Career & College Promise Dual Enrollment





Dual Enrollment is a program through Career and College Promise (CCP) that gives North Carolina high school juniors and seniors the opportunity to get a "jump start" on college.

Students can earn college credit toward a certificate, a two-year or four-year degree while still in high school.





What Options Does a Student Have?

COLLEGE TRANSFER PATHWAY

Offer 8 different transfer pathways

General educational requirements for a two-year or four-year college degree

Transferable credits to any UNC Institution

CAREER & TECHNICAL PATHWAY

CTE Pathways include 32 career fields

Students can begin career training while still in high school

Earn credits toward a job credential, certificate or diploma in a technical career

Students may take 1 Transfer Pathway and 1 CTE Pathway or 2 CTE Pathways



College Transfer Pathways

Arts Transfer Pathway	Science Transfer Pathway	Engineering Transfer Pathway	Visual Art Fine Arts Transfer Pathway	Music Fine Arts Transfer Pathway	Theatre Fine Arts Transfer Pathway	Teacher Preparation Arts Transfer Pathway	Teacher Preparation Science Transfer Pathway
Feeds into Associate in Arts Transfer Degree (correct choice for many majors including math or computer science)	Feeds into Associate in Science Transfer Degree (Biological or Physical Science)	Feeds into Associate in Engineering Transfer Degree	Feeds into Associate in Fine Arts in Visual Arts Transfer Degree	Feeds into Associate in Fine Arts in Music Transfer Degree	Feeds into Associate in Fine Arts in Theatre Transfer Degree	Feeds into Associate in Arts in Teacher Preparation	Associate in Science in Teacher Preparation
Courses Allowed	Courses Allowed	Courses Allowed	Courses Allowed	Courses Allowed	Courses Allowed	Courses Allowed	Courses Allowed
English – 2 Humanities – 3 Social/Behavior – 3 Math – 1 Science – 1 ACA 122	English – 2 Humanities – 2 Social/Behavior – 2 Math – 2 Science – 2 ACA 122	English – 2 Humanities – 1 ECO 251 Calculus 1 & 2* Science – 2 Other - 1 *must take MAT 171 & MAT 172 or place into Calculus	English – 2 Humanities – 2 Social/Behavior – 1 Math – 1 Science – 1 Art – 2 ACA 122	English – 2 Humanities – 2 Social/Behavior – 1 Math – 1 Science – 1 Music – 2 ACA 122	English – 2 Humanities – 2 Social/Behavior – 1 Math – 1 Science – 1 Theater – 2 ACA 122	English – 2 Humanities – 3 Social/Behavior – 2 Math – 1 Science – 1 Other – 1 ACA 122	English – 2 Humanities – 1 Social/Behavior – 2 Math – 2 Science – 2 Other - 1 ACA 122

All classes are Uniform General Education Transfer Component (UGETC) classes and will transfer to schools within the UNC system Additional math courses can be taken in any transfer pathway but will not count toward pathway completion.

Optional – Foreign Language (Note that foreign language courses are not part of the UGETC The receiving university will determine whether the courses will count as general education, pre-major, or elective credit.)



English Composition (Take 2 c	ourses below / 3 credit h	ours each)			
ENG 111 Writing and Inquiry				3	
ENG 112 Writing/Research in the Disciplines*			3		
Communications/ Humanities	and Fine Arts (Select 3 f	from below f	rom at least two different subject areas)**		
ART 111 Art Appreciation ART 114 Art History Survey I ART 115 Art History Survey II COM 231 Public Speaking DRA 111 Theatre Appreciation	ENG 231 American Litera ENG 232 American Literat ENG 241 British Literature ENG 242 British Literature	ture II* e I*	MUS 110 Music Appreciation MUS 112 Introduction to Jazz PHI 215 Philosophical Issues* PHI 240 Introduction to Ethics*		
Social and Behavioral (Select of	ny 3 courses below from	at least two	different subject areas)		
ECO 251 Principles of Microeconomics ECO 252 Principles of Macroeconomics	HIS 111 World Civilizations I HIS 112 World Civilizations II HIS 131 American History I HIS 132 American History II		POL 120 American Government PSY 150 General Psychology SOC 210 Introduction to Sociology	3 3	
Mathematics (Select any 1 cou	ırse below)		_		
MAT 143 Quantitative Literacy MAT 171 Pre-calculus Algebra MAT 152 Statistical Methods I				3 - 4	
Natural Sciences (Select any 1	course below one course	·)			
AST 111 Descriptive Astronomy and AST 111A Descriptive Astronomy Lab BIO 110 Principles of Biology BIO 111 General Biology I		CHM 151 General Chemistry I GEL 111 Introductory Geology PHY 110 Conceptual Physics and PHY 110A Conceptual Physics Lab		4	
Other required Courses (Take	1 course below / 1 credit	:)		'	
ACA 122 College Transfer Success			1		
whether the courses will count	as general education, pro	e-major, or e		ersity will	determine
American Sign Language, French, G	German and Spanish option:	s (levels 111,	112, 211 and 212 with labs)		
			Total credit hours	32-41	

