

Laboratory Safety Inspection Checklist

Department:	Lab Supervisor:				
Building:	Inspected By:				
Room:	Accompanied By:				
Date:					
General		Yes	No	N/A	Comments
All work practices at the time of inspection were b	peing performed safely				
Is documentation of prior safety inspections maint	ained and available?				
Have all hazards identified by previous safety aud	its been corrected?				
Security		Yes	No	N/A	Comments
Are laboratory doors unlocked when occupied and	l locked when unoccupied?				
Are laboratory doors not blocked or wedged open	?				
Is lighting adequate in the laboratory?					
Are there any detectable vapor odors or other imm	nediate observations of concern?				
Safety Plans and Training		Yes	No	N/A	Comments
Is the Lafayette College Chemical Hygiene Plan a location?	vailable and are workers aware of its				
Do laboratory employees know the identity of the	chemical hygiene officer?				
Have laboratory employees received documented	training on the CHP?				
If bloodborne pathogens are used in the laboratory Exposure Control Plan available and do employee	•				

Have all affected employees received training on BBP?				
Have all affected employees received the Hepatitis B immunization or signed a declination?				
Fire and Electrical Safety	Yes	No	N/A	Comments
Are all exits unobstructed?				
Are all aisles in the lab 36" wide and unobstructed?				
Flammable/combustible liquids do not exceed NFPA storage limits?				
Are flammable/combustible liquids stored in 1-gallon or less containers?				
Do flammable liquid storage cabinets close properly?				
Are electrical outlets near water GFCI?				
Are plugs, cords, and receptacles in good condition (no splices or frayed cords) and do they not cross aisles?				
Is all equipment properly grounded? (three prong plugs in good condition)				
Are extension cords used only for temporary operations (not used in place of permanent wiring, running through walls, ceilings, or doors)?				
Are all electrical boxes, panels, receptacles covered to protect against electrical shock?				
Are circuit breakers labeled to indicate what equipment is served by each?				
Emergency Equipment	Yes	No	N/A	Comments
If corrosive, irritating, or substances toxic by skin contact are being used, does the lab have a safety shower within 25 feet of the lab entrance?				
Is the safety shower unobstructed?				
If corrosive, irritating, or substances toxic by eye contact are being used, does the lab have an eyewash station within 25 feet of the lab entrance?				
Is the eyewash unobstructed, clean, and are the dust covers in place?				
Have the eyewash and safety shower been tested or flushed recently?				
Are fire alarms unobstructed?				
Are all fire extinguishers unobstructed?				
Does the fire extinguisher have a tag certifying testing within the past 12 months?				

Does the laboratory have access to appropriate spill kits?				
Housekeeping	Yes	No	N/A	Comments
Are floors clean, dry, and uncluttered with chemicals and equipment?				
Are bench tops and sinks clean and free of clutter, broken glass, spilled chemicals, and paper litter?				
Are coats, bags, and other personal items stored in appropriate areas, not on bench tops or on the floor?				
Is there evidence of food or drink in the laboratory or equipment to prepare food or drink (e.g., microwave ovens and coffee makers)?				
Are drawers and cabinets closed when not in use?				
Is all glassware free from cracks, chips, sharp edges, and other defects?				
Are broken glass boxes replaced when full?				
Chemical Use and Storage	Yes	No	N/A	Comments
Are chemicals stored in cabinets, on shelves, or under lab benches (not on the floor; not in/next to/under the sink)?				
No hazardous liquids are stored above the eye level of the shortest person in the laboratory?				
Are chemicals (including gas cylinders) stored away from heat and sunlight?				
Are refrigerators and freezers used for storage of flammables non-sparking (laboratory safe)?				
Are refrigerators and freezers cleaned and defrosted on a regular basis?				
Are incompatible chemicals stored separately (e.g., acids, bases, oxidizers, flammables, etc.)?				
Are oxidizing acids (e.g., nitric acid) segregated from oxidizable materials (e.g., acetic acid, propionic acid, etc.)?				
Are approved flammable containers used?				
Are water and air reactive compounds properly stored (e.g., immersed in appropriate solutions, desiccant, etc.)?				
Are unstable nitro compounds (e.g., picric acid) properly wetted?				
Are compressed gas cylinders secured in an upright position? (cylinders without valve protection caps must be individually secured)				
Are valves of gas cylinders capped when not in use?				
Are regulators shut off when not in use?				

