## **POWERLINE TECHNICIAN (PLTN)**

# Energize the world with a safety-focused powerline technician diploma.

Be part of the longest-running powerline program in the province, staffed by a faculty experienced in the industry. Gain the real-world skills to diagnose intricate electrical problems in a fast-paced and dynamic environment with our on-campus outdoor pole fields, including the Gatien Training Field.

You'll learn skills in the drafting, design, construction, maintenance, and repair of powerline systems. With a focus on safety, you'll cover overhead and underground distribution, electrical power stations, transmission systems, communication networks, and more. You'll have an option to begin an apprenticeship with a competitive salary while earning your diploma.

## **Program highlights**

- · Co-op apprenticeship option
- · Year-round training in the powerline garage and outdoor pole fields
- Partnership with the Infrastructure Health and Safety Association (ISHA) allows you to take industry certificate courses prior to starting co-op
- · Networking opportunities with industry members
- Opportunity for select students to participate in the Ontario Skills
  Competition

## 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
CAD 1100	Computer-Aided Drafting I	2
ELC 1130	Electrical Theory and Wiring I $^1$	6
MTH 1152	Electrical Math I	3
HRP 1002	Job Search and Soft Skills	2
PLT 1100	Powerline Theory and Construction I $^{\rm 1}$	8
ENG 1002	College Communications	3
	Credits	24
Semester 2		
ELC 1230	Electrical Theory and Wiring II $^1$	6
MTH 1252	Electrical Math II	3
PLT 1101	Workplace Safety And The Law	2
PLT 1200	Powerline Theory & Construction II	8
One General Education course. <sup>2</sup>		3
	Credits	22
Semester 3		
ELC 2335	Electrical Theory and Wiring III $^{1}$	6
ENG 1780	Applied Communication II	2
MTH 2352	Electrical Math III	3
PLT 2300	Powerline Theory & Construction III	8

PLT 2350	Computer Aided Drafting II	2
One General Education course. <sup>2</sup>		3
	Credits	24
Semester 4		
PLT 2400	Powerline Theory & Construction IV	8
PLT 2405	Transformer & Metering Theory <sup>1</sup>	2
PLT 1102	Electrical and Distribution Systems	6
PRT 1003	Physics for Trades and Tech	3
One General Education course. <sup>2</sup>		3
	Credits	22
	Total Credits	92

Course with Lab Component

For more information regarding General Education courses, click here (https://cambriancollege.ca/general-electives/).

## **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 11 (U) or grade 12 (U) or (C) chemistry or physics *or* any grade 11 or 12 technical course (C), (U), or (M)

## Program delivery

#### 2023-2024 Spring term start

SEMESTER 1: Spring 2024 SEMESTER 2: Fall 2024 SEMESTER 3: Spring 2025 SEMESTER 4: Fall 2025

#### 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: Winter 2026 SEMESTER 4: Spring 2026

## Specific program pathways

#### College or university degree opportunities

If you are a graduate of 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://

cambriancollege.ca/supports-services/articulation-agreements/) details for further information.

### **Employment opportunities**

A recent study by the Canadian Electrical Sector indicates that over the next nine years, one third of the employees in that sector will be retiring, creating a shortfall of between 1840 and 3542 employees. Graduates of this program may find employment with:

- Engineering companies
- Contractors
- Equipment suppliers
- · Utility companies

## **Contacts**

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## INTERNATIONAL ADMISSIONS

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