

Mine Maintenance Co-Op Student

Location: Detour Lake Mine

Rotation: 14 days in / 14 days off

Closing Date: February 29, 2024

If you thrive on success and teamwork in a team culture, Agnico Eagle offers career opportunities on a global scale. We provide rewarding and challenging work that will help you grow your skills and your career.

Agnico Eagle is committed to creating meaningful opportunities for our employees and we encourage everyone who works for us to contribute to their full potential. We are an equal opportunity employer and value diversity. We provide a safe work environment and seek to ensure all individuals are treated with respect and dignity, free from harassment, discrimination, bullying and retaliation. All employment is decided on the basis of qualifications, merit and business need. Disability-related accommodations during the application and selection process are available upon request.

Interested? We hope you are.

ABOUT THE OPPORTUNITY

Based at the Detour Lake Mine site, we currently have an exciting opportunity for a **Mine Maintenance Co-op Student** to join our Mobile Maintenance team reporting to the Senior Reliability Engineer for a **twelve (12) month term.**

Detour Lake is the largest gold producing mine in Canada with the largest gold reserves and substantial growth potential. The open pit mine is located in northeastern Ontario, approximately 300 kilometres northeast of Timmins and 185 kilometres by road northeast of Cochrane, within the northernmost Abitibi Greenstone Belt. The mine is situated in the area of the historic Detour Lake open pit/underground mine operated by Placer Dome which produced 1.8 million ounces of gold from 1983 to 1999. The Detour Lake operation has a mine life of approximately 22 years with an average gold production of 659,000 ounces per year.

The **Mine Maintenance Co-op Student** will have an opportunity to be part of the Mobile Maintenance Planning & Reliability Team. Co-op students will be exposed to planning & reliability fundamentals of an open pit mobile mining fleet. Mining Fleet includes: CAT 6060 & 7495 mining shovels; CAT 798AC, 795F & 777F haul trucks; Epiroc PV271, DM45, & D65 production drills; support equipment; and light vehicles. Students will be working a 14-day rotation on-site in the camp environment followed by 14 days off including travel to/from site. Start Dates are May 2024 or September 2024 for minimum of twelve (12) month term.

RESPONSIBILITIES

Your responsibilities will include:

- Review condition monitoring activities related to all Mine Maintenance equipment.
- Provide analysis and interpretation of maintenance trends and variances.
- Conduct regular and formal downtime analysis for critical equipment.
- Provide analytical and trouble shooting skills to identifying and solve day-to-day equipment problems.
- Investigate and analyze equipment breakdown history/trends to resolve best maintenance practice deficiencies and improve quality of repair.
- Develop maintenance procedures, analyze existing procedures, and make recommendations to improve effectiveness.
- Participate in failure analysis as required by reviewing master data in SAP, WENCO, Power BI and various other data sources.
- Lead small projects as directed by Reliability Engineers and EITs.

QUALIFICATIONS

Our ideal candidate has:

- Completed a minimum of 2-years in a CEAB accredited Engineering Program at a Canadian University. Mechanical, Mining & Electrical disciplines preferred.
- Experience working at a remote work site as an asset.
- Mechanical & Electrical technical knowledge through formal education and/or extracurricular activities.
- Computer literacy in Microsoft office suite and other basic software with the ability to learn new systems.
- Ability to summarize data into graphs and statistics and other visual forms for illustrating and tracking trends.
- Ability to perform field work in a winter environment (working in cold weather).
- Proven commitment to health, safety and the environment.
- Excellent listening, interpersonal, written and oral communication skills;
- Exceptional ability to work closely with team member from various disciplines.

Does this sound like you? If so, we would love to hear from you.

WHAT'S IN IT FOR YOU?

Together, we are building a world-class gold mine and our success is determined by the hard work and dedication of our team. All of our team members are rewarded with a competitive benefits package and on-the-job perks, including:

- Competitive salary
- Travel Allowance
- Training and learning opportunities.

Should you be the successful candidate for this role, you will be contacted by a member of our Human Resources Department to schedule an interview.