

Training Site

OETIM's training course sites are flexible. We tailor our training programs to go where YOU want us.....anywhere in the Province.

OETIM operates a 1400 acre training site simulating a realistic work site environment conveniently located just outside of Winnipeg. This site provides trainees with a hands on field experience.

OETIM's Heavy Equipment Training class size varies from 8 – 12 trainees under the guidance of 2 fully qualified field instructors.

Computer Based Training

- Certificates issued
- All courses listed here are included in the Heavy Equipment Operator training program

SAFE-T-DISC (CSTS V 3.2)

This certificate program will focus on the key safety issues facing the construction industry. SAFE-T-DISC is a user friendly program comprised of 12 modules with lessons, reviews and tests focusing on all aspects of safety on a construction site. This program is a requirement to work in many other provinces.

WHMIS – Workplace Hazardous Material Information System

TDG (Transportation of Dangerous Goods)

FIRST AID/CPR

*Our ability to remain flexible
is key to our trainees success*

Dozer ■ Loader ■ Scraper ■ Excavator ■ Grader



Heavy Equipment Training

WWW.OETIM.COM

For more information about this and other OETIM training courses contact:

Operating Engineers Training
Institute of Manitoba
Marc Lafond – Director
1008A Wall Street
Winnipeg, Manitoba R3G 2V3

Phone: (204) 775-7059
Fax: (204) 772-6041



OPERATING ENGINEERS
TRAINING INSTITUTE
OF MANITOBA INC.

Leading Training Facility Since 1986 in the crane and heavy equipment industry

OETIM'S Mission

Provide quality training, learning and consultation to a multi-functioning workforce in a global environment, and to ensure that individuals and employers meet the challenges of the future with confidence and competence.

OETIM, a private vocational school, is a member of the Canadian Operating Engineers Joint Apprenticeship Training Council (COEJATC) and shares in the knowledge, curriculum and expertise providing the trainees with the assurances that their training meets or exceeds the Provincial Standards.

The Heavy Equipment Training course provides trainees with nationally recognized credentials in a high demand skill area that will allow for portability of skills across Canada.

The focus is on the fundamentals of safety and the characteristics, operation and maintenance of the various pieces of equipment used in today's construction industry.

Fundamentals

Personal Safety (First Aid/CPR)
Worksite safety
Fire safety
Communications
Operator manuals, rules, regulations & policies
Machine Types, components and systems
Pre-operational inspections
Operating near utilities/high voltage
Ground disturbance
Trench safety
Grade stakes

Note: Topics listed above are not limited to course coverage.



OETIM develops and delivers customized training courses geared specifically to meeting individual and employer needs. OETIM continually strives to maintain the leading edge of training and learning to ensure that individuals and employers, who acquire training, receive quality training in a professional environment.

OETIM is recognized as a training facility through the Department of Human Resources and Social Development Canada and can therefore, issue T2202A tax receipts for those individuals paying for courses on their own.

Heavy Equipment Training courses vary depending upon industry demands, the time of and year and upcoming projects. Training schedules, class size, locations and cost are based on flexibility.

Course Pre-requisite

- Assessment (part of intake process)
- Valid drivers license

Level of Competency

All Heavy Equipment courses provide the theoretical knowledge and practical skills resulting in students trained and ready to work at the Job Entry Level.

Course Duration

240 hours

- 80 hours classroom theory
- 160 hours practical, field training on equipment