Instructions - Workplace Hazard Assessment Form

The Occupational Safety & Health Administration (OSHA) requires employers to evaluate all work areas to determine whether hazards are present, or are likely to be present, which necessitate the use of personal protective equipment (PPE). The Workplace Hazard Assessment Form (WHA) has been designed to aid in the selection of appropriate PPE in laboratories or work areas where known or potential hazards exist. Select an appropriate WHA Form applicable to the workplace to be assessed: either Laboratories or General Workplaces.

WHA form(s) must be completed and signed (written or electronic signatures are acceptable) by the principal investigator/supervisor of the work area in order to comply with this OSHA requirement. Completed forms must be submitted to Environmental Health and Safety (EHS) (via email ehs@uconn.edu, FAX 860-486-1106 or mail to Unit 4097), while a copy must remain readily accessible to employees in the work area.

Personal protective equipment (PPE) for the eyes, face, hands, head, body and feet must be of safe design and construction for the work to be performed and be used and maintained in a sanitary and reliable condition. The principal investigator/supervisor of the work area shall be responsible to assure the adequacy, including proper maintenance and sanitation, of such equipment. The personal protective equipment selected in the workplace hazard assessment form, with the exceptions noted in 29 CFR 1910.132(h), shall be provided by the employer at no cost to employees. Please be aware that PPE devices alone should not be relied upon to provide protection against all hazards, but should be used in conjunction with engineering, administrative, and work practice controls (e.g. fume hoods, biosafety cabinets, machine guards, warnings signs, SOP’s, etc.).

In order to assess the need for PPE, a walk-through survey should be conducted to identify and evaluate hazards present in the work area. The following four steps should be taken to complete the Workplace Hazard Assessment form:

1. Identify the Types of Hazards Present
   a. IMPACT
      • Working with or around powered tools or machinery
      • Grinding, drilling, sawing, sanding, woodworking, buffing, chiseling, etc.
      • Use of powered liquid sprayers, air hammers, or compressed air
      • Working in areas with high air turbulence where particles, fragments or chips are present
      • Working in areas where overhead hazards, falling hazards or moving hazards are present
      • Working around centrifuges
   b. CUTS/PENETRATION
      • Working with or around powered tools or equipment
      • Working with needles, syringes, scalpels or razor blades
      • Working with glass, wire, metal, sharp objects or other materials that can cut or pierce the skin
c. COMPRESSION (pinching/crushing/roll-over)
   - Working with or around moving equipment or parts
   - Exposure to falling objects
   - Use of heavy equipment, material handling equipment (e.g., carts, lifts, pallet jacks), or tools that could cause compression injuries.

d. CHEMICAL
   - Pouring, spraying, cleaning, mixing, or otherwise using hazardous chemicals
   - Working with cleaners, disinfectants, degreasers, solvents, sealants, adhesives, paints, compressed gases, concrete mixes, or other hazardous chemicals in gas, solid or liquid form
   - Working with or near flammable, corrosive or toxic substances
   - Working with or near carcinogens, mutagens or teratogens

e. BIOLOGICAL
   - Working with infectious human pathogens or materials
   - Working with blood, body fluids, etc. that may be contaminated with infectious pathogens
   - Working with human or animal tissue
   - Working with biological toxins

f. THERMAL (Hot/Cold)
   - Working with cryogenic materials
   - Operating furnaces, pouring and casting hot metal, welding
   - Working on steam, refrigerant, high temperature systems, etc.
   - Working in temperature extremes (e.g. steam tunnels, freezers, extended work outdoors in the winter or summer months, etc.)

g. LIGHT (Optical) RADIATION
   - Electric arc or gas welding, cutting, torch brazing or soldering
   - Working with or around lasers
   - Working around sources of UV radiation

h. HARMFUL DUST/MISTS/FUMES/VAPORS
   - Woodworking, buffing, sanding, general dusty conditions
   - Working with nanomaterials
   - Working with crystalline silica and ceramics
   - Animal bedding
   - Allergens
   - Welding/brazing/soldering

   (NOTE: Refer to the University’s Respirator Program in the selection and use of respiratory protection. See Appendix B below for further information)

i. ELECTRICAL
   - Working on or around energized lines or equipment
   - Working with or near exposed electrical conductors, electrical switch gear, high voltage circuits
j. **IONIZING RADIATION**

- Working with or around radioisotopes
- Working with or around X-ray equipment

k. **NOISE**

- Equipment capable of producing more than 85 dB
- Use of hammer drills, impact wrenches, hand drills, chop saws, belt sanders, etc.
- Lawn maintenance and snow removal equipment

2. **Describe the Hazards**

Once hazards have been identified in the work area, a description of each hazard must be provided in the second column of the WHA form. The description should include the equipment (e.g. cryogenic liquid tank, a syringe, band saw, etc.), source (e.g. corrosive liquids, radioactive isotopes, source of high voltage, pesticides, etc.) and/or process (e.g. cleaning glassware in an acid bath, mowing lawns, welding, etc.) associated with each hazard type. The individual performing the assessment should also evaluate the level of risk and seriousness of potential injury from each of the hazards found in the work area. The possibility of exposure to several hazards simultaneously should also be considered.

