboratory personnel, please refer to the JSA/PPE Certification Forms

2. Worksite Inspections

Worksite inspections are conducted to identify and evaluate potential hazards. Types of worksite inspections include both periodic scheduled worksite inspections as well as those required for accident investigations, injury and illness cases, and unusual occurrences. Inspections are conducted at the following worksites:

1) Location: Kemper Hall Research Labs

Frequency: Annual

Responsible Person: Lance Halsted Records Location: on-line (SIT)

2) Location: Ghausi Hall Research Labs

Frequency: Annual

Responsible Person: Lance Halsted Records Location: on-line (SIT)

3) Location: Academic Surge Research Labs

Frequency: Annual

Responsible Person: Lance Halsted Records Location: on-line (SIT)

4) Location: TB207 offices
Frequency: Annual

Responsible Person: Lance Halsted
Records Location: 2064 Kemper

5) Location: Kemper Hall Offices

Frequency: Annual

Responsible Person: Lance Halsted

Records Location: 2064 Kemper

6) Location: Spafford Research Lab

Frequency:

Annual

Responsible Person: Lance Halsted

Records Location:

on-line (SIT)

7) Location:

Frequency:

Responsible Person:

Records Location:

8) Location:

Frequency:

Responsible Person:

Records Location:

9) Location:

Frequency:

Responsible Person:

Records Location:

10) Location:

Frequency:

Responsible Person:

Records Location:

Location: 11)

Frequency:

Responsible Person:

Records Location:

12) Location:

Frequency:

Responsible Person:

Records Location:

13) Location:

Frequency:

Responsible Person:

Records Location:

- 14) Location:
 Frequency:
 Responsible Person:
 Records Location:
- 15) Location:
 Frequency:
 Responsible Person:
 Records Location:

Worksite Inspection Forms are located in Appendix C (C1 - General Office and C2 - Laboratory).

V. Accident Investigation

University Policy requires that work-related injuries and illnesses be reported to Workers' Compensation within 24 hours of occurrence and state regulation requires all accidents be investigated.

ENGINEERING: ELECTRICAL and COMPUTER employees will immediately notify their supervisor when occupationally-related injuries and illnesses occur, or when employees first become aware of such problems.

- 1. **Supervisors** will investigate all accidents, injuries, occupational illnesses, and near-miss incidents to identify the causal factors or attendant hazards. Appropriate repairs or procedural changes will be implemented promptly to mitigate the hazards implicated in these events. Proper injury reporting procedures can be found at http://safetyservices.ucdavis.edu/article/injury-reporting-procedure.
 - The <u>Injury and Illness Investigation Form (Appendix D)</u> shall be completed to record pertinent information and a copy retained to serve as documentation. It can be completed by either the supervisor or the Department Safety Coordinator.
- 3. **Note:** Serious occupational injuries, illnesses, or exposures must be reported to Cal/OSHA by an EH&S representative <u>within eight hours</u> after they have become known to the supervisor. These include injuries/illnesses/exposures that cause permanent disfigurement or require hospitalization for a period in excess of 24 hours. Please refer to <u>EH&S SafetyNet #121</u> for OSHA notification instructions.

VI. Hazard Correction

Hazards discovered either as a result of a scheduled periodic inspection or during normal operations must be corrected by the supervisor in control of the work area, or by cooperation between the department in control of the work area and the supervisor of the employees working in that area. Supervisors of affected employees are expected to correct unsafe conditions as quickly as possible after discovery of a hazard, based on the severity of the hazard.

Specific procedures that can be used to correct hazards include, but are not limited to, the following:

- Tagging unsafe equipment "Do Not Use Until Repaired," and providing a list of alternatives for employees to use until the equipment is repaired.
- Stopping unsafe work practices and providing retraining on proper procedures before work resumes.
- Reinforcing and explaining the need for proper personal protective equipment and ensuring its availability.
- Barricading areas that have chemical spills or other hazards and reporting the hazardous conditions to appropriate parties.

