Laboratory Supervisor will identify below PPE requirements and special conditions for the PPE.

|  |  |  |  |
| --- | --- | --- | --- |
| ☒ | Appropriate gloves | ☒ | Safety glasses |
| ☒ | Floor length pants or equivalent | ☒ | Closed toe shoes |
| ☒ | Laboratory coat or gown | ☐ | Hearing protection |
| ☐ | Safety goggles | ☐ | Face shield |
| ☐ | Apron | ☐ | Respirator |
| ☐ | Safety shoes | ☐ | Hard hat |
| ☐ | Flame resistant clothing | ☐ | UV protective eyewear |
|  |  | ☐ | Other (specify) |

Special Conditions (note specific location or activities that require a change in PPE. If nothing is listed, the specified PPE must be worn at all times in the laboratory). Example: hearing protection must be worn when using the pump.

My signature below indicates that I understand the PPE requirements for this laboratory and will follow these requirements. (Add additional signature pages as required.)

Print Name Signature Date

***See over for Instructions***

**Instructions:**

1. This document, or equivalent documentation, must be available in each laboratory.
2. All individuals working in the laboratory must sign prior to starting work.
3. This document should be reviewed and refreshed annually.
4. PPE requirements for specific activities should be determined through a hazard assessment process.
5. The following links provide information on appropriate glove selection:

Ansell Glove Selection Guide

<http://www.ansellpro.com/download/Ansell_7thEditionChemicalResistanceGuide.pdf>

Kimberly-Clark Interactive Glove Selector

<http://www.kcproductselector.com/Gloves.aspx>

Microflex Glove Selection Guide

<http://www.uic.edu/depts/envh/HSS/Documents/Resistance%20Guide%20for%20Microflex%20Chemical%20Resistant%20Gloves.pdf>

1. An individual must be fit tested in order to use a respirator. For information on fit testing, go to <http://www.ehs.ualberta.ca/en/EHSDivisions/OccupationalHygieneandChemicalSafety/RespiratoryProtectionProgram.aspx>
2. General respirator information from Work Safe Alberta can be found at:
3. <http://humanservices.alberta.ca/documents/whs-pub_ppe001.pdf>
4. Safety equipment such as hard hats, safety shoes, safety glasses and hearing protection must meet CSA standards.
5. It is recognized that there may be areas in the laboratory, such as desks that are away from hazardous activity, or specific activities that do not require PPE. These special conditions must be included on the form.
6. EHS provides safety training. For information on courses visit: <http://www.ehs.ualberta.ca/en/Training.aspx>
7. Lab safety videos can be found at:
8. <http://www.mailoutinteractive.com/Industry/LandingPage.aspx?id=1369779&lm=50277429&q=658453861&qz=ad62e4affc88898a3503a87a82e97a1b>