If students will be exposed to a particular hazard, the principal investigator /supervisor of the work area must determine whether the hazard should prohibit them from working alone as defined in the Working Alone Policy. Working Alone is defined as “an isolated student working with an immediately hazardous material, equipment or in an area that, if safety procedures fail, could reasonably result in incapacitation and serious life threatening injury for which immediate first aide assistance is not available.” Once the principal investigator/supervisor decides whether students are allowed or prohibited from working alone, the appropriate box (yes or no) must be checked on the WHA form.

If no hazards were identified during the walk-through survey, the supervisor must check “NONE” at the bottom of the first column on the second page of the WHA form for General Workplaces.

3. **Select Appropriate Personal Protective Equipment (PPE)**

Personal protective equipment should be selected that provides a level of protection greater than the minimum required to protect employees from the hazards identified during the assessment. Safety data sheets (SDSs), manufacturer specifications, and departmental safety manuals can be used to help choose appropriate PPE. Newly purchased PPE must conform to the updated American National Standards Institute (ANSI)/International Safety Equipment Association (ISEA) or American Society for Testing and Materials (ASTM) performance standards specified in Appendix A. Additional references for hearing and respiratory protection or chemical-resistant gloves are located in Appendices B and C.

Careful consideration must be given to fit and comfort. PPE that fits poorly will not provide adequate protection. PPE that fits well and is comfortable to wear will encourage further employee use. Multiple sizes and/or types of PPE may need to be purchased to accommodate all employees. If several different types of PPE are worn together, principal investigators/supervisors must ensure that they are compatible.
NOTE: Principal investigators/supervisors overseeing laboratories where hazardous chemicals are present must indicate at a minimum, “safety glasses/goggles” and “closed-toed footwear,” since both pieces of PPE are required to be worn in laboratories under the guidelines of the Chemical Hygiene Plan. Once appropriate PPE has been determined, the checkbox next to the body location being protected must be indicated and the specific type(s) of PPE must be described. An example is located below:

<table>
<thead>
<tr>
<th>Type of Hazards Present</th>
<th>Describe Hazards</th>
<th>Personal Protective Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact</td>
<td>Bench grinder in workshop.</td>
<td>Eye/face – Impact goggles and face shield</td>
</tr>
<tr>
<td></td>
<td>Overhead storage in mezzanine of shop.</td>
<td>Hand</td>
</tr>
<tr>
<td></td>
<td>Transport of heavy items by handtruck.</td>
<td>Head – Hard hat</td>
</tr>
<tr>
<td>Chemical</td>
<td>Pouring and mixing of small quantities (&lt; 4 liters) of flammable, toxic and</td>
<td>Eye/face- Splash goggles; plus full face shield when pouring</td>
</tr>
<tr>
<td></td>
<td>corrosive liquids</td>
<td>Hand – Nitrile, rubber or neoprene gloves</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Head</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clothing- Lab Coat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Foot/leg – Closed-toe footwear</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other (e.g. respiratory)</td>
</tr>
</tbody>
</table>

4. Reassess Hazards

The principal investigator/supervisor of the work area must reassess the workplace hazards as necessary, by identifying and evaluating new equipment and processes, reviewing accident records, and reevaluating the suitability of previously selected PPE. The workplace hazard assessment form should be reviewed annually and updated whenever a piece of equipment, source, or process changes to warrant the use of new personal protective equipment.

Ready to conduct a Workplace Hazard Assessment?

Select an appropriate WHA Form applicable to the workplace to be assessed:
Appendix A- References for Personal Protective Equipment (PPE)

When engineering, work practice and administrative controls are not feasible or do not provide sufficient protection, employers are responsible for providing personal protective equipment (PPE) to their employees and ensuring its proper use. Newly purchased PPE must conform to the updated American National Standards Institute (ANSI)/ International Safety Equipment Association (ISEA) or American Society for Testing and Materials (ASTM) requirements that have been incorporated into the OSHA regulations, as follows:

**TABLE 1.**

<table>
<thead>
<tr>
<th>PPE</th>
<th>OSHA Standard</th>
<th>ANSI/ASTM Standard</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Eye and Face Protection| **29 CFR 1910.133** | ANSI/SEA Z87.1      | • Safety glasses  
• Impact goggles  
• Splash goggles  
• Face shields  
• Surgical masks  
• Filter lenses |
| Head Protection        | **29 CFR 1910.135** | ANSI/SEA Z89.1      | • Hard hats  
• Helmets  
• Bump caps |
| Hand Protection        | **29 CFR 1910.138** | ANSI/SEA 105        | • Abrasion, cut, or puncture-resistant gloves  
• Electrical lineman gloves  
• Chemical-resistant gloves  
• Heat-resistant gloves  
• Cold-resistant gloves for working with cryogens  
• Padded gloves to minimize vibration |
| Foot Protection        | **29 CFR 1910.136** | ASTM F2413          | • Closed-toed footwear  
• Puncture-resistant safety shoes  
• Slip-resistant footwear  
• Foot covers and guards  
• Dielectric shoes, leggings, chaps |
| Body Protection        | **29 CFR 1910.132** | Not Applicable      | • Coveralls  
• Lab coats,  
• Aprons, vests, or sleeves  
• Heat-resistant clothing  
• Reflective clothing  
• Cooling vests/Flotation devices |

