





Montgomery Community College is an equal opportunity institution.

Effective Fall 2019

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## NC Career & College Promise: What is it?

The Career & College Promise (CCP) program offers motivated North Carolina high school students a clear, focused, and affordable path to future success, allowing them to get a head start on their career and college preparation. Through CCP pathways, qualified North Carolina high school students have the opportunity to enroll – tuition free – in community college courses that lead to a certificate, diploma, or degree as well as provide entry-level job skills. Academic credits earned will enable students who continue into postsecondary education after high school graduation to complete a postsecondary credential in less time than would normally be required.

### What are the CCP pathways available at Montgomery Community College?

- **College Transfer** NC high school students who meet the specified requirements may apply to enroll in a College Transfer pathway. College Transfer Pathways (CTP) require the completion of at least 30 semester hours of transfer courses that can then be applied toward the full associate degree. MCC offers transfer pathways leading to the Associate in Arts, the Associate in Engineering, the Associate in Fine Arts/Music, and the Associate in Science. The Associate Degree Nursing (ADN) pathway, which consists of 24 semester hours of credit, is designed for students who wish to begin their educational studies toward the ADN degree and a Baccalaureate degree in Nursing.
- Career Technical Education Career Technical Education (CTE) pathways are aligned with high school career clusters and lead to a certificate or diploma in a technical career area. Career clusters refer to fields of employment or industries that lead to careers within a specific field or industry.

#### CTE pathways available to eligible Freshmen and Sophomores

Automotive Systems Tech – new Fall 2019! Computer-Integrated Machining – coming Spring 2020! Facility Maintenance Tech/Carpentry – new Fall 2019! Facility Maintenance Tech/Horticulture – coming Spring 2020! Facility Maintenance Tech/Masonry – new Fall 2019! Facility Maintenance Tech/Plumbing – new Fall 2019! Industrial Systems Technology \*Mechatronics Engineering Tech – coming Spring 2020! Sustainable Agriculture – new Fall 2019! Basic Welding Intermediate Welding

### CTE pathways available to eligible Juniors and Seniors

- Air Conditioning, Heating, & Refrigeration Technology *Automotive Systems Technology – new Fall 2019!* Business Administration *Computer-Integrated Machining – coming Spring 2020!* Criminal Justice Technology \**Culinary Arts – new Fall 2019!* Early Childhood Education Electrical Systems Technology *Facility Maintenance Tech/Carpentry – new Fall 2019! Facility Maintenance Tech/Horticulture – coming Spring 2020! Facility Maintenance Tech/Masonry – new Fall 2019! Facility Maintenance Tech/Plumbing – new Fall 2019!* Forest Management Technology Human Services Technology Hunting/Shooting Sports Management
- Industrial Systems Technology Information Technology \**Mechatronics Engineering Tech – coming Spring 2020!* Medical Assisting Medical Office Administration Nurse Aide Office Administration Office Administration: Microsoft Office Apps Phlebotomy *Sustainable Agriculture – new Fall 2019!* Taxidermy: Birds Taxidermy: Fish Taxidermy: Fish Taxidermy: Mammals Basic Welding Intermediate Welding

\*Pending NCCCS approval

#### What are the costs?

Tuition is waived for all CCP students. A \$25 book fee per course will be charged to students attending high schools located in Montgomery County; students attending high schools located in other counties are responsible for purchasing their own textbooks.

#### Who can enroll in a CCP pathway?

**College Transfer** – NC high school students who meet the following requirements may apply to enroll in a College Transfer pathway.

#### Freshmen and Sophomores

The freshman or sophomore (a) must be determined to be academically gifted; (b) must have a demonstrated readiness for the course material; and (c) must have the maturity to justify admission to the community college. These eligibility determinations must be made by the community college president, the high school principal or equivalent administrator, and the academically gifted program coordinator, if one is employed by the high school or local school administrative unit. The student must participate in academic advising focused on the implications of being admitted to college early with representatives from the high school and the community college. The student's parent or guardian must give consent for the student to participate.

#### Juniors and Seniors

The student must be a junior or senior as designated by the high school; and must have a minimum unweighted high school GPA of 2.8 <u>or</u> must have demonstrated college readiness in English, reading, and math by meeting required scores on approved assessment tests.

**Career Technical Education** – NC high school students who meet the following requirements may apply to enroll in a Career Technical Education pathway. Colleges may only enroll eligible freshmen and sophomores in industrial technologies, engineering technologies, agriculture and natural resources, and transportation programs.

#### Freshmen and Sophomores

Option 1 – The student must have (a) passed Math I with a grade of "C" or better; (b) an EOC score of 3, 4, or 5 for Math I; (c) an EOG score of 3, 4, or 5 for 8<sup>th</sup> grade ELA assessment; (d) the recommendation of the high school Principal or his/her designee; and (e) the recommendation of MCC's VP of Instruction or VP of Student Services.

Option 2 – The student must (a) demonstrate college readiness on approved assessment tests in English, reading, and math; (b) have the recommendation of the high school Principal/designee; and (c) have the recommendation of MCC's VP of Instruction or VP of Student Services.

#### Juniors and Seniors

The junior or senior must have an unweighted high school GPA of at least 2.8 <u>or</u> demonstrate college readiness on approved assessment tests in English, reading, and math.

Juniors and seniors who do not meet the GPA requirement and whose scores do not meet the required minimum scores on the assessment tests may request a recommendation of the high school Principal/designee and MCC's VP of Instruction or VP of Student Services to waive the GPA requirement. The recommendation of the Principal/designee shall include rationale for why the GPA requirement was waived. CTE pathways that include UGETC (Universal General Education Transfer Component) courses will not be eligible for the Principal/designee waiver for entry into the CCP program.

		Approved Asse	essment	Tests		
Subject	PSAT 10 and PSAT/NMSQT 2015 & future	SAT March 2016 & future	Pre-ACT or ACT	NC D	DAP	<b>RISE Placement Test</b>
English	26 or composite score of 460 for Evidence-Based Reading & Writing	Evidenced-Based	18	Composite sco	ore of 151 or	75 or higher on
Reading	26 or composite score of 460 for Evidence-Based Reading & Writing	480	22	high	ier	Tier 1 <u>and</u> Tier 2
Math	24.5 or 510	Mathematics 530	22	7 on each ass DMA 010 -	essment for DMA 060	75 or higher on Tier 1 <u>and</u> Tier 2 <u>and</u> Tier 3
English, Laı English, Lite Calculus AE Calculus BC	Advanced Placement (AP) Score of 3 or higher nguage & Composition erature & Composition	International Ba Score of 4 IB English A (Standard on IB Mathematics (Higher IB Advanced Mathemati IB Mathematical Studies	accalaurea 4 or higher r Higher Le Level) cs (Higher (Standard	t <b>te (IB)</b> vel) Level) Level)	Camb AS Level Engli A Level Engli AS Level Lan AS Level Mati A Level Mati A Level Mati	ridge International Exams Grade of C or higher lish Language sh Language guage/Literature in English th n nematics -Further



Montgomery Community College offers a variety of Career Technical Education (CTE) certificate pathways.

#### CTE pathways available to eligible Freshmen and Sophomores

Automotive Systems Technology – new Fall 2019! Computer-Integrated Machining – Spring 2020! Facility Maintenance Technology/Carpentry – new Fall 2019! Facility Maintenance Technology/Horticulture – Spring 2020! Facility Maintenance Technology/Masonry – new Fall 2019! Facility Maintenance Technology/Plumbing – new Fall 2019! Industrial Systems Technology \*Mechatronics Engineering Technology – Spring 2020! Sustainable Agriculture – new Fall 2019! Basic Welding Intermediate Welding

#### CTE pathways available to eligible Juniors and Seniors

Air Conditioning, Heating, & Refrigeration Technology *Automotive Systems Technology – new Fall 2019!* Business Administration *Computer-Integrated Machining – Spring 2020!* Criminal Justice Technology *Culinary Arts – new Fall 2019!* Early Childhood Education Electrical Systems Technology *Facility Maintenance Technology/Carpentry – new Fall 2019! Facility Maintenance Technology/Horticulture – Spring 2020! Facility Maintenance Technology/Masonry – new Fall 2019! Facility Maintenance Technology/Plumbing – new Fall 2019!* Forest Management Technology Human Services Technology Hunting/Shooting Sports Management Industrial Systems Technology Information Technology \*Mechatronics Engineering Technology – Spring 2020! Medical Assisting Medical Office Administration Nurse Aide Office Administration Office Administration: Microsoft Office Apps Phlebotomy Sustainable Agriculture – new Fall 2019! Taxidermy: Birds Taxidermy: Fish Taxidermy: Fish Taxidermy: Mammals Basic Welding Intermediate Welding

\*pending NCCCS approval

#### **Freshmen and Sophomores**

To be eligible for enrollment in Career Technical Education pathways, a high school freshman or sophomore must have (Option 1) (1a) passed Math I with a grade of "C" or better; (1b) an EOC score of 3, 4, or 5 for Math I; (1c) an EOG score of 3, 4, or 5 for 8<sup>th</sup> grade ELA assessment; and (1d) the recommendation of the high school Principal/designee and the recommendation of MCC's VP of Instruction or VP of Student Services <u>OR</u> must (Option2) (2a) demonstrate college readiness on approved assessment tests in English, reading, and math; (2b) have the recommendation of the high school Principal/designee; and (2c) have the recommendation or VP of Student Services.

College CTE courses may be used to provide partial or full fulfillment of a four-unit career cluster. Where possible, the college will grant articulated credit based on the local or state North Carolina High School to Community College articulation agreement. To maintain eligibility for continued enrollment, the student must (a) continue to make progress toward high school graduation and (b) maintain at least a 2.0 GPA in college coursework after completing two courses. A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress.

The student may change his/her pathway major with approval of the high school Principal/designee and MCC's VP of Instruction or VP of Student Services. The VP shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet their newly chosen career path. Verification could include (but is not limited to) a bachelor degree plan published by the university, a career pathway plan, career information published in the Occupational Outlook Handbook and/or information published in the North Carolina Career Cluster Guide, etc.

The student may concurrently enroll in two CTE pathways in allowable program areas provided the exception has been approved by MCC's VP of Instruction or VP of Student Services. The two concurrent pathways must be aligned to the student's career pathway interest and career goals.

When a student has completed a CTE certificate or diploma, the student may then continue on in courses required for the Associate in Applied Science degree with the same program code as long as they are still eligible for CCP. For example, if a student completes course requirements for the CTE certificate in Business Administration, the student can then enroll in other courses required for the AAS degree in Business Administration. Continuation in the program must be approved prior to enrollment in the additional courses by the high school Principal/designee and MCC's VP of Instruction or VP of Student Services. A student may be awarded a certificate, diploma, or degree prior to high school graduation.

#### Juniors and Seniors

To be eligible for enrollment in CTE pathways, a high school junior or senior must have an unweighted high school GPA of at least 2.8 or demonstrate college readiness on approved assessment tests in English, reading, and math.

Juniors and seniors who do not meet the GPA requirement and whose scores do not meet the required minimum scores on the assessment tests may request a recommendation of the high school Principal/designee and MCC's VP of Instruction or VP of Student Services to waive the GPA requirement. The recommendation of the Principal/designee shall include rationale for why the GPA requirement was waived. CTE pathways that include UGETC (Universal General Education Transfer Component) courses *will not be eligible* for the Principal/designee waiver for entry into the pathway. The completed GPA waiver form must be on file at MCC.

College CTE courses may be used to provide partial or full fulfillment of a four-unit career cluster. Where possible, the college will grant articulated credit based on the local or state North Carolina High School to Community College articulation agreement. To maintain eligibility for continued enrollment, the student must (a) continue to make progress toward high school graduation and (b) maintain at least a 2.0 GPA in college coursework after completing two courses. A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress.

The student may change his/her pathway major with approval of the high school Principal/designee and MCC's VP of Instruction or VP of Student Services. The VP shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet their newly chosen career path. Verification could include (but is not limited to) a bachelor degree plan published by the university, a career pathway plan, career information published in the Occupational Outlook Handbook and/or information published in the North Carolina Career Cluster Guide, etc.

With approval of the high school Principal/designee and MCC's VP of Instruction or VP of Student Services, a Career Technical Education Junior or Senior may concurrently enroll in two Career and Technical Education Pathways or in one College Transfer Pathway and one Career Technical Education Pathway.

When a student has completed a CTE certificate or diploma, the student may then continue on in courses required for the Associate in Applied Science degree with the same program code as long as they are still eligible for CCP. For example, if a student completes course requirements for the CTE certificate in Business Administration, the student can then enroll in other courses required for the AAS degree in Business Administration. Continuation in the program must be approved by the high school Principal/designee and MCC's VP of Instruction or VP of Student Services. Approval is contingent upon documentation that the credits beyond the initial program allow the student to support the student's chosen career path (i.e. a career pathway plan). A student may be awarded a certificate, diploma, or degree prior to high school graduation.

Colleges are responsible for adhering to external agency guidelines that may restrict CCP students from enrolling in specific programs. For example, students interested in the Nurse Aide pathway must be at least 16.5 years old on or before the first day of the term to be enrolled in the NAS 101 Nurse Aide I course. Students interested in the Phlebotomy pathway must at least 18 years old on or before the first day of the term to be enrolled in the PBT 101 Phlebotomy Practicum course.

CCP students may not enroll in developmental courses, but may enroll in supplemental courses. CCP students may not audit courses. Students enrolled in Adult Basic Education or Adult Secondary Education are not eligible for Career & College Promise.

Instruction at MCC may be delivered through these instructional methods: (1) Online – course instruction takes place online; (2) Seated (or face-to-face) – course instruction takes place in a traditional classroom setting; and (3) Hybrid – course instruction takes place through a combination of online and classroom instruction. Many seated/face-to-face courses include supplemental instructional materials that are maintained on Blackboard, MCC's online learning management system, so online access may be necessary for many of your classes.

