## Cumberland County Schools Partnership with Fayetteville Technical Community College

## Criteria:

- 1. Final grade of B or higher in the course
- 2. A scaled score of 88 or higher on the standardized CTE post-assessment OR aligned industry recognized credential
- 3. Enroll at FTCC within two years of high school graduation

	High School	Community College	
Program Name		Course	
	Course Name	Number	Course Name
Agricultural	Horticulture I	HOR 150	Introduction to Horticulture
Education			
	Horticulture II -	HOR 116	Landscape Management I
	Landscaping		
	Horticulture I	HOR 160	Plant Materials I
	AND		
	Horticulture II		
Business, Finance	Accounting I	ACC 111	Financial Accounting
and Information	AND		
Technology	Accounting II		
Education	Honors		
Ludcation	Microsoft Excel	CTS 130	Spreadsheet
	and Access		
	MS Word and	CIS 111	Basic PC Literacy
	PowerPoint	OR	OR
	i owon onk	OST 136	Word Processing
	MS Word and	CIS 111	Basic PC Literacy
	PowerPoint	OR	OR
	AND	OST 137	Office Software Applications
	MS Excel and	001 107	Office Contware Applications
	Access		
	7100000	DME 115	Graphic Design Tools
	Multimedia &	BIVIL 110	Crapino Besign 10010
	Webpage Design		
	Personal	BUS 125	Personal Finance
	Finance		l Greenari manec
	AOF Principles	BUS 125	Personal Finance
	of Finance		. Greenan i manee
	AOF Financial	BAF 110	Principles of Banking
	Services	D, 11 110	I morphod of Barmang
Family and	Early Childhood	EDU 119	Introduction to Early
Consumer	Education I		Childhood Education
Science	AND		Childridea Eddedion
Education	Early Childhood		
Education	Education II		
	(With 93 Scaled		
	Score)		
	Parenting &	EDU 144	Child Development I
	Child		Child Development i
	Development		
	Culinary Arts and	CIII 125A	Food and Beverage Service
	Hospitality I	JOUL 133A	Lab
	AND		Lau
	ServSafe		
	Certification		
	Continication		



## PATHWAY ARTICULATION CREDIT EARNED

	OULATION	INLUIT	
Family and Consumer Science Education	Culinary Arts and Hospitality I AND Culinary Arts and Hospitality II	OR	Basic Culinary Skills OR Garde Manager I
(Continued)	Foods II - Enterprise AND ServSafe Certification OR Introduction to Culinary Arts & Hospitality AND ServSafe	CUL 110 AND CUL110A	Sanitation & Safety AND Sanitation & Safety Lab
	Certification Foods I AND Foods II- Enterprise AND ServSafe Certification	NUT 110 OR CUL112 AND CUL112A OR CUL140A	Nutrition OR Nutrition for Foodservice AND Nutrition for Foodservice Lab Culinary Skills I Lab
Health Science Education	Health Science I Health Science I AND Valid Heartsaver CPR AED Card	MED 120 HSC 120	Survey of Medical Terminology CPR
	Nursing Fundamentals	NAS 101	Nursing Assistant I
Marketing and Entrepreneurship Education	Marketing Applications	MKT 123	Fundamentals of Selling
	Marketing Sports & Entertainment Mktg. I	MKT 120 MKT 229	Principles of Marketing Special Events Production
	Sports & Entertainment Mktg. II	MKT 230	Public Relations
	Hospitality and Tourism	HRM 110 OR HRM 240	Introduction to Hospitality & Tourism OR Marketing for Hospitality
	Strategic Marketing	MKT 221	Consumer Behavior

PACE (Pathway Articulation for Credits Earned) allows high school students in CTE Programs the opportunity to pick up their college and career "PACE" by earning college credit.

Trade and	Core &	CAR 110	Introduction to Competer
	Sustainable	CAR IIU	Introduction to Carpentry
Industrial	Construction		
Education		100 445	Construction Cofet
	Core &	ISC 115	Construction Safety
	Sustainable		
	Construction		
	AND		
	OSHA 10		
	Construction		
	Certification		
Trade and	Core &	CAR 111	Carpentry I
<b>Industrial</b>	Sustainable		
Education	Construction		
(Continued)	AND		
(Gontinuou)	Carpentry I		
	Core &	CAD 442	Carpontry II
	Core & Sustainable	CAR 112	Carpentry II
	Construction		
	AND		
	Carpentry I		
	AND		
	Carpentry II		
	Introduction to	TRN 110	Introduction to
	Collision Repair		Transportation Technology
	AND		
	I-CAR Intro		
	Series Certificate		
	Collision Repair I	AUB121	Non-Structural Damage I
	AND		
	I-CAR Non-		
	Structural Pro		
	Level I		
	Certification		
	Drafting I	ARC 111	Introduction to Architectural
			Technology
	Drafting I	ARC 114	Architectural CAD
	AND	& 114A	AND
	Drafting II -	OR	Architectural CAD Lab
	Architectural	DFT 151	OR
			CAD I
	Drafting I	ARC 114	Architectural CAD
	AND	& 114A	AND
	Drafting II -	OR	Architectural CAD Lab
	Engineering	DFT 151	OR
			CAD I
	Drafting III -	ARC 221	Architectural 3-D CAD
	Engineering		
Technology	PLTW Intro to	EGR 115	Introduction to Technology
Engineering &	Engineering		]
Design Education	Design		
	Principles of	PHY 121	Applied Physics I
	Technology I	AND	AND
	AND	PHY 122	Applied Physics II
	Principles of		`
	Technology II		