A Career and College Promise Program 2020-2021 Program Handbook

LEGE

TUITION-FREE college classes while in High School



gaston.edu/college-now

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College Now Program Handbook Handbook 2020-2021

General Information	2
Pathway Completion Requirement	3
Multiple CCP Pathways.	3
Change of Pathway Requirements	3
College Readiness Benchmarks/College Placement Testing	4
College Transfer Pathway Sequences	4
Associate in Arts	5
Associate in Science	6
Career and Technical Pathway Sequences	7
Program Costs	.11
Tuition	. 11
Instructional Fees	.11
Textbooks & Textbook Access Codes	.11
Estimated Additional Costs	.11
Gaston College Student Policies	. 12
Dropping a Course	. 12
CCP Student Withdrawal Process	.12
Instructor Withdrawal Process	. 12
WI Grade	. 12
WA Grade	. 12
FERPA	. 12
Additional Gaston College Policies	. 12
Gaston College Courses, Prefixes and Locations	.13
Blended Course Sections	
Career and College Promise Course Sections	.13
Face-to-Face Course Sections	. 13
Hybrid Course Sections	. 13
Online Sections	
Career and College Promise Course Offerings	. 13
Fall 2020	
Spring 2021	. 16
Gaston College Accounts and Log In Information	
WebAdvisor	
Gaston College Student ID Number	. 18
GC Password Management	
Blackboard	
Student Email	. 19
Computer Lab Login	
Printing/Wi-Fi Login	
Student Resources	
Disability Services	
The Gaston College Learning Center (GCLC).	
The Gaston College Libraries	
The Gaston College Writing Center.	
Additional Student Resources	
GC Promise	
Youth Apprenticeship 321	
Notes.	

College Now (Career and College Promise) General Information

Career and College Promise legislation provides qualified North Carolina high school students with the opportunity to dually enroll in community college courses tuition-free. College Now, previously called Gaston College's Career and College Promise (CCP) program, consists of very prescriptive, focused pathways that lead to a certificate, diploma, degree, or state/industry-recognized credential, as well as entry-level job skills.

Gaston College provides qualifying students with the opportunity to enroll in the following pathways:

- College Transfer Pathways
- Career and Technical Education Pathways

Current High School Junior & Senior Entrance Requirements for the College Transfer Pathways and the Career and

Technical Education Pathways include:

- 1. Must be a junior or senior
 - AND
- Must have an unweighted GPA of 2.8 or higher on high school course work OR demonstrate college readiness through approved assessment tests
 AND
- 3. Must meet all pre-requisites for the courses they choose.

<u>Current High School Freshman or Sophomore Entrance Requirements</u> for the College Transfer Pathways only (students cannot enroll in a CTE pathway), include:

- Must be identified as academically or intellectually gifted in English, reading, and math as outlined in the local board of education's Academically & Intellectually Gifted (AIG) local plan
 OR
- 1b. Must be identified as academically or intellectually gifted in English, reading, and math on an aptitude AND achievement test as evidenced by a score in the range of 92nd and 99th percentile on an aptitude and achievement test included in the Mental Measurements Yearbooks published by Buros Institute of Metal Measurements;

<u>AND</u>

 Must demonstrate college readiness in English, reading, AND mathematics on a diagnostic assessment test approved by the State Board of Community Colleges identified in attachment A of the Career & College Promise Operating Procedures

<u>AND</u>

- 3. Must have the maturity to justify admission to the Community College, as demonstrated by obtaining ALL of the following:
 - A. A recommendation from Principal or equivalent school administrator
 - B. A Recommendation from Academically Gifted Coordinator
 - C. An approval to enroll by the community college president or designee

Freshmen and Sophomores must meet (1a) or (1b) as well as (2) and (3) to qualify for the Career & College Promise, College Now, program at Gaston College.

