

The Hazard Assessment Tool identifies potential workplace hazards and specifies personal protective equipment (PPE) to protect workers from these hazards. This form must be completed annually by the Shop Manager, Supervisor, or qualified designee to assess hazards specific to their shop(s), and reviewed/signed by all shop personnel. The person conducting the assessment must verify that it is complete and that required training has been provided to all employees who may be exposed to the identified hazards.

Information

| Department | Facilities Services |
|--|---------------------|
| Shop location(s) [building & room number(s)] | Auto |
| Shop Manager or Supervisor | John Melendrez |
| Name of person conducting assessment | Russell Grogan |
| Phone number | 562.884.1117 |
| Email address | rgrogan@csudh.edu |
| Date of Assessment | 11.30.22 |

Hazard Assessment

Identify work tasks or activities performed in the shop using the following checklists. Review the potential hazards and PPE associated with each activity.

| Activity performed? | | Machinery (Mechanical) Hazards | | | |
|----------------------------------|--|--|---|--|--|
| Yes No Activity Potential Hazard | | Applicable PPE | | | |
| | | Use of cutting devices such as drill presses, milling machines, table saws, band saws, lathes or portable power tools. | Eye injuries, lacerations, physical entrapment. | Safety glasses (ANSI Z87.1) or goggles (large amounts of dust or working overhead). Proper attire (e.g. no loose clothing, long pants and closed-toed shoes). Long hair must be tied back. | |
| | | | Potential hearing damage or loss. | Hearing protection sufficient to keep noise below OSHA permissible exposure limit. Earplugs, ear muffs, or a combination of both, depending on noise reduction rating and comfort. | |

| | Sanding or grinding activities that produce airborne dust or flying particles. | Eye injuries, facial lacerations or abrasions, inhalation, hearing damage. | Safety glasses with side shields, goggles, face shield, leather gloves (not to be used with grinding wheels), jacket, N95 respirator, long pants, closed-toed shoes, ear muffs and/or plugs, depending on noise reduction rating and comfort. | |
|--|---|---|--|--|
| | Hot work such as welding, torch cutting, and brazing. Equipment with open flames or high heat levels. | Skin burns, eye damage, fires. | Safety glasses,/ or goggles, welding helmet with appropriate filter lenses, respirator/local exhaust ventilation for operations producing significant fumes, insulated gloves, flame resistant (FR) coveralls/smock/coat/apron, long pants, rubbersoled, closed-toed shoes (ANSI Z41.1). | |
| | Activities that expose employees to intense UV light or lasers. | Skin injuries, eye damage. | Long sleeves and pants, gloves when working with hands near accessible laser beams. Goggles/glasses/face shield with optical density matched to light parameters, optical UV protection (ANSI Z136). | |
| | Work with equipment, tools, or material that could scrape, bruise or cut hands. | Hand lacerations and contusions. | Cut-resistant gloves, leather gloves, or latex/nitrile gloves (depending on equipment). | |
| | Work with tools that vibrate. | Carpal tunnel, white finger. | Anti-vibration gloves. | |
| | Other unlisted task or activity. List task or activity: | List hazard: | List applicable PPE: | |

| Activity performed? | | Physical Hazards | | | |
|---------------------|--|--|----------------------------------|--|--|
| Yes | No | Activity | Potential Hazard | Applicable PPE | |
| | | Aerial work such as with boom lifts. | Falls | Body harness, self-retracting line, or shockabsorbing lanyard. | |
| | \boxtimes | Work with very cold equipment or dry ice; work in cold rooms. | Frostbite, hypothermia. | Insulated cryogenic gloves, warm clothing (cover exposed skin). | |
| | \boxtimes | Work in areas with high temperatures (outdoors). | Heat illness | Wide brimmed hat, UV-blocking sunglasses, sunblock, light colored clothing with long sleeves and pants, shaded area for rest periods. | |
| | | Work with hot liquids, equipment, open flames (water bath, oil bath). | Burns, eye damage. | Safety glasses or goggles for large volumes, insulated gloves (impermeable insulated gloves for liquids, steam), lab coat or apron. | |
| | | Work in elevated areas where objects can fall and strike employees | Head injuries. | Hard hat, protective helmets (ANSI Z89.1) for employees below. | |
| | | Work in areas where employees stand or bend near exposed beams, machine parts or pipes (low overhead clearance) | Head injuries. | Hard hat, hard/bump cap. | |
| | | Overhead work. Eye injuries. | | Safety goggles. | |
| | | Work with or near exposed electrical wiring or components. | Electrical shock, arc- flash. | Voltage-rated rubber insulating gloves, non- conductive hard hat, hard rubber-soled shoes, arc-rated face shield, safety glasses or goggles, flame resistant apparel. | |
| | Work with tools, heavy equipment, or other objects that could fall and strike legs/feet or work near sharp objects | | Leg or foot injuries. | Foot/shin guards, work boots or steel/composite toed boots. | |

