



Career and College Promise (CCP) Enrollment Form

Gaston County 704.922.6297 / Lincoln County 704.748.5207

Complete this application and obtain all required signatures for approval. Submit this application along with a copy of your current high school transcript and relevant test scores to your high school Counselor/Career Development Coordinator. Home school students should submit the application packet to the Educational Partnerships' Office in the Lena Sue Beam Partnership Building on the Dallas Campus of Gaston College.

Please Type or Print

Student Information		
Are you a: <input type="radio"/> New student <input type="radio"/> Returning student	Social Security Number: - -	
Last Name:	First Name:	
Middle Name:	Date of Birth:	
Street Address:	City:	
County:	State:	Zip:
Email Address:		
Home Phone:	Cell Phone:	
High School Information		
High School Name:	Current Grade:	
HS Start Date (mm/yy):	<i>Projected</i> Graduation Date (mm/yy):	

College Transfer Pathways	
You may only enroll in one College Transfer Pathway or one College Transfer Pathway and one CTE pathway.	
Please select one Pathway:	
<input type="checkbox"/>	P1032C Associate Degree Nursing
<input type="checkbox"/>	P1012C Associate in Arts
<input type="checkbox"/>	P1052C Associate in Engineering
<input type="checkbox"/>	P1062C Associate in Fine Arts in Visual Arts
<input type="checkbox"/>	P1042C Associate in Science
College Transfer Pathway Admission Requirements	
<ul style="list-style-type: none"> You must be a junior or senior when Gaston College courses begin. You must have a minimum high school GPA of 3.0 (weighted). You must demonstrate college readiness in English, reading, and mathematics on an approved assessment or placement test (See chart below – combining scores from multiple tests is permitted). 	

Subject	ACT <i>or</i> Pre-ACT	PLAN	PSAT	SAT (pre-March 2016)	SAT (March 2016 - present)	NCDAP (GC Placement Test)
English	18	15	26	500	480 Evidence-based Reading and Writing	151
Reading	22	18	26	500		
Math	22	19	24.5	500	530	7 or high on DMA 010 - 060

Student Name: _____

Career and Technical Education (CTE) Pathways

You may enroll in up to two CTE Pathways **or** one CTE pathway and one College Transfer Pathway.

Please select a Pathway(s):

<input type="checkbox"/>	C35100BP	Air Conditioning, Heating and Refrigeration – Heat Pump Certification
<input type="checkbox"/>	C60160P	Automotive Systems Technology
<input type="checkbox"/>	C20100AP	Basic Biotechnology
<input type="checkbox"/>	C25120P	Business Administration
<input type="checkbox"/>	C50210P	Computer Integrated Machining Technology
<input type="checkbox"/>	C55140P	Cosmetology
<input type="checkbox"/>	C55180P	Criminal Justice
<input type="checkbox"/>	C5518CP	Criminal Justice Technology – Forensic Science (formerly known as Latent Evidence)
<input type="checkbox"/>	C55220GP	Early Childhood Education – Preschool Education Certificate
<input type="checkbox"/>	C35130P	Electrical Systems Technology – Industrial Wiring
<input type="checkbox"/>	C40200P	Electronics Engineering Technology
<input type="checkbox"/>	C55460P	Emergency Management
<input type="checkbox"/>	C45340P	Emergency Medical Science
<input type="checkbox"/>	C55230P	Esthetics
<input type="checkbox"/>	C55240P	Fire Protection Technology
<input type="checkbox"/>	C20100BP	Foundations of Biotechnology
<input type="checkbox"/>	D45970P	Health Science – Therapeutic & Diagnostic Services – Nurse Aide
<input type="checkbox"/>	C45380P	Human Services Leadership
<input type="checkbox"/>	C45380AP	Human Services Technology – Addiction and Youth in Crisis
<input type="checkbox"/>	C25590AP	Information Technology
<input type="checkbox"/>	C25590LP	Information Technology – Healthcare Informatics
<input type="checkbox"/>	C50320P	Manufacturing Technology
<input type="checkbox"/>	C40350P	Mechatronics Engineering Technology
<input type="checkbox"/>	C25370P	Office Administration
<input type="checkbox"/>	C25380P	Paralegal
<input type="checkbox"/>	C50420P	Welding

Career and Technical Education (CTE) Pathway Admission Requirements

- You must be a junior or senior when Gaston College Courses begin.
- You must have a minimum high school GPA of 3.0 (weighted) or your principal's approval.

Principal/Designee's Recommendation if GPA is below 3.0 (weighted)

The student's current weighted GPA is _____

By signing below I certify that this student meets the eligibility requirements for the CTE Pathway(s).

Principal/Designee Print

Principal/Designee Signature

Date

Student Name: _____

Verify Completion of CCP Enrollment Process

- I have completed an online Gaston College application and have attached the confirmation page.
- I have attached a copy of my most recent OFFICIAL high school transcript.
- I have attached copies of an assessment with scores that demonstrate college readiness (if required).

Course Selection

The student would like to register for the following course(s) in selected pathway(s).
Please include section number(s) (i.e. **PSY150.P01**).

- 1. _____ Term/Year _____
- 2. _____ Term/Year _____
- 3. _____ Term/Year _____
- 4. _____ Term/Year _____

Parent/Student Agreement

By signing below, I understand that I am a Gaston College student and will abide by the Gaston College Student Code of Conduct found in the Gaston College Student Handbook - <http://www.gaston.edu/gaston/images/stdhandbook.pdf>.

Student Signature: _____ Date: _____

Parent Signature: _____ Date: _____

High School and College Agreement

I certify that this student has submitted the online Gaston College Application for Admissions and has met the minimum requirements for participation in the Career and College Promise Program at Gaston College.

High School Principal/
Designee Signature: _____ Date: _____

Gaston College Director
of Educational
Partnerships Signature: _____ Date: _____

Gaston College Vice
President for Academic
Affairs Signature
(if applicable): _____ Date: _____

GASTON COLLEGE OFFICE USE ONLY – PLEASE DO NOT WRITE IN THIS BOX.

Qualifying College Readiness Assessment Scores

Subject	Pre-ACT	ACT	PLAN	PSAT	SAT (pre 3/2016)	SAT (post 3/2016)	NC DAP
English							
Reading							
Math							