

Electrical Maintenance and Construction

Diploma | 75 credits

Campus: Hibbing

FIRST YEAR			HOURS	
FALL SEMESTER 2024 - 18 Credits		CREDITS	LEC/LAB	
ELM 1005	Electrical Math Applications	2	2/0	
ELM 1101	DC Electrical Theory and Application	5	3/4	
ELM 1201	AC/DC Electrical Circuits and Calculations	5	3/4	
ELM 1301	Residential Wiring and Code 1	5	2/6	
GENS 1170	Introduction to Computer Applications	1	0/2	
SPRING SEMESTER 2025 - 19 Credits				
ELM 1006 *	Algebra for Electricians	1	0/2	
ELM 1102 *	AC Electrical and Electronic Theory and Applications	6	3/6	
ELM 1202 *	Transformers, Generators, Alternators and Motors	6	3/6	
ELM 1302 *	Residential Wiring and Code 2	6	2/8	

SECOND YEAR					
FALL SEMESTER 2025 - 19 Credits					
ELM 2101 *	Print Reading and Lighting Systems	5	2/6		
ELM 2201 *	AC/DC Motor Control 1	5	2/6		
ELM 2313 *	Renewable Energy Systems and House Project	6	2.5/7		
COMM 1400	Communication for Career Success	3	3/0		
SPRING SEMESTER 2026 - 19 Credits					
ELM 2102 *	Commercial/Industrial Wiring Methods	5	2/6		
ELM 2202 *	AC/DC Motor Controls 2	5	2/6		
ELM 2311 *	Power Limited Circuits and Instrumentation	5	2/6		
ELM 2405 *	Drones in Industry	2	1/2		
WELD 1550	Welding for Electrical Maintenance and Construction	2	0/4		
ELECTIVE					
ELM 1400	Attendance Make-up Project (variable credit)	1-3			

PROGRAM DESCRIPTION

The Electrical Maintenance program is unique in that it covers an array of employment opportunities in the electrical field. Electrical maintenance workers understand electrical theory in its many diverse applications from residential and commercial construction and maintenance to heavy industrial power and control installations. They apply the latest technology and codes to diagnose, test and repair electrical equipment including appliances, motors, generator, distributors, and control circuits.

PROGRAM LEARNING OUTCOMES

Upon completion of the Electrical Maintenance and Construction program, the graduate will be able to:

- 1. Perform work safely to industry standards including OSHA and 70E standards.
- 2. Meet the MN Department of Labor and Industry requirements, including maintaining a 95% attendance of all classes
- 3. Perform all work to NEC standards and requirements.
- 4. Apply practical applications to AC and DC theory and circuits. Perform all work to NEC standards and requirements.
- 5. Install, maintain, and troubleshoot residential, commercial, and industrial electrical systems and equipment.
- 6. Install, maintain, and troubleshoot motor and motor control systems, including PLC's, VFD's, hard-wired, and human machine interface.
- 7. Demonstrate knowledge of the installation and troubleshooting of renewable energy systems, including NABCEP entry-level task analysis.
- 8. Demonstrate knowledge of, install, and configure power limited circuits and systems, including fundamentals of instrumentation.

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2024-25 PROGRAM PLANNER

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ACCREDITATION

Satisfactory completion of an approved two-year electrical program fulfills the one year's experience credit allowance (2000 hours) for a Class A journeyman electrician, power limited technician, or maintenance electrician license.

ARTICULATION AGREEMENTS

- Minnesota State University, Moorhead Operations Management (Technical Management)
- Bemidji State University: Applied Engineering BAS
- Bemidji State University: Project Management BS, Construction and Facility Management

PROGRAM NOTES

- * Course has a prerequisite.
- Students are required to purchase their own tool set.
- All Electrical Maintenance classes are required to be student/instructor contact classes. No online classes are accepted.
- Differential tuition is assessed for the ELM and WELD courses

EMPLOYMENT OPPORTUNITIES

The employment prospects for automotive technicians are excellent. Technicians may find employment at new car dealerships, independent repair shops, specialty car care chains as well as federal, state, and county maintenance shops. They may also start their own business.

PROGRAM FACULTY

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MISSION: Minnesota North College prepares lifelong learners and engaged citizens through inclusive, transformative experiences reflecting the character and natural environment of the region.