

Mid-Maine Technical Center

ELECTRICAL TECHNOLOGY INSTRUCTOR

Start Date: Monday, August 25, 2025

Mid-Maine Technical Center is a regional, technical high school serving 11th and 12th grade students from Lawrence, Messalonskee, Waterville, and Winslow High Schools. MMTC offers twenty-four technical courses that prepare students for post-secondary education and employment by providing instruction and practical experiences through industry-recognized curricula.

THE ELECTRICAL TECHNOLOGY PROGRAM

The Electrical Technology program follows the Core and Electrical Level I curriculum developed by the National Center for Construction Education and Research (NCCER). Students completing the Electrical Technology program are eligible to earn Maine Journeyman 576-hour coursework, Maine Electrical Helpers License, NEC 45-hour Code Course, 10-hour OSHA card, and 3 college credits through Eastern Maine Community College.

PRIMARY RESPONSIBILITIES

- Teaching high school students in a comprehensive Electrical Technology program using approved standards and curriculum.
- Establishing and maintaining professional, collaborative relationships with community partners including local industry, state and industry training organizations, and colleges.

QUALIFICATIONS

- Master Electrician's License, Maine or reciprocal state
- Ability to work collaboratively and communicate effectively with colleagues, students, families, and community partners.
- Professional, cooperative, and respectful of the beliefs, opinions, and confidentiality of others.

THE INSTRUCTOR POSITION

- School year position (183 days, including in-service days)
- Salary and benefits include: health insurance, course reimbursement, sick leave, vacation time (Link: <https://wtvl.aos92.org/district-resources/policies-and-contracts>)

Application materials may be obtained on the Mid-Maine Technical Center website, www.mmtc.me or by calling the MMTC office at 873-0102. Submitted applications should include a completed application, cover letter, and resume. Applications will be accepted until a suitable candidate is found.

Applications should be sent electronically to kwaite@aos92.org or can be mailed to:

Mid-Maine Technical Center
c/o Electrical Technology Instructor
3 Brooklyn Avenue
Waterville, Maine 04901