			Career Technical Education Air Conditioning, Heating, &	– available to eligible Jr, Sr ation Technology (C35100H)					
	Credit *Prerequisite/Co-requisite				*Proroquisito/Co roquisito	Instructi	onal Methoo	l Options	
				Hours	Frerequisite/Co-requisite	Online Seat	Online Seated		
	AHR	110	Intro to Refrigeration	5			✓		
	AHR	113	Comfort Cooling	4			✓		
*	AHR	114	Heat Pump Technology	4	AHR 110 or AHR 113		✓		
	AHR	151	HVAC Duct Systems I	2			~		
	AHR	160	Refrigerant Certification	1			~		

Total Semester Hours Required in Air Conditioning, Heating, & Refrigeration certificate program: 16

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Automotive Systems Technology (C60160BH) ~ New Program Fall 2019 ~									
				Credit	*Broroguicito/Co. roguicito	Instructi	onal Methoo	l Options		
				Hours	Prerequisite/CO-requisite	Online	Hybrid			
	AUT	141	Suspension & Steering Systems	3			✓			
*	AUT	141A	Suspension & Steering Lab	1	AUT 141		✓			
	AUT	151	Brake Systems	3			✓			
*	AUT	151A	Brake Systems Lab	1	AUT 151		✓			
	TRN	110	Intro to Transport Tech	2			✓			
	TRN	120	Basic Transport Electricity	5			$\checkmark$			

Total Semester Hours Required in Automotive Systems certificate program: 15

Career Technical Education Pathway – available to eligible Jr, Sr Business Administration (C25120H)									
			Credit	*Broroguicito/Co. roguicito	Instructi	onal Method	l Options		
			Hours	Prerequisite/Co-requisite	Online	Online Seated			
ACC	120	Principles of Financial Accounting	4		~	✓			
BUS	110	Intro to Business	3		✓	✓			
BUS	115	Business Law I	3		~	✓			
CIS	110	Intro to Computers	3		$\checkmark$	$\checkmark$			

Total Semester Hours Required in Business Administration certificate program: 13

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Computer-Integrated Machining Certificate (C50210BH) ~ New Program Spring 2020 ~									
	Credit *Prerequisite/Co-requisite									
				Hours	· Prerequisite/Co-requisite	Online	Hybrid			
+	MAC	111AB	Machining Technology I (Part A)	5						
+	MAC	111BB	Machining Technology I (Part B)	1		То	na datarmi	nod		
+	MAC	112AB	Machining Technology II (Part A)	2		To be determined				
+	MAB	112BB	Machining Technology II (Part B)	4						

Total Semester Hours Required in Computer-Integrated Machining certificate program: 12

+ Both segments (AB + BB) of each course must be completed to receive credit for the course.

Career Technical Education Pathway – available to eligible Jr, Sr Criminal Justice Technology Certificate (C55180H)									
			Credit	*Drozonujsito (Co. romujsito	Instructi	onal Method	Options		
			Hours	· Prerequisite/Co-requisite	Online	Seated	Hybrid		
CIC	111	Intro to Criminal Justice	3		✓	✓			
CJC	121	Law Enforcement Operations	3		✓	✓			
CJC	131	Criminal Law	3		✓	✓			
CJC	221	Investigative Principles	4		✓	✓			

Total Semester Hours Required in Criminal Justice Technology certificate program: 13

	Career Technical Education Pathway – available to eligible Jr, Sr Culinary Arts Certificate (C55150BH) ~ New Program Fall 2019 ~									
				Credit	*Proroquisito/Co. roquisito	Instructi	onal Methoo	d Options		
				Hours	Prerequisite/Co-requisite	Online	Hybrid			
	CUL	110	Sanitation & Safety	2						
*	CUL	140	Culinary Skills I	5	CUL 110					
*	CUL	160	Baking I	3	CUL 110	То	ha datarmi	nod		
*	CUL	170	Garde Manger I	3	CUL 110	To be determined				
+*	CUL	240AB	Culinary Skills II (Part A)	2.5	CUI 110 and CUI 140					
+*	CUL	240BB	Culinary Skills II (Part B)	2.5	CUL 110 and CUL 140					

Total Semester Hours Required in Culinary Arts certificate program: 18

+ Both segments (AB + BB) must be completed to receive credit for the course.

	Career Technical Education Pathway – available to eligible Jr, Sr Early Childhood Education (C55220H)									
				Credit	*Drozozujsito (Co. zozujsito	Instruction	l Options			
				Hours	· Prerequisite/Co-requisite	Instructional Method C Online Seated 11 V V V V V V V V	Hybrid			
	EDU	119	Early Childhood Education	4		~	~			
*	EDU	144	Child Development I	3	*DRE 097, ENG 002, or ENG 111	~	✓			
*	EDU	145	Child Development II	3	*DRE 097	$\checkmark$	✓			
*	EDU	151	Creative Activities	3	*DRE 097	~	$\checkmark$			

Total Semester Hours Required in Early Childhood Education certificate program: 13

\* Student's English & Reading test scores must be high enough to place the student out of developmental/remedial course work.

	Career Technical Education Pathway – available to eligible Jr, Sr Electrical Systems Technology (C35130H) ~ Course list changed ~								
		Credit *Prerequisite/Co-requisite							
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid	
	ELC	115	Industrial Wiring	4			✓		
	ELC	117	Motors & Controls	4			√		
	ELC	131	Circuit Analysis	4			✓		
*	ELC	131A	Circuit Analysis Lab	1	ELC 131		$\checkmark$		

Total Semester Hours Required in Electrical Systems Technology certificate program: 13

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Facility Maintenance Technology: Basic Carpentry (C50190CH) ~ New Program Fall 2019 ~										
	Credit Hours *Prerequisite/Co-requisite Online Seated										
+	CAR	111AB	Carpentry I (Part A)	4		T- h- d-t					
+	CAR	111BB	Carpentry I (Part B)	4							
+*	CAR	112AB	Carpentry II (Part A)	4	CAR 111						
+*	CAR	112BB	Carpentry II (Part B)	4							

Total Semester Hours Required in Facility Maintenance Technology: Basic Carpentry certificate program: 16

+ Both segments (AB + BB) of each course must be completed to receive credit for the course.

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Facility Maintenance Technology: Basic Horticulture (C50190HH) ~ New Program Spring 2020 ~									
				*Drozonujsito (Co. romujsito	Instructio	nal Method	Options			
				Hours	*Prerequisite/Co-requisite	Online	Seated	Hybrid		
	HOR	112	Landscape Design I	3						
	HOR	114	Landscape Construction	3		To be determined				
+	PME	101AB	Small Engine Repair I (Part A)	3		To be determined				
+	PME	101BB	Small Engine Repair I (Part B)	3						

Total Semester Hours Required in Facility Maintenance Technology: Basic Horticulture certificate program: 12

+ Both segments (AB + BB) must be completed to receive credit for the course.

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Facility Maintenance Technology: Basic Masonry (C50190MH) ~ New Program Fall 2019 ~									
	Credit *Prerequisite/Co-requisite									
				Hours	Prerequisite/Co-requisite	Online Seated Hyb				
+	MAS	110AB	Masonry I (Part A)	5						
+	MAS	110BB	Masonry I (Part B)	5		To be determined				
+	MAS	140AB	Intro to Masonry (Part A)	1						
+	MAS	140BB	Intro to Masonry (Part B)	1		<u> </u>				

Total Semester Hours Required in Facility Maintenance Technology: Basic Masonry certificate program: 12

+ Both segments (AB + BB) of each course must be completed to receive credit for the course.

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Facility Maintenance Technology: Basic Plumbing (C50190PH) ~ New Program Fall 2019 ~										
	Credit *Prerequisite/Co-requisite										
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid			
	PLU	115	Basic Plumbing	4							
+	PLU	120AB	Plumbing Applications (Part A)	4.5		To be determined					
+	PLU	120BB	Plumbing Applications (Part B)	4.5							

Total Semester Hours Required in Facility Maintenance Technology: Basic Plumbing certificate program: 13

+ Both segments (AB + BB) must be completed to receive credit for the course.

	Career Technical Education Pathway – available to eligible Jr, Sr Forest Management Technology (C15200H)										
				Credit	*Prozonujsito/Co. ronujsito	Instruction	al Method (	Options			
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid			
	FOR	121	Dendrology	4			✓				
	FOR	131	Forest Measurements	3			✓				
	FOR	171	Intro to Forest Resources	3			✓				
*	FOR	232	Forest Mensuration	4	FOR 131		✓				

Total Semester Hours Required in Forest Management Technology certificate program: 14

Career Technical Education Pathway – available to eligible Jr, Sr Human Services Technology (C45380H)									
			Credit	*Broroquisito/Co roquisito	Instruction	nal Method	Options		
			Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid		
HSE	110	Intro to Human Services	3		✓	✓			
HSE	123	Interviewing Techniques	3		✓	✓			
HSE	125	Counseling	3		✓	✓			
 HSE	225	Crisis Intervention	3		$\checkmark$	~			

Total Semester Hours Required in Human Services Technology certificate program: 12

	Career Technical Education Pathway – available to eligible Jr, Sr Hunting & Shooting Sports Management (C25600H)									
	Credit *Prerequisite/Co-requisite									
				Hours	Frerequisite/Co-requisite	Online	Seated	Hybrid		
В	US	110	Intro to Business	3		✓	✓			
SS	SM	110	Intro to Shooting Sports	4		✓				
SS	SM	111	Gun Shop Management	3		~				
SS	SM	112	Sports Hunting	3		✓				

Total Semester Hours Required in Hunting & Shooting Sports Management certificate program: 13

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Industrial Systems Technology (C50240H) ~ Course list changed ~										
				Credit	*Proroquisito/Co.roquisito	Instructio	nal Methoo	Options			
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid			
	BPR	111	Print Reading	2			✓				
	ELC	117	Motors & Controls	4			✓				
	ELC	131	Circuit Analysis	4			✓				
*	ELC	131A	Circuit Analysis Lab	1	ELC 131		√				
	MEC	111	Machine Processes	3			✓				

Total Semester Hours Required in Industrial Systems Technology certificate program: 14

Career Technical Education Pathway – available to eligible Jr, Sr Information Technology (C25590H)									
Credit *Prerequisite/Co-requisite									
			Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid		
CET	111	Computer Upgrade/Repair I	3				~		
CET	211	Computer Upgrade/Repair II	3				$\checkmark$		
 CTI	110	Web, Pgm, & Db Foundation	3				✓		
 CTI	120	Network and Sec Foundation	3				✓		

Total Semester Hours Required in Information Technology certificate program: 12

	Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Mechatronics Engineering Technology (C40350BH) ~ New Program Spring 2020 ~ Pending NCCCS Approval ~										
	Credit *Prerequisite/Co-requisite Instructional Method Options										
				Hours	Prerequisite/Co-requisite	Online	Hybrid				
	ATR	112	Intro to Automation	3							
	ATR	115	Intro to Mechatronics	4		To be determined					
	ELC	131	Circuit Analysis	4		To be determined					
*	ELC	131A	Circuit Analysis Lab	1	ELC 131						

Total Semester Hours Required in Mechatronics Engineering Technology certificate program: 12

	Career Technical Education Pathway – available to eligible Jr, Sr Medical Assisting (C45400H) ~ Course list changed ~										
	Credit *Prerequisite /Co-requisite Instructional Method Options										
				Hours	· Prerequisite/Co-requisite	Online	Seated	Hybrid			
*	BIO	165	Anatomy & Physiology I	4	*DRE 097	✓	✓	✓			
*	BIO	166	Anatomy & Physiology II	4	BIO 165	✓	✓	✓			
	MED	118	Medical Law & Ethics	2		✓					
	MED	121	Medical Terminology I	3		✓	~				
*	MED	122	Medical Terminology II	3	MED 121		✓	✓			

Total Semester Hours Required in Medical Assisting certificate program: 16

\* Student's English & Reading test scores must be high enough to place the student out of developmental/remedial course work.

	Career Technical Education Pathway – available to eligible Jr, Sr Medical Office Administration: Medical Coding (C25310CH)											
				Credit	*Provogujejto (Co vogujejto	Instructi	l Options					
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid				
	MED	118	Medical Law & Ethics	2		√						
	MED	121	Medical Terminology I	3		√	✓					
*	MED	122	Medical Terminology II	3	MED 121		$\checkmark$	✓				
	OST	148	Medical Insurance & Billing	3		~						
*	OST	247	Procedure Coding	3	MED 121 or OST 141	✓						
*	OST	248	Diagnostic Coding	3	MED 121 or OST 141	✓						

Total Semester Hours Required in Medical Office Administration: Medical Coding certificate program: 17

	Career Technical Education Pathway – available to eligible Jr, Sr Nurse Aide (C45840H)										
	Credit *Proroguisite/Co. requisite						ctional Method Options				
				Hours	Frerequisite/Co-requisite	Online	Seated	Hybrid			
•	NAS	101	Nurse Aide I	6			~				
*	NAS	102	Nurse Aide II	6	NAS 101		$\checkmark$				

Total Semester Hours Required in Nurse Aide certificate program: 12

◆ To enroll in NAS 101, the student must be at least 16.5 years of age on/before the first day of the term.

	Career Technical Education Pathway – available to eligible Jr, Sr Health Science: Therapeutic and Diagnostic Services Nurse Aide (C45970H)										
	Credit *Prerequisite/Co-requisite Instructional Method Options										
				Hours	Frerequisite/Co-requisite	Online	Seated	Hybrid			
*	BIO	165	Anatomy & Physiology I	4	*DRE 097	$\checkmark$	$\checkmark$	$\checkmark$			
*	BIO	166	Anatomy & Physiology II	4	BIO 165	$\checkmark$	✓	✓			
•	NAS	101	Nurse Aide I	6			✓				

Total Semester Hours Required in Nurse Aide (Therapeutic & Diagnostic Services) certificate program: 17

\* Student's English & Reading test scores must be high enough to place the student out of developmental/remedial course work.

• To enroll in NAS 101, the student must be at least 16.5 years of age on/before the first day of the term.

