

**HEATING SERVICES CERTIFICATE**

**Degree Program Requirements**  
*Manchester Community College*

NAME: \_\_\_\_\_  
DATE: \_\_\_\_\_ TRANSFERRED FROM: \_\_\_\_\_  
\_\_\_\_\_

<b>OFFICIAL</b>	<b>UNOFFICIAL*</b>
___ Transfer	___ Transfer
___ Checklist	___ Checklist

_____	HVAC113    Related Electricity I	_____	4
_____	HVAC114    Fundamentals of Heating I Theory	_____	3
_____	HVAC115    Fundamentals of Heating I Lab	_____	1
_____	HVAC123    Related Electricity II	_____	4
_____	HVAC124    Fundamentals of Heating II Theory	_____	3
_____	HVAC125    Fundamentals of Heating II Lab	_____	1
_____	HVAC213    Hydronic & Steam Systems Theory	_____	3
_____	HVAC214    Hydronic & Steam Systems Lab	_____	2
_____	HVAC223    Warm Air System Theory	_____	3
_____	HVAC224    Warm Air System Lab	_____	2

\_\_\_\_\_  
Joan Acorace  
Associate Vice President, Academic Affairs

\_\_\_\_\_  
Louise Fulling  
Special Projects Coordinator, Academic Affairs

**\*Unofficial Transfer:** Upon acceptance into a degree program at this college, it is YOUR responsibility to notify the Academic Affairs Office to apply these credits toward your program. Please call 668-6706, ext. 204.

cc: Advisor; Student

**Notes:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

√ = Complete      O = Still must take      R = Registered