

Documentation for EHS 51P Safety Training (Page 1 of 2)

Name of unit
(office name, shop/dep't name, research lab name, principal investigator's name, or course name and number as appropriate.)

_____/_____/_____
Date

Mark with an X what has been included. Enter "NA" if not applicable in this laboratory

With my signature I affirm that appropriate instruction based upon the Laboratory Safety Manual, Part I, including demonstrations and supervised practice as needed, have been provided in the marked subjects for the safe occupancy of laboratories with hazardous materials: (Completed EHS 51 Exam to be in the files. This documentation covers the supervised practice of the safety procedures discussed in EHS 51 or TM 51.)

- ___ 1. Location, availability, and details of the University of Kansas
 - ___ Chemical Hygiene Plan (LSM Part I and II)
 - ___ BioSafety Plan (LSM Part I and II)
 - ___ Laser Safety Plan (LSM Part I and V)
 - ___ Radiation Safety Plan (LSM Part I and IV)
- ___ 2. Location, availability, and details of unit specific hazard communication information, such as; unit chemical inventory lists, unit MSDS's, Safety Data Sheets etc.
- ___ 3. Restrictions and requirements for Authorized Occupants in the Lab.
 - ___ restricted areas or lab tops, ___ equipment not to be handled.
- ___ 4. Posting and maintaining required hazard signs within the lab and at the entrance
- ___ 5. The physical and health hazards associated with the hazardous materials in the lab. (permissible exposure limits, signs and symptoms associated with exposure)
- ___ 6. Methods and observations that may be used by personnel to detect the presence or release of hazardous chemicals being used in the work area.
- ___ 7. Location and proper storage of hazardous materials in the laboratory.
 - ___ use and maintenance of labels, ___ refrigerator restrictions
- ___ 8. The safety procedures involving physical hazards.
 - ___ glassware, ___ cold traps, and cryogenic materials, ___ compressed gas cylinders

Documentation for EHS 51P Safety Training (Page 2 of 2)

Name of unit

____/____/____
Date

- __9. Applicable work practices including good housekeeping and personal hygiene.
- __10. The use of applicable engineering controls and personal protective equipment for the hazardous materials being used including maintenance and storage.
 __PPE[gloves, safety glass/goggles, lab coats, etc], __safety showers, __eye wash stations, __fume hoods, __biological cabinets, __glove boxes
- __11. Emergency procedures for the locations at which work will be performed.
- __12. KU-approved waste disposal of hazardous materials generated in the work areas.
- __13. Informal and formal inspections and/or required record keeping.

Additional laboratory-specific requirements as listed:

- __14. Safety procedures for an authorized occupant of a lab with non-exempt lasers.
- __15. Safety procedures for an authorized occupant of a lab with sources of ionizing radiation.
- __16. _____
- __17. _____
- __18. _____
- __19. _____

Note: Provision for medical surveillance may need to be added

This training has been provided to those who signed the accompanying dated [signature form](#).

Name of Supervisor/Instructor

Signature

KU ID