UAH Lab Safety Training
Purpose

- Ensure safety responsibilities are conveyed
- Promote safe working practices
- Outline emergency procedures
- Provide guidance to ensure environmentally sound practices are used
Objectives

**UAH lab safety requirements**

- Identify and classify hazards and hazmat
- Find chemical safety information
- Minimize exposure
- Handle chemicals safely
- Dispose of chemical waste
- Respond to emergencies
- Acquire assistance for repairs, emergencies, other safety information
- Train to recall specific hazard information
UAH Laboratory Safety Program

- **Laboratory Safety Manual**
  - Review the lab safety manual. It is your laboratory BIBLE for planning to work safely and responsibly, and how to handle spills.

- **Specific Lab Hazards**
  1. LASER Safety Manual
  2. Biological Safety Manual
  3. Radiation Safety Procedures
Identify Hazards

Principles of hazard recognition

- Be aware of all potential hazards in a process/situation. Ex: potential for fire, toxic chemical exposure, electrical shock, explosive potential, chemical spray, other.

- Evaluate the potential for each

- Take protective measures to prevent exposure / injury. If unsure, ask the responsible PhD.

- Walk through the lab at the beginning and end of each day to inspect for potential EHS problems.
Identify Hazmat

- **OSHA 29 CFR 1910.1450**
  A chemical in which there is significant statistical evidence that acute or chronic health effects may occur in exposed employees.

- **EPA 40 CFR 261.3**
  - Listed Wastes
  - Characteristic Wastes
    - Flammable
    - Corrosive
    - Reactive
    - Toxic
Finding Chemical Safety Information

- Immediate Supervisor
- Safety Data Sheet (SDS) under OSHA adoption of the GHS
- CRC Handbook
- Chemical Manufacturer
- Internet Resources
- OEHS
Safety Data Sheets

- OSHAs Lab Standard 29 CFR 1910.1450, (aka subpart Z). It covers occupational exposure to hazardous chemicals in labs:
  - Employers must keep copies of the SDS for each hazardous chemical used or produced in the workplace and ensure that they are readily accessible during each work shift when employees are present.
  - Occupational vs. education vs. research vs. liability
  - Paper vs. computerized
Chemical manufacturers, distributors, or importers must provide SDS as per the Hazcom Standard 1910.1200

- When deciding what experimental processes will be used ensure that you have reviewed all SDS’s and chemical hazards prior to the final decision to use the chemical
- Substitute a less hazardous chemical whenever possible
- Order exactly what you will need – hazwaste expense and risk of accidents increase significantly
## Hazardous Chemical Hazard Categories

<table>
<thead>
<tr>
<th>Physical Hazards</th>
<th>Health Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Flammable</td>
<td>➢ Asphyxiant</td>
</tr>
<tr>
<td>➢ Corrosive</td>
<td>➢ Anesthetic</td>
</tr>
<tr>
<td>➢ Reactive</td>
<td>➢ Allergic sensitizer</td>
</tr>
<tr>
<td>– Water reactive</td>
<td>➢ Systemic toxin</td>
</tr>
<tr>
<td>– Pyrophoric (Air reactive)</td>
<td>– Teratogen</td>
</tr>
<tr>
<td>– Strong oxidizer</td>
<td>– Carcinogen</td>
</tr>
<tr>
<td>– Acid sensitive</td>
<td>– Neurotoxin</td>
</tr>
<tr>
<td></td>
<td>– Hepatotoxin</td>
</tr>
<tr>
<td></td>
<td>– Nephrotoxin</td>
</tr>
</tbody>
</table>
Flammable Chemicals

- Flashpoint: The minimum temperature at which a flammable or combustible liquids produce enough vapor to form an ignitable mixture with air. Needs ignition source to flash.
Flammable Chemicals (cont.)

- Flammable Chemical: Chemicals with a flash point below 100°F (OSHA). Which will flash earliest?
  - Methyl alcohol (11.10°C)
  - Benzene (-11°C)
  - Acetone (-18°C)
  - Acetaldehyde (-390°C)
  - Diethyl ether (-45°C)
  - Gasoline (-45°C)
Flammable Chemicals (cont.)