Supervisors should use the <u>Hazard Alert/Correction Report (Appendix A)</u> to document corrective actions, including projected and actual completion dates.

If an imminent hazard exists, work in the area must cease, and the appropriate supervisor must be contacted immediately. If the hazard cannot be immediately corrected without endangering employees or property, all personnel need to leave the area except those qualified and necessary to correct the condition. These qualified individuals will be equipped with necessary safeguards before addressing the situation.

VII. Health and Safety Training

Health and safety training, covering both general work practices and job-specific hazard training is the responsibility of **Andre Knoesen** and immediate Supervisor(s) as applicable to the following criteria:

- 1. Supervisors are provided with training to become familiar with the safety and health hazards to which employees under their immediate direction and control may be exposed.
- 2. All new employees receive training prior to engaging in responsibilities that pose potential hazard(s).
- 3. All employees given new job assignments receive training on the hazards of their new responsibilities prior to actually assuming those responsibilities.
- 4. Training is provided whenever new substances, processes, procedures or equipment (which represent a new hazard) are introduced to the workplace.
- 5. Whenever the employer is made aware of a new or previously unrecognized hazard, training is provided.

The Safety Training Attendance Record form is located in Appendix E.

VIII. Recordkeeping and Documentation

Documents related to the IIPP are maintained in/at/on:

2064 Kemper.

The following documents will be maintained within the department's IIPP Binder for at least the length of time indicated below:

- 1. Hazard Alert/Correction Forms (Appendix A form). Retain for three (3) years.
- 2. Employee Job Safety Analysis forms (Appendix B form) Retain for the duration of each individual's employment.
- 3. Worksite Inspection Forms (Appendix C form). Retain for three (3) years.
- 4. Injury and Illness Investigation Forms (Appendix D form). Retain for three (3) years.

The following documents will be maintained within the department's IIPP Training Records Binder for at least the length of time indicated below:

1. Employee Safety Training Attendance Records (Appendix E form). Retain for three (3) years.

IX. Resources

- 1. UC Office of the President: Management of Health, Safety and the Environment, 10/28/05
- 2. UC Davis Policy and Procedure Manual, Section 290-15, Safety Management Program
- 3. California Code of Regulations Title 8, Section 3203, (8CCR §3203), Injury and Illness Prevention Program
- 4. Personnel Policies for Staff Members, Corrective Action, UC PPSM 62
- 5. UC Davis Environmental Health & Safety
 - Safety Services Website
 - EH&S SafetyNets
 - Safety Data Sheets

X. Completed Tasks

- \boxtimes JSAs reviewed

- \boxtimes Training Completed

HAZARD ALERT / CORRECTION FORM

Alert Identification No Department:
I. Unsafe Condition or Hazard
Name: (optional) Job:
Title: (optional)
Location of Hazard:
Building: Room:
Date and time the condition or hazard was observed:
Description of unsafe condition or hazard:
What changes would you recommend to correct the condition or hazard?
Employee Signature: (optional)
Date:
I. Management/Safety Committee Investigation
Name of person investigating unsafe condition or hazard:
Results of investigation (What was found? Was condition unsafe or a hazard?): (Attach additional sheets if necessary.)
Proposed action to be taken to correct hazard or unsafe condition: (Complete and attach a Hazard
Correction Report, IIPP Appendix E)
Signature of Investigating Party:

IIPP-Appendix A January 2016

Completed copies of this form should be routed to the appropriate supervisor and department Safety Coordinator, and must be maintained in department files for at least three years.

HAZARD ALERT / CORRECTION REPORT

Alert Identification No									
Department:									
	This form should be used in conjunction with the "Hazard Alert Form" (IIPP Appendix A), as appropriate, to track the correction of identified hazards.								
	immediately co	s possible, based on the sever- prrected, evacuate personnel from							
Supervisor/Safety Coordina	ator Name:		Telephone:						
Supervisor/Safety Coordina	ator Signature:		Date:						
Description and Location of Unsafe Condition	Date Discovered	Required Action and Responsible Party	Completed Projected	tion Date Actual					
		1							
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	<u>, </u>								

IIPP-Appendix A January 2016 Completed copies of this form should be routed to the department Safety Coordinator and kept in department files for at least three years.