	Career Technical Education Pathway – available to eligible Jr, Sr Office Administration (C25370H)										
				Credit	*Drozozujsito /Co. zozujsito	Instructi	onal Method	Options			
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid			
	OST	130	Comprehensive Keyboarding	3		~	✓				
	OST	136	Word Processing	3		✓					
	OST	164	Text Editing Applications	3		✓					
*	OST	289	Administrative Office Management	3	OST 164 <u>and</u> either OST 134 <i>or</i> OST 136	~					

Total Semester Hours Required in Office Administration certificate program: 12

Career Technical Education Pathway – available to eligible Jr, Sr Office Administration MOS (C25370MH)								
Credit *Prorequisite /Correquisite / Correquisite							d Options	
			Hours	· Prerequisite/Co-requisite	Online	Seated	Hybrid	
 CIS	110	Intro to Computers	3		✓	✓		
CTS	130	Spreadsheet	3		✓			
OST	130	Comprehensive Keyboarding	3		~			
OST	136	Word Processing	3		$\checkmark$			

Total Semester Hours Required in Office Administration MOS certificate program: 12

	Career Technical Education Pathway – available to eligible Jr, Sr Phlebotomy (C45600H)									
Credit *Processivite/Concessivi										
				Hours	·Prerequisite/Co-requisite	Online	Seated	Hybrid		
	PBT	100	Phlebotomy Technology	6			~			
*	PBT	101	Phlebotomy Practicum	3	PBT 100		$\checkmark$			
	PSY	101	Applied Psychology	3		✓	~			

Total Semester Hours Required in Phlebotomy certificate program: 12

♦ To	o enroll i	in PBT 1	01, the student must be at least 18 years	of age on/	before the first day of the teri	n.					
	Career Technical Education Pathway – available to eligible Jr, Sr Health Science: Therapeutic and Diagnostic Services Phlebotomy (C45950H) ~ Pathway includes UGETC class; pathway not eligible for the Principal GPA waiver recommendation. ~										
	Credit *Prerequisite/Co-requisite										
				Hours		Online	Seated	Hybrid			
	MED	121	Medical Terminology I	3		$\checkmark$					
	PBT	100	Phlebotomy Technology	6			$\checkmark$				
*♦	PBT	101	Phlebotomy Practicum	3	PBT 100		$\checkmark$				
	PSY	150	General Psychology (UGETC course)	3		$\checkmark$	$\checkmark$				

Total Semester Hours Required in Phlebotomy (Therapeutic & Diagnostic Services) certificate program: 15

## ◆ To enroll in PBT 101, the student must be at least 18 years of age on/before the first day of the term.

	Sustainable Agriculture (C15410BH) ~ New Program Fall 2019 ~											
			Instructional Method Options									
				Hours	rerequisite/co-requisite	Online	Seated	Hybrid				
	AGR	139	Intro to Sustainable Ag	3		i						
	AGR	140	Agricultural Chemicals	3								
	AGR	160	Plant Science	3		То	ha datarmi	inad				
	AGR	170	Soil Science	3		To be determined						
+	ANS	110AB	Animal Science (Part A)	1.5								
+	ANS	110BB	Animal Science (Part B)	1.5								

Total Semester Hours Required in Sustainable Agriculture certificate program: 15

+ Both segments (AB + BB) must be completed to receive credit for the course.

Career Technical Education Pathway – available to eligible Jr, Sr Taxidermy: Birds (C30380BH)										
	Credit *Prorequisite /Co-requisite Instructional Method Options									
				Hours	· Prerequisite/Co-requisite	Online	Seated	Hybrid		
	TXY	110	Bird Preparation	5			~			
+	TXY	112AB	Bird Quality Control/Mounting – Part A	2.5			✓			
+	TXY	112BB	Bird Quality Control/Mounting – Part B	2.5			✓			
	TXY	114	Bird Finishing	5			$\checkmark$			

Total Semester Hours Required in Taxidermy: Birds certificate program - 15

+ Both segments (AB + BB) must be completed to receive credit for the course.

	Career Technical Education Pathway – available to eligible Jr, Sr Taxidermy: Fish (C30380FH) ~ Course list changed ~										
	Credit *Prerequisite/Co-requisite										
				Hours	Frerequisite/Co-requisite	Online	Seated	Hybrid			
	TXY	131	Fish Preparation	5			~				
	TXY	133	Fish Finishing	5			~				
*	MAT	110	Math Measurement & Literacy	3	*DMA 010, DMA 020, DMA 030	✓	$\checkmark$	~			

Total Semester Hours Required in Taxidermy: Fish certificate program - 13

\* Student's math test scores must be high enough to place the student out of developmental/remedial math and directly into MAT 110.

	Career Technical Education Pathway – available to eligible Jr, Sr Taxidermy: Mammals (C30380MH)										
				*Prozonulaito (Co. romulaito	Instruction	onal Method	l Options				
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid			
	TXY	121	Mammal Preparation	5			~				
+	TXY	122AB	Mammal Quality Control/Mount – Pt A	2.5			~				
+	TXY	122BB	Mammal Quality Control/Mount – Pt B	2.5			~				
	TXY	123	Mammal Finishing	5			$\checkmark$				

Total Semester Hours Required in Taxidermy: Mammal certificate program – 12

+ Both segments (AB + BB) must be completed to receive credit for the course.

Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Basic Welding (C50420BH)									
			Credit	*Broroquisito/Co roquisito	Instruction	onal Method	l Options		
			Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid		
WLD	110	Cutting Processes	2			✓			
WLD	112	Basic Welding Processes	2			✓			
WLD	115	SMAW (Stick) Plate	5			✓			
WLD	121	GMAW (MIG) FCAW/Plate	4			✓			
 WLD	141	Symbols & Specifications	3			✓			

Total Semester Hours Required in Welding: Basic certificate program – 16

Career Technical Education Pathway – available to eligible Fr, So, Jr, Sr Intermediate Welding (C50420IH)									
Credit *Prorequisite/Consequisite									
			Hours	Prelequisite/Co-requisite	Online	Seated	Hybrid		
WLD	121	GMAW (MIG) FCAW/Plate	4			✓			
WLD	131	GTAW (TIG) Plate	4			✓			
WLD	151	Fabrication I	4			$\checkmark$			

Total Semester Hours Required in Welding: Intermediate certificate program – 12

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## Juniors & Seniors and Qualifying Freshmen & Sophomores

Montgomery Community College offers College Transfer pathways leading to the Associate in Arts, the Associate in Engineering, the Associate in Fine Arts/Music, and the Associate in Science. The Associate Degree Nursing (ADN) pathway is designed for students who wish to begin their educational studies toward the ADN degree and a Baccalaureate degree in Nursing.

#### Freshmen and Sophomores

The freshman or sophomore (a) must be determined to be academically gifted; (b) must have a demonstrated readiness for the course material; and (c) must have the maturity to justify admission to the community college. These eligibility determinations must be made by the community college president, the high school principal or equivalent administrator, and the academically gifted program coordinator, if one is employed by the high school or local school administrative unit. The student must participate in academic advising focused on the implications of being admitted to college early with representatives from the high school and the community college. The student's parent or guardian must give consent for the student to participate.

#### Juniors and Seniors

The student must be a junior or senior as designated by the high school; and must have a minimum unweighted high school GPA of 2.8 <u>or</u> must have demonstrated college readiness in English, reading, and math by meeting required scores on approved assessment tests.

To maintain eligibility for continued enrollment in the CCP program, the student must (a) continue to make progress toward high school graduation and (b) maintain a 2.0 GPA in college coursework after completing two college courses. A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress.

A student may enroll in only one College Transfer pathway. However, with approval of the high school Principal/designee and MCC's VP of Instruction of VP of Student Services, a junior or senior may concurrently enroll in one College Transfer pathway <u>and</u> one Career Technical Education pathway.

A student may change his/her program of study major with approval of the high school principal/designee and MCC's VP of Instruction of VP of Student Services. The VP shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet their newly chosen career path. Verification could include, but is not limited to, a bachelor degree plan published by the university, a career pathway plan, career information published in the North Carolina Career Cluster Guide, etc.

With approval of the high school Principal/designee and MCC's VP of Instruction of VP of Student Services, a student who completes a College Transfer pathway, while still enrolled in high school, may continue to earn college transfer credits leading to the completion of the associate degree. The degree may be awarded prior to high school graduation.

Students pursuing credits beyond the initial transfer associate degree must provide documentation of justification based upon career pathway needs or transfer program requirements (i.e. bachelor degree plan published by the university). The high school Principal/designee and MCC's VP of Instruction of VP of Student Services must approve prior to enrollment in credits beyond the initial transfer program. Approval is contingent upon the student's documentation of justification based upon career pathway needs or transfer program requirements.

CCP students may not enroll in developmental courses, but may enroll in supplemental courses. CCP students may not audit courses. Students enrolled in Adult Basic Education or Adult Secondary Education are not eligible for Career & College Promise.

Instruction at MCC may be delivered through these instructional methods: (1) Online – course instruction takes place online; (2) Seated (or face-to-face) – course instruction takes place in a traditional classroom setting; and (3) Hybrid – course instruction takes place through a combination of online and classroom instruction. Many seated/face-to-face courses include supplemental instructional materials that are maintained on Blackboard, MCC's online learning management system, so online access may be necessary for many of your classes.



			College Transfer Pa	thwa	y Leading to the			
			Associate i	n Arts	s (P1012C)			
				Credit	*Prereguisite/Co-reguisite	Instructio	nal Metho	d Options
Eng	lich Cor	nnositi	(6 shc required)	Hours		Online	Seated	Hybrid
LIIE		111	Writing & Inquiry	2		$\checkmark$	<ul> <li>✓</li> </ul>	
*	ENG	112	Writing & Induiry	2	ENG 111			
Cor	nmunic	ation/H	lumanities/Fine Arts (9 shc required): c	hoose	3 courses from at least 2 dif	, foront su	, hiects	
	ART	111	Art Appreciation	3		$\checkmark$		
	COM	231		3		-	✓	
*	ENG	231		3	ENG 112 ENG 113 or ENG 114	✓	· ·	
*	ENG	231		3	ENG 112, ENG 113, or ENG 114	· •	· ·	
*	ENG	232	British Literature I	3	ENG 112, ENG 113, or ENG 114 ENG 112 ENG 113 or ENG 114	· ✓	· ·	
*	ENG	241	British Literature II	3	ENG 112, ENG 113, or ENG 114 ENG 112 ENG 113 or ENG 114	· ✓	· ·	
	MUS	110	Music Appreciation	3		~		✓
*	PHI	215	Philosophical Issues	3	ENG 111	$\checkmark$		
*	PHI	240	Introduction to Ethics	3	ENG 111	✓		
Soc	ial/Beh	avioral	Science (9 shc required): choose 3 cour	ses fr	om at least 2 different subiec	ts		
	ECO	251	Principles of Microeconomics	3	,,,,,,,,,,,,,,,	✓	✓	
	ECO	252	Principles of Macroeconomics	3		✓	✓	
	HIS	111	World Civilizations I	3		✓	✓	
	HIS	112	World Civilizations II	3		✓	✓	
	HIS	131	American History I	3		$\checkmark$	✓	
	HIS	132	American History II	3		$\checkmark$	✓	
	POL	120	American Government	3		✓		
	PSY	150	General Psychology	3		✓	✓	✓
	SOC	210	Intro to Sociology	3		✓	✓	
Ma	th (3-4 s	shc req	uired); choose 1 course					•
	MAT	143	Quantitative Literacy	3			✓	
	MAT	152	Statistical Methods I	4			✓	
	MAT	171	Precalculus Algebra	4			✓	✓
Nat	tural Sci	ence (4	shc required); choose 1 course				•	
	BIO	111	General Biology I	4			✓	✓
	CHM	151	General Chemistry I	4			✓	✓
Aca	demic 1	ransiti	on (1 shc required)	·				
	ACA	122	College Transfer Success	1		$\checkmark$	$\checkmark$	



			College Transfer Pa Associate in Er	athwa nginee	ay Leading to the ering (P1052C)					
				Credit	*Broroguicito/Co roguicito	Instructio	nal Metho	d Options		
				Hours	Prerequisite/Co-requisite	Online	Seated	Hybrid		
Eng	lish Cor	npositi	on (6 shc required)							
	ENG	111	Writing & Inquiry	3		✓	✓			
*	ENG	112	Writing/Research in the Disciplines	3	ENG 111	$\checkmark$	$\checkmark$			
Cor	nmunica	ation/H	lumanities/Fine Arts (3 shc required);	choose	1 course					
	ART	111	Art Appreciation	3		$\checkmark$				
	COM	231	Public Speaking	3			✓			
*	ENG	231	American Literature I	3	ENG 112, ENG 113, or ENG 114	✓	✓			
*	ENG	232	American Literature II	3	ENG 112, ENG 113, or ENG 114	✓	✓			
*	ENG	241	British Literature I	3	ENG 112, ENG 113, or ENG 114	✓	✓			
*	ENG	242	British Literature II	3	ENG 112, ENG 113, or ENG 114	✓	✓			
	MUS	110	Music Appreciation	3		✓		✓		
*	PHI	215	Philosophical Issues	3	ENG 111	$\checkmark$				
*	PHI	240	Introduction to Ethics	3	ENG 111	√				
Soc	ial/Beh	avioral	Science (3 shc required)							
	ECO	251	Principles of Microeconomics	3		~	$\checkmark$			
Ma	th (8 sh	c requi	red)							
*+	MAT	271	Calculus I	4	MAT 172		✓	✓		
*	MAT	272	Calculus II	4	MAT 271		$\checkmark$	$\checkmark$		
Nat	ural Sci	ence (8	shc required); take CHM 151 + PHY 25	1 <i>or</i> Pl	HY 251 + PHY 252					
	CHM	151	General Chemistry I	4			$\checkmark$	$\checkmark$		
*	PHY	251	General Physics I	4	Prerequisite = MAT 271 Co-requisite = MAT 272	To b	e determ	ined		
*	PHY	252	General Physics II	4	MAT 272 and PHY 251	To b	e determ	ined		
Aca	demic 1	ransiti	on (1 shc required)							
	ACA	122	College Transfer Success	1		$\checkmark$	✓			
Eng	Engineering (5 shc required)									
	DFT	170	Engineering Graphics	3		To b	e determ	ined		
	EGR	150	Intro to Engineering	2		To b	e determ	ined		

+ To place directly into MAT 271, a student must meet at least one of the following criteria within the past 5 years: (1) a score of 2/higher on the AP Calculus AB Exam; (2) a grade of C/higher in an AP Calculus course and an unweighted HS GPA of 3.0/higher; (3) a score of 90/higher on the ACCUPLACER College-Level Math test; (4) a score of 46/higher on the trigonometry section of the ACT Compass Math Placement Test; (5) a score of 580/higher on the old (prior to March 2016) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent course from another state; (6) a score of 600/higher on the new (March 2016/beyond) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent course from another state; (7) a score of 27/higher on the ACT Math and a grade of C/higher in the NC Standard Course or an equivalent course from another state; (7) a score of 510/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of Study Pre-Calculus course from another state; (8) a score of 560/higher on the SAT Subject Test in Mathematics Level 2.



