## Heating/Ventilation/AC/Refrigeration A.A.S.

Degree Code: HAC-2236		Minimum GPA: 2.0	Minimum Hours: 60
Name:		ID:	Date:
heating/AC	and ventilation systems	als to apply technical knowledge and ski s. They will form, shape, bend and fold ea nd tools and machines such as brakes, s	ktruded metals, including the
3	BEL 161	Basic Electricity I	
3	BEL 162	Basic Electricity II	
4	COM 111	Business Computer System	<u> </u>
3	ENG 111	English Composition I	
3	HAC 111	Basic Sheet Metal Layout	
3	HAC 113	Electrical Controls and Circ	uitrv
3	HAC 130	Commercial Refrigeration I	
3	HAC 160	Air Conditioning I	
2	HAC 211	Advanced Sheet Metal Layo	ut
3	HAC 212	Advanced Heating Systems	
3	HAC 213	Advanced Electrical Contro	
3	HAC 220	Installation of HVAC System	
3	HAC 230	Commercial Refrigeration II	
3	HAC 260	Air Conditioning II	
3	HEA 160	Heating I	
3	HEA 260	Heating II	
4	MAT 110	General Education Mathema	atics
2	OSH 102	OSHA 30 Hour General Indu	ıstry
3	PSY 211	Introduction to Psychology	
3	SPC 111	Speech	
A/C Tech (A Mechanic (H Conditioning Specialist (H	leating, Ventilation, Air g Service Technician); l leating, Ventilation, an	cian); HVAC Installer (Heating, Ventilatio Conditioning Mechanic); HVAC Service HVAC Technician (Heating, Ventilation, A d Air Conditioning Specialist); HVAC Tec ice Technician; Systems Mechanic	Tech (Heating, Ventilation, Air Air Conditioning Technician); HVAC
O*NET Links SOC Codes:	s: www.onetonline.org 49-9021		
I have recei	ved a copy and agree to	o follow this degree audit:	

Student:\_\_\_\_\_ Advisor:\_\_\_\_\_

Date\_\_\_\_\_