

Job Posting: 177860 - Position: S26 Engineering Design Technology - Summer Student 177860

Co-op Work Term Posted: 2026 - Summer
App Deadline 02/23/2026 09:00 AM
Application Method: Through Employer Website
Posting Goes Live: 01/30/2026 10:26 AM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Bantrel
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Engineering Design Technology - Summer Student 177860
Position Type Co-op Position
Job Location Edmonton, AB
Country Canada
Duration 4 months
Salary Currency CAD
Salary Salary Not Available, 0 Major List

Job Description

Job Title: Engineering Design Technology - Summer Student

Company Description

Bantrel is proud to be a leading provider of Engineering, Procurement, Construction and Construction Management (EPC / EPCM) services in Canada.

For 40 years we have delivered end-to-end solutions for some of Canada's most challenging and complex energy, mining, infrastructure, and nuclear projects, with an unrelenting focus on safety and quality. Bantrel performs design and procurement services from our primary Calgary, Edmonton and Toronto office locations and delivers construction management and self-perform construction services at various Client sites across Canada.

We operate independently but leverage the global expertise of and provide resources to our affiliate Bechtel Corporation, one of the largest EPC companies in the world, and remain Canadian focused including through our other shareholder, McCaig Investments, a respected local family group of businesses and deep community supporter. Our private ownership provides long-term business planning and strategic decision horizons supported by a strong financial position.

www.bantrel.com

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Job Description

Bantrel has an exciting opportunity for **Engineering Design Technology** students to support our **Energy, Mining, and Infrastructure Teams** this summer. Reporting to the Plant Layout & Piping **Discipline Lead**, you will support **various Energy/Infrastructure** related projects in our Edmonton corporate office. The position will be starting in May 2026 for a 4-month term.

Join us in a full-time temporary role

Development opportunities (may include and are not limited to):

- Meaningful contribution to some of the more challenging engineering and construction projects in Canada

- Working on problems and gaining experience relevant to your field of study in an office or field environment
- Collaborating with diverse teams.
- Leveraging the latest technology trends in the development of novel tools and processes for improving engineering productivity
- Benefit from formal and informal mentorship from some of the leading minds and authorities in the industry.
- Participate in local Lunch and Learn sessions, and more to develop your skills.
- Join in charitable, social, and other activities with other employees.

Duties & Responsibilities (may include and are not limited to):

- Work independently and as part of a team to complete project specific engineering deliverables, including:
- Modeling and design using the latest industry software and tools
- Design Deliverables
- Engineering Work Package development
- Material Requisition packages
- 3D Visualization tools
- Become knowledgeable with the engineering design process and practical applications, regional codes and standards, various engineering design tools and applications, and Bantrel quality procedures.
- Work collaboratively in a multi-discipline environment to deliver the best solution for our clients.
- Assist senior engineers and designers with their responsibilities including creating and checking engineering deliverables, attending design reviews, and quality reviews.

Additional Information

Why Join Bantrel?

We offer a competitive compensation package, a great learning environment, interesting & challenging work and the opportunity for career advancement.

- Explore the many reasons to be part of our team

Our culture is guided by our **Mission and Values**, these shape how we treat one another, our Clients, and how we achieve excellence. Bantrel has a long and vibrant history of local community involvement, employee volunteerism, and corporate philanthropy. Bantrel encourages applications from people with disabilities. We are committed to creating an inclusive and accessible environment. Accommodations are available upon request for candidates taking part in all aspects of the recruitment process. Bantrel is committed to fostering an inclusive workplace that welcomes and values Indigenous perspectives. Learn more about our approach to diversity and inclusion here.

As part of the recruitment process, successful clearance of applicable pre-employment checks is required which may include Criminal Background/Police Information check, Drug & Alcohol test, Reference checks as well as submittal of Provincial Driver's Abstract. Please note only those candidates selected for interview will be contacted - all other resumes will be retained for future consideration. No phone calls or unsolicited agency resumes please. AI technology is utilized by Bantrel as part of our recruitment process.

Job Requirements

Competencies (knowledge, skill, attributes):

- Good understanding of engineering and business fundamentals as they apply to engineering problems and projects.
- Collaborative team player with excellent interpersonal skills.
- Excellent organizational skills and attention to detail.
- Strong written and verbal communication skills.
- Shows critical and creative thinking and problem solving and brings forward solutions.
- Adapts and embraces change.

Qualifications

- Must be enrolled in an Engineering Design Technology program; preference will be given to candidates currently completing their education through NAIT
- You will have completed 1 year of your program by April 2026
- Excel academically while being actively involved in extra-curricular and/or volunteer activities at school or in the community.
- Interest in engineering design and complex projects.
- Previous work experience will be considered an asset.
- Technical experience with design calculations, modeling tools and software, ability to use data-centric design tools, and proficiency with Microsoft Office tools (SharePoint, Word, Excel, PowerPoint, etc.) will be preferred.

Citizenship Requirement

N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Address Cover Letter to Hiring Manager

Special Application Instructions

Application Link:

<https://jobs.smartrecruiters.com/BantrelCo1/744000106179687-engineering-design-technology-summer-student?trid=998bc6c9-cf8e-4db9-af4b-d7bb8407f264>

Note: Applicants must submit a transcript (official or unofficial) upon application

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website. Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received. Students should submit their applications as soon as they are ready.