

ENGINEERING SUMMER STUDENTS

The City of Fredericton encourages applications from first year students.

Positions & Description:

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.

- **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.**
- **Data Collector/Surveyor:** Working with the engineering staff, the successful candidate will be responsible for gathering data on a variety of projects within our engineering department. The successful candidate will be required to complete assigned projects, undertake research assignments and present findings and results to the Engineering staff. This position will also require the successful candidate to work with the surveyors and/or inspectors when need be. **Must possess a valid driver's license.**

Eligibility: Civil Engineering, Geodesy & Geomatic Students

Work Duration: May to early September (Minimum of 40 hours / week)

Interested individuals may apply by email to
andrew.albert@fredericton.ca
on or before 2021 January 29 at 4:30pm.