Job Hazard Analysis



University of Washington – Seattle Campus Facilities Services – Campus Energy, Utilities & Operations Seattle, WA 98195

Working Job Title:	Manager of Shop 69 (HVAC)					
JHA Completed by	CEUO Safety Engineer	Date:	08/2022			

The Job Hazard Analysis form is designed to help supervisors assess and address health and safety hazards that have the potential to cause serious injury or illness (e.g., power tools, electrical repairs). Supervisors can use this document to train staff on safe work procedures.

The information below is a good faith effort to identify hazards encountered by the Director of Campus Operations.

The baseline training requirements for this position are:

Asbestos General Awareness Online	 Ergonomic Online training (optional) 	
Covid-19 Safety Training: Back to the Workplace	Fire Extinguisher Online	
Fire Extinguisher Hands On	HazCom Training Online	

This document will serve as the certification of hazard assessment for personal protective equipment for the above working job title position.

Job Tasks	Potential Hazard	Controls & Recommended Actions	Training and Personal Protective Equipment
Driving vehicles	Bodily injury	 Maintain current driver's license Follow all traffic rules Report problems with state vehicles Daily pre-trip vehicle inspection 	 Task Specific Training Driver Safety and Awareness Seatbelt use policy Monthly shop safety meetings on PPE PPE Seatbelt
Computer work	 Ergonomic problems: carpal tunnel and back problems Eye strain 	 Adequate lighting Take frequent breaks/stretch/move Review ergonomic info on EH&S website Request on Ergonomic evaluation from EH&S 	 Task Specific Training Ergonomic online training (optional) PPE None
Cell phone usage	Inattention leading to bodily injury	 Be aware of your surroundings Don't drive and talk unless utilizing a 'hands-free' device 	 Task Specific Training Driver Safety and Awareness PPE None