<u>Application Requirements</u> for the College Transfer Pathways and the Career Technical Pathways include:

- 1. Completed Online College Application
- 2. High School Transcript
- 3. Completed College Now Student Participation Agreement
- 4. Completed College Now Registration Request Form
- 5. Participation in College Now New Student Orientation

NOTE: To remain in the College Now (Career & College Promise) program all students, regardless of high school grade level, must be progressing toward high school graduation while maintaining a 2.0 college GPA after completing two (2) or more CCP courses.

Pathway Completion Requirement

Students who enroll in the last class(es) needed to complete a pathway are allowed to also enroll in additional parent diploma or associate degree classes that were previously considered out of pathway. In the event that a student drops or withdraws from any class(es) needed to complete their College Now pathway, the student will only be allowed to enroll in the class(es) needed to complete their pathway in the next term.

Multiple CCP Pathways

With the approval of the high school principal or his/her designee and the College's Vice President for Student Affairs, a student may enroll in:

- One College Transfer Pathway; OR
- One College Transfer Pathway and one Career Technical Education Pathway; <u>OR</u>
- Two Career Technical Education Pathways.

Change of Pathway Requirements

A student may change his/her pathway major with approval of the high school principal or his/her designee and the College's Vice President for Student Affairs. The College's Vice President for Student Affairs shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet his/her newly chosen career path. Verification could include (but is not limited to):

- A bachelor degree plan published by the university (transfer pathway changes only)
- A career pathway plan
- Career information published in the Occupational Outlook Handbook
- Information published in the North Carolina Career-Cluster Guide, etc.



College Readiness Benchmarks College Placement Testing

Test	PSAT	SAT	Pre-ACT	NC DAP	RISE
Test	2015 & Future	March 2016 & Future	and ACT	NC DAP	Placement Test
English	26 (or a composite score of 460 for Evidenced-Based Reading and Writing)	480 composite score	18	Composite score of	75 or higher on
Reading	26 (or a composite score of 460 for Evidenced-Based Reading and Writing)	for EvidencedBased Reading and Writing	22	151 or higher	Tier 1 <u>and</u> Tier 2
Mathematics	24.5 or 510	530	22	7 or higher (DMA 010 thru 060)	75 or higher on Tier 1 <u>and</u> Tier 2 <u>and</u> Tier 3

Advanced Placement (AP)		International Cambridge International Baccalaureate (IB) Examinations				onal
English, Language and Composition	3 or higher	IB English A (Standard or Higher Level)	4 or higher	AS Level English Language	C or higher	
English, Language and Composition	3 or higher	IB Mathematics (Higher Level)	4 or higher	A Level English Language	C or higher	
Calculus AB	3 or higher	IB Advanced Mathematics (Higher Level)	4 or higher	AS Level Language and Literature in English	C or higher	
Calculus BC	3 or higher	IB Mathematical Studies (Standard Level)	4 or higher	AS Level Math	C or higher	
			•	A Level Math	C or higher	
				A Level Mathematics - Further	C or higher	

- To be eligible for enrollment in a College Transfer Pathway, students must demonstrate college readiness in English, reading, and mathematics on an approved test or tests.
- Eligibility may be demonstrated by achieving the required scores on a single test or by combining test scores from any of the approved assessments.
- For example, a student may combine a 22 on ACT math with a 480 on SAT composite score for evidenced based reading and writing to demonstrate college readiness.

College Transfer Pathway Sequences

College Transfer Pathways lead to a minimum of 32-43 semester hours of college transfer credit toward an Associate in Arts or Associate in Science transfer degree. The courses within each pathway are selected based on their transferability to any college or university within the UNC System. Additionally, these courses will receive the same weighted credit as Advanced Placement (AP) courses.

- All college transfer pathways must have a 2.8+ **unweighted** GPA **OR** college readiness on approved assessment.
- Semester Hours of Credit (SHC) is listed for each course in the pathway.

For the purpose of calculating student high school Grade Point Averages, courses are weighted in accordance with SBE policy GCS-L-004.

