Heating, Ventilation & Air Conditioning





Why HVAC?

The Heating, Ventilation and Air Conditioning program provides students with the education and training to enter careers as climate control technicians. It is offered with a two-year or three-year track because of the large number of credits required.

HVAC is in high demand. People and businesses depend on these systems and must keep them in good working order, regardless of economic conditions. As a result, HVAC is a recession-proof career.

This multi-disciplinary program includes heating, ventilation, refrigeration, air conditioning and electricity. Through problem solving, inquiry and analysis skills gained while in the HVAC program, students are prepared to become industry leaders. Upon satisfactory completion, the graduate is prepared to enter the field to design, install, service, maintain and troubleshoot residential and commercial HVAC systems.

Program Outcomes

Students who graduate from this program will be able to:

- Read and interpret electrical diagrams, wire control systems from electrical diagrams, set controls, design controls systems and diagnose and repair faults in electrical control systems
- Properly size, design and install HVAC systems following the relevant codes and industry practice
- Articulate the purpose and operation of HVAC system components, the operation of HVAC systems, diagnose, repair faults and perform maintenance on HVAC systems
- Demonstrate positive work traits, have good customer service skills, think critically and continue to upgrade knowledge and skills
- Obtain up to 550 required lab hours, which are approved by the State of NH Fire Marshall's office for the gas fitters license
- Be prepared for the NORA certification and the NH gas fitters/piping installer license through the heating portion and EPA certification that counts toward required hours for the Massachusetts refrigeration license

Admissions Requirements

It is recommended that students complete courses in algebra I, algebra II and science. Advanced levels of mathematics and a physics course are preferred.

Accreditation/Certification Info

Students will complete the in-class portion of the State of NH Gas Fitters gas piping installer's license while in the program. Students will be prepared for and offered the opportunity to obtain their NORA Bronze Certification and Section 608 (EPA) Certification.

Potential Jobs

- · Residential/Commercial HVAC Service Technician
- Residential/Commercial HVAC Installation Technician
- Commercial Refrigeration Service and Installation Technician
- · HVAC System Designer
- · HVAC Sales Professional

Average Median Annual Wage

Graduates with an associate degree in HVAC from MCC are prepared for a variety of potential job positions within the HVAC industry. Because of this, the salary range one could expect upon graduation can vary greatly. Graduates have seen salary ranges up to \$67,000 a year to start, not including overtime opportunities! For further information about potential salaries please contact a member of the HVAC Department.

Technical Standards:

- Physical strength to maneuver and/or lift heavy objects
- · Good manual dexterity and the ability to climb a ladder
- Adequate vision for reading instructions and blueprints and should not have color blindness (adaptive equipment acceptable)
- Students should be aware that many employers will require criminal background checks and a clean driving record



Degree & Certificate Requirements

Heating, Ventilation & AC Degree

Degree Program - First Year

First Year	Fall Semester	TH	LAB	CR
HVAC101M	Introduction to HVAC Systems or Open Elective	3	0	3
HVAC109M	Related Electricity I Theory	3	0	3
HVAC110M	Related Electricity I Lab	0	3	1
HVAC111M	Fundamentals of Refrigeration I Theory	3	0	3
HVAC112M	Fundamentals of Refrigeration I Lab	0	3	1
HVAC114M	Fundamentals of Heating I Theory	3	0	3
HVAC115M	Fundamentals of Heating I Lab	0	3	1
FYE100M	MCC Essentials	1	0	1
	Total	13	9	16
First Year	Spring Semester	TH	LAB	CR
HVAC119M	Related Electricity II Theory	3	0	3
HVAC120M	Related Electricity II Lab	0	_	4
		U	3	1
HVAC121M	Fundamentals of Refrigeration II Theory	3	0	3
HVAC121M HVAC122M	Fundamentals of Refrigeration II Theory Fundamentals of Refrigeration II Lab	_	_	
		3	0	3
HVAC122M	Fundamentals of Refrigeration II Lab	3	0 3	3
HVAC122M HVAC134M	Fundamentals of Refrigeration II Lab Fund. of Gas Heating and Piping Installation Theory	3 0 3	0 3 0	3 1 3
HVAC122M HVAC134M HVAC135M ENGL110XM	Fundamentals of Refrigeration II Lab Fund. of Gas Heating and Piping Installation Theory Fund. of Gas Heating and Piping Installation Lab College Composition I with Corequisite or	3 0 3 0	0 3 0 3	3 1 3 1

