

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)

How to Apply

Bulletins describing MIT summer job opportunities are available at participating high schools and career fairs. Students who meet the criteria must send a cover letter and resume quoting the bulletin number to the address specified in the bulletin and register as STEP (Student Temporary Employment Program) students. For more information on student hiring, go to: manitoba.ca/educate/studentjobs/

For more information on recruitment programs, contact the office nearest you or contact MIT's 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

E-mail: 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

MG-8141

Important News for High School Students



Manitoba Infrastructure and Transportation (MIT) Manitoba High School Recruitment and Sponsorship Programs

Helping rural and northern students build rewarding careers

Manitoba 



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.

If you live in rural or northern Manitoba and you:

- are interested in how roads and bridges are built
- have a strong background in math and science
- are interested in Civil Engineering, Engineering Technology or Civil Technician
- are interested in how to plan, design and build highways and public infrastructure

Then MIT's High School (Grades 11 and 12) Recruitment Program for rural and northern students is for you.

You can earn top wages as part of a summer job placement; gain valuable work experience and transferable skills for your resume. High school student jobs are available province-wide each year.

High School Recruitment Program Criteria

Grade 11 students must state an interest in the field of civil engineering or highway construction and have a valid driver's licence to apply for the summer job program.

Grade 12 students must be pre-registered in a civil engineering, technology or technician program and have a valid driver's licence to apply.

Student Sponsorship Program

MIT has a sponsorship program to promote engineering and engineering technology among Grade 12 students. Based on their previous work history with MIT, five students will be awarded a one-time sponsorship of \$1,000. The funds will help with tuition and books while you finish your post-secondary education in civil engineering or engineering technology. Sponsorship students will also be offered co-op placements with MIT as you continue your education. For more information on the student sponsorship program go to: www.gov.mb.ca/mit/conss/hsp.html

College and University students registered in a civil engineering program are eligible for MIT's Engineering/Technology Co-operative Education Program where you can earn top wages to help pay for your post-secondary education costs.

High School graduates who are interested in road construction and inspection, but are still not sure about their education paths, can contact their local MIT offices directly for possible employment opportunities.

Why go with MIT?

Along with top wages (including overtime) and valuable work experience, MIT's recruitment program offers you an opportunity to see how MIT constructs and maintains roads and other infrastructure throughout the province. Often opportunities are right in your home town.

This experience can open your eyes to an exciting future you may not have considered previously.

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.