	Associate in Arts Pathway (P1012C)	
The following tw	o English courses are required (6 SHC):	
ENG 111	Writing and Inquiry	3 SHC
ENG 112*	Writing/Research in the Disciplines	3 SHC
Select <u>three cour</u>	rses from the following from <u>two different disciplines</u> (9 SHC):	
ART 111	Art Appreciation	3 SHC
ART 114	Art History Survey I	3 SHC
ART 115	Art History Survey II	3 SHC
COM 231	Public Speaking	3 SHC
ENG 231**	American Literature I	3 SHC
ENG 232**	American Literature II	3 SHC
ENG 241**	British Literature I	3 SHC
ENG 242**	British Literature II	3 SHC
MUS 110	Music Appreciation	3 SHC
MUS 112	Introduction to Jazz	3 SHC
PHI 215*	Philosophical Issues	3 SHC
PHI 240*	Introduction to Ethics	3 SHC
Select <u>three cour</u>	rses from the following from two different disciplines (9 SHC):	
ECO 251	Principles of Microeconomics	3 SHC
ECO 252	Principles of Macroeconomics	3 SHC
HIS 111	World Civilizations I	3 SHC
HIS 112	World Civilizations II	3 SHC
HIS 131	American History I	3 SHC
HIS 132	American History II	3 SHC
POL 120	American Government	3 SHC
PSY 150	General Psychology	3 SHC
SOC 210	Introduction to Sociology	3 SHC
Select <u>one cours</u> e	e from the following (3-4 SHC):	
MAT 143	Quantitative Literacy	3 SHC
MAT 152	Statistical Methods I	4 SHC
MAT 171	Precalculus Algebra	4 SHC
Select <u>one cours</u> e	e_from the following (4 SHC):	
BIO 110	Principles of Biology	4 SHC
BIO 111	General Biology I	4 SHC
CHM 151	General Chemistry I	4 SHC
GEL 111	Introductory Geology	4 SHC
PHY 110	Conceptual Physics AND	3 SHC
PHY 110A	Conceptual Physics Lab	1 SHC
Other required h		
ACA 122	College Transfer Success	1 SHC

Optional general education hours: A student may take up to 8 semester hours of credit of foreign language courses and accompanying labs, in a single language, designated as General Education in the CAA as a part of this pathway. These courses are not part of the UGETC. Students who complete these courses with a "C" or better will receive transfer credit. The receiving university will determine whether these courses will count as general education, pre-major, or elective credit.

TOTAL SHC: 32-41

*Course Pre-requisite: ENG 111

**Course Pre-requisite: ENG 112

	Associate in Science Pathway (P1042C)	
The following tw	vo English courses are required (6 SHC):	
ENG 111	Writing and Inquiry	3 SHC
ENG 112*	Writing/Research in the Disciplines	3 SHC
Select <u>two cours</u>	<u>es</u> from the following from <u>two different disciplines</u> (6 SHC):	
ART 111	Art Appreciation	3 SHC
ART 114	Art History Survey I	3 SHC
ART 115	Art History Survey II	3 SHC
COM 231	Public Speaking	3 SHC
ENG 231**	American Literature I	3 SHC
ENG 232**	American Literature II	3 SHC
ENG 241**	British Literature I	3 SHC
ENG 242**	British Literature II	3 SHC
MUS 110	Music Appreciation	3 SHC
MUS 112	Introduction to Jazz	3 SHC
PHI 215*	Philosophical Issues	3 SHC
PHI 240*	Introduction to Ethics	3 SHC
Select <u>two cours</u>	es from the following from <u>two different disciplines</u> (6 SHC):	
ECO 251	Principles of Microeconomics	3 SHC
ECO 252	Principles of Macroeconomics	3 SHC
HIS 111	World Civilizations I	3 SHC
HIS 112	World Civilizations II	3 SHC
HIS 131	American History I	3 SHC
HIS 132	American History II	3 SHC
POL 120	American Government	3 SHC
PSY 150	General Psychology	3 SHC
SOC 210	Introduction to Sociology	3 SHC
Select two cours	es from the following (8 SHC):	<u>/</u>
 MAT 171	Precalculus Algebra	4 SHC
MAT 172	Precalculus Trigonometry (pre. req. MAT 171)	4 SHC
MAT 263	Brief Calculus (pre. reg. MAT 171)	4 SHC
MAT 271	Calculus I (pre. reg. MAT 172)	4 SHC
MAT 272	Calculus II (pre. req. MAT 271)	4 SHC
	es from the following (8 SHC):	
BIO 111	General Biology AND	4 SHC
BIO 112	General Biology II (pre. req. BIO 111)	4 SCH
CHM 151	General Chemistry I AND	4 SHC
CHM 152	General Chemistry II (pre. req. CHM 151)	4 SCH
PHY 110	Conceptual Physics AND	3 SHC
PHY 110A	Conceptual Physics Lab	1 SHC
PHY 151 PHY 152	College Physics I (pre. req. MAT 171) AND College Physics II (pre. req. PHY 151)	4 SHC 4 SHC
PHY 251	General Physics I (pre. req. MAT 271) AND	4 SHC
PHY 252	General Physics II (pre. req. PHY251 / co. req. MAT 272)	4 SHC
Other required h	ours (1 SHC):	
ACA 122	College Transfer Success	1 SHC