- **Combustible Chemical**: Chemical with flash point above 100 F and below 200 F (OSHA)
- **Auto-Ignition Temperature**: Minimum temperature at which a substance can ignite in air without an ignition source being present.
When Handling Flammable Chemicals

- Put flams in the flam storage cabinet when not in use.
- Minimize amounts of flam substances on lab bench.
- Do not work with or pour flam chemicals near an open flame or heat source.
- Store flams in a cool, dry, and well-ventilated place.
- Do not store flam chemicals with oxidizers.
- Do not store flam chemicals in a non-approved flammable refrigerator.
Handling Corrosive Chemicals

- Causes visible destruction of, or irreversible alterations in, living tissue by chemical action at the site of contact.
- Ph $< \text{ or } = \text{ to } 2 \text{ or } > \text{ or } = \text{ to } 12.5$ (EPA)
- Includes both acids (Ex: sulfuric, nitric, hydrofluoric, etc.), and bases (ammonia, sodium hydroxide, etc...)
- Don’t store acids and bases together!
- Add acids to water not the reverse. (Remember AA)
Handling Reactive/Unstable Chemicals

- A substance in which in the pure state, or as produced or transported, will vigorously polymerize, decompose, condense, or will become self-reactive under conditions of shocks, pressure or temperature (OSHA).

Examples:
- Water Reactive (sodium metal)
- Air Reactive (Pyrophoric materials) (t-Butyl-Lithium)
- Strong Oxidizing Agents (sulfuric acid)
- Acid Sensitive (strong bases)
- Peroxides (hydrogen peroxide)
Water Reactive Chemicals

- Chems that combine with water or moisture in the air to produce heat, flammable, explosive or toxic gases

**Examples:**
- Sulfuric acid
- Hydrochloric acid
- Sodium azide
- Alkali metals
Air Reactive Chemicals (Pyrophoric)

- Pyrophoric chems ignite spontaneously in air at room temp.

Examples:
- White phosphorous
- Ammonium nitrate
- Ammonium perchlorate
- Ammonium permanganate
- Benzoyl peroxide
- Boron hydrides
- Dinitrobenzene
- Lithium hydride
- Tert-butyl lithium
Oxidizing Agents

Many are capable of detonation or explosive decomposition under conditions of strong heat, confinement, or a strong shock. Violent reactions occur when strong OA’s are mixed with wood or paper.
Acid Sensitive

- Chems that react with acids to produce heat, flammable, explosive, and/or toxic gases.

Examples:
- Alkali metals
- Hydroxides
- Carbonates
- Carbides
- Arsenic
- Cyanides
- Sulfides
- Most metal
Peroxides and Peroxide Forming Chemicals

- Chemicals that are dangerous because of their extreme sensitivity to shock, heat and friction. Peroxides are highly flammable.
- React with oxygen in ambient air and form shock sensitive peroxide crystals.
- Opening or shaking the bottle may cause detonation.
  - **Examples:**
    - Acrylonitrile
    - Butadiene
    - Styrene
    - Diethyl ether
    - Tetrahydrofuran
    - Divinyl ether
    - Sodium amide.
Toxic Chemicals

- **Acute Toxicity**: Caused by contact with a material for a short period of time.

- **Chronic Toxicity**: Repeated contact with a material for long period of time.

Quantified by:
- LD50: the amount of material, given all at once, which causes the death of 50% (one half) of a group of test animals.

- LC50: Concentration of the chemical in air that kills 50% of the test animals in a given time (usually four hours).
Routes of Chemical Exposure

- Inhalation
- Absorption
- Ingestion
- Punctures
Chemical Exposure Limits: Air

- **Permissible Exposure Limit (PEL):** OSHA maximum regulatory level of a chemical to which workers can be exposed to over an 8-hour workday, 5 days per week.
- **Threshold Limit Value (TLV):** Annually updated levels that are more current, but not regulatory. Published by the American Conference of Governmental Industrial Hygienists (ACGIH).
- **Threshold Limit Value-Ceiling Limit (TLV-C):** The “ceiling” level that cannot be exceeded at any time.
- **Short Term Exposure Limit (STEL):** Maximum concentration for a continuous exposure period of 15 minutes (with a maximum of four such periods per day, with at least 60 minutes between exposure period)
# LD<sub>50</sub> Values - Toxicity

