

Electrical Apprenticeship **Articulation Agreement**

Between

Secondary Schools:

Dover Career Technical Center, Dover, NH
Manchester School of Technology, Manchester, NH
Pinkerton Academy Center for CTE, Derry, NH
Nashua Technology Center, Nashua, NH

Secondary Program: Electrical Technology I and II

And

Postsecondary: NH Department of Education Sponsored Evening Apprenticeship Programs at:

Alvirne High School, Hudson, NH
Keene Community Education, Keene, NH
Laconia Adult Education, Laconia, NH
Manchester School of Technology, Manchester, NH
Dover High School, Dover, NH

Postsecondary Program: Electrical Apprenticeship Related Instruction

General Expectations

Postsecondary Program Responsibilities:

- Provide staff to assist with student/parent orientation
- Offer the opportunity for student visits to the evening Electrical Apprentice Program.

Secondary School Responsibilities:

- Provide a program that integrates academic and vocational-technical education
- Expose students to career options and opportunity available for articulation with the Postsecondary Electrical Apprenticeship Program
- Provide counseling for students and parents interested in postsecondary education
- Coordinate with Postsecondary Electrical Apprenticeship Related Instruction Program faculty to align curriculum.

Student Responsibilities:

- Successfully complete the two year (4 semester) Electrical Technology secondary program
- Maintain no less than a 2.0 average in electrical course work.
- Pass Algebra I with a 70% or higher

Terms and Conditions:

- After graduating from high school, the student will be eligible to apply for admission to the evening Postsecondary Electrical Apprentice Program.
- Students completing the high school Electrical Technology Program will receive credit for **150 hours** of Year I of the Postsecondary Electrical Apprentice Program when the following criteria are met:
 - a. Students provide a copy of their high school transcript **and** a letter of recommendation from their secondary school electrical instructor when registering for the Postsecondary Electrical Apprentice Program, and
 - b. The transcript and/or letter shows a grade point average of 2.0 or higher in Electrical Technology course work and a passing grade of 70% or higher in Algebra I.

Note #1: Postsecondary Electrical Apprenticeship Related Instruction Programs **ONLY** register students in August.

Note #2: Electrical apprentices working for an electrical contractor must register with the NH Electricians' Licensing Board.

High School Courses:

1. Electrical Technology I
2. Electrical Technology II

These two courses must cover all of the Core Competencies and Standards approved for the State of New Hampshire Secondary Electrical Technology Programs in 2009.

First Year Postsecondary Apprenticeship Related Instruction:

Electrical Mathematics
DC Electrical Theory
Residential Wiring

Signatures



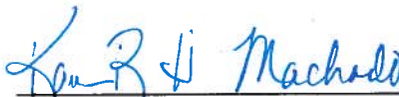
NH Department of Education
Administrator, Career Development Bureau
Eric Feldborg



Rinkerton Academy, Derry, NH
CTE Director
Jack Grube



Dover Career Technical Center
Dover High School, Dover, NH
CTE Director
Louise Paradis



Manchester School of Technology
Manchester, NH
Principal
Karen White Machado



Nashua Technology Center, Nashua, NH
Co-CTE Director
Michelle Papanicolau



Alvirne High School, Hudson, NH

Caryn Noonan



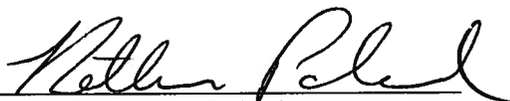
Keene Community Education, Keene, NH
Program Assistant
Cindy Osgood



Laconia Adult Education, Laconia, NH
Director
Margaret Selig



Manchester School of Technology
Manchester, NH
Director of Adult and Community Learning
Barbara Gardner



Dover Career Technical Center
Dover, NH

Nathan Poland

Dated this 1st day of June 2016.

This agreement is in effect until such a point as any partner is unwilling or unable to fulfill the terms. Any major changes to any school's curriculum will call for review and update of this agreement.