designated as General Education in the CAA as a part of this pathway. These courses are not part of the UGETC. Students who complete these courses with a "C" or better will receive transfer credit. The receiving university will determine whether these courses will count as general education, pre-major, or elective credit.

Total SHC: 35-43

**Course Pre-requisite: ENG 112

Career and Technical Education Pathway Sequences

Career and Technical Education Pathways lead to a certificate, diploma, or degree.

- (T) Denotes the course is listed on the North Carolina Comprehensive Articulation Agreement (CAA) between North Carolina Community Colleges and the UNC University System. (T*) Denotes the course is listed within the CAA as a UGETC course. Any course on the CAA (T/T*) will receive the same weighted credit as Advanced Placement (AP) courses.
 - If a UGETC course is listed within a CTE pathway, a student must have an unweighted high school GPA of 2.8 or higher, <u>OR</u> he/she must demonstrate college readiness in English, reading, and mathematics on approved assessment(s).
 - Principal GPA waivers are not accepted for any CTE pathway with UGETC courses.
 - CTE Pathways with UGETC course(s) have yellow headers.
- Courses not listed on the CAA receive no additional GPA Points.
- Semester Hours of Credit (SHC) are listed for each course in the pathway.
- A pre-requisite is a course that must be taken before another course. Pre-requisite(s) are listed next to course title(s).
- A co-requisite is a course that must be taken at the same time as another course. Co-requisite(s) are listed next to course title(s).

For the purpose of calculating student high school Grade Point Average (GPA), courses are weighted in accordance with SBE policy GCS-L-004.

Air Conditioning, Heating, and Refrigeration Technology (C35100BP)			
AHR 110	Introduction to Refrigeration	5 SHC	
AHR 111	HVACR Electricity	3 SHC	
AHR 114	Heat Pump Technology (pre-req. AHR 110)	4 SHC	
AHR 130	HVAC Controls (pre-req. AHR 111)	3 SHC	
AHR 160	Refrigerant Certification	1 SHC	

TOTAL Semester Hours of Credit: 16

Automotive Systems Technology (C60160P)			
AUT 181	Engine Performance I	3 SHC	
TRN 110	Introduction to Transport Technology	2 SHC	
TRN 120	Basic Transportation Electricity	5 SHC	
TRN 145	Advanced Transportation Electronics (pre-req. TRN 120)	3 SHC	

TOTAL Semester Hours of Credit: 13

* Student must have a valid license to participate in program

Basic Biotechnology (C20100AP)		
BIO 111	General Biology I (T*)	4 SHC
BIO 112	General Biology II (T*) (pre-req. BIO 111)	4 SHC
BIO 275	Microbiology (T) (pre-req. BIO 110, BIO 111 or BIO 168)	4 SHC
MAT 152	Statistical Methods I (T*)	4 SHC