^{*} Prerequisite required: see catalog

^{**} COM 231 Public speaking is required for the Arts Transfer Degree



Career and Technical Education Pathways

Accounting and Finance

Advertising and Graphic Design

Architectural Technology

Automotive Technology

Biomedical Equipment Technology

Business Administration

Computer Integrated Machining

Construction Management

Technology

Cosmetology

Criminal Justice

Culinary Arts

Early Childhood

Emergency Medical Science

Electrical Systems Technology

Electronics Engineering Technology

Geomatics Technology

Horticulture Technology

Human Services Technology

HVAC – Refrigeration

Information Technology

Interior Design

Interpreter Education

(American Sign Language)

Mechanical Engineering

Technology

Mechatronics Engineering

Technology

Medical Assisting

Medical Office Administration

Non-Destructive Examination

Nurse Aide Certificate

Pharmacy Technology

Simulation and Game

Development

Sustainability Technologies

Welding Technology

Simulation and Game Development Certificate (C25450-21) | 12 Total Credits

Developing enticing games requires a diverse set of skills. Completion of this program will give students an excellent overview of the various areas they will need to master to achieve success in this exciting field. The courses on this pathway will introduce students to the importance of storytelling and character development, the fundamentals of computer languages, industry standards and the tools required to create 3-D models. To see how this connects with the full degree, view the course sequence here.

Prefix/Course	Credits	Pre-Req	Semester Offered	Transfer
SGD 111 – Introduction to Game Development	3	None		
SGD 112 – SGD Design	3	None		
SGD 113 – SGD Programming	3	None		
SGD 114 – 3D Modeling	3	None		

Total Pathway Credit hours: 12

Design Simulation



Pathways vs. Associate Degrees

They are not the same thing

Transfer Pathway	Associate Transfer Degree
Includes a selection of classes from the associate degree of ~ 11 classes totally 32-34 credit hours	Full Associate degree consists of 20+ classes totally at least 60 credit hours
May be completed within 2 years if students average about 2 classes each semester, including summer	May be completed within 2 years if student averages about 5 classes each semester, not including summer
Attainable goal for motivated high school student	Attainable goal only if student has completed most of their high school graduation requirements

CTE Pathway	CTE Degree
Includes a selection of classes from a CTE degree or 4-16 classes totally 15-44 credit hours	Full Associate degree consists of 20+ classes totally at 60 to 74 credit hours
May be completed within 2 years, but required classes each semester varies by program	The possibility of completion by high school graduation varies by department
Attainable goal for motivated high school student	

Once student complete a pathway, they can move into the full degree



College Transfer Pathway ELIGIBILITY
Juniors and Seniors

Student attend a NC high school

AND

Student must be a high school junior or senior

AND

Student must have an unweighted GPA of 2.8 or higher

OR

Student must demonstrate college readiness on approved assessment in English, Reading and Math





Career & Technical Pathway ELIGIBILITY Juniors and Seniors

Student attend a NC high school

AND

Student must be a high school junior or senior

AND

Student must have an unweighted GPA of 2.8 or higher

OR

Student must demonstrate college readiness on approved assessment in English, Reading and Math

OR

Student receives recommendation from their high school CCP representative. (An option for some CTE Pathways)



Career & Technical Pathways High School Recommendation Required

Advertising and Graphic Design

Architectural Technology

Automotive Technology

Biomedical Equipment Technology

Business Administration

Computer Integrated Machining

Construction Management Technology

Criminal Justice

Early Childhood

Fire Protection

Electrical Systems Technology

Geomatics Technology

Graphic Arts and Technology

Horticulture Technology

Human Services Technology

HVAC – Refrigeration

Interior Design

Interpreter Education

(American Sign Language)

