

Senior Project Engineer – This position provides direction and supervision for project engineers and other staff. It includes delivering multiple or more complex projects, especially during the survey, design, contract preparation and supervision stages.

Senior Manager – This position provides leadership for staff and contributes to overall planning for programs and projects in individual regions or MIT branches.

How to Apply

Bulletins describing MIT co-op and summer job opportunities are available from our co-operative education partners Training, Development and Recruitment representatives will visit campuses to provide information through an employer on campus presentation or campus career fairs. For more information on Civil Engineering Co-op and EIT programs, contact MIT's, Engineering and Operations Division, Training, Development and Recruitment section at:

Manitoba Infrastructure and Transportation Engineering and Operations Division Training, Development and Recruitment

Phone: 204-945-8235 Fax: 204-948-3193 Email: mit.td@gov.mb.ca Website: manitoba.ca/mit/conss

Or write to:

Manitoba Infrastructure and Transportation Construction Support Services Attn: Training, Development and Recruitment

210-301 Weston Street Winnipeg, MB R3E 3H4

Civil Engineering Students



Manitoba Infrastructure and Transportation (MIT) Civil Engineering Co-operative Education Program



Engineering and Operations Division

Manitoba Infrastructure and Transportation (MIT) provides Manitobans with safe, accessible highway infrastructure through construction, sustainable management, maintenance, preservation and enhancement. The challenge of continually improving our transportation infrastructure calls for people with commitment and vision, who want to be part of a dynamic team working to improve the lives of Manitobans.

Explore our Civil Engineering Co-operative Education Program

Our engineering co-op program helps you prepare for the future by combining classroom studies with real life experience. You'll help plan, design and construct Manitoba's highways and public infrastructure, while broadening your experience in the engineering field.

University students who are enrolled in a civil engineering program can benefit from MIT's Civil Engineering Co-operative Education program. The provincial government partners with various universities, hiring 20 to 35 engineering students annually, throughout the province.

Students earn over \$17.00 per hour plus overtime during their work term. You'll gain valuable direct experience and transferable skills to help you determine why MIT should be your employer of choice.

Why go with MIT?

Along with top wages (including overtime), MIT's co-operative program offers a structured development plan. The plan offers progressively challenging engineering-related tasks.

Student co-op placements are not limited to just one job for the duration. You can get

experience in a variety of highway construction jobs, plus you get to see several different areas of the province.

Because MIT employees are required to wear personal protective equipment (reflective vests, hardhats, flagging equipment, etc.) on all job sites, students are provided with all the necessary equipment along with an allowance for CSA approved footwear.



University graduates can apply for our **Engineer-in-Training Program** offering you individual multi-disciplinary learning experiences. You'll receive training and development to help you achieve registration as a professional engineer.

Manitoba Infrastructure and Transportation offices are located across the province:

- Steinbach (includes Selkirk, Winnipeg)
- Portage la Prairie (includes Arborg, Carman)
- Brandon (includes Boissevain, Birtle)
- Dauphin (includes Ashern, Swan River)
- Thompson (includes The Pas)

Career Options with MIT

Engineer in Training (EIT) -

This position provides multi-disciplinary learning experiences through rotating assignments in regional and head office locations. Opportunities for experience may include areas such as: construction, maintenance, preservation, bridges, hydraulic, hydrologic, structures, planning, design, traffic, materials research, evaluation and geotechnical.

Project Engineer – This position includes supervision duties as well as advanced technical work in design, management and contract administration on a variety of construction projects.

Specialist Support Engineer -

This position provides special expertise in engineering fields that include: planning, design, traffic, materials research, geotechnical and evaluation to support program delivery.