TOTAL Semester Hours of Credit: 16

	Broadcasting and Production Technology (C30120CP)			
BPT 131	Audio/Radio Production I	4 SHC		
BPT 132	Audio/Radio Production II (pre-req. BPT 131)	4 SHC		
BPT 231	Video/TV Production I	4 SHC		
BPT 232	Video/TV Production II (pre-req. BPT 231)	4 SHC		

TOTAL Semester Hours of Credit: 16

Business Administration (C25120P)			
BUS 110	Introduction to Business (T)	3 SHC	
BUS 115	Business Law I (T)	3 SHC	
BUS 125	Personal Finance	3 SHC	
BUS 137	Principles of Management (T)	3 SHC	

TOTAL Semester Hours of Credit: 12

	Computer-Integrated Machining Technology (C50210P)			
MAC 122	CNC Turning	2 SHC		
MAC 131	Blueprint Reading/ Mach I	2 SHC		
MAC 132	Blue Print Reading/ Mach II (pre-req. MAC 131)	2 SHC		
MAC 141	Machining Applications I	4 SHC		
MAC 178	CHC Turning: Operator	1 SHC		
MAC 247	Production Tooling	2 SHC		

TOTAL Semester Hours of Credit: 13

Youth Apprentice Pathway

	Cosmetology (C55140P) – Lincoln Can	npus		
Fall One				
COS 111AB	Cosmetology Concepts I	2 SHC		
COS 112AB	Salon I	4 SHC		
	Spring One			
COS 111BB	Cosmetology Concepts I	2 SHC		
COS 112BB	Salon I	4 SHC		
	Fall Two			
COS 113AB	Cosmetology Concepts II	2 SHC		
COS 114AB	Salon II	4 SHC		
COS 240	Contemporary Design	2 SHC		
	Spring Two			
COS 113BB	Cosmetology Concepts II	2 SHC		
COS 114BB	Salon II	4 SHC		
	Summer After Senior Year			
COS 115	Cosmetology Concepts III	4 SHC		
COS 116	Salon III	4 SHC		

TOTAL Semester Hours of Credit: 34

* Students will need to also complete COS 115 and COS 116 the summer following their high school graduation in order to complete 1200 performance hours to sit for the State Board exam to become an apprentice.

* The Cosmetology Program is only offered on the Lincoln Campus, located in Lincolnton.

See page 11 for a list of estimated additional costs that apply to this program.

Criminal Justice (C55180P)		
CJC 111	Introduction to Criminal Justice (T)	3 SHC
CJC 121	Law Enforcement Operations (T)	3 SHC
CJC 141	Corrections (T)	3 SHC
CJC 212	Ethics and Community Relations	3 SHC

TOTAL Semester Hours of Credit: 12

Electrical Systems Technology (C35130P)		
ELC 112	DC/AC Electricity	5 SHC
ELC 113	Residential Wiring	4 SHC
ELC 128	Introduction to PLC	3 SHC
ELN 231	Industrial Controls	3 SHC

TOTAL Semester Hours of Credit: 15

Esthetics (C55230P) – Kimbrell Campus		
Fall One		
COS 119	Esthetics Concepts	2 SHC
COS 120	Esthetics Salon I	6 SHC
Spring One		
COS 125	Esthetics Concepts II	2 SHC
COS 126	Esthetics Salon II	6 SHC

TOTAL Semester Hours of Credit: 16

- * The Esthetics program is only offered on the Kimbrell Campus located in Belmont.
- * A separate application and consent form are required to enroll in the Esthetics Pathway.
- * Students must begin Esthetics program in the fall semester.

See page 11 for a list of estimated additional costs that apply to this program.

