# MECHANICAL ENGINEERING TECHNICIAN (METN)

# Are you fascinated by the design and construction of mechanical devices?

Mechanical engineering technicians are essential spokes in the wheels of almost every industry by innovating, problem-solving, and providing insights into how all types of machinery work. Your computer is your go-to tool. You'll use programs like AutoCAD and SolidWorks to create and analyze designs, run simulations, and test how machines will operate. You'll explore manufacturing techniques like 3D printing and CNC machining throughout the program. On-campus labs will bring your 3D designs to life.

Upon graduation, you can boost your leadership and technical skills by applying to enter directly into the final year of Cambrian's Mechanical Engineering Technology (METY) program and open the door to more career opportunities.

## **Program highlights**

- · Computer-aided design (CAD) tools like AutoCAD and SolidWorks
- Explore manufacturing techniques like 3D printing and CNC machining
- Real-world community and applied research projects in state-of-theart labs
- Grads can apply for the final year of Cambrian's Mechanical Engineering Technology program
- Careers available in variety of industries including mining, health care, manufacturing, and more
- Graduates may be eligible to register as a Certified Technician (C.Tech) with the Ontario Association of Certified Technicians & Technologists (OACETT)

#### Program of study for 2024-25 Academic Year

Students are required to successfully complete an online Lab Safety course (in Moodle) when starting their program at Cambrian. This course <u>must</u> be completed prior to entering the labs (as identified in the table below) in the Schools of Skills Training, Engineering Technology and Environmental Studies.

Semester 1		Credits
ENG 1002	College Communications	3
MEC 1003	Engineering Materials	3
MTH 1050	Algebra I	3
PHY 1112	Physical Principles I <sup>1</sup>	4
MEC 1002	Introduction to Metrology and Geometric Dimensioning	3
CAD 1001	Engineering Graphics	3
One General Education Cours	se. <sup>2</sup>	3
One General Education Cours	se. <sup>2</sup> Credits	3 22
One General Education Cours Semester 2		
Semester 2	Credits	22
Semester 2 ENG 1754	Credits  Technical Communication	<b>22</b>
Semester 2 ENG 1754 MTH 1250	Credits  Technical Communication  Algebra II	<b>22</b> 3 3

CAD 1003	Solid Modeling <sup>1</sup>	3
MCH 1153	Mechanical Lab I <sup>1</sup>	3
	Credits	22
Semester 3		
MTH 2325	Technical Math III	3
MTH 2332	Applied Calculus	3
MCH 1301	Dynamics of Machines <sup>1</sup>	3
MCH 1303	Strength of Materials	5
MCH 1365	Industrial Design II <sup>1</sup>	3
ELC 1013	Electrical Fundamentals	4
One General Education Course. <sup>2</sup>		3
	Credits	24
Semester 4		
CAD 1004	Advanced Solid Modelling <sup>1</sup>	4
INT 1001	Instrumentation I	3
MCH 1002	Thermodynamics	3
MCH 1401	Advanced Structural Design	4
MCH 1401 MCH 1402	Advanced Structural Design Materials and Processes	4
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MCH 1402	Materials and Processes Codes and Standards	3
MCH 1402 MCH 1410	Materials and Processes Codes and Standards	3

<sup>&</sup>lt;sup>1</sup> Course with Lab Component

#### **Admission requirements**

For graduates of the new curriculum (OSS): Ontario Secondary School Diploma (30 credits) or equivalent or mature student status, including:

- Any grade 12 English (C) or (U)
- · Any grade 12 mathematics (C) or (U) (MCT4C is highly recommended)

#### **Additional admission requirements**

#### Recommendations

- · Any grade 12 physics (C) or (U)
- · Computer competency in relevant software

# Program delivery

# 2024-2025

#### Fall term start

SEMESTER 1: Fall 2024 SEMESTER 2: Winter 2025 SEMESTER 3: Fall 2025 SEMESTER 4: Winter 2026

#### Winter term start

SEMESTER 1: Winter 2025 SEMESTER 2: Spring 2025 SEMESTER 3: Fall 2025 SEMESTER 4: Winter 2026

<sup>&</sup>lt;sup>2</sup> For more information regarding General Education courses, click here (https://cambriancollege.ca/general-electives/).

# Specific program pathways

#### **Furthering your studies**

Graduates of Cambrian's Mechanical Engineering Technician (METN) program may apply to enter directly into Semester 5 of the Mechanical Engineering Technology (https://cambriancollege.ca/programs/mechanical-engineering-technology/) (METY) program. This is a competitive process.

#### College or university degree opportunities

If you are a graduate from this program, you may continue your studies at a college or university and you may receive credit(s) for your prior college education. Refer to Cambrian's college and university agreement (https://cambrian.s123.ca/supports-services/articulation-agreements/) details for further information.

### **Employment opportunities**

Graduates may find employment in areas such as:

- · Consulting engineering firms
- · Manufacturing companies
- · Resource industries
- · Mechanical designer
- Sales representative
- · Government departments

#### **Contacts**

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#### INTERNATIONAL ADMISSIONS

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