Degree	Program	- Second	Year
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Hydronic Systems Lab

Science Elective

Second Year	Fall Semester	TH	LAB	CR
HVAC211M	Commercial Refrigeration Theory	3	0	3
HVAC212M	Commercial Refrigeration Lab	0	6	2
HVAC223M	Warm Air and Steam Systems Theory	3	0	3
HVAC224M	Warm Air and Steam Systems Lab	0	6	2
	Liberal Arts Elective	3	0	3
	Social Science Elective	3	0	3
Total			12	16
Second Year	Spring Semester	TH	LAB	CR
HVAC221M	Residential and Commercial AC and Heat Pumps Theory		0	3
HVAC222M	Residential and Commercial AC and Heat Pumps Lab		6	2
HVAC213M Hydronic Systems Theory		3	0	3

Note: A 3-year degree track exists at Manchester Community College. Please see HVAC program advisor for more information.

Foreign Language/Humanities/Fine Arts Elective



HVAC214M

More 2-year HVAC Certificate* information available online at mccnh.edu/programs

*A focused training with no required general education classes.

Certificates are available as an alternative to the traditional HVAC Associate Degree. Certificate credits can be stacked so that after completing both certificates, only six additional general education courses are needed to complete an Associate Degree.

Yellow highlights indicate courses that are common to both certificates and only need to be taken once.

AC & Refrigeration Certificate

		TH	LAB	CR
HVAC109M	Related Electricity I Theory	3	0	3
HVAC110M	Related Electricity I Lab	0	3	1
HVAC111M	Fundamentals of Refrigeration I Theory	3	0	3
HVAC112M	Fundamentals of Refrigeration I Lab	0	3	1
HVAC119M	Related Electricity II Theory	3	0	3
HVAC120M	Related Electricity II Lab	0	3	1
HVAC121M	Fundamentals of Refrigeration II Theory	3	0	3
HVAC122M	Fundamentals of Refrigeration II Lab	0	3	1
HVAC211M	Commercial Refrigeration Theory	3	0	3
HVAC212M	Commercial Refrigeration Lab	0	6	2
HVAC221M	Residential & Commercial AC & Heat Pumps Theory	3	0	3
HVAC222M	Residential & Commercial AC and Heat Pumps Lab	0	6	2
Total Credits -			- 26	

Heating Services Certificate

		TH	LAB	CR
HVAC109M	Related Electricity I Theory	3	0	3
HVAC110M	Related Electricity I Lab	0	3	1
HVAC114M	Fundamentals of Heating I Theory	3	0	3
HVAC115M	Fundamentals of Heating I Lab	0	3	1
HVAC119M	Related Electricity II Theory	3	0	3
HVAC120M	Related Electricity II Lab	0	3	1
HVAC134M	Fund. of Gas Heating & Piping Installation Theory	3	0	3
HVAC135M	Fund. of Gas Heating & Piping Installation Lab	0	3	1
HVAC213M	Hydronic Systems Theory	3	0	3
HVAC214M	Hydronic Systems Lab	0	6	2
HVAC223M	Warm Air and Steam Systems Theory	3	0	3
HVAC224M	Warm Air and Steam Systems Lab	0	6	2
HVAC230M	Gas Equipment Installation and Service Theory	4	0	4
	Total Credits - 30			

Advanced HVAC Certificate

		TH	LAB	CR
HVAC227M	Testing and Balancing I	2	3	3
HVAC228M	Testing and Balancing II	2	3	3
HVAC243M	DDC and Building Automation Controls I	3	3	4
HVAC244M	DDC and Building Automation Controls II	3	3	4
HVAC256M	Advanced HVAC I	3	3	4
HVAC257M	Advanced HVAC II	1	3	2
		Total Credits - 20		

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

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12 | 16

Total Credits - 67

0

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3

Total 12