<table>
<thead>
<tr>
<th>Concentration (mg/Kg)</th>
<th>Toxicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>15,000</td>
<td>Practically non-toxic</td>
</tr>
<tr>
<td>5,000-15,000</td>
<td>Slightly toxic</td>
</tr>
<tr>
<td>500-5,000</td>
<td>Moderately toxic</td>
</tr>
<tr>
<td>50-500</td>
<td>Very toxic</td>
</tr>
<tr>
<td>5-50</td>
<td>Extremely toxic</td>
</tr>
<tr>
<td>&lt;5</td>
<td>Super toxic</td>
</tr>
</tbody>
</table>

Multiply these by 70 Kg to get human LD<sub>50</sub>

**Examples:**
- Sucrose: 2970 mg/Kg
- Sulfuric acid: 2410 mg/Kg
- Benzene: 930 mg/Kg
- Formaldehyde: 100 mg/Kg
- Nicotine: 3 mg/Kg
Classes of Toxic Chemicals

- **Asphyxiant**: Deprive oxygen from the body ex: Nitrogen, CO2, He, H, Ar, CN, CO, HS
- **Anesthetics**: Depress the CNS causing drowsiness, disorientation, and stupor. Ex: Ethanol at high concentrations, chloroform
- **Irritants**: Cause irritation of the mucous membranes. Ex: strong corrosives (H2SO4, HCl, HS)
- **Allergic sensitizers**: Produce and allergic reaction (skin rash, tearing, sneezing, coughing, bronchitis) Ex: Isocyanates, formaldehyde, Ni, Cr, latex gloves
Classes of Toxic Chemicals

Systemic Toxins
- Hepatotoxins-Cause liver damage- Carbon Tetrachloride, 1,2-Dichloroethane
- Nephrotoxins-Cause kidney damage
- Nuerotoxins-Damage the nervous system-CS2
- Reproductive toxins-Impair fertility, damage germ cells or disrupt fetal development
  - Mutagens
  - Teratogens
    ex: ethylene dibromide, benzene, lead, mercury, cadmium
- Carcinogens-Cause cancer-benzene, asbestos, vinyl chloride, acrylonitrile, ethylene dibromide
Working Safely With Chemicals

- Use the SDS to learn about the hazards
- Read the labels on the containers before use.
- Avoid distracting or startling others during handling of hazardous chemicals.
- Do not taste or smell chemicals.
- Never work alone.
- Do not eat, drink, or smoke in the lab or any chemical storage area.
- Use secondary containers when transporting chemicals to avoid dropping or spilling.
- Keep chemical work areas clean.
Working Safely With Chemicals (cont.)

- Confine long hair and loose clothing.
- Use proper PPE (safety glasses, lab coat, gloves, etc.)
- Work with chemicals in the fume hood.
- Notify supervisor immediately of chemical spills. Have a chemical spill kit readily available.
- Dispose of hazardous waste properly.
- Consult supervisor or EHS with any questions about chemical you are working with.
- Ensure all bottles are closed tightly.
Receiving Chemicals

- The package will be marked if shipped according to DOT regs 19 CFR 171.
- Check for signs of leakage
- Insure you have the SDS available to those handling
- Open under hood when necessary
- Add to your chemical inventory list
- Store according to compatibility
Chemical Inventory

- Chemical location
- Responsible person(s) for the area
- Emergency contact and phone number
- After hours contact
- Manufacturers name
- Chemical name and CAS
- Container size and quantity
- Provide inventory to OEHS annually (electronically) and as new or increased quantity of existing chemicals are added
- Place the inventory in the front of the SDS binder
Chemical Labeling

- Date all incoming chemicals upon arrival to the campus.
- Time sensitive substances must be tested and disposed of within the active life cycle and prior to becoming more hazardous. (THF, picric acid, peroxide formers)
- Working solutions must be clearly labeled identifying the contents, concentration, and date of creation.

