

FACULTY
NATURAL RESOURCES AND ENGINEERING
CIVIL ENGINEERING

The department of **Civil Engineering** at BCIT offers a Canadian Engineering Accreditation Board accredited four-year Bachelor of Engineering Degree in Civil Engineering. This flexible, integrated program also allows students to exit with a nationally recognized diploma of technology after two years of study. The primary goal of the program is to graduate highly-qualified, practically-oriented civil technologists and engineers eligible for professional registration. The program's graduates have an excellent record of employment and advancement in the diverse Civil Engineering industry in BC and elsewhere.

We are currently seeking a **regular, full-time Instructor** who is an enthusiastic, team-oriented professional to bolster our faculty complement with a broad, practical knowledge of civil engineering fundamentals and specific expertise in the **application of Civil 3D software** for the design of public infrastructure such as roads, highways, municipal services, or within other civil related industry settings. The successful applicant will be expected to instruct students in the use of AutoCAD and Civil 3D, and may additionally be assigned to teach or co-teach courses related to their expertise in areas such as hydrology, hydraulics, or construction management. Expertise in other areas may be considered. They must have a strong commitment to teaching and interacting with students, an ability to communicate clearly and effectively, and an interest in developing and delivering quality curriculum to all four years of the program.

BENEFITS OF WORKING AT BCIT:

- Being a part of BC's [Top 100](#) Employers, and a member of the [CCDI](#).
- A generous Total Compensation [package](#) which includes extended health and dental benefits and a [pension](#) plan.
- Access to [Professional Development Funds](#) and opportunities for career development.
- Increase your knowledge with [Tuition](#) waivers for BCIT courses.
- Enjoy subsidized parking and discounted access to our fitness facilities (including classes like Yoga and Zumba).
- Additional [Wellness](#) and Employee Assistance programs.

QUALIFICATIONS:

- Bachelors degree in Civil or Geomatics Engineering, or equivalent; graduate degree in engineering
- Minimum four years North American applicable industry experience, with a strong preference given to consulting engineering experience in public or private infrastructure design and construction management.
- Demonstrated proficiency and currency with Autodesk software including AutoCAD and Civil 3D.
- Demonstrated leadership and teamwork skills, particularly in the training, development, and mentoring of technologists and junior engineers.
- Excellent verbal and written communication skills in the English language.

- Civil Engineering teaching experience at a post-secondary level
- Current registration as a Canadian professional engineer

START DATE: **December 10, 2018**
SALARY RANGE: \$52,645 to \$91,214 per annum.
Prorated based on percentage of appointment.
Salary based on education, experience and placement criteria as
outlines in the Collective Agreement.

COMPETITION NUMBER: 18SF408
OPENING DATE: **October 13, 2018**
CLOSING DATE: **Until filled**

BCIT offers a competitive salary, generous benefits package and promotes an inclusive workplace. BCIT is an equal opportunity employer. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.

Only those selected for an interview will be contacted.

Only successful candidates will be required to have transcripts submitted directly to BCIT's Human Resources Department directly from granting institution at the time of reference checks. If applicable, successful candidates will be responsible for the completion of international credential evaluations. All appointments will be conditional until receipt of verified credentials.

To apply, visit us at careers.bcit.ca

We are only able to accept applications that are submitted on the BCIT Careers website.