WORKSITE INSPECTION FORM

General Office Environment

Loca	tion						Date:				
Inspe	Inspector: Phone:										
Depa	artme	ent: _									
						70	Administration and Training				
Yes		No		NA		1.	Are all safety records maintained in a centralized file for easy access? Are they current?				
Yes		No		NA		2.	Have all employees attended Injury & Illness Prevention Program training? If not, what percentage has attended?				
Yes		No		NA		3.	Does the department have a completed Emergency Action Plan? Are employees being trained on its contents?				
Yes		No		NA		4.	Are chemical products used in the office being purchased in small quantities? Are Material Safety Data Sheets needed?				
Yes		No		NA		5.	Are the Cal/OSHA information poster, Workers' Compensation bulletin, annual accident summary posted?				
Yes		No		NA		6.	Are annual workplace inspections performed and documented?				
							General Safety				
Yes		No		NA		7.	Are exits, fire alarms, pullboxes clearly marked and unobstructed?				
Yes		No		NA		8.	Are aisles and corridors unobstructed to allow unimpeded evacuations?				
Yes		No		NA		9.	Is a clearly identified, unobstructed, charged, currently inspected and tagged, wall-mounted fire extinguisher available as required by the Fire Department?				
Yes		No		NA		10.	Are ergonomic issues being addressed for employees using computers or at risk of repetitive motion injuries?				
Yes		No		NA		11.	Is a fully stocked first-aid kit available? Is the location known to all employees in the area?				
Yes		No		NA		12.	Are cabinets, shelves, and furniture over five feet tall secured to prevent toppling during earthquakes?				
Yes		No		NA		13.	Are books and heavy items and equipment stored on low shelves and secured to prevent them from falling on people during earthquakes?				
Yes		No		NA		14.	Is the office kept clean of trash and recyclables promptly removed?				
							Electrical Safety				
Yes		No		NA		15.	Are plugs, cords, electrical panels, and receptacles in good condition? No exposed conductors or broken insulation?				
Yes		No		NA		16.	Are circuit breaker panels accessible and labeled?				
Yes		No		NA		17.	Are surge protectors being used? If so, they must be equipped with an automatic circuit breaker, have cords no longer than 15 feet in length, and be plugged directly into a wall outlet.				
Yes		No		NA		18.	Is lighting adequate throughout the work environment?				
Yes		No		NA		19.	Are extension cords being used correctly? They must not run through walls, doors, ceiling, or present a trip hazard.				
Yes		No		NA		20.	Are portable electric heaters being used? If so, they must be UL listed, plugged directly into a wall outlet, and located away from combustible materials.				

IIPP-Appendix C1-Office January 2016 Completed copies of this form should be routed to the department Safety Coordinator and must be maintained in department files for at least three years.



University of California, Davis Laboratory Self-Inspection Checklist

Principal Investigator/Laboratory Supervisor:	
Laboratories Reviewed:	
Date:	
Reviewer:	Revised 1/2015

I.	SAFETY PROGRAM ADMINISTRATON			
A.	Chemical Hygiene Plan	Yes	No	N/A
	 Does the laboratory have access to the campus-wide Chemical Hygiene Plan and all of the required elements? 			
	Are there any operations that require prior approval before beginning (e.g, Radiation Safety, Bio-safety committee)?			=
В.	Illness and Injury Prevention Plan	Yes	No	N/A
	 Does laboratory have access to Department IIPP and has it been reviewed in past year? 			
	Is there documentation that all laboratory personnel have trained on IIPP?			
C.	Standard Operating Procedures (SOP's)	Yes	No	N/A
	 Are there written SOP's covering the laboratory processes and hazardous chemicals referenced in Title 8 (i.e., acutely toxic substances, reproductive toxins, and regulated carcinogens)? 	X		
	2. Are there exemptions to the written SOPs and are these documented?			
	3. Training of laboratory personnel documented.			
	Required specialized training complete and documented.			
	5. Training is current with Chemical Hygiene Plan.			
	6. Training is complete on Hazardous waste management.			
	Training is complete on Blood borne Pathogen requirements.			
II.	HAZARDOUS MATERIALS	Yes	No	N/A
	Laboratory doors are labeled with emergency contact notification names & numbers, hazards present & necessary precautions.			
	2. Labels are clean and intact on all chemical containers.			
	3. Chemical containers are clearly identified with contents and hazards.			
	4. Containers with non-hazardous substances (<i>i.e.</i> , water) clearly labeled to avoid confusion.			
Α.	Chemical Controls	Yes	No	N/A

