

City of Fredericton

Engineering Summer Students

The City of Fredericton is a growing, busy and lively city that cares about its residents. We'd love you to be part of our team! Our employees deliver services to those who live, work and play here in Fredericton. Join us as we continuously seek new ways to improve and inspire at the City of Fredericton.

Engineering Summer Students

Each summer the City of Fredericton's Engineering and Operations Department hires Engineering students from the Civil, Geodesy and Geomatics programs. Engineering students are a key part of the city's summer construction program, offering an environment to advance engineering skills and gain valuable work experience. The City of Fredericton encourages applications from first year students.

The City of Fredericton encourages applications from **FIRST YEAR STUDENTS**.

Top Responsibilities:

- **Concrete & Asphalt Inspectors:** Working with City construction crews and contractors, the successful candidates will assist foremen and engineers with quality control, project layout, grading and post-construction assessments. Other duties include assignments on survey crews and special projects. **Past survey experience and own transportation is a requirement.**
- **Topographic & Construction Surveyors:** The duties of these positions are split between construction layout and topographic surveying. The successful candidate's duties will include layout and grading for road construction projects, topographic field pick up, GPS surveying, profiling, right of way location surveys, condition surveys, and work on special projects. **Must possess a valid driver's license.**
- **Traffic Engineering:** Working with the Traffic Engineer and Traffic Technologist, the successful candidate will be responsible for working on a variety of transportation related projects including traffic analysis, traffic safety, bicycle infrastructure, pedestrian issues, etc. The successful candidate will be required to complete assigned projects, undertake research assignments, and present findings and results to the Traffic Engineer. **Own transportation is a requirement.**
- **Project and Development:** The Summer Student will support the municipality's Engineering Department by assisting with a variety of technical and field activities. Key responsibilities include: Visiting construction sites to observe progress and ensure compliance with municipal standards. Reviewing technical drawings and specifications to support project documentation and quality assurance. Conducting site visits to development projects to gather information and assist in monitoring activities. Providing support to project engineers in the planning, coordination, and execution of municipal capital projects. Assisting development engineers with reporting and technical tasks related to land development.

Your Qualifications – Required

- Valid Class V NB drivers license
- Knowledge & experience in the related fields; Civil Engineering, Geodesy & Geomatic Students

Your Qualifications – Considered an asset.

- WHMIS and first aid certification

All About the Fit:

We believe knowing the job and doing the job well requires a dedicated, committed individual.

- Responds cool and calm in the face of stresses and pressures
- Ability to establish and maintain respectful, cooperative, and professional working relationships with your team and community at all times
- Ability to work independently and as a contributing member of a team

WORK STATUS: Full Time Summer, May – To early September	HOURS OF WORK: Standard hours Monday-Friday 7:30am-4:00pm, ; flexibility may be required from time to time
SALARY: Non Union: Starting at \$18.00/hour	WORK LOCATION: Engineering - Various locations throughout the city.
CLOSING DATE: Accepting applications until 4:30 p.m. January 30, 2026 . While we thank all of those who apply, only applicants selected for an interview will be contacted.	

