GSR ROLES & RESPONSIBILITIES

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Keane Leitch Safety Manager

WHAT IS A GROUP SAFETY REPRESENTATIVE (GSR)

 An individual identified by the PI to assist in managing the day-to-day operations of the laboratory as it pertains to safety practices and procedures.



Basic Responsibilities

- Serve as a liaison between PI, group members, Facility Manager, Safety Manager, EH&S personnel, and other offices.
- Distribute information from EH&S, Health & Safety Manager, etc. to group members, as well as bringing questions, concerns and suggestions from group members to these persons/groups.
- Attend semi-annual meetings with other Group Safety
 Representatives and the Health & Safety Manager.
 Meetings include discussion of safety information, policies,
 and concerns.

- Assist in departmental and campus based safety training programs.
- Relay information to group members about specific hazards, emergency procedures, routes of egress, access to Material Safety Data Sheets, location and use of safety equipment, etc.

- Laboratory Orientation
 - Identify new members to the lab group
 - Assist new group members in obtaining keys for office and laboratory spaces
 - Provide space orientation which includes locations of emergency exits, equipment, laboratory specific procedures, etc.
 - In concert with the PI, review and discuss basic and supplementary training requirements for work to be conducted in the lab
 - Indicate the required Personal Protective Equipment (PPE) to be worn when conducting tasks in the lab

TRAINING OF NEW PERSONNEL

- New users must complete
 - Course "PSCFM 7010-WBT-2017.09.01 Physical Sciences Complex Orientation" available through <u>CULearn</u>
 - Building evacuation training
 - Minimum required training
 - Fire Safety
 - Laboratory Safety
 - Chemical Waste Disposal
 - Hazard specific training
 - Pyrophorics, Compressed gas, Cryogen safety, Lasers, Magnet safety
 - PSC Key-Card Access Request Form

Lab Management

- Alert the Health & Safety Manager when new chemicals, processes or equipment hazards are introduced into the lab, which may require a formal review to ensure adequate training and safety measures are in place.
- Assist in the maintenance of the research group's chemical inventory using Vertere Inventory Management System
 - https://vertere.ehs.cornell.edu:8484/(S(iy4du1qticyirhilzixtczne))/Login.aspx
- MSDS can be found in ChemWatch
 - http://sp.ehs.cornell.edu/lab-research-safety/researchsafety/msds/Pages/default.aspx
- Laboratory Inspections
 - Assist in safety inspection of research group labs, distribute inspection results, and coordinate the abatement of safety violations.
 - Provide direction and/or assistance to group members to correct safety violations.

LABORATORY ACTIVITIES REQUIRING PRIOR APPROVAL

Use of restricted Materials

- Arsine
- Cyanogen, Hydrogen Cyanide and inorganic cyanides
- Hydrogen Flouride (anhydrous)
- Hydrogen sulfide (cylinders)
- Nickel carbonyl
- Perchloric Acid and other Perchlorates
- Phosphine
- Other Poison Inhalation Gases
- Other highly toxic materials (LD50≤ 50 mg/ kg) or (LC50 < 200 ppm)

LABORATORY ACTIVITIES REQUIRING PRIOR APPROVAL

- Use of Recombinant DNA (rDNA)
- Use of biohazardous materials
 - infectious agents
 - cell lines, human blood and body fluids
- Use of Animals in Research
- Use of Radioisotopes

- Housekeeping & Waste Management
 - Oversee and coordinate general safety and housekeeping practices for group's laboratories.
 - maintain waste disposal information and records
 - Assist group in managing disposal of special wastes, sharps, biowaste, high hazard wastes, etc.,
 - ensuring an overall clean and well-kept appearance to the group's laboratories.

- Emergency Management
 - Assist PI, Health & Safety Manager, and EH&S personnel in contingency planning for safety aspects of emergency and non-emergency situations.
 - power outages (planned and unplanned)
 - fire drills and evacuations
 - chemical spills
 - Accidents or injuries

REPORTING OF ACCIDENTS, INJURIES, EXPOSURES & ILLNESSES

Cornell University Injury/ Illness database