

Mechanical Engineering Technician



Ontario College Diploma

PROGRAM CODE Fall: 0381 AREA OF INTEREST
Engineering Technology

LOCATION
Thunder Bay

DURATION 2 -year

Overview

Is your goal to find employment in the rapidly expanding technological industry? Are you mechanically inclined?

Industry is experiencing a rapidly growing need for the expertise provided by the Mechanical Engineering Technician program. This two-year program of study will develop highly skilled personnel capable of meeting the constantly changing demands brought on by advancing technologies.

The program design is broad based, meeting the basic outcomes particular to the Millwright, Machinist, and Steam Fitter trades, while meeting the additional requirements associated with an academic program presented at the Technician level. An optional co-op placement in industry will be an integral part of the program, giving you hands-on experience above and beyond what traditional classroom instruction and laboratories can provide.



Top Highlights

- Balance of practical and coursework you might be getting your hands dirty with a wrench one day, then be designing with CAD the next!
- Optional co-op work placement gives you experience in the field
- Prepares you for further apprenticeship learning in a variety of trades



Employment Opportunities

As a graduate of this program you may find employment with consulting engineering companies, pulp and paper industries, and government agencies. Anticipated entry-level employment includes Apprenticeship in Millwright, Machinist, Steam Fitter Trades, design drafting, mechanical sales, production operations, and hydraulics servicing.

Career Categories include prospective positions such as Mechanical Engineering Technician, and Certified Trades such as Millwright, Welder, Machinist, Preventative Maintenance, Technician, Technical Sales, Maintenance Supervision, Mechanical Drafting/Design or Maintenance Planning.

Program graduates will also receive three levels of in-class content from the Industrial Millwright Apprenticeship program.



Richard Kukkee Program Coordinator

(807) 475-6606 richard.kukkee@confederationcollege.ca





Mechanical Engineering Technician

Admission Requirements

- Ontario Secondary School Diploma (or equivalent) with courses from the College (C), University (U), University/College (U/C), or Open (O) preparation levels with Grade 12 English (C/U) Level.
- · or successful completion of the Mature Student Assessment.
- or successful completion of the General Education Development Test (GED).
- · or appropriate credits from the Academic and Career Entrance program (ACE).

Required Courses

Grade 11 MCF3M Functions and Applications or MCR3U Functions or Grade 12 MAP4C Foundations for College Math or MCT4C Mathematics for College Technology or University Preparation.

Alternative Pathways

Students who do not meet the entrance requirements are encouraged to apply for the Pre-Technology-Technology/ Aviation program to facilitate success in their Technology path.

First Semester

CS 050	College Writing
MA170	Technology Math I
MC 165	Microsoft Office
MX 111	Engineering Graphics
MX 121	Mechanical Practices
MX 131	Machine Shop I
MX 141	Welding Practices I
SC 110	Pre-Tech Physics I

Second Semester

GE	General Elective
MA270	Technical Math II
MX 231	Machine Shop II
MX 241	Welding Practices II
MX 261	Power Transmission I
MX 271	Industrial Design I
MX 460	Introduction to Electricity
SC 210	Pre-Tech Physics II

Third Semester

CS 219	Communications for Technology
GE	General Elective
MA370	Technical Math III
MX 301	Statics
MX 341	Strength of Materials
MX 361	Power Transmission II
MX 371	Industrial Design II
MX 381	Fluid Power

Fourth Semester

GE	General Elective
MX 410	Introduction to Thermodynamics
MX 431	Introduction to CNC
MX 471	Power Transmission III
MX 475	Advanced Structural Design
MX 481	Fluid Mechanics

O - - - - - - | Fl - - + - - -











