

Martin Community College



High School-To-College INDUSTRIAL SYSTEMS TECHNOLOGY-Mechanical Installation Pathway

PATHWAY: HS Diploma + Mechanical Installation Certificate (C50240P3)									
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				*MEC 111, *MNT 110
		Spring		Math II		Civics			
	11	Fall	English III		Found of Bio	American Hist.			
		Spring		Math III	Biology				BPR 111, ISC 112
	12	Fall	English IV			Econ. & Personal Finance			*HYD 110
		Spring		Math IV					
Congratulations! High School Graduation! Next Step: Submit MCC Admission Application									
POST	13	Summer	ENG 110, **CIS 110						
		Fall I	ACA 115, ELC 112, ENG 115, PSY 118						
		Spring I	ELC 117, ELC 128, MAT 110, MEC 110, WLD 115, WLD 141						
	14	Summer	**Humanities/Fine Arts Elective						
		Fall II	AHR 111, WLD 110, WLD 112, WLD 121						
				ial Systems Technolo al Systems Technolog	• •				
Congratulations! College completion of Industrial Systems Technology A.A.S. Degree (A50240)									
									BDM-8/2/2021

^{*}Only offered at MCC Williamston Campus

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