Fire Protection Technology (C55240P)		
FIP 120	Introduction to Fire Protection	3 SHC
FIP 124	Fire Prevention and Public Education	3 SHC
FIP 132	Building Construction	3 SHC
FIP 146	Fire Protection Systems	4 SHC

TOTAL Semester Hours of Credit: 13

Forensic Science (C5518CP)		
CJC 115	Crime Scene Photography	3 SHC
CJC 144	Crime Scene Processing	3 SHC
CJC 146	Trace Evidence	3 SHC
CJC 222	Criminalistics	3 SHC
CJC 245	Friction Ridge Analysis	3 SHC

TOTAL Semester Hours of Credit: 15

Foundations of Biotechnology (C20100BP)		
BIO 168	Anatomy and Physiology I (T)	4 SHC
BIO 169	Anatomy and Physiology II (T) (pre-req. BIO 168)	4 SHC
ENG 111	Writing and Inquiry (T*)	3 SHC
SOC 210	Introduction to Sociology (T*)	3 SHC

TOTAL Semester Hours of Credit: 14

Human Services Technology (C45380BP)		
HSE 110	Introduction to Human Services	3 SHC
PSY 150	General Psychology (T*)	3 SHC
PSY 281	Abnormal Psychology (T) (prereq. PSY 150)	3 SHC
SOC 220	Social Problems (T)	3 SHC

TOTAL Semester Hours of Credit: 12

Information Technology (C25590AP)		
CIS 110	Introduction to Computers (T)	3 SHC
CIS 115	Intro to Programming and Logic (T) (math placement test scores are required)	3 SHC
CTS 115	Information Systems Business Concepts (T)	3 SHC
CTI 110	Web, Pgm, and Db Foundation	3 SHC
CTI 120	Network and Security Foundation	3 SHC

TOTAL Semester Hours of Credit: 15

Manufacturing Technology - Foundations of Engineering Technology (C50320P)		
ATR 112	Introduction to Automation	3 SHC
DFT 170	Engineering Graphics (T)	3 SHC
ELC 131	Circuit Analysis I (pre-req. MAT 171)	4 SHC
MAT 171	Pre-calculus Algebra (T*)	4 SHC

TOTAL Semester Hours of Credit: 14

Youth Apprentice Pathway

Welding Technology (C50420P)		
BPR 111	Print Reading	2 SHC
WLD 110	Cutting Processes	2 SHC
WLD 121	GMAW (MIG) FCAW/ Plate	4 SHC
WLD 141	Symbols and Specifications (pre-req. BPR 111)	3 SHC
WLD 131	GTAW (TIG) Plate	4 SHC

TOTAL Semester Hours of Credit: 15

* See page 11 for a list of estimated additional costs that apply to this program.

NC High School and NC Community College Articulation Agreement

The following courses are recognized within the NC High School and North Carolina Community College Articulation Agreement:

- BUS 125 Personal Finance
- BPR 111 Print Reading
- CTI 120 Network and Security Foundation
- ELC 113 Residential Wiring
- WLD 110 Cutting Processes

Tuition

Tuition is waived for all Career and College Promise students.

Instructional Fees

Students are responsible for the cost of instructional fees. Fees vary based on pathway of student and local education agency. Please ask your high school counselor for additional information.

Textbooks and Textbook Access Codes

Required textbooks and textbook access codes costs vary by program of study and local education agency. Textbook access codes allow students to access course content online, such as exams, interactive videos, or course assignments. **Before purchasing a used textbook, please check with your instructor to see if a textbook access code is required.** Please ask your high school counselor for additional information.

Estimated Additional Costs for Selected Programs

ALL AMOUNTS ARE ESTIMATED AND ARE <u>SUBJECT TO CHANGE</u> WITHOUT NOTICE.

Cosmetology (C55140P)

Registration Fees (\$245-\$270 per semester/5 semesters).	*\$1250.00
Uniforms	
Lock	\$8.50
Cosmetology Educational Package + Tech (Textbook)	\$431.50
State Board Exam	\$173.00
Estimated Total	\$1983.00
*Registration fee amount includes fifth semester/summer after high school graduation.	

