

Career & College Promise

Program for High School Students

Information Session

Three Program Options

- 1. Cooperative Innovative High School Programs
 - ABSS Early College High School at ACC
- 2. Career and Technical Education Pathways (CTE) lead to a certificate or degree in a career area.
- 3. College Transfer Pathway (CTP) includes at least 30 semester hours of transfer courses including English and mathematics.

Career Technical Pathways

- Accounting
- Advertising & Graphic Design
- Animal Care Management
- Automotive
- Biotechnology
- Business & Marketing
- Computer-Aided Drafting
- Computer-Integrated Machining
- Cosmetology kits provided
- Criminal Justice
- Culinary
- Early Childhood Education
- Fire Protection Technology
- Healthcare Clerical
- Horticulture
- > HVAC

- Industrial Systems
- Information Technology
 - Business Support
 - > Web Design
 - Cyber Security
 - > Programming
- Mechanical Drafting
- Manicuring/Nail Technology
- Mechanical Engineering Technology
- Mechatronics
- Medical Assisting
- Medical Office Admin.
- Medical Coding & Billing
- Nurse Aide
- Spanish Interpreter Certificate
- Welding

Career Technical Pathways

New Eligibility Requirements

- > High school junior or senior
- Unweighted GPA of 2.8 <u>or</u> the recommendation of principal/principal's designee
- If GPA is < 2.8, must meet the testing requirements (if any) of courses taken in the pathway
- Must maintain 2.0 ACC GPA for continued eligibility

College Transfer Pathways*

Five pathway tracks:

- Associate in Arts
- Associate in Science
- Associate in Engineering
- Associate in Nursing
- Associate in Fine Arts

*Credits are guaranteed to transfer to any of the 16 public universities in N.C. and many private colleges as general education credit.

College Transfer Pathways

New Eligibility Requirements

- > High school junior or senior
- > Unweighted GPA of 2.8 or higher
- No testing requirement if ≥ 2.8 GPA
- Must maintain 2.0 ACC GPA for continued eligibility

Associa	te in Arts Pathway		*Taught online and face-to-face	
ENGLISH COMPOSITION (2 courses required)				
ENG 111*	Writing and Inquiry	ENG 112* Disciplin	Writing/Research in the es	
HU	HUMANITIES/FINE ARTS (choose 3 courses from two categories)			
ART 111*	Art Appreciation	ENG 241	British Literature I	
ART 114*	Art History I	ENG 242*	British Literature II	
ART 115*	Art History II	MUS 110*	Music Appreciation	
COM 231*	Public Speaking	MUS 112*	Introduction to Jazz	
ENG 231*	American Literature I	PHI 215*	Philosophical Issues	
ENG 232*	American Literature II	PHI 240*	Introduction to Ethics	
SOCIAL/BEHAVIORAL SCIENCES (choose 3 courses from two categories)				
ECO 251	Principles of Microeconomics	HIS 131*	American History I	
ECO 252	Principles of Macroeconomics	HIS 132*	American History II	
HIS 111*	World Civilizations I	POL 120*	American Government	
HIS 112*	World Civilizations II	PSY 150*	General Psychology	
		SOC 210*	Introduction to Sociology	
MATHEMATICS (choose 1 course)				
MAT 143*	Quantitative Literacy	MAT 171*	Precalculus Algebra	
MAT 152*	Statistical Methods I			
NATURAL SCIENCES (choose 1 course)				
BIO 110*	Principles of Biology	GEL 111*	Introductory Geology	
BIO 111	General Biology I	PHY 110/1 and Lab	10A Conceptual Physics	
CHM 151	General Chemistry I			
ACADEMIC TRANSITION (required)				
ACA 122* College Transfer Success				

Associa	te in Science Pathway		*Taught online and face-to-face
ENGLISH COMPOSITION (2 courses required)			
ENG 111*	Writing and Inquiry	ENG 112* Disciplir	Writing/Research in the nes
HUMANITIES/FINE ARTS (choose 2 courses from two categories)			
ART 111*	Art Appreciation	ENG 241	British Literature I
ART 114*	Art History I	ENG 242*	British Literature II
ART 115*	Art History II	MUS 110*	Music Appreciation
COM 231*	Public Speaking	MUS 112*	Introduction to Jazz
ENG 231*	American Literature I	PHI 215*	Philosophical Issues
ENG 232*	American Literature II	PHI 240*	Introduction to Ethics
SOCIAL/BEHAVIORAL SCIENCES (choose 2 courses from two categories)			urses from two categories)
ECO 251	Principles of Microeconomics	HIS 131*	American History I
ECO 252	Principles of Macroeconomics	HIS 132*	American History II
HIS 111*	World Civilizations I	POL 120*	American Government
HIS 112*	World Civilizations II	PSY 150*	General Psychology
		SOC 210*	Introduction to Sociology

MATHEMATICS (8 semester hours required)			
MAT 171*	Precalculus Algebra	MAT 271	Calculus
MAT 172	Precalculus Trigonometry	MAT 272	Calculus II
NATURAL SCIENCES (choose a pair of courses)			
BIO 111	General Biology I and BIO 112 General Biology II		
CHM 151	General Chemistry I and CHM 152 General Chemistry II		
PHY 151	College Physics I and PHY 152 College Physics II		
ACADEMIC TRANSITION (required)			
ACA 122*	College Transfer Success		

High School Course Equivalents

- \square Fourth high school math = MAT 143, 152 or 171
- □ American History I and II = HIS 131, 132
- English III = ENG 111, 112 and 231 or 232
- □ English IV = ENG 111, 112 and 241 or 242