| | such as nails or spikes. | | |
|-------------|--|--|--|
| \boxtimes | Work with tools or material that might scrape, bruise, or cut an employee's hands. | Hand damage. | Cut-resistant gloves, leather gloves, latex/nylon/nitrile gloves. |
| | Work in confined spaces. | Respiratory hazards, crushes, cuts and contusions, falls | Safety glasses or goggles, hard hat, chemical protective suit, work boots or steel/composite toed shoes, body harness and lanyard, and/or respirator may be required (depending on nature of job). |
| | Work in very wet areas or areas that are slippery, areas near water. | Falls, drowning. | Slip resistant safety shoes, life jackets or buoyant work vests. |
| | Other unlisted task or activity List task or activity: | List hazard: | List applicable PPE: |

| Activity performed? | | Chemical Hazards | | | |
|-------------------------------|----|--|--|---|--|
| Yes | No | Activity | Potential Hazard | Applicable PPE | |
| | | Handling small volumes (<4 liters) of corrosive liquids. | Eye damage or burns. | Safety glasses or goggles, chemical-resistant gloves and apron, long pants, closed-toed shoes. Refer to chemical SDS for specifics. | |
| | | Handling large volumes (>4 liters) of corrosive liquids. | Eye damage, burns, poisoning, inhalation. | Safety goggles, face shield, chemical-resistant gloves, chemical-resistant coat or apron, respirator. | |
| | | Handling small volumes (<4 liters) of solvents or flammable compounds. | Eye damage, burns, poisoning, fire. | Safety glasses or goggles, chemical-resistant gloves and apron, non-synthetic fabric clothing | |
| | | Use of a pressure or vacuum sealed apparatus. | Eye damage, burns, lacerations, hearing damage/loss. | Safety glasses or goggles, face shield, hearing protection (ear plugs/and or ear muffs) | |
| | | Work with cryogenic liquids. | Skin injuries (frostbite), eye damage. | Safety glasses or goggles for large volumes, face shield, loose-fitting impermeable insulated (cryogenic) gloves, lab coat, closed-toe shoes. | |
| Minor chemical spill cleanup. | | Skin or eye damage, respiratory damage. | Safety glasses or goggles, chemical-resistant gloves, chemical-resistant apron or suit, and boot/shoe covers for high risk activities. Respirator as needed. | | |
| | | Other unlisted task or activity. List task or activity: | List hazard: | List applicable PPE: | |

| Activity performed? | | Laser Hazards | | | |
|---------------------|-----|--|-------------|--|--|
| Yes No | | Activity | Potential | Applicable PPE | |
| 103 | 140 | Hazard | | Applicable I I L | |
| | | Open Beam | | | |
| | | Aligning, trouble-shooting or performing maintenance on equipment with an open beam and/or defeating the interlock(s) on any Class | Eye damage. | Goggles/glasses with optical density based on beam parameters. | |

| | | Viewing a Class 3R laser k | | Evo damago | | Goggles/glasses with optical density based on |
|---------------------|---|---|-----------------|---------------------------------|------------------|---|
| | magnifying optics (including eyeglasses). | | Eye damage. | | beam parameters. | |
| | | Working with a Class 3B I beam system with the po | • | Eye damage, | skin | Goggles/glasses with optical density based on |
| | | producing direct or specureflections. | | damage. | Jan | beam parameters, long sleeves. |
| | | Working with a Class 4 la beam system with the po | | Eye damage, | skin | Goggles/glasses with optical density based on |
| | | producing direct, specula reflections. | | damage. | | beam parameters, isolation from beam. |
| | | Non-Beam | | | | |
| | | Handling dye laser mater powdered dyes, chemical solvents. | | Health effect | s, burns. | Gloves, safety glasses, flame-resistant lab coat or coveralls. |
| | | Maintaining and repairing power sources for large Class 3B and Class 4 laser systems. | | Electrocution electrical bur | - | Electrical isolation mat, flame-resistant lab coat or |
| | | | | lacerations, contusions, burns. | | coveralls. |
| | \boxtimes | Using laser cutters. | | Fume inhalat | | Goggles/glasses with optical density based on beam parameters if beam is not protected, |
| | | Osing laser cutters. | | damage. | | respirator/ventilation. |
| | | Perform other unlisted ta List task or activity: | sk or activity. | List hazard: | | List applicable PPE: |
| | • | | | 1 | | |
| | | | 0 | ther Hazard | ls | |
| Activity Potentia | | | | l Hazard | | Applicable PPE ¹ |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Sign | ature | | | | | |
| Signature Russell a | | | Grogan | | | |

| erification of PPE Training | |
|---|---|
| The following employees of Hazard Assessment Tool and have received t | |
| When PPE is necessary What PPE is required How to properly don, doff, adjust, and The limitations of PPE The proper care, maintenance, useful | |
| EMPLOYEE NAME | EMPLOYEE SIGNATURE |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| - · · · · · · · · · · · · · · · · · · · | formed of the personal protective equipment signature and those of the employees listed above, ated his/her understanding of this training. |
| (Signature of Trainer) | (Date) |