Esthetics (C55230P)

Registration Fees (\$356 per semester/2 semesters)	\$712.00
Uniforms	\$100.00
Esthetics Textbooks	\$400.00
Esthetics Kit	\$400.00
State Board Exam.	
Estimated Total	\$1,785.00

Welding Technology (C50420P)

Required supply list for WLD 121: GMAW (MIG) FCAW/Plate
Gauntlet Welding Gloves
Arc Welding Helmet #10 Lens\$40.00
Clear Safety Glasses\$2.00
MIG Welding Pliers\$16.00
Required Supplies for WLD 110: Cutting Processes
Gauntlet Welding Gloves
Cutting Glasses #5 Shade
Clear Safety Glasses\$2.00
The following supplies are also needed:
Long Sleeve Denim Shirt or Welding Jacket\$20.00
Tape Measure
Leather BootsPrice Varies
Ball Peen Hammer\$10.00
Groove Joint Pliers\$15.00
Machine & Welding Supply Company provides welding supplies for Gaston College students and also offers them discounts on required tools and supplies. Students may contact them by calling 704.864.9765.

Gaston College Student Policies

Dropping a Course

Dropping a course is different than withdrawing from a course. Dropping a course means a student may be entitled to a 100 percent refund if a student officially *drops a course prior to the first official day of the semester.* Students may be eligible to receive a 75 percent refund only if a class is dropped prior to or on the 10 percent point of the semester.

• During fall and spring, the 10 percent date is within the first 7-10 days. During summer, the 10 percent date is within the first 3-6 days. See the Gaston College Calendar, or check with the Office of Records and Registration for the exact 10 percent date.

CCP Student Withdrawal Process

CCP students who wish to withdraw from a course must contact their high school counselor. The high school counselor notifies the Office of Educational Partnerships in writing that the student wishes to withdraw. Withdrawals must be made by the 70 percent date of the course. A withdrawal letter grade of "WA" is assigned to a student who has attended at least one class session before the withdrawal is processed. "NS" is assigned to a student who has never attended a class session. Although the "WA" and "NS" grades appear on the student's academic transcript, these will not negatively affect the student's cumulative grade point average. In addition, students who do not attend classes will receive a grade of "F" unless an official withdrawal form has been completed. After the deadline date, withdrawals are granted for medical or administrative reasons only. These special circumstances require documentation and the approval of the instructor, division dean, and registrar. **Students are ultimately responsible for withdrawing from a course(s)**.

Instructor Withdrawal Process

Instructors may choose to withdraw a student from class for non-attendance but they are not required to do so. Instructors must enter a "WI" grade through WebAdvisor within 21 days of the last date of attendance not exceeding the 70% point of the semester. **Students are ultimately responsible for withdrawing from a course(s)**.

WI Grade

A "WI" will appear on the student's transcript if he/she is withdrawn by the instructor when the Attendance Policy is broken. WI grades count toward hours attempted but do not negatively affect the student's grade point average.

WA Grade

A "WA" will appear on the student's transcript if he/she chooses to withdraw from a course(s) within the first eleven weeks of the semester and has previously attended one or more class meetings. WA grades count toward hours attempted but do not negatively affect the student's grade point average. A student who wishes to withdraw from a course(s) must follow the official procedure.

FERPA

The Family Educational Rights and Privacy Act (FERPA) of 1974 ensures the privacy rights of students, and Gaston College complies with the provisions of FERPA. These federal and state requirements relate to accessibility and confidentiality of student records. FERPA applies once the Gaston College application for admission is completed, regardless of whether the student is 18 years old. Unless the student signs a consent form granting approval, no information may be released related to his/her record to anyone other than the student. FERPA Student Consent Forms are available in the Office of Records and Registration (in Student Affairs). If a parent claims the student as a dependent and provides the most recent year's federal tax return noting this, any information can be released. The tax return must be submitted to Student Affairs located on the second floor of the Myers Center on the Dallas Campus of Gaston College. Any questions may be directed to the Director of Records and Registration at 704.922.6202.

