

# PLUMBING & HEATING TECHNOLOGY

## **PROGRAM PURPOSE**

Plumbing and heating is a two-year program providing instruction in all phases of repair, maintenance, and installation of plumbing and heating equipment. The first year of the program is spent in the plumbing lab learning to work with several types of pipes including copper, steel, and plastic. Plumbing fundamentals will be emphasized along with water pump systems and domestic water distribution. In the second year, students study the fundamentals of both propane and oil heating systems including system design, sizing, and troubleshooting.

Individuals will be involved in hands-on practice of installation, maintenance, and adjustment of equipment, as well as the wiring of electrical components of oil and propane burners, including troubleshooting, testing, and adjusting. Students also gain experience in alternative heating systems including heat pumps. The program prepares students for several certifications and licenses in the fields of plumbing heating, propane, and refrigeration.

Completion of the plumbing program gives graduates eligibility to take the Journeymen Plumbing examination. Graduates of the heating program may be eligible to take the Journeyman Oil Burner License examination.

# **CAREER OPPORTUNITIES**

Graduating from a Plumbing and Heating program opens the door to a wide range of stable and rewarding career opportunities. The demand for qualified plumbers and heating technicians is high, offering excellent job security and competitive salaries. Graduates qualify as technicians in the HVAC trades. Employment opportunities include:

- Plumbing and heating contractors
- Maintenance positions
- Plumbing, heating and HVAC sales
- Refrigeration and air conditioning positions

Additional experience may provide opportunities as mangers, supervisors or business owners.



# **APPLICATION PROCEDURE**

The following procedures constitute the admissions process:

- 1 Submit an NMCC application.
- Submit official high school
   transcript and/or HiSET/GED
   scores (current senior's ranking period grades).
- Official college transcripts for applicants who have attended other post-secondary schools.
- If SAT scores are not available,placement testing may be required.
- Meet with an Admissions Counselor.
- 6 A campus tour is highly recommended.



### **PLUMBING & HEATING**

2025-2026

Associate in Applied Science Degree Program

### **PLUMBING**

2025-2026

Certificate Program

First	Semester		С	L	CR	Fir	st Semester		С	L	CR
	ENG 111	English Composition	3	0	3		ENG 111	English Composition	3	0	3
>	PLH 101	Plumbing Technology	3	0	3	>	PLH 101	Plumbing Technology	3	0	3
>	PLH 109	Plumbing Lab I	0	9	3	>	PLH 109	Plumbing Lab I	0	9	3
>	PLH 113	Pipefitting Calculations	3	0	3	>	PLH 113	Pipefitting Calculations	3	0	3
	SAE 117	Occupational Safety	1	0	1		SAE 117	Occupational Safety	1	0	1
		Gen Ed Elective	3	0	3			•	10	9	13
			13	9	16						
						Sec	cond Semester		С	L	CR
Seco	nd Semester	Blueprint Reading for	С	L	CR		DRR 117	Blueprint Reading for Construction Trades	2	2	3
	DRR 117	Construction Trades	2	2	3		MAT 122	Technical Mathematics	2	2	3
	MAT 122	Technical Mathematics	2	2	3	>	PLH 122	Plumbing Code Review	3	0	3
>	PLH 122	Plumbing Code Review	3	0	3	>	PLH 123	Plumbing Lab II	0	9	3
>	PLH 123	Plumbing Lab II	0	9	3	>	PLH 126	Water Pumps &	1	2	2
>	PLH 126	Water Pumps & Treatment	1	2	2	,	PLH 120	Treatment	1	2	2
			8	15	14				8	15	14
						Total Required					27
Third	Semester		С	L	CR						
	PHY 150	Physics	3	2	4			npleted the Plumbing Certificat			
>	PLH 209	HVAC Controls	1	2	2		permission froi	m the instructor to enroll in this	certific	ate progi	ram
>	PLH 214	Heating Technology I	3	0	3						
>	PLH 216	Propane & Natural Gas I	2	2	3						
>	PLH 218	Heating Lab I	0	9	3						
		Humanities Elective	3	0	3						
			12	15	18			Heating			
								2025-2026			
Fourth Semester			С	L	CR	Certificate Program					
	COM 221	Technical Communications	3	0	3			oci tirrodico i rogram	•		
>	PLH 219	Propane & Natural Gas II	2	2	3	First	Semester		С	L	CR
>	PLH 223	Heating Lab II	0	9	3		ENG 111	<b>English Composition</b>	3	0	3
>	PLH 226	Refrigeration & Air	1	2	2	>	PLH 209	<b>HVAC Controls</b>	1	2	2
	FLIT 220	Conditioning	-	2	2	>	PLH 214	Heating Technology I	3	0	3
>	PLH 227	Maine Oil/Solid Fuel Code I	3	0	3	>	PLH 216	Propane & Natural Gas I	2	2	3
		Social Science Elective	3	0	3	>	PLH 218	Heating Lab I	0	9	3
			12	13	17				9	13	14
Total Required				65	Seco	nd Semester		С	L	CR	
							MAT 122	Technical Mathematics	2	2	3
> Major courses; a minimum grade of "C" or 2.0 is required  Key: C=Class hours; L=Laboratory; CR=Credit hours						>	PLH 219	Propane & Natural Gas II	2	2	3
						>	PLH 223	Heating Lab II	0	9	3
						>	PLH 226	Refrigeration & Air Conditioning	1	2	2
						>	PLH 227	Maine Oil/Solid Fuel Code I	3	0	3
									8	15	14



**Total Required** 

28