Notes:		 	

Pg. 1



	1.	Chemicals are not stored on laboratory benches in excessive quantities.			
	2.	Expired or chemicals not used (for more than one year) are disposed of as hazardous waste.			
	3.	Secondary containment is provided for strong acids and strong bases.			
	4.	Incompatible chemicals are segregated and stored with compatible hazard classes.			
	5.	All chemical containers are closed, except when actively adding or removing materials from them (<i>i.e.</i> , no open funnels left in container).			i i
	6.	Containers of peroxide-forming chemicals are dated upon receipt and disposed of as hazardous waste within one year of receipt.			
	7.	Safety Data Sheets (SDS) and laboratory chemical inventory are up-to-date and readily available.			
	8.	Chemicals (liquids) are stored below eye level and not directly on the floor, unless in secondary containment.			
		Dedicated chemical storage (cabinets, refrigerators, freezers) clearly labeled with contents and hazard warnings.			
В.	Fla	ammable & Combustible Liquids	Yes	No	N/A
	1.	Flammable liquids stored in 1-gallon or smaller containers or kept in 2-gallon or smaller safety cans.			
	2.	Flammable liquids (including flammable liquid waste) stored outside of a storage cabinet does not exceed 10 gallons.			
	3.	If more than 10 gallons of flammable liquids are present does the laboratory have an approved flammable storage cabinet?			
	4.	Flammable liquids, stored in flammable storage cabinets limited to 60 gallons per fire rated area.			
	5.	Flammable liquids requiring reduced temperature stored in flammable-rated refrigerator/freezer.			
C.	Pa	rticularly Hazardous Substances	Yes	No	N/A
	1.	Have all particularly hazardous substances been identified?			
	2.	Designated area(s) for acutely toxic materials, reproductive toxins and/or carcinogens clearly marked.			
	3.	Are all users adequately trained? Documentation available?			
	4.	All necessary PPE (personal protective equipment) available and used as needed.			
D.	Ra	dioactive Materials	Yes	No	N/A
	1.	Stock materials of radioactive materials are secured against unauthorized removal?			
	2.	Do personnel wear lab coats and gloves when handling radioactive materials? If assigned dosimeters, are they wearing them?			

Notes:			



