

CCP Career and Technical Education Pathway Eligibility

High School Junior or Senior	High School Freshman or Sophomore	
Have 2.8+ unweighted high school GPA	Recommendation of high school principal with his/her	
OR Demonstrate readiness on approved assessment in English, reading, and math	rationale for recommendation in place of the GPA requirement (assessment scores should be considered) and recommendation of the college's Vice President of Instructional Services or Vice President of Student Services	
OR	AND	
Recommendation of high school principal/designee with his/her rationale for recommendation in place of the GPA requirement and recommendation of the college's Vice President of Instructional Services or Vice President of Student Services	Grade of C or better in Math I, EOC score of 3, 4, or 5 for Math I, and EOG score of 3,4, or 5 for 8th grade ELA Assessment OR	
Student Services	Demonstrate readiness on approved assessments in English, reading and math	

9th and 10th grade CTE students may only enroll in courses in Industrial and Engineering Technologies, Agricultural and Natural Resources,
Transportation Technology, Construction or Business Technologies and pathways without UGETC courses.

Career & College Promise Pathways

Associate in Arts (P1012C) 32-41 credits	Associate in Science (P1042C) 35-43 credits
ACA 122 (first year, preferably first semester) (1)	ACA 122 (first year, preferably first semester) (1)
ENG 111+ ENG 112 (6)	ENG 111+ ENG 112 (6)
Hum/Fine Arts/Com (2+ disciplines) (9)	Hum/Fine Arts/Com (2+ disciplines) (6)
Social & Behavioral Sciences (2+ disciplines) (9)	Social & Behavioral Science (2+ disciplines) (6)
MAT 143, MAT 152, or MAT 171 (3-4)	MAT 171+MAT 172 (8)
BIO 111, CHM 151, or PHY 110+PHY 110A (4)	BIO 111+BIO 112, CHM 151+CHM 152, or PHY 151+PHY 152 (8)
Associate in AATP (P1012T) 39-48 credits	Associate in ASTP (P1042T) 42-50 credits
ASSOCIATE III AATP (F10121) 39-48 credits	
ACA 122 (first year, preferably first semester) (1)	ACA 122 (first year, preferably first semester) (1)
ENG 111+ ENG 112 (6)	ENG 111+ ENG 112 (6)
Hum/Fine Arts/Com (2+ disciplines) (9)	Hum/Fine Arts/Com (2+ disciplines) (9)
Social & Behavioral Sciences (2+ disciplines) (6)	Social & Behavioral Science (3)
SOC 225 (3)	SOC 225 (3)
MAT 143, MAT 152, or MAT 171 (3-4)	MAT 171 + MAT 172 (8)
BIO 111, CHM 151, or PHY 110+PHY 110A (4)	BIO 111+BIO 112, CHM 151+CHM 152, or PHY 151+PHY 152 (8)
EDU 187 + EDU 216 (7)	EDU 187 + EDU 216 (7)
Associate in Nursing (P1032C) 24 credits	Associate in Engineering (P1052C) 34-50 credits
ACA 122 (first year, preferably first semester) (1)	ACA 122 (first year, preferably first semester) (1)
ENG 111+ ENG 112 or ENG 114 (6)	ENG 111+ ENG 112 (6)
ART, MUS, PHI, or HUM 115 (3)	Hum/Fine Arts/Com (3)
PSY 150 + PSY 241 (6)	ECO 251 (3)
BIO 168 + BIO 169 (8)	MAT 271+MAT 272-Prerequisites: MAT 171 + MAT 172 or direct placement in MAT 271 (8)
	CHM 151, PHY 151, and/or PHY 152 (8)
	EGR 150 + DFT 170 (5)

