

Mine Engineering Co-op Student

Copper Mountain Mining Corporation is a TSX/ASX listed copper producer, developer, and explorer in world-class mining jurisdictions. Copper Mountain's flagship asset is the 75% owned Copper Mountain mine located in southern British Columbia near the town of Princeton. The Copper Mountain mine has a +30-year mine life based on resources and produces over 100 million pounds of copper equivalent per year with exceptional upside.

The Company also has the development-stage Eva Copper Project in Queensland, Australia in addition to an extensive 210,000 hectare highly prospective land package in the Mount Isa district. Headquartered in Vancouver, BC, Copper Mountain trades on the Toronto Stock Exchange under the symbol "CMMC" and the Australian Stock Exchange under the symbol "C6C".

Become a Part of Our Team

As we continue to grow Copper Mountain Mining Corporation, many career development opportunities are available for motivated and goal-oriented individuals.

Work with us and you will benefit from the mentorship and guidance of experienced team members because we understand that to accomplish our goals, we must work as a team and rely on the effort of every team member.

Position

Mine Engineering Co-op Student

Location

Copper Mountain Mine, is located near the town of Princeton, British Columbia at the center of the scenic Similkameen Valley. Princeton is a community-oriented town with a diverse offering of activities, especially for those who love the outdoors. Princeton is also in close proximity to both the city of Vancouver and the Okanagan.

Summary

Reporting to the Manager, Technical Services, Mine Engineering Co-op Student is responsible for applying their engineering knowledge to support both the Engineering and Operations. The student will gain valuable hands-on experience, as an included member of the engineering team.

This role is site-based in Princeton, BC, with term lengths: of 4- and 8- months available.

This is a temporary, full-time role, working on a 7-on-7-off rotation of 12-hour day shifts only.

Responsibilities

- Practices safe work behaviors and supports the Copper Mountain Mine safety culture through participation in daily and monthly safety meetings and initiatives,
- Adheres strictly to personal protective equipment (PPE) requirements in all areas while on mine property,
- Follows all Company policies, procedures, and standard operating procedures (SOPs),

- Completes daily shovel grade shots, dig face pickups, and dump pickups,
- Updates faces, dumps, and site infrastructure, and produces volume calculations and as-builts surveys in GEOVIA (Surpac) software
- Produces dig maps, layout and pick up blast holes, staking and flagging of ore control boundaries as well as shovel dig limits,
- Prepares construction survey layout of drill holes,
- Assists Surveyor with conducting fieldwork and coordination of mining activities such as surveying, QAQC inspections for drilling and blasting, and other projects,
- Performs any other responsibilities related to the Mine Engineering Co-op Student position as required or as assigned by the department head.

Education & Experience

- Enrolled in a University degree in Mining Engineering, must be a 2nd year or above student,
- Open-pit mining experience is an asset,
- Proficient in using Microsoft Word, Excel, Project, and PowerPoint,
- Possess a valid Class 5/7N British Columbia driver's license and have access to personal transportation.

Required Skills

- Strong verbal and written communication skills,
- Quick learner and adaptable to an ever-changing environment,
- Able to use survey instruments to do surveying,
- Physically able to carry bundles of stakes, walk on broken muck safely, and hammer ore control stakes under challenging conditions,
- Willing to get skilled in an unsupervised use of Trimble GPS and a Total Station system including equipment setup and problem resolution,
- Able to work under pressure and maintain a calm focus to meet tight timelines during hectic periods,
- Able to work independently as well as function as an effective team member,
- Able to learn how to operate drones to capture and analyze survey data,
- A pre-employment drug and alcohol test must be completed.

Working Conditions

- Driving in congested high traffic mining and construction areas under varying weather conditions,
- Walking in similar congested/high traffic construction areas as well as more remote areas on site (uneven footing is commonplace),
- Frequent lifting/carrying of survey gear (typically less than 20kgs),
- Team environment with regularly scheduled and ad-hoc meetings.

Other Requirements

- Successful completion of pre-employment screening requirements and drug & alcohol testing,
- Provide proof of a valid Class 5/7N driver's license and a relatively clean driver's abstract is required for this position,
- Demonstrate eligibility to work in Canada,
- Provide confirmation of valid educational requirements.

To Apply

To apply, please send your cover letter and resume to humanresources@cumtn.com. Please include '**Mine Engineering Co-op Student**' in the subject line of your email response.

Copper Mountain Mine is an equal opportunity employer committed to diversity, equity, and inclusion. While we consider all qualified applicants for employment and thank all applicants for their interest, only those selected for an interview will be contacted.