			College Transfer Pa	athwa	y Leading to the			
			Associate in Fine	Arts i	n Music (P1072C)			
				Credit	*Prerequisite/Co-requisite	Instructio	nal Metho	d Options
				Hours		Online	Seated	Hybrid
Eng	glish Cor	npositi	on (6 shc required)					r
	ENG	111	Writing & Inquiry	3		✓	×	-
*	ENG	112	Writing/Research in the Disciplines	3	ENG 111	$\checkmark$	$\checkmark$	
Cor	mmunic	ation/H	Iumanities/Fine Arts (6 shc required);	choose	courses from 2 different sub	jects	1	1
	ART	111	Art Appreciation	3		✓		
	COM	231	Public Speaking	3			✓	
*	ENG	231	American Literature I	3	ENG 112, ENG 113, or ENG 114	✓	✓	
*	ENG	232	American Literature II	3	ENG 112, ENG 113, or ENG 114	$\checkmark$	✓	
*	ENG	241	British Literature I	3	ENG 112, ENG 113, or ENG 114	$\checkmark$	✓	
*	ENG	242	British Literature II	3	ENG 112, ENG 113, or ENG 114	✓	✓	
	MUS	110	Music Appreciation	3		✓		$\checkmark$
*	PHI	215	Philosophical Issues	3	ENG 111	✓		
*	PHI	240	Introduction to Ethics	3	ENG 111	✓		
Soc	ial/Beh	avioral	Science (6 shc required); choose cours	ses fron	n 2 different subjects			
	ECO	251	Principles of Microeconomics	3		✓	✓	
	ECO	252	Principles of Macroeconomics	3		✓	✓	
	HIS	111	World Civilizations I	3		✓	✓	
	HIS	112	World Civilizations II	3		✓	✓	
	HIS	131	American History I	3		✓	✓	
	HIS	132	American History II	3		✓	✓	
	POL	120	American Government	3		✓		
	PSY	150	General Psychology	3		✓	✓	√
	SOC	210	Intro to Sociology	3		✓	✓	
Ma	th (3 – 4	shc re	quired); choose 1 course		•			
	MAT	143	Quantitative Literacy	3			✓	
	MAT	152	Statistical Methods I	4			✓	
	MAT	171	Precalculus Algebra	4			✓	✓
*+	MAT	271	Calculus I	4	MAT 172		√	√
Nat	tural Sci	ence (4	shc required); choose 1 course		•			
	BIO	111	General Biology I	4			✓	✓
	CHM	151	General Chemistry I	4			✓	√
Add	ditional	Require	ed Courses (7 shc required)					
	ACA	122	College Transfer Success	1		✓	✓	✓
	MUS	111	Fundamentals of Music	3			•	·
	MUS	141	Ensemble I	1		1		
*	MUS	142	Ensemble II	1	MUS 141	lob	e determ	ined
	MUS	151	Class Music I	1		1		

+ To place directly into MAT 271, a student must meet at least one of the following criteria within the past 5 years: (1) a score of 2/higher on the AP Calculus AB Exam; (2) a grade of C/higher in an AP Calculus course and an unweighted HS GPA of 3.0/higher; (3) a score of 90/higher on the ACCUPLACER College-Level Math test; (4) a score of 46/higher on the trigonometry section of the ACT Compass Math Placement Test; (5) a score of 580/higher on the old (prior to March 2016) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent course from another state; (6) a score of 600/higher on the new (March 2016/beyond) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of 27/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of 510/higher on the ACT Math and a grade of C/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of 510/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of 510/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of Study Pre-Calculus course from another state; (8) a score of 560/higher on the SAT Subject Test in Mathematics Level 2.

**College Transfer Pathways** 

			College Transfer Pa	thwa	y Leading to the			
			Associate in S	Scien	ce (P1042C)			
				Credit	*Prerequisite/Co-requisite	Instructio	nal Metho	d Options
Eng	l lich Cor	nnositi	on (6 shc required)	Hours		Unline	Seated	Hybrid
	FNG	111	Writing & Inquiry	3		<b>√</b>	<b>√</b>	<u> </u>
*	ENG	112	Writing Research in the Disciplines	3	ENG 111		· •	
Con	nmunic	ation/H	Aumanities/Fine Arts (6 shc required): c	hoose	2 courses from 2 different s	, uhiects	·	
0		111	Art Appreciation	3		√ v		<u> </u>
	COM	231	Public Speaking	3			✓	
*	FNG	231	American Literature L	3	ENG 112, ENG 113, or ENG 114	✓	✓	
*	FNG	232	American Literature II	3	ENG 112, ENG 113, or ENG 114	✓	✓	
*	FNG	241	British Literature I	3	ENG 112. ENG 113. or ENG 114	✓	✓	
*	ENG	242	British Literature II	3	ENG 112, ENG 113, or ENG 114	✓	✓	1
	MUS	110	Music Appreciation	3		✓		✓
*	PHI	215	Philosophical Issues	3	ENG 111	✓		
*	PHI	240	Introduction to Ethics	3	ENG 111	✓		
Soc	ial/Beh	avioral	Science (6 shc required); choose 2 cour	ses fro	om 2 different subjects			I
	ECO	251	Principles of Microeconomics	3		✓	✓	
	ECO	252	Principles of Macroeconomics	3		✓	√	
	HIS	111	World Civilizations I	3		✓	✓	
	HIS	112	World Civilizations II	3		✓	✓	
	HIS	131	American History I	3		✓	✓	
	HIS	132	American History II	3		✓	$\checkmark$	
	POL	120	American Government	3		$\checkmark$		
	PSY	150	General Psychology	3		$\checkmark$	$\checkmark$	$\checkmark$
	SOC	210	Intro to Sociology	3		$\checkmark$	$\checkmark$	
Ma	th (8 sh	c requi	red); choose 2 courses					
	MAT	171	Precalculus Algebra	4			✓	$\checkmark$
*	MAT	172	Precalculus Trigonometry	4	MAT 171		✓	$\checkmark$
*	MAT	263	Brief Calculus	4	MAT 171		✓	$\checkmark$
*+	MAT	271	Calculus I	4	MAT 172		✓	✓
*	MAT	272	Calculus II	4	MAT 271		$\checkmark$	✓
Nat	ural Sci	ence (8	shc required); choose a 2-course seque	ence –	BIO 111 and 112 or CHM 151 ar	nd 152 or	PHY 251 a	nd 252
	BIO	111	General Biology I	4			✓	$\checkmark$
*	BIO	112	General Biology II	4	BIO 111		√	✓
	CHM	151	General Chemistry I	4			√	✓
*	CHM	152	General Chemistry II	4	CHM 151		$\checkmark$	✓
*	РНҮ	251	General Physics I	4	Prerequisite = MAT 271 Co-requisite = MAT 272	To b	e determi	ned
*	PHY	252	General Physics II	4	MAT 272 and PHY 251	To b	e determi	ned
Aca	demic 1	Fransiti	on (1 shc required)					
	ACA	122	College Transfer Success	1		✓	✓	

#### Total Semester Hours in pathway: 35

+ To place directly into MAT 271, a student must meet at least one of the following criteria within the past 5 years: (1) a score of 2/higher on the AP Calculus AB Exam; (2) a grade of C/higher in an AP Calculus course and an unweighted HS GPA of 3.0/higher; (3) a score of 90/higher on the ACCUPLACER College-Level Math test; (4) a score of 46/higher on the trigonometry section of the ACT Compass Math Placement Test; (5) a score of 580/higher on the old (prior to March 2016) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent course from another state; (6) a score of 600/higher on the new (March 2016/beyond) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course of 27/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course from another state; (8) a score of 560/higher on the SAT Subject Test in Mathematics Level 2.



			College Transfer Pa	athwa	y Leading to the					
	Associate Degree Nursing (P1032C)									
				Credit	*Prereguisite/Co-reguisite	Instructio	nal Metho	d Options		
				Hours		Online	Seated	Hybrid		
Eng	lish Con	npositio	on (6 shc required)	-			T	T		
	ENG	111	Writing & Inquiry	3		✓	✓			
*	ENG	112	Writing/Research in the Disciplines	3	ENG 111	$\checkmark$	✓			
Hur	manities	/Fine A	arts (3 shc required); choose 1 course							
	ART	111	Art Appreciation	3		~				
*	HUM	115	Critical Thinking	3	DRE 098, ENG 002, or ENG 111	✓				
	MUS	110	Music Appreciation	3		~		✓		
*	PHI	215	Philosophical Issues	3	ENG 111	~				
*	PHI	240	Introduction to Ethics	3	ENG 111	~				
Soc	ial/Beha	avioral	Science (6 shc required)							
	PSY	150	General Psychology	3		~	✓	$\checkmark$		
	PSY	241	Developmental Psychology	3		$\checkmark$	✓			
Nat	ural Sci	ence (8	shc required)							
*	BIO	165	Anatomy & Physiology I	4	*DRE 097	✓	✓	✓		
*	BIO	166	Anatomy & Physiology II	4	BIO 165	✓	$\checkmark$	✓		
Aca	demic T	ransitio	on (1 shc required)							
	ACA	122	College Transfer Success	1		~	$\checkmark$			

\* Student's English & Reading test scores must be high enough to place the student out of developmental/remedial course work.

Course Descriptions			
Indicates that the course is a UGETC (Universal General Education Transfer Course)	Class	Lab/Clinical	Credit
ACA 122 College Transfer Success Prerequisites:	1	0	<b>1</b>
Corequisites: This course provides information and strategies necessary to develop clear academic a college experience. Topics include the CAA, college policies and culture, career explora institutions, strategic planning, critical thinking, and communications skills for a succes students should be able to develop an academic plan to transition successfully to senior for transfer under the CAA as a premajor and/or elective course requirement. This course is a premajor and/or elective course requirement.	nd professional tion, gathering i sful academic tr or institutions. T se has been app	goals beyond th information on s ransition. Upon c his course has be roved for transfe	e communit senior completion, een approve er under the
ICAA as a premajor and/or elective course requirement.	2	2	Λ
Prerequisites:	3	2	4
Corequisites: This course introduces business decision-making accounting information systems. Emp reporting, and interpreting financial information. Upon completion, students should be understand the role of financial information in decision-making and address ethical con for transfer under the CAA as a premajor and/or elective course requirement. This course ICAA as a premajor and/or elective course requirement.	hasis is placed of able to prepare of the solution of the solu	on analyzing, sur e financial stater is course has bee roved for transfe	nmarizing, ments, en approved er under the
AGR 139 Intro to Sustainable Ag Prerequisites:	3	0	3
Corequisites: This course will provide students with a clear perspective on the principles, history and local and global communities. Students will be introduced to the economic, environme completion, students will be able to identify the principles of sustainable agriculture as	practices of sus ntal and social i they relate to b	stainable agricul mpacts of agricu pasic production	ture in our Ilture. Upon practices.
AGR 140 Agricultural Chemicals Prerequisites:	2	2	3
This course covers all aspects of agricultural chemicals. Topics include safety, environm pesticide classification, sprayer calibration, and licensing. Upon completion, students sproper pesticide recommendations (using integrated pest management), and demonst	nental effects, fe hould be able to rate safe handli	ederal and state o calibrate a spra ng of pesticides.	laws, ayer, give
AGR 160 Plant Science	2	2	3
Prerequisites:			
Corequisites: This course introduces the basic principles of botany that pertain to agricultural produc physiology of flowering plants. Upon completion, students should be able to identify an	ction. Emphasis nd explain plant	is placed on the systems.	anatomy an
AGR 170 Soil Science	3	0	3
Corequisites: This course covers the basic principles of soil fertilizing. Topics include liming, fertilizat completion, students should be able to give nutrient and liming recommendations for s	tion, manageme soils.	ent, and plant nu	ıtrients. Upo
AHR 110 Intro to Refrigeration	2	6	5
Prerequisites:			
Corequisites: This course introduces the basic refrigeration process used in mechanical refrigeration terminology, safety, and identification and function of components; refrigeration cycle mechanical refrigeration systems. Upon completion, students should be able to identif explain the refrigeration process, and use the tools and instrumentation of the trade.	and air conditio ; and tools and i y refrigeration s	oning systems. To instrumentation systems and com	opics include used in iponents,
AHR 113 Comfort Cooling	2	4	4
Prerequisites:			
Corequisites: This course covers the installation procedures, system operations, and maintenance of cooling systems. Topics include terminology, component operation, and testing and re- produce assured comfort levels. Upon completion, students should be able to use psyc test instruments to determine proper system operation.	f residential and pair of equipme hrometrics, ma	light commerciant used to contr nufacturer speci	al comfort ol and fications, and

AHR 114 Heat Pump Technology	2	4	4
Prerequisites: AHR 110 or AHR 113			
Corequisites: This course covers the principles of air source and water source heat pumps. Em defrost systems, refrigerant charging, and system performance. Upon completion	phasis is placed on safe n, students should be a	ty, modes of oblet to underst	operation, and and
analyze system performance and perform routine service procedures.			
AHR 151 HVAC Duct Systems I	1	3	2
Prerequisites:	-	5	2
Corequisites:			
This course introduces the techniques used to lay out and fabricate duct work co	ommonly found in HVA	C systems. Em	phasis is
placed on the skills required to fabricate duct work. Upon completion, students s work.	should be able to lay ou	t and fabricat	e simple duct
AHR 160 Refrigerant Certification	1	0	1
Prerequisites:	_	-	_
Corequisites:			
This course covers the requirements for the EPA certification examinations. Topi and low pressure systems. Upon completion, students should be able to demons for the EPA certification examinations.	cs include small appliar trate knowledge of refr	nces, high pres rigerants and l	ssure systems, be prepared
ANS 110 Animal Science	3	0	3
Prerequisites:			
Corequisites:			
This course introduces the livestock industry. Topics include nutrition, reproducti	ion, production practice	es, diseases, m	neat
processing, sustainable livestock production, and marketing. Upon completion, si	tudents should be able	to demonstra	te a basic
understanding of livestock production practices and the economic impact of lives	stock locally, regionally,	state-wide, a	nd
internationally.			
ART 111 Art Appreciation	3	0	3
Prerequisites:			
Corequisites:			
This course introduces the origins and historical development of art. Emphasis is	placed on the relations	hip of design	principles to
various art forms including but not limited to sculpture, painting, and architectur	e. Upon completion, st	udents should	be able to
appendix and analyze a variety of a tistic styles, periods, and media. This course in general education course in Humanities/Fine Arts. This course has been approved	for transfer under the	CΔΔ as a aene	pral education
course in Humanities/Fine Arts. This course has been approved for transfer under	the ICAA as a aeneral e	education cou	rse in
Humanities/Fine Arts.	the real to de a general t		
	2	2	2
	2	3	3
Corequisites:			
This course introduces the basic principles of automated systems and describes t	he tasks that technician	ns perform on	the job.
Topics include the history, development, and current applications of robots and a	automated systems incl	uding their co	onfiguration,
operation, components, and controls. Upon completion, students should be able	to understand the basi	ic concepts of	automation
and robotic systems.			
ATR 115 Intro to Mechatronics	3	3	4
Prerequisites:	-	-	
Corequisites:			
This course introduces the synergistic application of mechanical, electrical, electrical	ronic, and computer en	gineering tech	nologies that
are used for the purpose of control and maintenance of high-tech devices and eq	quipment. Topics includ	e automation	, advanced
manufacturing, sensors, actuators, process control, circuits, robotics, electromec	hanical equipment, hyc	fraulics, pneu	matics,
electrical drives, motors, and programmable logic controllers. Upon completion,	students should be able	e to demonstr	ate an
of the mechatronic control system.		s, and the ove	
AUT 141 Suspension & Steering Systems	2	3	3
Prerequisites:			
This course covers principles of operation, types, and diagnosis/repair of suspense	sion and steering system	ns to include s	steering

geometry. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels.

