



## Safety - Commitment Form Mining Engineering

The department has laboratory safety requirements. **All personnel** working in the lab are required to follow the safety rules as well as complete the required online safety training in Canvas- MINE SAFETY ONLINE WORKSHOP. Anyone can self-enroll here: <https://canvas.ubc.ca/enroll/EGWKHH>. All personnel, new and returning, are required to attend an orientation to safety training session or view the recording. The session will be held at the start of each term, during the grad seminar time. A recording for the session will be made available on the grad seminar Canvas Course and the MINE SAFETY ONLINE WORKSHOP. All personnel, new and returning, are required to complete this commitment form. **The form should be uploaded to the Canvas Mine Safety Workshop. Access to labs will be restricted until this is done.**

Full Name Role (Staff, MASC, :PHD, MENG, UG, etc) Faculty/ Department

Supervisor Full Name Building/Room numbers you will work in

<p><b>Requirement</b>  Attended safety orientation or viewed recording on _____  I commit.....( commitments with a *, are considered violations if you don't follow them. )</p>
To protect myself, in the lab facilities, by wearing appropriate clothing. (long pants, shirts with sleeves, shoes with closed toes that cover the entire foot and hair tied back).*
To protect myself, in the lab facilities, by wearing appropriate PPE (safety glasses and a lab coat or coveralls). *
To taking the most direct route to get to a desk/office area, while not wearing PPE. I will not stop at lab experiment areas *
To familiarize myself with the location and operation of laboratory safety equipment, including, but not limited to: fire alarms, safety showers, eye wash stations, fire extinguishers and emergency exits.
To not bring or store food or drink into the lab. *
To protect myself by wearing a fit-tested dust mask while working with crushing, sieving and work involving handling fine particulates. I understand that it must be fit tested annually. *
To protect my hearing by wearing hearing protection while working around loud machinery. *
To work only during normal working hours (Monday to Friday, except holidays, from 8 AM to 6 PM) and to not work alone in the lab facility without the permission of my supervisor and a documented check in plan. *
To report all accidents, incidents and near-misses to my supervisor or the designated supervisor. *
To label all chemicals decanted into unlabeled containers accurately with the date, contents and my name. *
To segregate and dispose of hazardous wastes according to regulations. *
To ensure a Material Ore Assessment Form is completed and signed by my supervisor and provided to the technical staff before the arrival of any ore or chemical shipments ordered by me. If I don't do this the shipment may be refused. *
To say something if I see unsafe procedures in the lab. Everyone is responsible for safety in the lab- if you see people working unsafely please report it to <a href="mailto:safety@mining.ubc.ca">safety@mining.ubc.ca</a> .
To ensure I am provided with a thorough site specific orientation to the physical space I will be working in.
To receive training on equipment before using it. *
To maintain good housekeeping practices in the area I am working in, including keeping the work area clear of clutter and obstructions, promptly cleaning up spills, cleaning up area at the end of the operation day; for areas with ongoing experimental work leaving a project description listing hazards and my contact information in case of an emergency.*
To refuse unsafe work.*
<p><b>Consequences</b> (* commitments with a *, are considered violations if you don't follow them.)  Every safety violation (*) will be reported to the Local Safety Team (<a href="mailto:safety@mining.ubc.ca">safety@mining.ubc.ca</a>) and the research supervisor. The research supervisor will discuss the violation with the student and corrective action will be taken. If the same student has 3 reported safety violations, the student will be required to re-take all safety courses, and card access to labs and facilities will be revoked from the student until all safety courses are completed.</p>

By signing below, you agree to follow the above listed Commitments and Consequences.

Signature

Date

When you have completed and signed this form, please upload it to the MINE SAFETY ONLINE WORKSHOP on CANVAS