

# Job Hazard Analysis

## Job Hazard Analysis

**Job: Cleaning/ handling/ disposing of blood contaminated garbage**

(Pierce College)

**Department or location: Custodial**

| Task or Step                          | Hazards                         | Controls                     | Personal Protective Equipment (PPE)  |
|---------------------------------------|---------------------------------|------------------------------|--|
| Handling of contaminated broken glass | Infectious bloodborne pathogens | Bloodborne Pathogens Program | Gloves, dust pan and broom   |
| Cleaning of contaminate area          | Infectious bloodborne pathogens | Bloodborne Pathogens Program | Gloves, apron, booties, long sleeve garment bleach mix or comparable solution, goggles, mask |
| Disposing of contaminated waste       | Infectious bloodborne pathogens | Bloodborne Pathogens Program | Proper disposal receptacle,  |
|                                       |                                 |                              |  |
|                                       |                                 |                              |  |
|                                       |                                 |                              |  |

Pierce College  
Occupational  
Health & Safety

## Injury & Illness Prevention Program Job Safety Analysis Form

Campus Safety 9401 Farwest Drive SW, Lakewood, WA 98498  
Jose Nieves, Campus Safety Program Manager, Phone: 253-964-6632

|  |   |   |
|--|---|---|
| <b>Picture of task/equipment:</b>  | <b>Task:</b>  | <b>Chain Saws</b>   |
|   | <b>Name of Shop or Dept.:</b>   | Facilities/ Grounds   |
|  | <b>Job Title(s):</b>  | Grounds maintenance   |
|  | <b>Analyzed by:</b>   | D. Timmons  |
|  | <b>Date:</b>  | 05/02/16  |
| <b>Required PPE:</b>   |   |   |
| Work boots   | Gloves  | hearing protection  |
|   |  |                              |
|  |   | safety glasses  |
|  |   |                              |
|  |   | Hard hat  |
|  |   |                              |
|  |   | Mask/face protection  |
|  |   |                              |
| <b>Required/Recommended Trainings:</b>   |   |   |
| Procedural Safety  |   | Equipment safety  |
| <b>TASK</b>  | <b>HAZARDS</b>  | <b>CONTROLS</b>   |
| <b>Operating a Chain Saw</b>   |   |   |
|  | Lacerations   | • Don PPE, including work boots, gloves, hearing protection, Hard Hat, dust mask and face protection.           |
|  | Amputations   | • A Safety vest should also be worn when working around moving vehicles, such as in roadways.                   |
|  | Flying debris   | • Always keep both hands on the two handles while operating. Firm hand placement will prevent kickback.         |
|  | burns   | • It is best to cut at higher speeds to reduce the chain locking up or pinching.                                |
|  | Trip  | • Never cut above shoulder height as these awkward positions can result in strains, kickback or falling debris. |
|  | Fall  | • Never perform cutting operations when people are nearby, make sure your work area is clear.                   |
|  | Pinch   | • Never start the chainsaw while it is in contact with any material.  |
|  |   | • Do not start the chainsaw indoors. CO vapors are harmful if inhaled. Only use in well ventilated areas.       |
|  |   | • When cutting a limb under tension, be aware of possible spring back once the wood fibers are cut.             |
|  |   | • Never cut with the tip or nose of the saw, it may result in kickback towards the body.                        |
|  |   | • Shut off engine before setting down the chainsaw. It should only be running while in use.                     |
|  |   | • Never touch the exhaust of the chain saw as it is extremely hot and will cause burns.                         |