Career & Technical Education Pathways

Agribusiness Technology I—Fall (C15100H1) & Agribusiness Technology II—Spring (C15100H2)					
Junior Year—Fall	Junior Year—Spring	Senior Year—Fall	Senior Year—Spring		
AGR 170—Soil Science (3)	AGR 145—Small Fruits Production (4)	AGR 139—Sustainable Ag. Production (3)	AGR 263—Vegetable Prod. (3)		
ANS 150—Animal Health Management (3)	AGR 212—Farm Business Mgmt. (3)	AGR 140—Ag. Chemicals (3)	ANS 111—Sustainable Livestock Production (3)		
	O ()				
Carpentry Pathway (C3	5180HS) *		*Pathway complete after junior year.		
Junior Year—Fall	Junior Year—Spring	Senior YearFall	Senior Year—Spring		
CAR 111AB—Carpentry I (4)	CAR 111BB—Carpentry II (4)	CAR 112AB— Carpentry II (4)	CAR 112BB –Carpentry II (4) PLU 111—Intro to Basic		
SST 140—Green Bldg. & Design (3)	BPR 130—Print-Reading (3)	WOL 110—Basic Construction Skills (3)	Plumbing (2) ISC 112—Industrial Safety (2)		
			iso 112 maderial safety (2)		
Cosmetology Level I (C55140HS)		Cosmetology Level II (C55140HS)			
Total Semester Hours Credit: 1		Total Semester Hours Cred			
COS 111AB COS 111BB COS 112AB COS 112BB	Cos. Concepts I (A) (2) Cos. Concepts I (B) (2) Salon I (A) (4) Salon I (B) (4)	COS 113AB COS 113BB COS 114AB COS 114BB	Cos. Concepts II (A) (2) Cos. Concepts II (B) (2) Salon II (A) (4) Salon II (B) (4)		
Electrical Creaters a Tech			*D-tl		
Electrical Systems Tech		C ' V P II	*Pathway complete after junior year.		
Junior Year—Fall	Junior Year—Spring	Senior Year—Fall	Senior Year—Spring		
ELC 112—DC/AC Electricity (5)	ELC 114—Commercial Wiring (4)	ELN 133—Digital Electronics (4)	ELC 228—Programmable Logic Controllers (4)		
ELC 113—Residential Wiring I (4)	ISC 112—Industrial Safety (2)	ELC 128—Intro. to PLC (3)	ELN 229—Industrial Electronics (4)		
Fmergency Medical Scie	ence (C45340HS)		Total Semester Hours Credit: 17		
Emergency Medical Science (C45340HS) Senior Year—Fall Senior Year—Spring Total Semester Hours Credit: 1					
EMS 110AB—EMT (5)		EMS 110AB—EMT (4)** Students must be 17 years old by end of the course**			
BIO 168—Anatomy/Physiology I (4)		BIO 169—Anatomy/Physiology II (4)			
HVACR (C35100HS)*			*Pathway complete senior year fall.		
Junior Year—Fall	Junior Year—Spring	Senior Year—Fall	Senior Year—Spring		
AHR 110—Intro to Refrigeration (5)	AHR 112—Heating	AHR 120—HVACR Maintenance (2)	AHR 114—Heat Pump Technology (4)		
AHR 111—HVACR Electricity (3)	Technology (4) AHR 160—Refrigerant	AHR 151—HVAC Duct Systems I (2)	AHR 180—HVACR Customer Relations (1)		
AHR 213—HVACR Building Code (2)	Certification (1)	WOL 110—Basic Construction Skills (3)	ISC 112—Industrial Safety (2)		
Welding Pathway (C50420HS)* *Pathway complete after j			*Pathway complete after junior year.		
Junior Year—Fall	T .	Conjor Voor Eall			
	Junior Year—Spring	Senior Year—Fall	Senior Year—Spring		
WLD 110—Cutting Processes (2)	WLD 121—GMAW (Mig) FCAW (4)	WLD 132—GTAW (TIG) Plate/Pipe (3)	WLD 116—SMAW (stick) Plate/Pipe (4)		
WLD 115—SMAW (Stick) Plate (5)	WLD 131—GTAW (TIG) Plate (4) SMAW	WLD 151— Fabrication I (4)	WLD 141—Symbols and Specifications (3)		