

Martin Community College

High School-To-College INFORMATION TECHNOLOGY – WINDOWS OS Pathway

MCC Courses taken in High School are

Tuition Free!

The Information Technology (IT) curriculum prepares graduates for employment in the technology sector as designers, testers, support technicians, system administrators, developers, or programmers who use computer software and/or hardware to design, process, implement, and manage information systems in specialties such as database services, security, business intelligence, healthcare informatics, and others depending on the technical path selected Student Learning Outcomes:

- Identify and troubleshoot appropriate computer equipment, operating systems, software, security risks
- Build a small local area network using network devices
- Demonstrate the ability to utilize operating systems, hardware, and software to plan, design, and/or create various application tasks as needed to input, process, and manipulate data

PATHWAY: HS Diploma + Information Technology – Windows OS Certificate (<u>C25590P2</u>)									
	Grade		English/ Lang. Arts	Math	Science	Social Studies	Health & PE	CTE Electives	Career & College Promise College Credit Courses taught by MCC Faculty
SECONDARY	9	Fall	English I	Fnd. of Math I	Earth/Env. Sci.		Health/PE		
		Spring		Math I		World History			
	10	Fall		Math II	Phy. Science				
		Spring	English II			Civics			
	11	Fall	English III	Math III	Found of Bio.	American Hist			CTI 120, NOS 110
		Spring			Biology				ACA 115
	12	Fall	English IV			Econ. & Personal Finance			NOS 130
		Spring		Math IV					NOS 230
		Summer	*HUM 115, *PSY	150					
Congratulations! High School Graduation! Next Step: Submit MCC Admission Application									
POST	13	Fall	*CIS 110, CTI 110, *ENG 111, DBA 110, SEC 110 Completion of courses in black/bold earn an Information Technology Diploma (D25590).						
		Spring	CCT 110, *CTS 115, CTS 120, NET 125, SEC 150						
	14	Fall	<i>COM 231, CTI 140, *MAT 143, NET 126</i> Completion of courses in red/italics earn an Information Technology A.A.S. Degree (A25590).						
		Spring	CTS 210, NET 225	, WBL 111					
Congratulations! College completion of Information Technology A.A.S. Degree (A25590).									
*College transfer courses that may be applied to a University Baccalaureate Degree Transfer Program. BDM-8/10/2021									