

Summer Student Internship – Metallurgy

Denison is redefining mining by *Powering People, Partnerships and Passion*. We are trailblazers in uranium mining, adopting an innovative climate positive approach to mining by deploying ISR methods and building durable partnerships with Indigenous groups in northern Saskatchewan. As a *Certified™ Great Place to Work®*, our success is fuelled by empowering employees with engaging work, unique development opportunities, and lucrative rewards – resulting in an exceptionally talented, diverse, and motivated team throughout all levels of the organization. Flexible and agile thinking ensures our workplace is one where talent thrives, innovation flourishes, and people have fun leveraging their passions to create powerful partnerships and positive results.



SUMMER INTERNSHIP PROGRAM:

Denison is recruiting for several summer internship opportunities for university students based in Saskatoon. The work terms run from May to August, and all internships are paid positions. Opportunities are available in the following areas of study:

- Geology
- Metallurgy
- Hydrogeology
- Environmental Sciences
- Engineering

Students who are hired to work in the Saskatoon office follow regular Monday to Friday office hours. Students who work in field locations work a fourteen day in / fourteen day out rotation. Certain roles will offer the opportunity of a mixed office / field location experience.

POSITION OVERVIEW:

We are seeking a motivated university student currently enrolled in a metallurgy, materials engineering, or related program to join our team. The successful candidate will work alongside experienced professionals to support metallurgical testing, process optimization, and quality control initiatives. The **Metallurgical Student** will report to the Principal Metallurgist and will work primarily in office with occasional travel to the Company's field location(s).

Our ideal candidate:

- Currently enrolled in a university program in Metallurgy, Materials Science, Chemical Engineering, or a related field.
- Strong analytical and problem-solving skills.
- Ability to work both independently and as part of a team.
- Basic knowledge of metallurgical processes.
- Excellent communication and report-writing skills.
- Safety-conscious with a strong attention to detail.

YOUR RESPONSIBILITIES:

- Review laboratory tests and analyses on metals, ores, and other materials.
- Assist in process development and optimization for metallurgical operations.
- Collect and interpret data from metallurgical tests and prepare technical reports.
- Assist with research and development projects related in-situ recovery (ISR) mining.
- Collaborate with other team members to solve technical challenges.

TO APPLY:

Submit your resume, current transcript of grades and cover letter, by EMAIL: jobs@denisonmines.com and put the title “**Summer Internship – Metallurgy**” in the subject line.

We appreciate the interest of all applicants; however, only those selected for interviews will be contacted.

All applicants must be eligible to work in Canada.

OUR COMMITMENT:

Denison is dedicated to creating employment opportunities for Indigenous individuals and residents of the communities in which we operate. We encourage Indigenous applicants and those from these communities to apply and to voluntarily provide relevant information in their application. Preference will be given to qualified Indigenous candidates.

At Denison, we place a high value on diversity of backgrounds and experience. We strive to create an inclusive workforce that reflects a wide range of cultures, backgrounds, and viewpoints. Our team members are empowered to excel based on their personal merit, qualifications, experience, ability, and job performance. Reasonable accommodation during the hiring process is available upon request.

OUR COMPANY:

Denison Mines is a publicly traded company and a Certified Great Place to Work® with a 70-year legacy of uranium mining, exploration, and development in Canada. The company has an effective 95% interest in its flagship Wheeler River Project, which is the largest undeveloped uranium project in the eastern portion of the prolific Athabasca Basin region of northern Saskatchewan. Denison also owns interests in the McClean Lake uranium mines and mill, the Midwest project and the Waterbury Lake project. Collectively, Denison has a project portfolio covering ~385,000 hectares in northern Saskatchewan. For more information visit our website at www.denisonmines.com.