



Martin Community College



High School-To-College AIR CONDITIONING, HEATING, & REFRIGERATION – Refrigeration Certificate Pathway

PATHWAY: HS Diploma + Refrigeration Certificate (C35100P3)										
SECONDARY	Grade		English/ Lang. Arts	Math	Science	Social Studies	Health & PE	CTE Electives	Career & College Promise College Credit Courses taught by MCC Faculty	
	9	Fall		English I	Fnd. of Math I	Earth Science	-----	Health/PE	-----	-----
		Spring		-----	Math I	-----	World History	-----		-----
	10	Fall		English II	-----	Phy. Science	-----	-----		*AHR 110, *AHR 115
		Spring		-----	Math II	-----	Civics			
	11	Fall		English III	-----	Found of Bio	American Hist.	-----		*AHR 111, *AHR 113
		Spring		-----	Math III	Biology		-----		
	12	Fall		English IV	-----	-----	Econ. & Personal Finance	-----	-----	
		Spring		-----	Math IV	-----	-----	-----	-----	
	Congratulations! High School Graduation! Next Step: Submit MCC Admission Application									
POST	13	Summer	ENG 110, **Humanities/Fine Arts Elective							
		Fall I	ACA 115, <i>AHR 211, AHR 212, AHR 213, BPR 111, ISC 112</i>							
		Spring I	AHR 112, AHR 114, <i>AHR 120, AHR 160, **CIS 110</i>							
	14	Summer	**<i>COM 231</i>							
		Fall II	<i>BUS 137, ELC 112, PSY 118, MAT 110</i>							
Completion of courses in black/bold earn an AC, Heating, & Refrigeration Technology Diploma (D35100).										
Completion of courses in red/italics earn an AC, Heating, & Refrigeration Systems Technology A.A.S. Degree (A35100).										
Congratulations! College completion of Air Conditioning, Heating, & Refrigeration Technology A.A.S. Degree (A35100)										

BDM-7/28/2021

*Only offered at MCC Williamston Campus

** College transfer courses that may be applied to a University Baccalaureate Degree Transfer Program.