	Are all radioactive materials registered with the EH&S Health Physics Program?			
	 Radioactive Waste – Properly labeled, segregated, and shielded? 			
III.	CHEMICAL WASTE			
A.	Storage	Yes	No	N/A
	Are chemical waste containers properly segregated, sealed with tight-fitting caps and stored with EH&S Hazardous Waste Labels attached?			
	 All hazardous chemical waste is arranged to be picked up by EH&S — not drain disposed or evaporated. 			
	 Hazardous chemical waste has been accumulating for less than 270 days. Extremely hazardous waste has been accumulating less than 90 days. 			
	4. All hazardous chemical waste is secondary contained.			
	5. Training for personnel handling hazardous waste is documented?			
	EH&S is called for waste pick up when containers are full (90% capacity or full line) or have reached their accumulation date threshold.			
	 Waste containers sturdy, compatible with the waste, routinely checked for leaks and kept closed when not actively being filled. 			
B.	Labeling	Yes	No	N/A
	 All hazardous waste containers have the proper labels with contents and accumulation start date. 			
	The hazardous waste accumulation area is clean with waste containers clearly marked.			
IV.	BIOHAZARDOUS WASTE			
A.	Storage	Yes	No	N/A
	 Solid bio hazardous waste is bagged in red polyethylene bags as per the Medical Waste Management Plan. 			
	2. Bio hazardous liquid waste is managed per the Medical Waste Management Plan.			
	3. Sharps stored in puncture-proof containers and labeled appropriately, not past fill line.			
B.	Labeling	Yes	No	N/A
	 Secondary containers for laboratory medical waste storage or transport labeled with the international biohazard symbol and the word "Biohazard." 			
V.	PERSONAL HEALTH AND SAFETY			
A.	Food and Drink	Yes	No	N/A
	Sinks labeled "Industrial Water – Do Not Drink".			
	2. Food and drink is not permitted in laboratories.			
	3. Food and drink is stored only in refrigerators/freezers dedicated and labeled "for food only".			

otes:	 	 	



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В.		Yes	No	N/A
	1. Employees wash areas of exposed skin prior to leaving the laboratory.			
	2. Sink is available and hands washed after removing gloves and before leaving laboratory.			
	3. Cosmetic applications, taking medication, touching eyes, nose or mouth avoided in laboratory.			
VI.	HEALTH AND SAFETY EQUIPMENT			
A.	Safety Showers and Eye Washes	Yes	No	N/A
	 Approved safety showers and eye washes provided within 10 seconds travel time from the work area for immediate use, with no barriers (i.e. doors) for use or storage of corrosives. 			
	2. All eyewashes and showers have unobstructed access.			
	 Units inspected and activated monthly. Annually certification by Facilities Management for proper functioning. 			
	4. Sign indicating location of safety shower and eye wash unobstructed.			
В.	Personal Protective Equipment	Yes	No	N/A
	 Has the correct PPE been selected based on a hazard assessment or SDS recommendation? 			
	2. PPE required for laboratory work: () Lab Coats,			
	() Safety glasses with side shields/goggles, () Hearing protection, () Face Shield, () Proper foot-wear, () Gloves, () Aprons			
	3. All necessary equipment is available, in good condition, and properly used.			
C.	Laboratory Fume Hoods	Yes	No	N/A
	Storage inside of hood is kept to a minimum.			
	2. Equipment in use does not interfere with proper functioning of the hood.			
	3. All work is done at least 6 inches inside hood.			
	4. Front sash is lowered when hood is not in use.			
	5. Certified annually by Facilities Management, semi- annually for Title 8 §5209 "listed" Carcinogens.			
	6. Hood has continuous flow monitor.			
	7. The back ventilation slot is not obstructed.			
	8. Drains are protected from hazardous materials entering.			
D.	Biological Safety Cabinet	Yes	No	N/A
	Certified within the last year.			
	2. Proper type of hood for work being conducted.			
	3. Equipment is properly labeled for the hazard present			
	(radiation, UV,), Manufacturer approved for hazard.	1		

Notes:		 	



E.	Compressed Gas Cylinders	Yes	No	N/A
	1. Cylinders stored in well protected, well vented and dry locations away from combustible materials.			
	2. Flammable gases stored away from oxidizers.			
	3. Cylinders are secured to a rigid structural component of the building with non-flammable restraints located 1/3 and 2/3 (preferred) or ½ the height of the cylinder.			
	Protective caps in place while cylinders are in storage and full/empty tags attached.			
	Proper regulators are being used and closed when cylinders are not in use.			
F.	Housekeeping & Miscellaneous Laboratory Safety	Yes	No	N/A
	1. Bench tops clean, organized and environs maintained to eliminate harmful exposures or unsafe conditions.			
	2. Supplies stored at minimum of 24 inches from ceiling and off the floor.			
	3. Vacuum lines equipped with traps designed specifically to accumulate/filter the hazardous materials being evacuated.			
	4. All moving machinery (<i>i.e.</i> , vacuum pumps) belts adequately protected by a rigid belt guard or housing.			
	5. All sharps disposed properly.			
	6. The condition of the broken glass box is adequate and placed out of the way.			
	7. Ceiling tiles present and in good condition.			
	8. Refrigerators/freezers labeled according to use.			
G.	Electrical Safety	Yes	No	N/A
	 High voltage equipment (>600V) labeled, grounded and insulated. 			
	2. No equipment has damaged or frayed cords.			
	Extension cords are not connected together.			
	Power strips used only if they are equipped with circuit breakers.			
	5. All equipment is grounded via 3-prong plugs.			
	6. Damaged equipment tagged out to prevent use.			
н.	General Safety	Yes	No	N/A
	Cabinets and bookshelves are secured.			
	Overhead storage is minimized and restrained from falling (i.e., shelf lips, rails).			
	3. Heavy equipment is secured or braced from falling.			