AUT 141A Suspension	1 & Steering Lab		0	3	1
Prerequisites:					
Corequisites: AUT 141					1.1
This course is an optio	and hower stearing systems and	e to co-op placement in meeting the	NATEF sta	ndards for tota	I hours.
	dents should be able to service and	d renair steering and suspension cor	nnonents (	check and adjust	systems.
angles renair tires an	id halance wheels	a repair steering and suspension cor	nponents, e		anginnent
	a balance wheels.				
AUT 151 Brake System	ns		2	3	3
Prerequisites:					
Corequisites:					
This course covers pri	nciples of operation and types, dia	gnosis, service, and repair of brake s	ystems. To	pics include dru	um and disc
brakes involving hydra	aulic, vacuum boost, hydra-boost, (	electrically powered boost, and anti-	lock and pa	arking brake sys	stems. Upon
completion, students	should be able to diagnose, service	e, and repair various automotive bra	king system	ns.	
AUT 151A Brake Syste	ems Lab		0	3	1
Prerequisites:					
Corequisites: AUT 141					
This course is an optio	onal lab to be used as an alternativ	e to co-op placement in meeting the	NATEF sta	ndards for tota	l hours.
Topics include drum a	nd disc brakes involving hydraulic,	vacuum-boost, hydra-boost, electri	cally power	ed boost, and a	anti-lock,
parking brake systems	s and emerging brake systems tech	nologies. Upon completion, student	s should be	able to diagno	ose, service,
and repair various aut	omotive braking systems.				
■ BIO 111 General Bio	hlogy I		3	3	4
Prerequisites:	nogy i		3	5	-
Corequisites:					
This course introduces	s the principles and concepts of bio	ology. Emphasis is placed on basic bi	ological che	emistry, cell str	ucture and
function, metabolism	and energy transformation, genet	ics, evolution, classification, and oth	er related t	opics. Upon co	mpletion,
students should be ab	le to demonstrate understanding of	of life at the molecular and cellular le	evels. This d	course has beer	n approved for
transfer under the CA	A as a general education course in	Natural Science. This course has bee	n approved	l for transfer un	der the ICAA
as a general education	n course in Natural Science.				
BIO 112 General Bio	blogy II		3	3	4
Prerequisites: BIO 11	1		•	•	-
Corequisites:					
This course is a contin	uation of BIO 111. Emphasis is place	ced on organisms, evolution, biodive	ersity, plant	and animal sys	stems,
ecology, and other rel	ated topics. Upon completion, stur	dents should be able to demonstrate	e comprehe	ension of life at	the
organismal and ecolog	gical levels. This course has been a	pproved for transfer under the CAA c	is a general	l education cou	rse in Natural
Science. This course h	as been approved for transfer unde	er the ICAA as a general education co	ourse in Nat	tural Science.	
BIO 165 Anatomy & P	Physiology I		3	3	4
Prerequisites: DRE 097	7		•	•	
Corequisites:					
This course is the first	of a two-course sequence which r	provides a comprehensive study of the	ne anatomy	and physiolog	y of the
human body. Topics ir	nclude the structure, function, and	interrelationship of organ systems v	vith empha	asis on the proc	esses which
maintain homeostasis	. Upon completion, students shoul	ld be able to demonstrate an in-dep	th understa	anding of princi	ples of
anatomy and physiolo	ogy and their interrelationships. Th	is course has been approved for trar	nsfer under	the CAA as a p	remajor
and/or elective course	requirement. This course has beer	n approved for transfer under the ICA	AA as a prei	major and/or e	lective course
requirement.					
BIO 166 Anatomy & P	Physiology II		2	2	Δ
Prerequisites: BIO 165			5	5	7

Corequisites:

This course is the second in a two-course sequence which provides a comprehensive study of the anatomy and physiology of the human body. Topics include the structure, function, and interrelationship of organ systems with emphasis on the processes which maintain homeostasis. Upon completion, students should be able to demonstrate an in-depth understanding of principles of anatomy and physiology and the interrelationships of all body systems. *This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement.* 

BPR 111 Print Reading	1	2	2
Prerequisites:			
Corequisites:			
This course introduces the basic principles of print reading. Topics include line to	ypes, orthographic proje	ctions, dimens	ioning
methods, and notes. Upon completion, students should be able to interpret bas system.	ic prints and visualize th	e features of a	part or
BUS 110 Introduction to Business	3	0	3
Prerequisites:			
Corequisites:			
This course provides a survey of the business world. Topics include the basic pri Upon completion, students should be able to demonstrate an understanding of other business subjects. This course has been approved for transfer under the CA requirement. This course has been approved for transfer under the ICAA as a pre	nciples and practices of business concepts as a f AA as a premajor and/or emajor and/or elective co	contemporary oundation for elective course ourse requirem	business. studying e ent.
	2	, 0	2
BUS 115 Business Law I	3	U	3
Prerequisites:			
Corequisites:	ca Contracta nagatiable	instruments d	the low of
sales, torts, crimes, constitutional law, the Uniform Commercial Code, and the c student should be able to identify legal and ethical issues that arise in business course has been approved for transfer under the CAA as a premajor and/or elect approved for transfer under the ICAA as a premajor and/or elective course requi	court systems are examined the laws the transmissions and the laws the tive course requirement.	ned. Upon com nat apply to the <i>This course ha</i>	pletion the em. <i>This</i> s been
CAR 111 Carpentry I	3	15	8
Prereguisites:			
Corequisites:			
This course introduces the theory and construction methods associated with the	e building industry, inclu	ding framing, r	materials,
tools, and equipment. Topics include safety, hand/power tool use, site preparat	ion, measurement and la	ayout, footings	and
foundations, construction framing, and other related topics. Upon completion, s	students should be able	to safely lay ou	ut and
perform basic framing skills with supervision.			
CAR 112 Carpentry II	3	15	8
Prerequisites: CAR 111			
Corequisites:			
This course covers the advanced theory and construction methods associated w exterior finishes. Topics include safety, hand/power tool use, measurement and finish, and other related topics. Upon completion, students should be able to sa residential building with supervision.	vith the building industry I layout, construction fra fely frame and apply ext	including fram ming, exterior erior finishes t	ning and trim and to a
CET 111 Computer Upgrade/Repair I	2	3	3
Prerequisites:			
Corequisites:			
This course covers repairing, servicing, and upgrading computers and peripheral	ls in preparation for indu	ustry certificati	on. Topics
include CPU/memory/bus identification, disk subsystems, hardware/software in	nstallation/configuration	, common devi	ice drivers,
data recovery, system maintenance, and other related topics. Upon completion	. students should be able	e to safely repa	air and/or
upgrade computer systems to perform within specifications.	,		
CET 211 Computer Upgrade/Repair II	2	3	3
Prerequisites:			
Corequisites:			
This course covers concepts of repair, service, and upgrade of computers and pe	eripherals in preparation	for industry c	ertification.
Topics may include resolving resource conflicts and system bus specifications, co	onfiguration and trouble	shooting perip	herals,
operating system configuration and optimization, and other related topics. Upo	n completion, students s	hould be able	to identify
and resolve system conflicts and optimize system performance.			-
CHM 151 General Chemistry I	3	3	4
Prerequisites:			
Corequisites:			
This course covers fundamental principles and laws of chemistry. Topics include	measurement, atomic a	ind molecular s	structure,
periodicity, chemical reactions, chemical bonding, stoichiometry, thermochemis	stry, gas laws, and solution	ons. Upon com	pletion,
students should be able to demonstrate an understanding of fundamental chem	nical laws and concepts a	as needed in Cl	HM 152. This

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course has been approved for transfer under the CAA as a general education course in Natural Science. This course has been

approved for transfer under the ICAA as a general education course in Natural Science.

#### CHM 152 General Chemistry II

Prerequisites: CHM 151

#### Corequisites:

This course provides a continuation of the study of the fundamental principles and laws of chemistry. Topics include kinetics, equilibrium, ionic and redox equations, acid-base theory, electrochemistry, thermodynamics, introduction to nuclear and organic chemistry, and complex ions. Upon completion, students should be able to demonstrate an understanding of chemical concepts as needed to pursue further study in chemistry and related professional fields. *This course has been approved for transfer under the CAA as a general education course in Natural Science. This course has been approved for transfer under the ICAA as a general education course in Natural Science.* 

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CIS 110 Introduction to Computers	2	2	3
Prerequisites:			
Corequisites:			

This course introduces computer concepts, including fundamental functions and operations of the computer. Topics include identification of hardware components, basic computer operations, security issues, and use of software applications. Upon completion, students should be able to demonstrate an understanding of the role and function of computers and use the computer to solve problems. *This course has been approved for transfer under the CAA as a general education course in Mathematics (Quantitative). This course has been approved for transfer under the ICAA as a general education course in Mathematics (Quantitative).* 

CJC 111 Intro to Criminal Justice	3	0	3
Prerequisites:			

Corequisites:

This course introduces the components and processes of the criminal justice system. Topics include history, structure, functions, and philosophy of the criminal justice system and their relationship to life in our society. Upon completion, students should be able to define and describe the major system components and their interrelationships and evaluate career options. *This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement.* 

CJC 121 Law Enforcement Operations	3	0	3
Prerequisites:			
Corequisites:			
This course introduces fundamental law enforcement operations. Topics include the control operations and related issues. Upon completion, students should be able to explain theor enforcement operations. <i>This course has been approved for transfer under the CAA as a p requirement. This course has been approved for transfer under the ICAA as a premajor and the ICAA as a p</i>	emporary evo ies, practices remajor and/ d/or elective	olution of law er , and issues rela <i>for elective cour</i> <i>course requirem</i>	nforcement ited to law se itent.

CJC 131 Criminal Law	3	0	3
Prerequisites:			
Corequisites:			
This course covers the history/evolution/principles and contemporary applications	of criminal law. Topic	s include sou	rces of
substantive law, classification of crimes, parties to crime, elements of crimes, matt	ters of criminal respon	sibility, and o	ther related
topics. Upon completion, students should be able to discuss the sources of law and	d identify, interpret, ar	nd apply the a	appropriate
statutes/elements.			

#### CJC 221 Investigative Principles

Prerequisites:

Corequisites:

This course introduces the theories and fundamentals of the investigative process. Topics include crime scene/incident processing, information gathering techniques, collection/preservation of evidence, preparation of appropriate reports, court presentations, and other related topics. Upon completion, students should be able to identify, explain, and demonstrate the techniques of the investigative process, report preparation, and courtroom presentation.

COM 231 Public Speaking	3	0	3
Prerequisites:			

Corequisites:

This course provides instruction and experience in preparation and delivery of speeches within a public setting and group discussion. Emphasis is placed on research, preparation, delivery, and evaluation of informative, persuasive, and special occasion public speaking. Upon completion, students should be able to prepare and deliver well-organized speeches and participate in group discussion with appropriate audiovisual support. *This course has been approved for transfer under the CAA as a general education course in English Composition. This course has been approved for transfer under the ICAA as a general education course in English Composition.* 

CTI 110 Web, Pgm, & Db Foundation	2	2	3
Prerequisites:			
Corequisites:			
This course covers the introduction of the tools and resources available to studen on the Internet. Topics include standard mark-up language Internet services, crea programs; and database design and creation with DBMS products. Upon completi knowledge of programming tools, deploy a web-site with mark-up tools, and crea	ts in programming, m ting web pages, using ion students should be te a simple database f	ark-up languag search engine e able to demo table.	ge and services s, file transfer Instrate
CTI 120 Network & Sec Foundation	2	2	3
Corequisites:			
This course introduces students to the Network concepts, including networking networks, and network standards. Emphasis is placed on securing information Upon completion, students should be able to perform basic tasks related to n protocols.	g terminology and pr systems and the vario networking mathemat	otocols, local ous implemen cics, terminolo	and wide area tation policies. gy, media and
CTS 130 Spreadsheet Prerequisites:	2	2	3
Corequisites:			
This course introduces basic spreadsheet design and development. Topics incl spreadsheets, creating charts, and printing. Upon completion, students should b charts.	ude writing formulas he able to design and	, using function print basic spr	ons, enhancing eadsheets and
CUL 110 Sanitation & Safety	2	0	2
Prerequisites:			
COLEGUISILES. This course introduces the basic principles of sanitation and safety relative to the	hospitality industry. T	onics include	nersonal
hygiene sanitation and safety regulations use and care of equipment the princip	les of food-borne illne	ess and other	related topics
Upon completion, students should be able to demonstrate an understanding of th	ne content necessary f	for successful (	completion of
a nationally recognized food/safety/sanitation exam.			
CUL 140 Culinary Skills I	2	6	5
Corequisites: CIII 110			
This course introduces the fundamental concepts, skills and techniques in basic co Emphasis is placed on recipe conversion, measurements, terminology, classical kn flavorings/seasonings, stocks/sauces/soups, and related topics. Upon completion, cooking skills used in the foodservice industry.	ookery, and moist, dry hife cuts, safe food/eq , students should be a	and combinat uipment hand ble to exhibit t	tion heat. ling, the basic
CUL 160 Baking I	1	4	3
Corequisites: CUI 110			
This course covers basic ingredients, techniques, weights and measures, baking te include yeast/chemically leavened products, laminated doughs, pastry dough batt cookies, icings, glazes and basic sauces. Upon completion, students should be able measurement techniques, and prepare and evaluate a variety of bakery products.	erminology and formu ter, pies/tarts, mering e to demonstrate prop	la calculations ue, custard, ca per scaling and	. Topics kes and
CUL 170 Garde Manger I Prerequisites:	1	4	3
Corequisites: CUL 110			
This course introduces basic cold food preparation techniques and pantry product appetizers, dressings, basic garnishes, cheeses, cold sauces, and related food item present a cold food display and exhibit an understanding of the cold kitchen and i	tion. Topics include sa ns. Upon completion, s ts related terminology	lads, sandwich students shoul /.	nes, d be able to
CUL 240 Culinary Skills II	1	8	5
Prerequisites: CUL 110 and CUL 140			
Corequisites:	an al-the late to the		. h
This course is designed to further students' knowledge of the fundamental concept cookery. Emphasis is placed on meat identification/fabrication, butchery and cool vegetable/starch accompaniments; compound sauces; plate presentation; breakfi	ots, skills, and techniq king techniques/meth ast cookery; and quan	ues involved ir ods; appropria itity food prepa	n basic ite aration. Upon
completion, students should be able to plan, execute, and successfully serve entre	ees with complementa	ary side items.	

#### **DFT 170 Engineering Graphics**

Prerequisites:

Corequisites:

This course introduces basic engineering graphics skills and applications. Topics include sketching, selection and use of current methods and tools, and the use of engineering graphics applications. Upon completion, students should be able to demonstrate an understanding of basic engineering graphics principles and practices. This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement.