Container Labeling
- Inspect chemical bottle labels
NFPA Diamond

NFPA Rating Explanation Guide

**HEALTH HAZARD**
- **4** = Can be lethal
- **3** = Can cause serious or permanent injury
- **2** = Can cause temporary incapacitation or residual injury
- **1** = Can cause significant irritation
- **0** = No hazard

**FLAMMABILITY HAZARD**
- **4** = Will vaporize and readily burn at normal temperatures
- **3** = Can be ignited under almost all ambient temperatures
- **2** = Must be heated or high ambient temperature to burn
- **1** = Must be preheated before ignition can occur
- **0** = Will not burn

**SPECIAL HAZARD**
- **ALK** = Alkaline
- **ACID** = Acidic
- **COR** = Corrosive
- **OX** = Oxidizing
- **R** = Radioactive
- **W** = Reacts violently or explosively with water
- **WOX** = Reacts violently or explosively with water and oxidizing

**INSTABILITY HAZARD**
- **4** = May explode at normal temperatures and pressures
- **3** = May explode at high temperature or shock
- **2** = Violent chemical change at high temperatures or pressures
- **1** = Normally stable. High temperatures make unstable
- **0** = Stable

*This chart for reference only - For complete specifications consult the NFPA 704 Standard*
Finding Chemical Information

Product Labels

SDS

NFPA Fire Diamond
Lab Safety Rules

- Ensure your students know when, where, how, of safety showers and eyewashes. These must be flushed on a regular basis.
- Only perform work that you are trained to do. Ask your lab supervisor or professor.
- Notify professor of all injuries
- Know the hazards of the chemicals you work with and first aid.
- Wear protective eyewear, lab coat, gloves, long pants, closed toe shoes, retrain long hair
- Know emergency procedures
- Never work alone. Buddy system always
- All students must sign the rules form and you must keep a record of this in lab files.
Reduce Exposure to Hazards

- **Engineering Controls**: remove or reduce hazard by substitution, isolation, or ventilation. Ex. Hood.

- **Admin Controls**: Reduce exposure time, training, good work practices, hazard recognition, control lab entry.

- **PPE**: Wear all required PPE and refer to the SDS for additional information on protecting yourself and students.
Reduce Exposure to Hazards (cont.)
Proper Use of Fume Hoods

- Do not use fume hood as storage area
- Look for air flow meter to verify airflow
- During use:
  - Work 6” within the fume hood, verify airflow
  - Avoid unnecessary storage of materials inside the hood
- Close the sash when not in use
- Do not ignore/silence alarm system
- After use:
  - Lower the hood sash
  - Cleanup all materials and spills inside the hood
Administrative Controls

- Implement operational procedures
- Ensure chemicals are closed tightly
- Label all chemicals and working stocks
- Store chemicals in cool, dry, well ventilated location. Not on counter tops.
- Inventory management. Dispose of time-sensitive materials, keep an active inventory list, maintain SDS, contact EHS for chemical management questions.
Inappropriate Lab Dress

- NO open toe shoes
- NO loose flowing clothing or hair
- NO dangling jewelry
- NO tank tops, shorts, half pants, mini skirts to avoid chemical contact with skin.
Exposure Prevention

- Select PPE based on the chemical
- Mandatory PPE
  1. lab jacket or apron
  2. face shields and or goggles
  3. gloves suitable for the chemical in use
  4. closed toed shoes made of durable material
Housekeeping

- Maintain a current chemical inventory and SDS’s.
- Keep all chemical containers closed while not in use.
- Keep aisles clear and all work surfaces free of chemical residues.
- Avoid slipping hazards. Keep floor free from debris and spilled materials.
- Never store materials on the floor or hazardous liquids above eye level.
- Use non chromate glassware cleaners for easy disposal.
- Use all solvents under the hood and dispose of solvents in the properly labeled solvent can.
- Close all solvent containers when lab is completed.
Never store materials on the floor or hazardous liquids above eye level.

Use non-chromate glassware cleaners for easy disposal.

Use all solvents under the hood and dispose of solvents in the properly labeled solvent can.

Close all solvent containers when lab is completed.
Housekeeping (cont.)

- **Glass** - Dispose in designated glass waste containers
- **Sharps** - Dispose in sharps containers
- **Cylinders** - Chain to a wall and store with valve cover on, label as empty
- **Electrical** - Use outlets appropriate for instrument, don’t overload circuits
Housekeeping (cont.)

- **Lockout/Tagout** – tags must be removed by maintenance personnel only!
- **Safety showers and eyewashes** must be clear of lab furniture and electrical equipment
- **Cylinders** – chain cylinders to a wall or non-movable table; store with valve cover on; label when empty and call CRS for pickup
- **Electrical** – Use outlets appropriate for instrument, don’t overload circuits
Weekly Safety Checks

- Eye wash (purge)
- Fire extinguisher
- First Aid Kit
- Fume Hood
- Tubing, pressurized connections
- Chemical storage
Chemical Waste Disposal

- All chemical waste must be appropriately labeled
- Dispose of waste as soon as possible upon generating
- Submit a UAH Chemical Waste Inventory to the OEHS
Leaving the lab?

