

## SURVEY OF HAZARD ASSESSMENT FOR PERSONAL PROTECTIVE EQUIPMENT Architectural Maintenance

**Job Titles included:** Director Architectural Maintenance, Major Construction Carpenter, Carpenter, Woodwork Specialist, Locksmith, Carpet/Tile Layer, Upholsterer, and Student Laborer

Location	Activity	PPE Requirement
Carpenter Shop	Sawing, spraying, scraping or sanding activities where there are flying particles	-Safety Glasses with side shields
Carpenter Shop	All activities	-Safety Shoes recommended but not required
Carpenter Shop	Person spraying contact adhesive (lg. tanks or sm. cans)	-Respirator w/organic vapor cartridge -Run air exchanger -Inform others in Shop
Carpenter Shop	People in shop while contact adhesive is being sprayed	-Respirator w/organic vapor cartridge
Carpenter Shop	Operating Table Saw	-Nuisance dust mask or respirator with particulate filter recommended -Hearing protection recommended
Carpenter Shop	Routing with large and small, router table	-Nuisance dust mask or respirator with particulate filter recommended -Hearing protection recommended -Use Vac System with large router
Carpenter Shop	Sanding	-Nuisance dust mask or respirator with particulate filter recommended -Hearing protection recommended -Use Vac system -Run air exchanger
Carpenter Shop	Miscellaneous shop work (drilling, repairs, nailing grinding, miter saw, screwing, repairs)	-Voluntary hearing protection -Voluntary nuisance dust mask or respirator with particulate filter -Run air exchanger as needed -Material handling gloves are available

<b>Location</b>	<b>Activity</b>	<b>PPE Requirement</b>
Carpentry around campus	General Installation and demolition	-Safety Glasses with side shields -Safety Shoes recommended -Voluntary hearing protection -Voluntary nuisance dust mask or respirator with particulate filter
Carpentry around campus	Activities where an overhead hazard exists or there is a possibility of falling objects	-Hard hats
Carpet/Tile around campus	Nailing concrete, tacking up ceramic tile, cutting tile on the wet saw, chipping concrete floors	-Safety Glasses with side shields
Carpet/Tile around campus	Adhesive use	-Respirator w/organic vapor cartridge
Carpet/Tile around campus	Grouting with grout that contains silica sand	-Respirator w/HEPA filter
Carpet/Tile around campus	Lifting heavy boxes and a 75 lb. roller	-Safety shoes recommended
Carpet/Tile around campus	Carpet cutting	-Cut resistant gloves recommended
Carpet/Tile around campus	Tile work	-Rubber gloves
Paint Shop	All activities	-Safety Shoes recommended
Paint Shop or around campus	Spraying, scraping or sanding activities where there are flying particles	-Safety Glasses with side shields
Paint Shop or around campus	Lead paint abatement	-Respirator w/ HEPA filter -Safety Glasses with side shields -Coveralls with boots and hood
Paint Shop or around campus	Chemical applications where MSDS requires splash protection	-Goggles or face shield over safety glasses
Paint Shop	Paint, stripper and finish applications	-Respirator w/organic vapor cartridges when required on MSDS
Paint Shop	Sanding, scraping, grinding	-Respirator w/ HEPA filter
Paint Shop	Power tools	-Hearing protection recommended
Paint Shop or around campus	Chemical applications where MSDS requires gloves	-Chemical resistant gloves
Paint Shop	Grinding with wire wheel	-Protective clothing -Safety Glasses with side shields

**Certification of Safety-Related Personal Protective Equipment Hazard Assessment**

<b>Department</b>	<b>Name of Person Assessing</b>	<b>Signature</b>	<b>Date</b>
Architectural Maintenance	Dale DeYoung		