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ECO 251 Principles of Microeconomics	3	0	3
Prerequisites:			

Corequisites:

This course introduces economic analysis of individual, business, and industr in the market economy. Topics include the price mechanism, supply and demand, optimizing economic behavior, costs and revenue, market structures, factor markets, income distribution, market failure, and government intervention. Upon completion, students should be able to identify and evaluate consumer and business alternatives in order to efficiently achieve economic objectives. *This course has been approved for transfer under the CAA as a general education course in Social/Behavioral Sciences. This course has been approved for transfer under the ICAA as a general education course in Social/Behavioral Sciences.* 

ECO 252 Principles of Macroeconomics	3	0	3
Prerequisites:			

Corequisites:

This course introduces economic analysis of aggregate employment, income, and prices. Topics include major schools of economic thought; aggregate supply and demand; economic measures, fluctuations, and growth; money and banking; stabilization techniques; and international trade. Upon completion, students should be able to evaluate national economic components, conditions, and alternatives for achieving socioeconomic goals. *This course has been approved for transfer under the CAA as a general education course in Social/Behavioral Sciences. This course has been approved for transfer under the ICAA as a general education course in Social/Behavioral Sciences.* 

EDU 119 Intro to Early Child Education	4	0	4
Prerequisites:			

Corequisites:

This course covers the foundations of the education profession, the diverse educational settings for young children, professionalism and planning developmentally appropriate programs for all children. Topics include historical foundations, program types, career options, professionalism and creating inclusive environments and curriculum responsive to the needs of all children and families. Upon completion, students should be able to design career plans and develop schedules, environments and activity plans appropriate for all children.

EDU 144 Child Development I	3	0	3
Prerequisites:			

Corequisites: DRE 097

This course includes the theories of child development, observation and assessment, milestones, and factors that influence development, from conception through approximately 36 months. Emphasis is placed on knowledge, observation and assessment of developmental sequences in approaches to play/learning, emotional/social, health/physical, language/communication and cognitive domains. Upon completion, students should be able to compare/contrast typical/atypical developmental characteristics, explain biological and environmental factors that impact development, and identify evidence-based strategies for enhancing development for children that are culturally, linguistically, and ability diverse. *This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement.* 

EDU 145 Child Development II	3	0	3
Prerequisites: DRE 097			

Corequisites:

This course includes the theories of child development, observation and assessment, milestones, and factors that influence development, from preschool through middle childhood. Emphasis is placed on knowledge, observation and assessment of developmental sequences in approaches to play/learning, emotional/social, health/physical, language/communication and cognitive domains. Upon completion, students should be able to compare/contrast typical/atypical developmental characteristics, explain biological and environmental factors that impact development, and identify evidence-based strategies for enhancing development for children that are culturally, linguistically, and ability diverse. *This course has been approved for transfer under the CAA as a premajor and/or elective course requirement. This course has been approved for transfer under the ICAA as a premajor and/or elective course requirement.* 

EDU 151 Creative Activities	3	0	3
Corequisites: DRE 097 This course introduces developmentally supportive creative learning environment problem-solving, evidence-based teaching practices, and open-ended learning m Learning and Development. Emphasis is placed on observation of process driven movement, dance, and dramatics for every young child age birth through eight, content. Upon completion, students should be able to examine, create, and adapt experiences, and environments for children that are culturally, linguistically, and	nts with attention to div naterials while applying N learning experiences in integrated through all do pt developmentally crea ability diverse.	ergent thinkir NC Foundation art, music, cr omains and ac tive learning i	ng, creative ns for Early eative cademic materials,
EGR 150 Intro to Engineering Prerequisites:	1	2	2
Corequisites: This course is an overview of the engineering profession. Topics include goal sett the engineering method and design process, written and oral communication, in applications. Upon completion, students should be able to understand the engin utilize college resources to meet their educational goals. This course has been ap and/or elective course requirement. This course has been approved for transfer u requirement.	ting and career assessme terpersonal skills and te teering process, the engi pproved for transfer unde under the ICAA as a prem	ent, ethics, pu am building, a neering profe er the CAA as najor and/or e	iblic safety, and computer ission, and a premajor elective course
ELC 115 Industrial Wiring Prerequisites:	2	6	4
Corequisites: This course covers layout, planning, and installation of wiring systems in industri methods and materials. Upon completion, students should be able to install indu	al facilities. Emphasis is a strial systems and equip	placed on ind oment.	ustrial wiring
ELC 117 Motors & Controls Prerequisites:	2	6	4
Corequisites: This course introduces the fundamental concepts of motors and motor controls. contactors, motor starters, motors, and other control devices. Upon completion, connect, and troubleshoot motors and control circuits.	Topics include ladder di , students should be able	agrams, pilot e to properly :	devices, select,
ELC 131 Circuit Analysis I	3	3	4
Corequisites: This course introduces DC and AC electricity with an emphasis on circuit analysis Topics include DC and AC principles, circuit analysis laws and theorems, compon and other related topics. Upon completion, students should be able to interpret analyze DC/AC circuits; and properly use test equipment.	, measurements, and op ents, test equipment op circuit schematics; desig	eration of tes eration, circu gn, construct,	st equipment. it simulation, verify, and
ELC 131A Circuit Analysis I Lab Prerequisites:	0	3	1
Corequisites: This course provides laboratory assignments as applied to fundamental principle measurements and evaluation of electrical components, devices and circuits. Up experience by measuring voltage, current, and opposition to current flow utilizin	es of DC/AC electricity. En non completion, the stud ng various meters and te	mphasis is pla ents will gain st equipment	ced on hands-on
ENG 111 Writing & Inquiry Prerequisites: DRE 098	3	0	3

Corequisites: This course is designed to develop the ability to produce clear writing in a variety of genres and formats using a recursive process. Emphasis includes inquiry, analysis, effective use of rhetorical strategies, thesis development, audience awareness, and revision. Upon completion, students should be able to produce unified, coherent, well-developed essays using standard written English. *This course has been approved for transfer under the CAA as a general education course in English Composition. This course has been approved for transfer under the ICAA as a general education course in English Composition.* 

#### ENG 112 Writing/Research in the Disciplines

Prerequisites: ENG 111

Corequisites:

This course, the second in a series of two, introduces research techniques, documentation styles, and writing strategies. Emphasis is placed on analyzing information and ideas and incorporating research findings into documented writing and research projects. Upon completion, students should be able to evaluate and synthesize information from primary and secondary sources using documentation appropriate to various disciplines. *This course has been approved for transfer under the CAA as a general education course in English Composition. This course has been approved for transfer under the ICAA as a general education course in English Composition.* 

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#### ENG 231 American Literature I

Prerequisites: ENG 112, ENG 113, or ENG 114 Corequisites:

This course covers selected works in American literature from its beginnings to 1865. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to analyze and interpret literary works in their historical and cultural contexts. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* 

ENG 232 American Literature II	3	0	3
Prerequisites: ENG 112, ENG 113, or ENG 114			
Corequisites:			

This course covers selected works in American literature from 1865 to the present. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to analyze and interpret literary works in their historical and cultural contexts. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* 

ENG 241 British Literature I	3	0	3
Prerequisites: ENG 112, ENG 113, or ENG 114			

Corequisites:

This course covers selected works in British literature from its beginnings to the Romantic Period. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to literary works in their historical and cultural contexts. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* 

#### ENG 242 British Literature II

Prerequisites: ENG 112, ENG 113, or ENG 114 Corequisites:

This course covers selected works in British literature from the Romantic Period to the present. Emphasis is placed on historical background, cultural context, and literary analysis of selected prose, poetry, and drama. Upon completion, students should be able to interpret, analyze, and respond to literary works in their historical and cultural contexts. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* 

FOR 121 Dendrology	2	6	4
Prerequisites:			

Corequisites:

This course covers field identification, classifications, uses, and nomenclature of trees. Emphasis is placed on silvics, characteristics, commercial importance, and wildlife benefits of trees. Upon completion, students should be able to identify trees and understand their uses.

FOR 131 Forest Measurements	2	3	3
Prerequisites:			

Corequisites:

This course introduces basic land and tree measurement equipment and mapping techniques. Emphasis is placed on developing skills for land, tree, and log measurements. Upon completion, students should be able to accurately use land and tree measurement equipment.

FOR 171 Intro to Forest Resources	3	0	3
Prerequisites:			
Corequisites:			
This course introduces the relationships within the forest and its va	rious uses. Emphasis is placed on for	est history, ec	ology,
protection, management, policies, and practices. Upon completion,	, students should be able to discuss t	he relationship	p of the forest
and its use to the welfare of mankind.			
FOR 232 Forest Mensuration	2	6	4
Prerequisites: FOR 131	-	•	-
Corequisites:			
This course provides applications of previously covered measureme	ant techniques to the volume estimat	tion and value	tion of forest
stands. Emphasis is placed on applications of various timber cruisin	g methods []pon completion stude	nts should be a	able to
determine the size volume, and quality of forest stands	g methous. Open completion, stude		
HIS 111 World Civilizations I	3	0	3
Prerequisites:			
Corequisites:			
This course introduces world history from the dawn of civilization to	o the early modern era. Topics incluc	le Eurasian, Af	rican,
American, and Greco-Roman civilizations and Christian, Islamic and	Byzantine cultures. Upon completio	n, students sh	ould be able
to analyze significant political, socioeconomic, and cultural develop	ments in pre-modern world civilizati	ons. This cours	se has been
approved for transfer under the CAA as a general education course	in Social/Behavioral Sciences. This co	urse has been	approved for
transfer under the ICAA as a general education course in Social/Beh	avioral Sciences.		,, ,
HIS 112 World Civilizations II	2	0	2
- ma misitas.	5	U	3
Perequisites.			
Lorequisites.	the present. Topics include the cultur	oc of Africa F	urana India
This course introduces world history from the early modern era to	the present. Topics include the cultur	es of Africa, E	urope, muia,
china, Japan, and the Americas. Opon completion, students should	be able to analyze significant politica		mic, and
cultural developments in modern world civilizations. This course has	s been approved for transfer under the	Te CAA us u ye	enerui Laduantina
education course in Social/Benavioral Sciences. This course has been	n approved for transfer under the ICA	A as a genera	reducation
course în Social/Benavioral Sciences.			
HIS 131 American History I	3	0	3
Prerequisites:			
Corequisites:			
This course is a survey of American history from pre-history throug	h the Civil War era. Topics include th	e migrations to	o the
Americas, the colonial and revolutionary periods, the development	of the Republic, and the Civil War. U	pon completio	on, students
should be able to analyze significant political, socioeconomic, and c	ultural developments in early Ameri	can history. Th	is course has
been approved for transfer under the CAA as a general education co	ourse in Social/Behavioral Sciences. T	his course has	been
approved for transfer under the ICAA as a general education course	in Social/Behavioral Sciences.		
HIS 132 American History II	3	0	3
Prereguisites:	5	-	-
Torequisites:			
This course is a survey of American history from the Civil War era to	the present. Topics include industri	alization imm	igration the
Sreat Depression, the major American wars, the Cold War, and soc	ial conflict Upon completion studer	ts should be a	ble to analyze
circuit depression, the major American wars, the cold war, and soc	morican history since the Civil War	This course ha	ble to analyze
significant political, socioeconomic, and cultural developments in A	in Social/Bohavioral Sciences. This of		S DEEN
approved for transfer under the CAA as a general education course	in Social/Benavioral Sciences. This co	urse nas been	approvea jor
transfer under the ICAA as a general education course in Social/Ben	avioral Sciences.		
HOR 112 Landscape Design I	2	3	3
Prerequisites:			
Corequisites:			
This course covers landscape principles and practices for residentia	l and commercial sites. Emphasis is p	laced on draft	ing, site
analysis, and common elements of good design, plant material sele	ction, and proper plant utilization (e	ncouraged use	of native
plants and discouraged use of invasive species). Upon completion,	students should be able to read plan	s and draft a la	andscape
design according to sustainable practices.			
HOP 114 Landscope Construction	2	n	n
TOR 114 Landscape Construction	۷.	2	3
rierequisites:			
JUI Equisites: This course introduces the design and febrication of landscore structures	sturge/fosturge Emphasis is placed	n cafati taal	idontification
This course introduces the design and raprication of landscape stru	cures/reatures. Emphasis is placed o	ni salety, tool	identification
and use, material selection, construction techniques, and fabricatio	m. Upon completion, students should	a de able to de	esign and

construct common landscape structures/features.

HSE 110 Intro to Human Services Prerequisites:	2	2	3
Corequisites: This course introduces the human services field, including the histo personal/professional characteristics, diverse populations, commu and major theoretical and treatment approaches. Upon completio roles of the human services worker.	ory, agencies, roles, and careers. Topi inity resources, disciplines in the field n, students should be able to identify	cs include , systems, ethi the knowledg	cal standards e, skills, and
HSE 123 Interviewing Techniques Prerequisites:	2	2	3
Corequisites: This course covers the purpose, structure, focus, and techniques e observing, attending, listening, responding, recording, and summa completion, students should be able to perform the basic interview	mployed in effective interviewing. En rizing of personal histories with instru wing skills needed to function in the h	nphasis is place uctor supervisi nelping relatior	ed on on. Upon Iship.
HSE 125 Counseling	2	2	3
Prerequisites:			
This course covers the major approaches to psychotherapy and co Emphasis is placed on facilitation of self-exploration, problem solv students should be able to understand various theories of counsel	unseling, including theory, characteri ing, decision making, and personal gr ing and demonstrate counseling tech	stics, and tech owth. Upon co niques.	niques. Impletion,
HSE 225 Crisis Intervention	3	0	3
Prerequisites:			
Corequisites. This course introduces the basic theories and principles of cricis int	tonyontion Emphasis is placed on ide	ntifuing and d	monstrating
appropriate and differential techniques for intervening in various of assess crisis situations and respond appropriately.	crisis situations. Upon completion, stu	idents should	be able to
HUM 115 Critical Thinking Prerequisites: DRE 098, ENG 002, or ENG 111	3	0	3
This course introduces the use of critical thinking skills in the conte information, problem solving, approaching cross-cultural perspect completion, students should be able to demonstrate orally and in appropriate texts. This course has been approved for transfer under This course has been approved for transfer under the ICAA as a gen	ext of human conflict. Emphasis is pla ives, and resolving controversies and writing the use of critical thinking skil er the CAA as a general education cou neral education course in Humanities,	ced on evaluat dilemmas. Up Is in the analys rse in Humanit (Fine Arts.	ing on sis of ties/Fine Arts
MAC 111 Machining Technology I	2	12	6
Prerequisites:			
This course introduces machining operations as they relate to the measuring tools, lathes, drilling machines, saws, milling machines, students should be able to safely perform the basic operations of r	metalworking industry. Topics include bench grinders, and layout instrumer measuring, layout, drilling, sawing, tu	e machine sho nts. Upon com rning, and mill	p safety, pletion, ing.
MAC 112 Machining Technology II Prerequisites:	2	12	6
Corequisites: This course provides additional instruction and practice in the use grinders. Emphasis is placed on setup and operation of machine to speeds, feeds, cutting tools, and coolants. Upon completion, stude grinders and advanced operations of measuring, layout, drilling, sa	of precision measuring tools, lathes, ools including the selection and use of ents should be able to perform basic p wing, turning, and milling.	milling machin work holding procedures on	es, and devices, precision
MAS 110 Masonry I	5	15	10
rierequisites:			
Corequisites:	connumite Tonics include history of	the macone	iold cofoty
practices, blueprint reading, and principles of laying masonry units	to the line using tools, equipment, a	nd materials. l	Jpon

practices, blueprint reading, and principles of laying masonry units to the line using tools, equipment, and materials. Upon completion, students should be able to demonstrate knowledge of safety practices, blueprint reading, and basic tool use; identify materials; operate machinery; and lay masonry units.