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Appendix B- References for Hearing and Respiratory Protection

The workplace hazard assessment form is not meant to be a definitive determination of the need for hearing or respiratory protection since this is established primarily through industrial hygiene monitoring. However, if employees must work in very noisy environments or if work sites are suspected to have high levels of airborne contaminants that are not eliminated by engineering controls (ventilation, fume hoods, etc.), there may be reason for concern. The OSHA regulatory standards and UCONN policies for hearing and respiratory protection are indicated below:

TABLE 2.

<table>
<thead>
<tr>
<th>PPE</th>
<th>OSHA Standard</th>
<th>UCONN Safety Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hearing Protection (a)</td>
<td>29 CFR 1910.95</td>
<td>Hearing Conservation Program</td>
</tr>
<tr>
<td>Respiratory Protection (b)</td>
<td>29 CFR 1910.134</td>
<td>Respirator Program</td>
</tr>
</tbody>
</table>

(a) Exposure to high noise levels can cause irreversible hearing loss or impairment. Employees working in potentially hazardous noise environments should contact Environmental Health and Safety to schedule a sound survey. As a rule of thumb, a "potentially hazardous noise environment" is one in which workers must raise their voices in order to communicate while standing 3 feet away from each other. Refer to the University’s Hearing Conservation Program or contact EHS at 486-3613 for further information.

(b) Respiratory Protection may be used to protect against inhalation hazards only when engineering and administrative controls are not feasible or adequate. Refer to the University’s Respiratory Protection Program for further information or contact EHS at 486-3613 for further information.
Appendix C- Chemical Resistance Selection Chart for Protective Gloves

Prior to engaging in work with hazardous chemicals, information on the chemical resistance of gloves must be consulted to ensure that the gloves being worn are compatible with the substances being handled. The hazards of the chemical, duration of use, temperature, pH and other properties of the chemical as well as the permeation rate, breakthrough time and degradation rate of the glove must all be taken into account. No single type of glove will provide adequate protection against all chemicals. **Safety data sheets (SDSs) and the manufacturer's chemical-resistance glove guide must be consulted to ensure proper selection.** Chemical glove selection guides are available on the [EHS website](https://www.ehs.uconn.edu). Principal investigators and supervisors may consult with EHS for assistance in determining which gloves provide the best protection against specific hazards. The following glove guide gives a general overview of the most common types of chemical-resistant gloves and the types of hazards they can guard against:

Table 3.

<table>
<thead>
<tr>
<th>Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Use Against</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butyl Rubber</td>
<td>Specialty glove, polar organics</td>
<td>Expensive, poor vs. hydrocarbons, chlorinated solvents</td>
<td>Glycol ethers, ketones, esters</td>
</tr>
<tr>
<td>Natural rubber</td>
<td>Low cost, good physical properties, dexterity</td>
<td>Poor vs. oils, greases, organics, hard to detect puncture holes, Can trigger latex allergies</td>
<td>Bases, alcohols, dilute water solutions; fair vs. aldehydes, ketones</td>
</tr>
<tr>
<td>Neoprene</td>
<td>Medium cost, medium chemical resistance, medium physical properties</td>
<td>Poor for halogenated and aromatic hydrocarbons.</td>
<td>Good for acids, bases, alcohols, fuels, peroxides, hydrocarbons, and phenols</td>
</tr>
<tr>
<td>Nitrile</td>
<td>Low cost, excellent physical properties, dexterity</td>
<td>Poor vs. benzene, methylene chloride, trichloroethylene, many ketones</td>
<td>Oils, greases, petroleum products and some acids and caustics; fair vs. toluene</td>
</tr>
<tr>
<td>Polyvinyl alcohol (PVA)</td>
<td>Specialty glove, resists a very broad range of organics, good physical properties</td>
<td>Expensive, water sensitive, poor vs. light alcohols</td>
<td>Aliphatics, aromatics, chlorinated solvents, ketones (except acetone), esters, ethers</td>
</tr>
<tr>
<td>Polyvinyl chloride (PVC)</td>
<td>Medium cost, good abrasion resistance, medium chemical resistance</td>
<td>Plasticizers can be stripped, poor for most organic solvents</td>
<td>Acids, fats and petroleum hydrocarbons</td>
</tr>
<tr>
<td>Fluoroelastomer (Viton)</td>
<td>Specialty glove, organic solvents, good resistance to cuts and abrasions</td>
<td>Expensive, poor physical properties, poor vs. some ketones, esters, amines</td>
<td>Aromatics, chlorinated solvents, also aliphatics and alcohols</td>
</tr>
<tr>
<td>Norfoil</td>
<td>Excellent chemical resistance</td>
<td>Poor fit, easily punctures, poor grip, stiff</td>
<td>Good for most hazardous chemicals</td>
</tr>
</tbody>
</table>