Program of Study Report

Term Code: 202543

Program: HVAC FN

Division: All

Report Output: pdf

04-NOV-2025

Weekly Breakdown

Heat	Vent	& AC	Techniques	(HVAC)	

Course Name	Mod	Code	Prerequisites	Corequisites	Lec Hrs		FP/Alt Hrs
HVAC-SEM1							
COMMUNICATIONS		COMM 2400			2	0	
HVAC GAS TECHNICIAN 3 PRACTICAL		GT3P 1401			0	4	
HVAC GAS TECHNICIAN 3A THEORY		GT3T 1400			6	0	
HVAC HEAT SYSTEMS		HEAT 1402			2	0	
HVAC METAL FABRICATION I		HVMF 1401			0	3	
MATHEMATICS I		MATH 1424			2	0	
HVAC OIL BURNER 3A THEORY		OB3T 1400			2	0	
				-	14	7	
HVAC-SEM2							
HVAC CONSTRUCTION BLUEPRINT		BLUE 1412			2	0	
HVAC COOLING SYSTEMS		CS 2400	HEAT 1402		2	0	
HVAC GAS TECH 3 PRACTICAL		GT3P 2400	GT3P 1401		0	4	
HVAC GAS TECH 3B THEORY		GT3T 2400	GT3T 1400		4	0	
HVAC METAL FABRICATION II		HVMF 2401	HVMF 1401		0	3	
HVAC OIL BURNER 3 PRACTICAL		OB3P 2400			0	2	
HVAC OIL BURNER 3B THEORY		OB3T 2400	OB3T 1400		2	0	
HVAC VENTING PRACTICES		VENT 2401			2	0	
				-	12	9	

NOTES:

OPT1/OPT2/OPT3 - OPTIONS - Students choose subjects. OPT1 subjects are included in total hours per week.

GNED - Courses with this Subject Code are "General Education" subjects, GNED 0000 you are required to choose a 'General Education Elective' that term when you register.

SPEC 0000 - when displays as a pre-requisite you are required to have passed all previous courses and have a GPA of 2.0.

COOP - the co-op work term takes place in the following semester (spring/summer).

MOD1/MOD2 - course is delivered over a portion of the semester.