I. Respiratory Protection	Yes	No	N/A
 Use of respiratory protection conforms to UC Davis Policy. 			
Respirators are inspected monthly and before use.			

Notes:			



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	3.	The user has been fit tested by the Occupational Health Services.			
	4.	Cartridges are changed on designated schedule and are the appropriate cartridge for the hazard.			
J.	La	ser Safety	Yes	No	N/A
	1.	Does the laboratory use any Class 3b or 4 lasers?			
	2.	Are the lasers registered with EH&S Health Physics Program?			
	3.	Are the Standard Precautions for lasers prominently posted for each laser?			
	4.	Are appropriate warning signs and labels posted?			
	5.	Does the laboratory entrance have a warning light or lighted sign showing when the laser is in use?			
	6.	Have all workers attended the EH&S Laser Safety course?			
	7.	Does the laboratory have appropriate laser eyewear?			
K.	No	n-Ionizing Radiation (NIR) Source	Yes	No	N/A
	1.	Have proper warning signs been posted?			
L,	Em	ergency Planning & Procedures	Yes	No	N/A
	1.	Emergency Response Guide and evacuation map visibly posted and current.			
	2.	Chemical spill kit/cleanup materials available.			
	3.	Training in spill clean-up procedures provided and documented.			
	4.	First aid materials kept in adequate supply (in a sanitary and usable condition) and made readily available.			
М.	Fir	e Prevention	Yes	No	N/A
	1.	Appropriate fire extinguisher mounted, unobstructed, available within 75 feet, in working order and inspected within the last year. A fire extinguisher should be available in a room containing flammable and/or combustible liquids.			
	2.	Fire extinguisher sign is clearly visible.			
	3.	18-inch vertical clearance maintained from sprinkler head (<i>i.e.</i> , over shelving).			
	4.	Are all laboratory doors kept closed? Closure devices in place?		j	
	5.	Storage of combustible material is minimized.			
N.	Exi	ts	Yes	No	N/A
	1.	Exits and aisles are clear and free of obstructions in case of emergency.			
	2.	Exit signs clearly visible.			

Notes:	 	
*		

IIPP – Appendix D January 2016

Please access the Injury Reporting Procedure page on the Safety Services website.

http://safetyservices.ucdavis.edu/article/injury-reporting-procedure

Complete the electronic **Employer's First Report** as soon as practicable.

