Basic Heating and Air Conditioning Certificate

Minimum GPA: 2.0 Degree Code: HAC-2233 Minimum Hours: 28 Name:_____ ID:_____ Date:_____

This program will prepare individuals to apply technical knowledge and skills to sheet metal ducts for heating/AC and ventilation systems. They will form, shape, bend and fold extruded metals, including the creation of new products using hand tools and machines such as brakes, shears, rolls, and welders. Students will receive EPA certification after successful completion of HAC 160 and HAC 260.

3	BEL 161	Basic Electricity I
3	BEL 162	Basic Electricity II
3	ENG 111	English Composition I
3	HAC 111	Basic Sheet Metal Layout
3	HAC 160	Air Conditioning I
3	HAC 260	Air Conditioning II
2	HAC 211	Advanced Sheet Metal Layout
3	HEA 160	Heating I
3	HEA 260	Heating II
2	OSH 102	OSHA 30 Hour General Industry

I have received a copy and agree to follow this degree audit:

Student: Advisor:

Date_____