Electrical A Specialized MCC / Eversource Community Lineworker Partnership and Certificate Program





Why an Electrical **Lineworker Certificate?**

In partnership with Eversource and the International Brotherhood of Electrical Workers (IBEW), Local Unions 104 and 1837, the MCC Electrical Lineworker certificate program will prepare you to work in the electrical-powerutility industry or to transfer credits to the MCC Electrical Technology or Technical Studies degree programs.

Curriculum

Course Requirements for the EVERS=URCE Electrical Lineworker Certificate Program

Graduates will be prepared to enter the electrical-power-utility industry or to transfer credits to the MCC Electrical Technology or Technical Studies degree programs.

Key to training is a co-op with Eversource.

Semester I		TH	LAB	CR
ETEC111M	Electrical Fundamentals I — Line Worker	3	3	4
ETEC140M	Lineworker I	4	9	7
HFIT102M	Wellness and Occupational Injury Prevention	1	0	1
ETEC145M	Commercial Driver Training Theory	6	0	6
Semester II				
ETEC121M	Electrical Fundamentals II — Line Worker	3	3	4
ETEC142M	Lineworker Co-op	0	12	1
ETEC146M	Commercial Driver Training Behind the Wheel Range	1	6	4
ETEC147M	Commercial Driver Training Practicum	6	0	6
ETEC240M	Lineworker II	4	9	7
	Total Credits - 40			- 40

Admission Requirements

The Electrical Lineworker program is a selective program that requires all students to first attend a specific information session during an MCC Open House.

Potential Salary*

There is a wide range of jobs in the electrical technology industry. See below for the nationwide average annual salary range for an Electrical Lineman.

ENTRY LEVEL	MID-RANGE	EXPERIENCED
\$70,000	\$88,670 \$114,00	

*Salary data from the "Most Likely Range" on Glassdoor.com as of June 2023. Salaries are based on 40 hours of work. The above figures include base pay, plus expected cash bonuses, commissions, tips and profit sharing (estimated at roughly \$22,000 of the salary total).

Other MCC Electrical Training and Certificate Options

MCC Electrical Technology Program Goals

The overall mission of MCC's Electrical Technology program is to provide students with the foundation to become effective Electrical Technicians, Electrical Apprentices, Utility Substation Electricians or Utility Lineworkers.

In addition to Lineworker Certificate training, MCC offers:

- Electrical Technology 2-year associate degree (A.A.S.)
- Electrical Technology Certificate

STAY CONNECTED

Last Updated August 2023

Manchester Community College | 1066 Front Street, Manchester, NH 03102 | (603) 206-8000

mccnh.edu

All courses and degree requirements are subject to change. For the most current information on MCC programs, visit mccnh.edu.