



PROGRAM **DESCRIPTION**

The HVAC/R Associate in Applied Science degree is designed to provide students with necessary foundational knowledge to enter the HVAC/R field. This foundational knowledge consists of being versed in each aspect of the HVAC/R sector. Graduates of this program will have the skills needed to work in light commercial and residential settings. The content of the program will enable students to acquire the entry-level skills to repair, diagnose, maintain and install oil heating systems such as oil-fired furnaces and boilers, as well as tanks and piping; LP and natural gas fired heating systems such as furnaces, boilers, space heaters, as well as propane tanks and piping; knowledge of codes and Maine State Laws and Rules and how to apply them to each application; refrigeration cycle and EPA regulations, as well as a specialty in heat pump installations and maintenance.

Career **OPPORTUNITIES**

Graduates of the program will be qualified and able to be licensed to work as a **Field Technician** in all aspects of the HVAC/R trade, as an **Outside Salesperson** for wholesale companies such as F.W. Webb, **System Design Engineer**, **Code Enforcement Officer** for state or local government and more!

PROGRAM **OUTCOMES**

- 1. Identify and apply the basic theories, principles, and practices of the HVAC/R trade: including regulations, nomenclature, and best practices for customer service and system maintenance.
- 2. Identify system components and controls of oil, gas, and refrigeration appliances.
- 3. Identify and systematically troubleshoot common problems and components.
- 4. Identify and adhere to regulatory and safety protocols and standards in the HVAC/R trade.
- 5. Evaluate career pathways in the HVAC/R industry, weighing the pros and cons, rewards, and demands in order to think critically and make informed decisions.
- 6. Use best practices when working with customers, using proper techniques for good customer relations.
- 7. Ability to complete the Maine State exam for Journeyman Oil Burner License.
- 8. Complete the Maine State exam for Appliance Service and Connection gas license.

Washington County Community College is an equal opportunity/affirmative action institution and employer. For more information; please call Tatiana Osmond, Affirmative Action Officer, at 454-1094



Apply Now!
Use this QR code or go to wccc.me.edu/apply.









Heating, Ventilation, and Air Conditioning Course Curriculum

Associate in Applied Science

64 Credit Hours

Course #	Certificate Option – Semester 1 & 2	Credits
	Semester 1	
AEDD 124	Print Reading, Sketching and Intro to CAD	3
CLGE 100	First Year Experience	1
ENGL 101	College Composition	3
HVAC 100	Heating Technology I	10
	Total	17
	Semester 2	
HVAC 105	Electricity in the HVAC Industry	3
HVAC 110	Heating Technology II	9
MATH 106	College Mathematics for Technologies	3
PSYC 100	Introduction to Psychology	3
	Total	16
Course #	Required for Associate Degree Option	
	Semester 3	
ENGL 102/ COMM 107	Technical Writing/Speech	3
ELECTIVE	Elective	3
HVAC 120	Refrigeration and Air Conditioning I	10
	Total	16
	Semester 4	
PHYS 150	Physics	4
HVAC 130	Refrigeration and Air Conditioning II	9
	Total	13

Cost per credit hour is \$96. For more information visit: https://wccc.me.edu/admissions-aid/finances/tuition-fees/ Financial Aid is available for students who qualify at www.FAFSA.Ed.Gov School Code: 009231

Visiting the campus is easy. Contact the Office of Admissions at 207-454-1000 or wcccadmissions@mainecc.edu to schedule a time to visit!

For more program specific information, please contact the program instructor Ethan Hafford, ehafford@mainecc.edu or 207-454-1072