Mechanical Engineering Technology

Mechatronics Engineering Technology

Medical Assisting

Medical Office Administration

Non-Destructive Examination

Office Administration

Pharmacy Technology

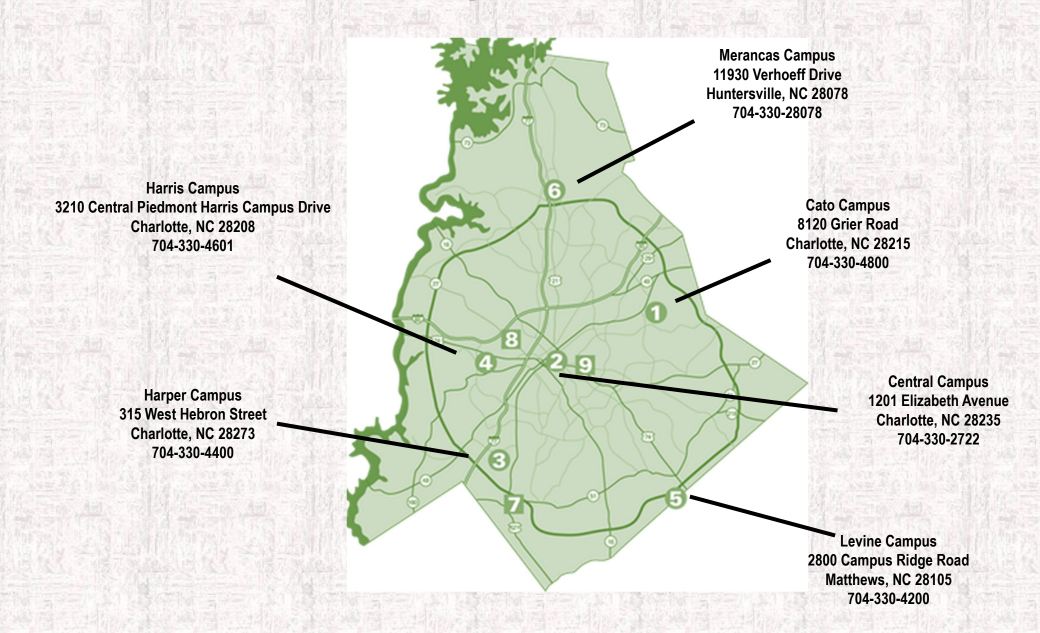
Simulation and Game Development

Sustainability Technologies

Welding Technology



One College - Six Campuses





Programs Offered by Campus

Cato Campus	Harper Campus
Interpreter Education Pathway Horticulture Technology	HVAC Construction Management Technology Electrical Systems Technology Graphic Design Non-Destructive Examination Tech Welding Technology

Central Campus

Architectural Technology
Biomedical Equipment Tech
Business Administration
Computer-Integrated Machining
Culinary Arts
Electronics Engineering Technology
Emergency Medical Science (EMS)
Geomatics Tech

Sustainability Technologies

Information Technology

Interior Design

Mechanical Engineering

Mechatronics

Medical Assisting

Medical Office Administration

Pharmacy Technology Simulation & Game

Human Services Technology

Harris Campus

Early Childhood Education Culinary Arts

Levine Campus

Automotive Systems Tech Business Administration Information Technology Nurse Aide

Merancas Campus

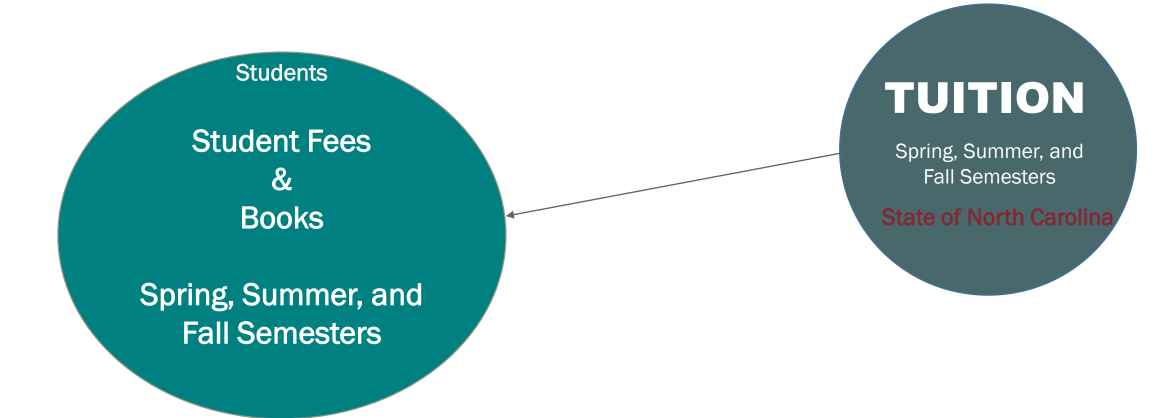
Automotive Systems Tech Criminal Justice Tech Emergency Medical Science (EMS)

City View

Cosmetology



Who is Responsible for What Costs?





