

Martin Community College

Bertie County Schools

High School-To-College COSMETOLOGY Pathway

The Cosmetology curriculum is designed to provide competence-based knowledge, scientific/artistic principles, and hands-on fundamentals associated with the cosmetology industry.

Student Learning Outcomes:

- Apply rules, regulations, and safety principles common to all branches of cosmetology
- Identify hair trichology including the structure of hair, types of hair, and hair growth phases
- Perform shampoos, styling, haircuts, hair colors, perms, hair straightening and relaxing, manicures, pedicures, and skin care services using proper techniques

PAT	HWAY: HS Diploma + Cosmetology Certificate (<u>C55140P</u>)								2020-2021 Academic Year
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			COS 111, COS 112A
		Spring			Biology				COS 223, COS 112B
	12	Fall	English IV			Econ. & Personal Finance			COS 113, COS 114A
		Spring		Math IV					ACA 115, COS 114B
	Summer COS 115, COS 116 These courses are taught on MCC Campus. Completion of courses earn a COS Cer							earn a COS Certificate (C55140P)	
Congratulations! High School Graduation. Next Step: Submit MCC Admission Application									
POST	13	Fall	COS 117, COS 118, PSY 118, ENG 110, CIS 111			Completion of courses in black/bold earn a Cosmetology Diploma (D55140)			
		Spring	COS 240, BUS 230), ENG 115, *HUM	121, MAT 110	Completion	of courses in red/i	talics earn a Cosi	metology A.A.S. Degree (A55140)
		Con	gratulations! Coll	ege completion	of COS A.A.S. De	gree (<u>A55140</u>). You	u are now ready	to sit for the ST	ATE EXAM!
BDM-8/4/21									

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

