

Martin Community College

Bertie County Schools

High School-To-College CRIMINAL JUSTICE TECHNOLOGY-CADET Pathway

This program is an introduction to Criminal Justice Technology. This curriculum is designed to provide knowledge of criminal justice systems and operations. Study will focus on local, state, and federal law enforcement, judicial processes, corrections, and security services. The criminal justice system's role within society will be explored.

Student Learning Outcomes:

- Students will describe the evolution of criminal justice topics.
- Students will demonstrate how crime and criminal justice systems and processes interact and intersect to provide coordinated justice administration.

MCC Course

taken in High School are

Tuition Free!

PATHWAY: HS Diploma + Criminal Justice Technology-Cadet Certificate (C55180P1)									
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/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			*CJC 111
		Spring			Biology				*CJC 141
	12	Fall	English IV			Econ. & Personal Finance			CJC 225
		Spring		Math IV					CJC 221
Congratulations! High School Graduation! Next Step: Submit MCC Admission Application									
POST	13	Fall	*CJC 112, *CJC 121, *ENG 111, *CJC 212						
		Spring	CJC 113, CJC 131, CJC 213, CJC 231, *POL 120 or *PSY 150						
POST	14	Fall	ACA 115 or *ACA 122, CJC 241, *Social/Behavioral Elective, *SOC 110						
		Spring	*CIS 110 or CIS 111, *COM 231 or ENG 115, *HEA 110, *HUM/Fine Arts Elective, MAT 110 or *MAT 143 or *MAT 171						
Completion of courses in black/bold earn a Criminal Justice Technology Diploma (D55180). Completion of courses in <i>red/italics</i> earn a Criminal Justice Technology A.A.S. Degree (A55180).									
Congratulations! College completion of Criminal Justice Technology A.A.S. Degree (A55180).									
*College transfer courses that may be applied to a University Baccalaureate Degree Transfer Program. BDM-8/4/21									