

Workplace Hazard Assessment Form

Use this form to help identify the Personal Protective Equipment (PPE) required within each work location. Multiple forms may be used, as needed, to include all work areas or job functions within a Department. Use the attached <u>instructions</u> to help complete the form. *Note: Unit Managers may not permit students to Work Alone as defined in the <u>UConn Working Alone policy</u>.

Department:	Section/Shop:						
Work Location(s):							
Job Functions/Activities:							
Type of Hazards Present (check all that apply)	Describe Hazards	Personal Protective Equipment (check all applicable and describe the specific PPE required e.g., splash goggles, face shields, nitrile gloves, hard hat, etc.)					
☐ Impact		☐ Eye/face					
(e.g. falling or flying objects, sand,		Hand					
dirt, dust, particulate, etc.)		Head					
		Clothing					
		Foot/leg					
	Do hazards prohibit working alone? Yes No	Other					
☐ Cuts/Penetration		Eye/face					
(e.g. cuts, punctures, lacerations, etc.)		Hand					
		Head					
		Clothing					
	Do hazards prohibit working alone? Yes No	☐ Foot/leg ☐ Other					
	Do hazards prohibit working alone? Yes No	Unter Eye/face					
☐ Pinch/Crush/Roll Over		Hand					
(e.g., moving machine parts, falling/rolling heavy equipment, etc.)		Head					
rannig/ronnig neavy equipment, etc.)		Clothing					
		Foot/leg					
	Do hazards prohibit working alone? Yes No	Other					
Chemical		Eye/face					
(e.g. pouring, mixing, splash hazards,		Hand					
washing/cleaning, etc.)		Head					
☐ Flammable ☐ Reactive		Clothing					
☐ Toxic ☐ Asphyxiant		☐ Foot/leg					
Corrosive Other	Do hazards prohibit working alone? Yes No	Other (e.g., Respiratory- Contact EH&S for direction)					
☐ Biological		☐ Eye/face					
(e.g. infectious materials, human or		Hand					
animal tissue, blood or body fluids,		Head					
biological toxins, etc.)		Clothing					
		Foot/leg					
	Do hazards prohibit working alone? Yes No	Other					

☐ Thermal (Hot/Cold)			☐ Eye/face		
(e.g. torching, hot sparks, welding,			Hand		
working on steam systems, working			Head		
with steam systems, working with			Clothing		
cryogenic gases, etc.)			☐ Foot/leg		
	Do hazards prohibit working alone? Ye	es 🗌 No 🗌	Other		
Electrical			☐ Eye/face		
(e.g. exposed electrical conductors,			Hand		
energized parts, electrical switch gear,			Head		
etc.)			Clothing		
			☐ Foot/leg		
	Do hazards prohibit working alone? Ye	es 🗌 No 🗌	Other (e.g., Hearing- Co	ontact EH&S for direction)	
☐ Harmful Dust/Mists/Fumes/Vapor			☐ Eye/face		
(e.g., grinding, drilling, sanding,			Hand		
welding, brazing, soldering, working			Head		
with silica dust, nanomaterials, animal			Clothing		
bedding, allergens, etc.)			☐ Foot/leg		
			Respiratory (Contact E	H&S for direction)	
	Do hazards prohibit working alone? Ye	es 🔲 No 🔲	Other		
☐ Light (Optical) Radiation			☐ Eye/face		
(e.g. laser, UV light, optical, etc.)					
	Do hazards prohibit working alone? Yes	es No	Other		
☐ Ionizing Radiation			Eye/face		
(e.g., X-rays, radioisotopes, etc.)			Hand		
(c.g., A-rays, radioisotopes, etc.)			Head		
			Clothing		
			Foot/leg		
	Do hazards prohibit working alone? Ye	es No N	Other		
Noise	Do nazaras promote working arone.		Hearing (Contact EHS f	ion dimention)	
(e.g. continuous noise, impact noise,			Hearing (Contact Ens i	or direction)	
intermittent noise, etc.)	Do hazards prohibit working alone? Ye	es No			
Other			Eye/face		
(e.g. slippery walking surfaces,			Hand		
working from heights, vibration, etc.)			Head		
			Clothing		
			☐ Foot/leg		
	Do hazards prohibit working alone? Ye	es 🗌 No 🗌	Other		
□ NONE					
(check if no apparent hazards exist)					
Assessment Completed By:		Title:		Unit:	Phone:
Signature:		Date:		Email:	
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