Turn off:

- Gas
- Water
- Power supplies
- Vacuum lines
- Compression lines
- Heating apparatus
Leaving the lab?

- Identify and package waste, dispose properly
- Lock/out and tag/out defective equipment
- Decontaminate work surfaces and equipment
- Return unused equipment, apparatus, etc.
- Leave lab coat in the lab
- Wash/dry your hands
- Close and lock door
Responding to Emergencies

Accident Response

Be prepared for emergencies

- **Emergency Response Steps:**
  1. Alert others in the area to the emergency
  2. Protect yourself, know escape routes
  3. Help any person in need (First Aid Kit Location)
  4. Alert appropriate authorities for help call 6911
  5. Complete injury consultation form & accident report
Responding to Emergencies

**Bloodborne Pathogens**

- AIDS
- Hepatitis
  - Hep-B vaccines for designated persons
- No contact with blood or body fluids
- Wear protective equipment, especially gloves & safety glasses
- Hospital / Laboratory Waste - “Red Bag”
- Sharps disposal
OEHS offers the following free classes for UAH employees

- Red Cross Standard First Aid (3 years)
- American Heart CPR/AED (1 year)
- Refresher classes for American Heart CPR/AED & Red Cross First Aid
- Other Safety and Env. Reg. courses
Responding to Emergencies

Chemical Spill Clean-up

- Small spills (<5 liter) of materials that do not require respiratory protection
  - Spill kits must be available in chemical stock rooms and in areas of high chemical use
  - Departments are responsible for replenishing the spill kit items when used
  - Call Police at 911 for all immediate response services
  - Police Officers must clear the area, collect chemical information and contact the OEHS
  - If there are injured persons and the chemical is not identifiable pull the fire alarm and call 911.
Responding to Emergencies

Types of Fire Extinguishers

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>Class A Fires</td>
</tr>
<tr>
<td>CO2</td>
<td>Class B &amp; C Fires</td>
</tr>
<tr>
<td>Dry Chemical</td>
<td>Class A,B,C Fires</td>
</tr>
<tr>
<td>Met-LX</td>
<td>Class D Fires</td>
</tr>
</tbody>
</table>

![Image of various fire extinguishers](image_url)
Responding to Emergencies

Fire Extinguisher Use and Availability

To operate an extinguisher:

1. Pull the pin
2. Aim nozzle at base of fire
3. Squeeze the handle
4. Sweep nozzle side to side

Know your extinguisher

Use the correct extinguisher

(Check your own extinguisher’s label for detailed instructions.)
Responding to Emergencies

In Case of a Fire: R.A.C.E.

- **R**emove anyone from the area
- **A**ctivate closest pull station
- **C**all 911
- **E**xtinguish if safe and Evacuate

- These steps do not have to be followed in sequential order. Assess the situation and determine the appropriate course of action.
Responding to Emergencies

Evacuation

- Notify people in the immediate area
- Lead students to the nearest stairwell and evacuate down. Never up.
- Mobility impaired persons should be taken to the stairwell and left on the landing. Tell the floor captain immediately if there are any persons on landings or remaining in the bldg.
- Proceed to the assembly area, insure all are accounted for.
- Do not leave or re-enter until the floor captain provides notice.
Responding to Emergencies

Severe Weather Refuge

- Upon notification of severe weather immediately take yourself and your class to the protective areas designated on Emergency Maps.

- If unsure where this is or there is not one designated go to the lowest innermost part of the building away from windows, doors, stairwells.

- Do not return to the classroom until the all clear is received from the floor captain.
Responding to Emergencies

Safety Practices

- Inspect work area daily
- Be an observer - stay alert
- Housekeeping, Housekeeping, Housekeeping
- Best safety device - Plan ahead
- If you’re not sure - Ask someone!
- Report Injuries/Incidents/Illnesses to lab supervisor
- Report safety issues to the lab safety chairperson
Click here to acknowledge receipt of training

– If you have any questions contact:

- Office of Environmental Health and Safety
  Shelbie King Hall
  301 Sparkman Drive
  Huntsville, AL 35899

- oehs@uah.edu

- 256-824-6053