Who must complete	Enrollment Step:	Frequency:
ALL STUDENTS	Attend an Information Session	Once
ALL STUDENTS	Complete the CCP application*	Once
ALL STUDENTS	Log into your CFNC account and request that a transcript from your high school be sent to Central Piedmont.	Every Semester
ALL STUDENTS	MANDATORY meeting with Career Development Coordinator (CDC)	Every Semester
ALL STUDENTS	Create CPCC Login and activate your CPCC email address (once processed)	Once
ALL STUDENTS	New Students - complete MANDATORY CCP Checkpoint	Once
Only if needed	Take a placement test	Once
ALL STUDENTS	Register for classes (Checkpoint must be completed first)	Every Semester
ALL STUDENTS (CMS summer)	Check and Pay college fees (Due 2 business days before start of semester)	Summer Semester Only
ALL STUDENTS	Pick up your CPCC ID and parking permit	Every Semester
ALL STUDENTS	Buy/Rent your books (Date for book purchase will be emailed each semester, but is typically ~ 2 weeks before first day of class)	Every Semester

^{*} Your social security number is requested on the CCP application. This is not mandatory, but is needed if you want to receive a 1098 T tax form.



The State requires students to complete paperwork **EACH** semester they wish to participate in Dual Enrollment.

Students at CMS **MUST** contact their CDC to continue each semester and use CFNC, submit their own transcripts.

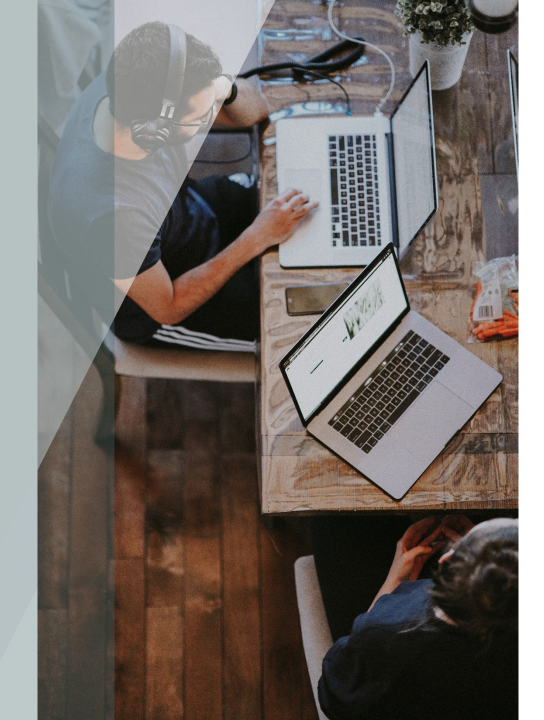


Accessibility and Disability Services

Students must self-identify to Disability Services.

Primary responsibility belongs to the student.

Professors expect student to initiate contact if assistance is needed.





Maintaining Eligibility



To Maintain Eligibility Students Must

- Continue to make progress toward high school graduation
- Maintain a 2.0 GPA in college coursework after completing two courses

Note: If GPA falls below 2.0 after completing 2 courses CPCC's Standards of Academic Progress apply(SOP)



Transcripts

Your first class at CPCC starts your college transcript. It is the student's responsibility to keep up with their coursework as well as with drop and withdrawal dates.

- **Drops** must be done by the 10% date for the class and do not appear on your college transcript
- Withdrawals may be done between the 10% and 35% date of the class and appears as a "W" on transcript
- Both Drops and Withdrawals are done in MyCollege by the student

NOTE: Some high schools have a policy that a W will be recorded as an W/F and a WN as an F on your high school transcript. Please talk to your CDC about this.



FERPA

Family Educational Rights and Privacy Act

- Federal law that governs what student information can and cannot be shared with others
- Covered private educational records include:
- Academic Records
- Billing/Financial Aid
- Class Schedules
- Disability Accommodations
- We cannot legally provide this information to outside sources, including parents
- Student may authorize the release of information to third parties by completing and submitting a Student Information Release Authorization Form to the Campus Registrar http://www.cpcc.edu/admissions/studentinformation-release-authorization-1



CCP Checkpoint MANDATORY Orientation and Advising

CCP Checkpoint is a combination orientation and first semester advising. It is MANDATORY for new CCP students. You will not be able to register for classes until this is completed. Please note that these results must be manually verified and entered and may not be entered until the next business day.

We offer hosted sessions via WebEx and you can register for those on our website. As always, there is also the option to complete using the links to the presentation and quiz posted on our website.

Hosted WebEx Dates can be found on our website.





Any Final Questions?

Need to contact us?

CCP@cpcc.edu

Send us an email and we will be happy to answer any questions you may still have!