INIVERSITY POLICY	UCD Employer's R	Y/ILLNESS	BE REP	DATED	TO WORK	ERS' C	OMPE	NSATION WITHIN 24 HOURS
OCCURRENCE AND S in the event of a seriou nailed or faxed (530) 7	STATE REGULATIONS REQUIRE THAT is injury or hospitalization, call Workers' C 52-3439 to Workers' Compensation. Om	ALL ACCID	ENTS BE	INVES	TIGATED.			
EMPLOYEE MUST	COMPLETE THESE SECTIONS:			[Feerus	yee's UCD	See de 10	44.	
				Empire	yee's don	MVIS ID	w,	
Address:				Home	Phono: (,		
City/State/Zip:						Τ̈́D	ate of E	Birtn:
	on:	s	ex:	Female	Male			
				Emplo	yee's Worl	k Phone	: ()
Payroll Tille/TC:	Date of H	lire:			s s		Gross Salary:	
Supervisor's Name		Super	visor's V	Vork Phone): <u>(</u>)		
Employee () Vol	unider () Student-Employee ()	()h	auri per	duy () day	ys par w	eak	() total weekly hours
Specific injury/lime	s/Exposure:		В	ody Part	(s) affactor	d:		Date of injury/liness:
Location where inju	ry or iliness occurred;						Others	injured? □Yes □No
Whal equipment, m	sterials or chemicals caused line injury/illi	10667 ;						tnessed this injury?
What equipment, m	w the injury occurred. Include specific acid	vities/lasks p	erformed	el lhe lii	me	_		
Medical TreatmentEmployee HealtPrivate Physicia		- O	hor (Pro	ulde Nor	ne &Phone	**		
Private Physicia	n UC Davis Medical Cen	iter _		7100 1401	TIE OF HOTE	, ",		
Employee Signature	dical care needed.				I To	day's Di	star-	
						,		
	STIGATION AND STATEMENT (EM							
After the investigation	on, explain in detail how the injury/illness	occurred enti	I the spec	ific activ	ily being pe	arformac	d:	
				_				
What was the injury	, iliness or exposure?							
INITIAL CAUSE	CONTRIBUTING FAC	TORS AND	ACTIVITI				P	REVENTIVE ACTIONS
Struck by or	Equipment Equipment failure		Vanishio	n Issues	9	SUPE	ORIVA:	R WILL: evise safely procedures and
(Indicate)	Equipment unavailable	Employee				update IIPP or Chem. Hyg. Plan		
(maleate)	☐ improper equipment or					up	date iii-	P or Chem, Hyg. Plan
	☐ improper equipment or	Phy			do work	□ Re	quest e	ergonomic evaluation
Caught In/under/	improper equipment or material used for job Personal protective equipment	Phy	elcally no ployee fal palanced	t able to	do work	□ PR B	der nev	ergonomic evaluation v equipment v personal protective aquipmen
Caught in/under/ between	☐ improper equipment or material used for job Personal protective equipment ☐ Not worn	Phy Emp	elcally no ployee fal palanced notion	t able to tigue or poor p	position	Up.	der nev der nev der nev	ergonomic evaluation v equipment v personal protective equipmen equipment from use and
Caught in/under/ between Fall / Silp / Trip Material handling	☐ Improper equipment or material used for job Personal protective equipment ☐ Not worn ☐ Not readily available ☐ Not adequate for the task	Phy Em Unit or n	velcally no ployee fal palanced notion prect pro	ot able to tigue or poor p cedures	position used for	Upi Re On Or Re ref	equest of der never der never emove of pair/repi	orgonomic evaluation v equipment v personal protective equipment equipment from use and lace preventive maintenance
Caught in/under/ between Fall / Silp / Trip Material handling or lifting Repetitive motion	☐ Improper equipment or material used for Job Personal protective equipment ☐ Not word ☐ Not readily available ☐ Not adequate for the task ☐ Personal protective equipment	Phy Phy Deni Or n Inco task	velcally no ployee fal palanced notion prect pro t er unsafe	ot able to tigue or poor p cedures	position used for	Or Or Ref	equest e der neve der neve emove e pair/rep hedule	orgonomic evaluation v equipment v equipment equipment from use and lace preventive maintenance n employee before task is
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SAFETY TRAINING ATTENDANCE RECORD

Training Topic:		Date:				
(attach a copy of the training session curriculum)						
Instructor		Training Aids:				
Location:	,	Time:				
Atten	dees – Please print and sign your na	ame legibly. Use additional sheets if necessary.				
2	Print Name	Signature/Date				
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IIPP-Appendix E January 2016 Completed copies of this form should be routed to the department Safety Coordinator and must be maintained in department files for at least three years.

Print name