MAS 140 Intro to Masonry	1	2	2
Prerequisites:			
Corequisites:			
This course introduces basic principles and practices of masonry. basic masonry and other related topics. Upon completion, studer and be able to use basic masonry techniques.	Topics include standard tools, ma its should be able to demonstrate	terials, and prace an understandi	ctices used in ng of masonry
NAAT 440	2	2	2
MAT 110 Processivistics: DMA 010 DMA 020	2	2	3
Coroquisitos:			
This course provides an activity-based approach that develops me solve problems for non-math intensive programs. Topics include systems; ratio and proportion; basic geometric concepts; financia dispersion, and charting of data. Upon completion, students shou to solve practical problems, and to analyze and communicate rest	easurement skills and mathemation unit conversions and estimation v I literacy; and statistics including IId be able to demonstrate the us ults.	cal literacy using vithin a variety o measures of cer e of mathematio	technology to of measurement atral tendency, as and technology
■ MAT 143	2	2	3
Prerequisites: DMA 010 – DMA 050 and DRE 098	-	-	0
Corequisites:			
change and relationship, and uncertainty through project- and ac which will introduce the concepts of numeracy, proportional reas consumer statistics, practical probabilities, and mathematics for of quantitative information as consumers and to make personal, pro communicating quantitative information found in modern media for transfer under the CAA as a general education course in Mathe under the ICAA as a general education course in Mathematics (Qu	tivity-based assessment. Emphas coning, dimensional analysis, rate citizenship. Upon completion, stud ofessional, and civic decisions by c and encountered in everyday life ematics (Quantitative). This cours contitative).	is is placed on au s of growth, pers dents should be decoding, interp . This course has e has been appr	uthentic contexts sonal finance, able to utilize reting, using, and s been approved oved for transfer
MAT 152 Statistical Methods I	3	2	4
Prerequisites: DMA 010 – DMA 050 and DRE 098	-	-	
Corequisites:			
This course provides a project-based approach to introductory stall literacy. Topics include descriptive statistics, correlation and regre distributions, confidence intervals and hypothesis testing. Upon of to describe important characteristics of a data set, draw inference communicate results. <i>This course has been approved for transfer</i> ( <i>Quantitative</i> ). This course has been approved for transfer under to ( <i>Quantitative</i> ).	atistics with an emphasis on using ession, basic probability, discrete completion, students should be at es about a population from sampl under the CAA as a general educa the ICAA as a general education co	real-world data and continuous ole to use approp e data, and inte <i>tion course in N</i> <i>purse in Mathen</i>	a and statistical probability priate technology rpret and <i>lathematics</i> <i>natics</i>
MAT 171 Drocalculus Algobra	2	2	4
Prerequisites: Take one set (1) DMA 010 – DMA 080 or (2) DMA 0 This course is designed to develop topics which are fundamental and inequalities, solving systems of equations and inequalities, ar rational, exponential, and logarithmic) in multiple representation appropriate models and techniques for finding solutions to algeb been approved for transfer under the CAA as a general education under the ICAA as a general education course in Mathematics.	a 10 – DMA 050 and DMA 065 or ( to the study of Calculus. Emphasis ad analysis of functions (absolute s. Upon completion, students sho ra-related problems with and with course in Mathematics. This cour	3) MAT 121 s is placed on so value, radical, p uld be able to so nout technology se has been app	<ul> <li>Iving equations olynomial, elect and use</li> <li>This course has roved for transference</li> </ul>
MAT 172 Precalculus Trigonometry	3	2	4
Prerequisites: MAT 171			
This course is designed to develop an understanding of topics wh	ich are fundamental to the study	of Calculus. Emp	phasis is placed
on the analysis of trigonometric functions in multiple representat	ions, right and oblique triangles,	vectors, polar co	ordinates, conic
sections, and parametric equations. Upon completion, students s	hould be able to select and use a	opropriate mode	els and
techniques for finding solutions to trigonometry-related problem transfer under the CAA as a general education course in Mathema a general education course in Mathematics.	s with and without technology. That is a second s Second second	his course has be red for transfer u	een approved for Inder the ICAA as
MAT 262 Brief Calculus	3	2	л
	5	2	4

## Prerequisites: MAT 171

This course is designed to introduce concepts of differentiation and integration and their applications to solving problems. Topics include graphing, differentiation, and integration with emphasis on applications drawn from business, economics, and biological and behavioral sciences. Upon completion, students should be able to demonstrate an understanding of the use of basic calculus and technology to solve problems and to analyze and communicate results. *This course has been approved for transfer under the CAA as a general education course in Mathematics. This course has been approved for transfer under the ICAA as a general education course in Mathematics.* 

#### MAT 271 Calculus I

#### Prerequisites: MAT 172

This course is designed to develop the topics of differential and integral calculus. Emphasis is placed on limits, continuity, derivatives and integrals of algebraic and transcendental functions of one variable. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to derivative-related problems with and without technology. *This course has been approved for transfer under the CAA as a general education course in Mathematics. This course has been approved for transfer under the ICAA as a general education course in Mathematics.* 

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A student may place directly into MAT 271 if the student has met at least one of the following criteria within the past 5 years: 1. A score of 2/higher on the AP Calculus AB Exam. 2. A grade of C/higher in an AP Calculus course and an unweighted HS GPA of 3.0/higher. 3. A score of 90/higher on the ACCUPLACER College-Level Math test. 4. A score of 46/higher on the trigonometry section of the ACT Compass Math Placement Test. 5. A score of 580/higher on the old (prior to March 2016)SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent course from another state. 6. A score of 600/higher on the new (March 2016/beyond) SAT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent course from another state. 6. A score of 500/higher on the are quivalent course from another state. 7. A score of 27/higher on the ACT Math and a grade of C/higher in the NC Standard Course of Study Pre-Calculus course or an equivalent state. 8. A score of 560/higher on the SAT Subject Test in Mathematics Level 2.

#### MAT 272 Calculus II

Prerequisites: MAT 271

This course is designed to develop advanced topics of differential and integral calculus. Emphasis is placed on the applications of definite integrals, techniques of integration, indeterminate forms, improper integrals, infinite series, conic sections, parametric equations, polar coordinates, and differential equations. Upon completion, students should be able to select and use appropriate models and techniques for finding solutions to integral-related problems with and without technology. *This course has been approved for transfer under the CAA as a general education course in Mathematics. This course has been approved for transfer under the ICAA as a general education course in Mathematics.* 

MEC 111 Machine Processes I	1	4	3
Prerequisites:			
Corequisites:			
This course introduces shop safety, hand tools, machine processes, measuring instrument	s, and the op	eration of mach	ine shop
againment Tenies include use and ears of teals safety measuring teals, and the basis set	tun and anar	ation of commo	n maahin

equipment. Topics include use and care of tools, safety, measuring tools, and the basic setup and operation of common machine tools. Upon completion, students should be able to manufacture simple parts to specified tolerance.

#### MED 118

Prerequisites:

Corequisites:

This course covers legal relationships of physicians and patients, contractual agreements, professional liability, malpractice, medical practice acts, informed consent, and bioethical issues. Emphasis is placed on legal terms, professional attitudes, and the principles and basic concepts of ethics and laws involved in providing medical services. Upon completion, students should be able to meet the legal and ethical responsibilities of a multi-skilled health professional.

MED 121 Medical Terminology I	3	0	3
Prerequisites:			

Corequisites:

This course introduces prefixes, suffixes, and word roots used in the language of medicine. Topics include medical vocabulary and the terms that relate to the anatomy, physiology, pathological conditions, and treatment of selected systems. Upon completion, students should be able to pronounce, spell, and define medical terms as related to selected body systems and their pathological disorders.

MED 122 Medical Terminology II	3	0	3
Prerequisites: MED 121			

Corequisites:

This course is the second in a series of medical terminology courses. Topics include medical vocabulary and the terms that relate to the anatomy, physiology, pathological conditions, and treatment of selected systems. Upon completion, students should be able to pronounce, spell, and define medical terms as related to selected body systems and their pathological disorders.

#### MUS 110 Music Appreciation

Prerequisites:

Corequisites:

This course is a basic survey of the music of the Western world. Emphasis is placed on the elements of music, terminology, composers, form, and style within a historical perspective. Upon completion, students should be able to demonstrate skills in basic listening and understanding of the art of music. *This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.* 

MUS 111 Fundamentals of Music	3	0	3
Prerequisites:			
Corequisites: This course is an introductory course for students with little or no music backgro	und Emphasis is placed	on music not	ation
rhythmic patterns, scales, key signatures, intervals, and chords. Upon completio	n. students should be ab	le to demons	trate an
understanding of the rudiments of music. This course has been approved for trai	nsfer under the CAA as a	premajor and	d/or elective
course requirement. This course has been approved for transfer under the ICAA c	as a premajor and/or ele	ctive course r	equirement.
MUS 141 Ensemble I	0	2	1
Prerequisites:			
Corequisites:			
This course provides an opportunity to perform in any combination of instrumer	ntal, vocal, or keyboard g	groups of two	or more.
Upon completion, students should be able to demonstrate skills needed to parti	cipate in ensemble plavi	ng leading to	performance.
This course has been approved for transfer under the CAA as a premajor and/or	elective course requirem	ent. This cour	se has been
approved for transfer under the ICAA as a premajor and/or elective course requi	rement.		
MUS 142 Ensemble II	0	2	1
Prerequisites: MUS 141	-	-	-
Corequisites:			
This course is a continuation of MUS 141. Emphasis is placed on the development	nt of performance skills a	and the study	of a variety of
styles and periods of ensemble literature. Upon completion, students should be	able to demonstrate ski	lis needed to	participate in
course requirement. This course has been approved for transfer under the ICAA c	as a premajor and/or ele	ctive course r	equirement.
MUC 151 Class Music I	0	2	
Prerequisites:	0	2	I
Corequisites:			
This course provides group instruction in skills and techniques of the particular i	nstrument or voice for th	nose with littl	e or no
previous experience. Emphasis is placed on techniques and styles and the explor	ration and study of appro	opriate literat	ure. Upon
completion, students should be able to demonstrate proficiency in the studied s	ive course requirement	Jgn performa This course hi	nce. Inis as heen
approved for transfer under the ICAA as a premajor and/or elective course requi	rement.		JS Deen
	2	-	c
NAS 101 NURSE AIGE I Prerequisites:	3	/	6
Corequisites:			
This course includes basic nursing skills required to provide safe, competent per	sonal care for individuals	s. Emphasis is	placed on
person-centered care, the aging process, communication, safety/emergencies, in	nfection prevention, lega	al and ethical	issues, vital
signs, neight and weight measurements, elimination, nutrition, basic restorative	care/renabilitation, den	eligible to tes	it for listing on
the North Carolina Nurse Aide I Registry. (Student must be at least 16.5 years old	d on or before the first d	ay of the terr	n to register
for NAS 101.)			-
NAS 102 Nurse Aide II	2	8	6
Prerequisites: NAS 101		U	Ū
Corequisites:			
This course provides training in Nurse Aide II tasks. Emphasis is placed on the rol	le of the Nurse Aide II, st	erile techniqu	ue and specific
tasks such as urinary catheterization, wound care, respiratory procedures, oston	ny care, peripheral IV ass onstrate knowledge and	skills and saf	es, and
of skills necessary to be eligible for listing on the North Carolina Nurse Aide II Re	gistry.	Skins and sale	eperiormanee
OST 120 Comprohensive Keykeerding	2	2	2
OST 130 Comprehensive Keyboarding	Z	2	3
Corequisites:			
This course is designed to develop keyboarding skills and introductory documen	t formatting. Emphasis is	placed on ke	eyboarding
techniques and formatting basic business documents. Upon completion, studen	ts should be able to crea	te document	s in an ever-
спануну workplace.			
OST 136 Word Processing	2	2	3
Prerequisites:			
Corequisites:			

This course is designed to introduce word processing concepts and applications. Topics include preparation of a variety of documents and mastery of specialized software functions. Upon completion, students should be able to work effectively in a computerized word processing environment.