Tuition Costs – Estimated Savings

Cost of Tuition at ACC

Cost of Tuition & Fees at UNCG

Year 1

Fall: 6 credit hours

Spring: 6 credit hours

Year 2

Fall: 6 credit hours

Spring: 6 credit hours

24 credit hours = FREE

Year 1

Fall: 6 credit hours -1760.28

Spring: 6 credit hours -1760.28

<u>Year 2</u>

Fall: 6 credit hours -1760.28

Spring: 6 credit hours -1760.28

24 credit hours = **\$7041.12**

Note: Cost estimates based on 2019SP UNCG undergraduate tuition table

Textbook Scholarship

- Based on need and high school GPA
- Submit CCP application
- Complete the FAFSA on www.fafsa.gov
 - Workshops offered through Financial Aid Office
- Submit the scholarship application (on the Financial Aid Office website)
- □ Up to \$250 per semester

GPA Weight

- AP Weight All courses on College
 Transfer pathways (except ACA 122) &
 college transfer courses on CTE pathways
- Honors weight CTE courses
 - Criminal Justice (CJC) 112, 113, 131
 - Nurse Aide (NAS) 101

Scheduling Classes at ACC

- ACC daytime class can replace a high school class/block
- Night classes:
 - College Transfer typically meet once per week from 6:00-9:00 p.m.
 - □ Career Tech vary but can run late ex. 6:30-10:40 p.m.
- Online classes student must be self-directed & motivated
- On the high school campus

Class Locations

- □ All pathways (except Spanish Interpreter) ACC
- College Transfer Burlington Christian Academy,
 Clover Garden, CTEC, Graham, River Mill
 Academy
- Criminal Justice Cummings, River Mill Academy & Southern Alamance
- Photography & Videography Cedar Ridge, CTEC, Eastern Alamance, East Chapel Hill & Williams
- Spanish Interpreter CTEC

Classes at CTEC

3rd Block

CCP College Transfer Schedule-Pick two courses each semester

FALL SEMESTER		SPRING SEMESTER	
ART 111 Art Appreciation	T/TH	ENG 111 Writing and Inquiry	T/TH
ENG 111 Writing and Inquiry	T/TH	ENG 112 Writing/Research in the Discipline	T/TH
HIS 131 American History I	M/W/F	HIS 132 American History II	M/W/F
PSY 150 General Psychology	M/W/F	MAT 152 Statistical Methods I	M/W/F

The courses listed above are guaranteed to transfer to all 16 public universities and many private colleges as general education credit through the state Comprehensive Articulation Agreement.

- College Transfer courses are weighted and students receive 1 additional quality point toward their GPA.
- Transportation to and from CTEC is provided by ABSS for these courses.

Advertising Graphic Design-Visual Arts CTE Pathway

5th Block	CTE Options During School
FALL & SPRING SEMESTERS	SPRING SEMESTER
GRD 167 Photographic Imaging I	PHO 222 Video Production
GRD 168 Photographic Imaging II	PHO 242 Digital Video Production and Editing

Students who successfully complete all four courses in the pathway will earn an ACC Visual Arts Certificate.

CTE Cohort Courses at ACC

These courses are available 12:30-2:30 p.m. Transportation to and from the Carrington-Scott Campus is provided by ABSS for these courses.

Computer-Integrated Machining CTE Pathway

FALL SEMESTER	SPRING SEMESTER
ISC 132 Manufacturing Quality Control	DFT 154 Intro to Solid Modeling
MAC 141 Machining Applications I	MAC 142 Machining Applications II

Students who successfully complete these courses will earn an ACC Computer-Integrated Machining Certificate.

Early Childhood Education CTE Pathway*

FALL SEMESTER	SPRING SEMESTER
EDU 119 Intro to Early Childhood Education	EDU 131 Child, Family and Community
EDU 157 Active Play	EDU 151 Creative Activities
	EDU 153 Health, Safety and Nutrition

Students who successfully complete these courses will earn an ACC Early Childhood Certificate.

College/High School Differences

- Attendance
- Late work
- College transcript is forever
- Drops and poor grades can effect financial aid eligibility at ACC after high school graduation
- Students have to be advocates for themselves

Additional Facts

- Classes on ACC's campus start on August 19 <u>BEFORE</u> ABSS & some other high schools.
- Students may enroll in both a CT Pathway and a CTE pathway or two different CTE Pathways.
- After completing any pathway, students may choose additional courses in that program.

Additional Facts

- ACC transcript must to submitted during the four year college application process.
- Students will apply to universities as freshmen, even if they complete a Associate Degree.
- Credit is awarded at universities for transfer courses with grades of C or better.

Admission Procedure for New Students

- CCP Application
 - www.alamancecc.edu
 - Quicklinks Career and College Promise
- □ Submit:
 - Paper application form (completed by student & high school counselor)
 - Transcript
 - Submit these forms to

<u>career&collegepromise@alamancecc.edu</u>

Registration for Summer & Fall Courses at ACC

- New student registration opens on March 27th.
 Paperwork must be complete before registration.
- Students must meet with an advisor in order to register for classes.
- Enrollment is subject to course availability.
- Registration continues throughout the summer.
- □ Attend Orientation on August 13th

Contact Information

- □ CCP Office
 - **336-506-4231**
 - <u>career&collegepromise@alamancecc.edu</u>

- □ Jennifer Hamilton CCP Administrative Asst
- □ Kelly Chappell- CCP Advisor
- □ Jenny Brownell CCP Coordinator

Questions?