Are oxygen (or oxidizers) and flammable gases stored separately?				
Are all instruments exhausting hazardous gas vented to the hood?				
Are particularly hazardous substances used only in designated areas? (particularly hazardous substances include but are not limited to: select carcinogens, reproductive toxins, select agents, and materials with high acute toxicity)				
Are all chemical bottles capped?				
Are unneeded items disposed of or returned to the stockroom?				
Labels and Signs	Yes	No	N/A	Comments
Are all containers labeled, showing chemical contents and appropriate hazard warnings (including secondary containers, wash bottles, and reagent bottles)? Are there designated and labeled areas for handling and storing particularly hazardous				
substances? Are peroxide forming and shock-sensitive materials labeled with the date they were first opened?				
Are refrigerators and freezers used for storage of flammables properly labeled (explosion proof)?				
Are non-spark-proof refrigerators (household-type) labeled as "Unsafe for Flammable Storage"?				
Are food and drink stored in areas where hazardous materials are used or stored clearly marked, "Laboratory Use Only – Not For Human Consumption"?				
Are compressed gas cylinders labeled (yellow tags: Full/Empty/In Use)?				
Is the chemical waste storage area in the laboratory designated with a "Satellite Waste Storage Area" sign?				
Are containers of waste labeled, "Hazardous Waste" or with other words indicating the identity of the contents? (all containers must have a yellow waste accumulation record)				
Are biohazardous materials (including biohazardous waste) appropriately marked with a biohazard symbol?				
Fume Hoods	Yes	No	N/A	Comments
Do fume hoods have a flow indicating device which is working properly?				
Are the fume hoods appropriate for the work being done (e.g., radioactive materials and perchloric acid require special fume hoods)				
Are fume hoods on whenever chemicals are in the hood; regardless of whether work is being done?				
Are fume hood sashes completely closed when the hood is not in use?				

Are fume hood sashes maintained at the correct operating height when work is being performed?				
Is the sash glass clean and unobstructed by posters, decals, or other items?				
Are electrical receptacles (sockets) outside the hood?				
Are ignition sources removed from the hood when flammable liquids or gases are present?				
Are fume hoods clean and free from clutter which may impede air flow (e.g., chemicals and equipment which are not being used for the work in progress)?				
Is storage in fume hoods kept to a minimum and is it placed so it does not impede proper airflow?				
Is work performed at least six inches into the fume hood?				
Guards and Shielding	Yes	No	N/A	Comments
Are equipment rotating parts guarded (e.g., belts, pulleys, etc.)?				
Does rotating equipment stop when opened (e.g., centrifuges)?				
Personal Protective Equipment (PPE)	Yes	No	N/A	Comments
Is eye protection available and used at all times (all occupants of the laboratory must wear eye protection)?				
Are protective gloves available and used for laboratory procedures when skin contact with hazardous chemicals may occur?				
Are laboratory employees wearing ankle length pants and shoes that completely cover their feet?				
Are lab coats available and used?				
Is PPE available and used by visitors and lab inspectors when they enter the laboratories?				
Does all PPE remain in the laboratory?				
Is hand soap available and used?				
Hazardous Waste	Yes	No	N/A	Comments
Sinks do not show signs of hazardous waste disposal?				
Are all hazardous waste containers in good condition (no signs of leakage or container damage)				
Are all hazardous waste containers kept closed except when material is being added or removed?				
Is each container made of material that is compatible with the stored hazardous waste?				

Are containers not overfilled (head space is maintained)?				
Are containers of waste properly segregated and placed in secondary containers for spill containment?				
Is there no more than one container for each hazardous waste stream, which is not greater than 55 gallons (or one quart of acutely hazardous waste)?				
Are full containers moved from the laboratory to the waste accumulation area within 3 days?				
Are empty containers originally containing acutely hazardous chemicals triple rinsed prior to being discarded?				
Are dated containers of peroxide formers and shock sensitive materials checked to ensure they do not exceed allowable storage limits?				
Are regulated biohazardous/medical wastes segregated from other hazardous wastes?				
Are biohazardous sharps placed in rigid, red containers?				
Is there a broken glass box for non-recyclable non-contaminated glass?				
Is there a collection tool for cleaning up broken glass? (e.g., tongs, dustpan and broom, etc.)				
Is chemically contaminated glass collected as hazardous waste and not placed in the broken glass box?				
Radiation Areas	Yes	No	N/A	Comments
Are radiation area signs conspicuously posted?				
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