OST 148 Medical Insurance and Billing Prerequisites:	3	0	3
Corequisites: This course introduces fundamentals of medical insurance and billing. Emphasis is place third party payers, coding concepts, and form preparation. Upon completion, students and accurately complete a medical insurance claim.	ed on the medica should be able to	l billing cyclo explain the	e to include life cycle of
OST 164 Text Editing Applications Prerequisites: Corequisites: This course provides a comprehensive study of editing skills needed in the workplace. If sentence structure, proofreading, and editing. Upon completion, students should be all and edit text.	<b>3</b> Emphasis is placed ble to use referen	<b>0</b> d on gramm ce materials	<b>3</b> ar, punctuation, s to compose
OST 247 Procedure Coding Prerequisites: MED 121 or OST 141 Corequisites: This course provides in-depth coverage of procedural coding. Emphasis is placed completion, students should be able to properly code procedures and services perform	<b>2</b> on CPT and HC ned in a medical f	2 CPCS coding acility.	<b>3</b> systems. Upon
OST 248 Diagnostic Coding Prerequisites: MED 121 or OST 141 Corequisites: This course provides an in-depth study of diagnostic coding. Emphasis is placed on IC should be able to properly code diagnoses in a medical facility.	<b>2</b> D coding system.	<b>2</b> Upon comp	<b>3</b> Deletion, students
OST 289 Administrative Office Management Prerequisites: OST 164 and either OST 134 or OST 136 Corequisites: This course is designed to be a capstone course for the office professional and provides procedures. Emphasis is placed on scheduling, telephone procedures, travel arrangeme ergonomics. Upon completion, students should be able to adapt in an office environme	<b>2</b> s a working know ents, event planni ent.	2 ledge of mo ing, office de	3 dern office esign, and
PBT 100 Phlebotomy Technology Prerequisites: Corequisites: PBT 101 This course provides instruction in the skills needed for the proper collection of blood a testing. Emphasis is placed on ethics, legalities, medical terminology, safety and univer patient relations, anatomy and physiology, and specimen collection. Upon completion, competence in the theoretical comprehension of phlebotomy techniques.	5 and other specime sal precautions, h students should	2 ens used for lealth care d be able to d	<b>6</b> diagnostic lelivery systems, emonstrate
PBT 101 Phlebotomy Practicum Prerequisites: PBT 100 Corequisites: PBT 100 This course provides supervised experience in the performance of venipuncture and m Emphasis is placed on patient interaction and application of universal precautions, pro procedures, specimen handling, and data management. Upon completion, students shi necessary for specimen collections on patients in various health care settings. (Student the first day of the term to register for PBT 101.)	<b>0</b> icrocollection tec per collection tec ould be able to sa t must be at least	<b>9</b> hniques in a hniques, spe ifely perforn 18 years old	3 clinical facility. ecial n procedures d on or before
<ul> <li>PHI 215 Philosophical Issues</li> <li>Prerequisites: ENG 111</li> <li>Corequisites:</li> <li>This course introduces fundamental issues in philosophy considering the views of class</li> <li>Emphasis is placed on knowledge and belief, appearance and reality, determinism and</li> </ul>	3 ical and contemp free will, faith an	<b>0</b> orary philos d reason, ar	<b>3</b> ophers. Ind justice and

Emphasis is placed on knowledge and belief, appearance and reality, determinism and free will, faith and reason, and justice and inequality. Upon completion, students should be able to identify, analyze, and critically evaluate the philosophical components of an issue. This course has been approved for transfer under the CAA as a general education course in Humanities/Fine Arts. This course has been approved for transfer under the ICAA as a general education course in Humanities/Fine Arts.

Prerequisites: ENG 111 Corequisites: This course introduces theories about the nature and foundations of moral judgments and a issues. Emphasis is placed on moral theories such as consequentialism, deontology, and virtu should be able to apply various ethical theories to moral issues such as abortion, capital pun treatment of animals, and issues arising from new technologies. This course has been approve general education course in Humanities/Fine Arts. This course has been approved for transfer course in Humanities/Fine Arts.	pplications to c ue ethics. Upon ishment, pover ved for transfer r under the ICA,	ontemporary i completion, s ty, war, terror under the CAA A as a general	moral tudents ism, the A as a education
PHY 251 General Physics I	3	3	4
Prerequisites: MAT 271 Coreguisites: MAT 272			
This course uses calculus-based mathematical models to introduce the fundamental concept Topics include units and measurement, vector operations, linear kinematics and dynamics, e mechanics, periodic motion, fluid mechanics, and heat. Upon completion, students should b understanding of the principles involved and display analytical problem-solving ability for th approved for transfer under the CAA as a general education course in Natural Science. This c under the ICAA as a general education course in Natural Science.	ts that describe energy, power, i e able to demo e topics coverer ourse has been	the physical w momentum, ro nstrate an d. <i>This course i</i> approved for t	vorld. otational has been transfer
PHY 252 General Physics II Prerequisites: MAT 272 and PHY 251 Construition	3	3	4
This course uses calculus-based mathematical models to introduce the fundamental concept Topics include electrostatic forces, electric fields, electric potentials, direct-current circuits, a electromagnetic induction, alternating-current circuits, and light. Upon completion, students understanding of the principles involved and display analytical problem-solving ability for th approved for transfer under the CAA as a general education course in Natural Science. This co under the ICAA as a general education course in Natural Science.	ts that describe magnetostatic f s should be able e topics covere ourse has been	the physical w orces, magnet e to demonstra d. This course approved for t	vorld. ic fields, ate an has been transfer
PLU 115 Basic Plumbing Prerequisites:	2	6	4
Corequisites: This course covers the basic installation and maintenance of plumbing systems and compone implementation of standard practices, and installation/maintenance of piping, fittings, valve plumbed systems. Upon completion, students should be able to install/maintain basic plumb and fixtures through appropriate use of plumbing tools and standard practices.	ents. Topics incl s, appliances ar bing systems, co	lude safe use c nd fixtures use omponents, ap	of tools, d in pliances,
PLU 120 Plumbing Applications Prerequisites:	4	15	9
Corequisites: This course covers general plumbing layout, fixtures, and water heaters. Topics include drain service and distribution, fixture installation, water heaters, and other related topics. Upon co safely install common fixtures and systems in compliance with state and local building codes	nage, waste and ompletion, stud	l vent pipes, w lents should be	ater e able to
PME 101 Small Engine Repair I Prerequisites:	1	15	6
Corequisites: This course covers the rebuilding of small, air-cooled, single-cylinder engines under fifteen c placed on complete engine rebuilding, including all internal engine components, following sa students should be able to safely disassemble, repair, and reassemble small engines according	ubic inch displa afe shop procec ng to industry s	cement. Emph lures. Upon co tandards.	asis is mpletion,
POL 120 American Government Prerequisites:	3	0	3
Corequisites:			
This course is a study of the origins, development, structure, and functions of American gover constitutional framework, federalism, the three branches of government including the burea	ernment. Topics aucracy, civil rig	include the hts and liberti	es,

PHI 240 Introduction to Ethics

constitutional framework, federalism, the three branches of government including the bureaucracy, civil rights and liberties, political participation and behavior, and policy process. Upon completion, students should be able to demonstrate an understanding of the basic concepts and participatory processes of the American political system. *This course has been approved for transfer under the CAA as a general education course in Social/Behavioral Sciences. This course has been approved for transfer under the ICAA as a general education course in Social/Behavioral Sciences.* 

PSY 101 Applied Psychology	3	0	3
Prerequisites:			
Corequisites:			
This course introduces the basic principles of psychology as they appl- motivation, adjustment, behavior management, communication, and job and in one's personal life. Upon completion, students should be a living.	y to daily life. Topics include perce related topics that promote growt ble to apply the principles learned	otion, emotion h and develop in this class to	ns, oment on the o everyday
PSY 150 General Psychology	3	0	3
Prerequisites:			
Corequisites:			
sensation, perception, learning, motivation, cognition, abnormal beha topics. Upon completion, students should be able to demonstrate a b been approved for transfer under the CAA as a general education cours approved for transfer under the ICAA as a general education course in	avior. Topics include history, meth avior, personality theory, social psy basic knowledge of the science of p rse in Social/Behavioral Sciences. To Social/Behavioral Sciences.	odology, blop chology, and sychology. Thi his course has	sychology, other relevant is course has been
SOC 210 Introduction to Sociology	3	0	3
Prerequisites:			
Corequisites:			
methods, diversity and inequality, cooperation and conflict, social cha students should be able to demonstrate knowledge of sociological co groups, and societies. This course has been approved for transfer under Sciences. This course has been approved for transfer under the ICAA a	and social interactions. Topics inclu- ange, social institutions, and organi ncepts as they apply to the interpla fer the CAA as a general education of is a general education course in Soc	ade socializations. Upon ay among indi- course in Socio cial/Behaviora	on, research completion, viduals, nl/Behavioral I Sciences.
SSM 110 Intro to Shooting Sports	3	3	4
Prerequisites:			
Corequisites:	Tanias includa shataun shaating s	arta rifla cha	ating coarts
and handgun shooting sports. Upon completion, students should be a and equipment used in various shooting sports currently in the United	able to identify, explain and demon d States.	strate the rule	es, regulations
SSM 111 Gun Shop Management Prerequisites:	3	0	3
Corequisites: This course introduces managing a gun shop. Topics include handling new and used firearms, purchasing related firearms equipment, supp be able to safely and legally start working a firearms counter.	firearms safely, federal and state f lies and firearms security. Upon co	irearms laws, mpletion, stud	purchasing dents should
SSM 112 Sports Hunting	3	0	3
Prerequisites:			
Corequisites:			
This course covers the theories and fundamentals of hunting in the w as the popular hunting spots around the world. Upon completion, stu firearms and related equipment needed to hunt locally, nationally and	orld today. Topics include hunting Idents should be able to identify, ex d in today's world.	in the United cplain and der	States, as well nonstrate the
TRN 110 Intro to Transport Tech	1	2	2
Prerequisites:	-	-	-
Corequisites:			
This course covers workplace safety, hazardous materials, environme concepts, vehicle systems, and common transportation industry term systems, proper use of various hand and power tools, material safety completion, students should be able to demonstrate appropriate safe government regulations regarding transportation repair facilities.	ntal regulations, hand tools, servic inology. Topics include familiarizat data sheets, and personal protecti ety procedures, identify and use ba	e information, ion with majo ve equipment sic shop tools,	basic r vehicle . Upon , and describe
TRN 120 Basic Transport Electricity	4	3	5
ri ei eyuisites. Coreanisites:			
This course covers basic electrical theory wiring diagrams test equin	ment, and diagnosis repair and rep	placement of I	patteries
This course covers busic electrical theory, withing anagrams, test equipt	inche, una alagnosis, repair ana rep		Jutteries,

starters, and alternators. Topics include Ohm's Law, circuit construction, wiring diagrams, circuit testing, and basic troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair basic wiring, battery, starting, charging, and electrical concerns.

TXY 110 Bird Preparation Prerequisites:	2	6	5
Corequisites: This course introduces skills related to bird taxidermy. Topics include the proper ass birds. Upon completion, students should be able to properly prepare a bird for mou	essment of damage, nting.	, measuring ar	nd skinning of
TXY 112 Bird Quality Control & Mounting Prerequisites:	2	6	5
This course is designed to provide skills related to the control methods required for precise measurement, assessment, and mounting of birds. Upon completion, studer bird mount.	quality bird taxidern nts should be able to	ny. Topics incl o provide a rea	ude the listic, quality
TXY 114 Bird Finishing Prerequisites:	2	6	5
Corequisites: This course is designed to provide skills related to the creation of bird mounts in an anatomy, feather alignment, balancing and alignment of mounts. Upon completion, birds that depict realistic natural settings.	authentic natural se students should be	tting. Topics ir able to proper	nclude rly mount
TXY 121 Mammal Preparation Prerequisites:	2	6	5
Corequisites: This course introduces skills related to mammal taxidermy. Topics include the prope skinning of mammals for mounting. Upon completion, students should be able to pr	er assessment of dan operly prepare man	nage, measuri nmals for mou	ng and nting.
TXY 122 Mammal Quality Control & Mounting Prerequisites:	2	6	5
Corequisites: This course is designed to cover skills related to the quality control required for real precise measurement, assessment, and mounting of mammals. Upon completion, so mammals in a quality manner.	istic mammal taxide tudents should be at	rmy. Topics in ole to properly	clude the v mount
TXY 123 Mammal Finishing Prerequisites:	2	6	5
Corequisites: This course is designed to cover the advanced skills needed to prepare quality mam alignment, pose alignment utilized to finish mammal mounts. Upon completion, stu mammals that depict realistic natural settings.	mal mounts. Topics i dents should be able	include anator e to properly n	ny, cape nount
TXY 131 Fish Preparation Prerequisites:	2	6	5
Corequisites: This course introduces skills related to fish taxidermy. Topics include the proper ass fish. Upon completion, students should be able to properly prepare a fish for mount	essment of damage, ing.	measuring an	d skinning of
TXY 133 Fish Finishing Prerequisites:	2	6	5
Corequisites: This course is designed to provide skills related to the control methods required for anatomy, skin alignment, fin positioning and alignment of mounts to mimic natural able to properly mount fish that depict realistic natural settings.	quality, realistic fish poses. Upon comple	taxidermy. To tion, students	ppics include should be
WLD 110 Cutting Processes Prerequisites:	1	3	2
Corequisites: This course introduces oxy-fuel and plasma-arc cutting systems. Topics include safet oxy-fuel and plasma-arc cutting equipment with emphasis on straight line, curve an should be able to oxy-fuel and plasma-arc cut metals of varying thickness.	y, proper equipmen d bevel cutting. Upo	t setup, and o n completion,	peration of students

WLD 112 Basic Welding Processes Prerequisites: Corequisites:	1	3	2
This course introduces basic welding and cutting. Emphasis is placed on beads applied with gas and the capillary action of solder. Upon completion, students should be able to set up welding welding, brazing, and soldering processes.	ses, mild steel f and oxy-fuel e	illers, and electric	ctrodes perform
WLD 115 SMAW (Stick) Plate Prerequisites: Corequisites:	2	9	5
This course introduces the shielded metal arc (stick) welding process. Emphasis is placed on pa various positions with SMAW electrodes. Upon completion, students should be able to perform carbon plate with prescribed electrodes.	idding, fillet, ar n SMAW fillet a	nd groove weld and groove we	វs in elds on
WLD 121 GMAW (MIG) FCAW/Plate Prerequisites:	2	6	4
This course introduces metal arc welding and flux core arc welding processes. Topics include e welds with emphasis on application of GMAW and FCAW electrodes on carbon steel plate. Up able to perform fillet welds on carbon steel with prescribed electrodes in the flat, horizontal, a	quipment setup on completion, nd overhead p	o and fillet and students shou ositions.	l groove Ild be
WLD 131 GTAW (TIG) Plate Prerequisites:	2	6	4
This course introduces the gas tungsten arc (TIG) welding process. Topics include correct selec proper filler rod with emphasis placed on safety, equipment setup, and welding techniques. Up able to perform GTAW fillet and groove welds with various electrodes and filler materials.	tion of tungste pon completior	n, polarity, ga n, students sho	s, and ould be
WLD 141 Symbols & Specifications Prerequisites:	2	2	3
This course introduces the basic symbols and specifications used in welding. Emphasis is place welding symbols, and specifications. Upon completion, students should be able to read and introduced in welding.	d on interpreta terpret symbols	tion of lines, r s and specifica	iotes, itions
WLD 151 Fabrication I Prerequisites:	2	6	4

Prerequisites: Corequisites:

This course introduces the basic principles of fabrication. Emphasis is placed on safety, measurement, layout techniques, cutting, joining techniques, and the use of fabrication tools and equipment. Upon completion, students should be able to perform layout activities and operate various fabrication and material handling equipment.

## For more information . . .

http://www.ncpublicschools.org/advancedlearning/ccp/

www.montgomery.edu

## Montgomery Community College

Lynn Epps

Director of Educational Partnerships 910.898.9616 eppsl@montgomery.edu

## Montgomery County Schools

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## Other North Carolina Public, Private, and Home Schools

Contact your high school Guidance Counselor for more information.

Montgomery Community College is an equal opportunity institution.