Additional Gaston College Policies

For additional details regarding Gaston College policies, please refer to the Gaston College Student Handbook located online at *catalog.gaston.edu/index.php?catoid=16*

Gaston College Courses, Prefixes and Locations

Gaston College courses are assigned section numbers and letters that serve specific designations. Career and College Promise students may enroll in any section of a course within their pathway, though they will need to adhere to the start and end dates of the course(s). See below for specific designations.

Blended Course Sections

Blended course section numbers include a 8. Blended courses meet on campus and online – **51% or less of the instruction is delivered online**.

• "8" following the first letter is for a blended course (ENG 111.D8A)

Career and College Promise Course Sections

CCP course sections include a P, and some are taught on a high school campus. Only students attending the high school where courses are being delivered may be enrolled.

• "P" as the first letter is for CCP (ENG 111.P01)

Face-to-Face Course Sections

Face-to-Face course section numbers include a D, L, or K depending on where the course is located. Although these sections meet on campus, the *course may have an online component*.

- "D" indicates the course meets on the Dallas Campus (ENG 111.D01).
- "K" indicates the course meets on the Kimbrell Campus (ENG 111.K01). Please note: The Kimbrell Campus is located in Belmont.
- "L" indicates the course meets on the Lincoln Campus (ENG 111.L40).

Hybrid Course Sections

Hybrid course section numbers include a 7. Hybrid courses meet on campus and online – **51% to 99% of the instruction is delivered online**.

• "7" following the first letter is for a hybrid course (ENG 111.D7A)

Online Course Sections

Online course section numbers include a 6. The entire course will be taught online.

• "6" following the first letter is for an online course (ENG 111.D6A)

Career and College Promise (CCP) Course Offerings

(T) and (T*) = indicates the course is transferable and receives AP credit at the high school level.

NOTE: Not all CCP Pathways have special "P" sections. Students may take any section of a course in their pathway though regular college sections will run on Gaston College's calendar and may begin August 21. Students should refer to the Gaston College Fall 2020 Semester Schedule for a listing of all courses offered.

Face to Face = Course will be taught on campus face to face

Blended = Course will be taught on campus face to face with some work to be delivered online

Hybrid = A portion of the course will be taught face to face and a portion will be delivered online

Online = Entire course will be taught online (several courses may have a face to face required meeting date)

College courses that are delivered at a high school are only for students who are enrolled at that high school.

FALL 2020

Course Offerings	Course Title	Location - Lincoln County	Start Date	Delivery Method	Days/Times of Courses
BIO 111-P7D	General Biology I (T*)	Lincoln Campus	8/20/20	Hybrid	W 2:00-4:40PM
BIO 111-P7F	General Biology I (T*)	Lincoln Charter School – Denver Campus	9/8/20	Hybrid	MWF 8:55-9:45AM
BIO 111-P7G	General Biology I (T*)	Lincoln Charter School – Denver Campus	9/8/20	Hybrid	MWF 9:50- 10:40AM
BPR 111-P40	Blueprint Reading	Lincoln School of Technology	9/8/20	Traditional	M-F 7:50-9:35AM
CJC 111-P8A	Intro to Criminal Justice (T) (1st 8 weeks)	North Lincoln High School	8/31/20	Blended	M-Th 11:19-12:49PM
CJC 111-P8C	Intro to Criminal Justice (T) (1st 8 weeks)	East Lincoln High School	8/31/20	Blended	M-Th 8:00-9:30AM
CJC 141-P8A	Corrections (T) (2nd 8 weeks)	North Lincoln High School	8/31/20	Blended	M-Th 11:19-12:49PM
CJC 141-P8C	Corrections (T) (2nd 8 weeks)	East Lincoln High School	8/31/20	Blended	M-Th 8:00-9:30AM
COS 111AB-P40	Cosmetology Concepts I	Lincoln Campus	8/10/20	Traditional	M-F 8:00-8:29AM
COS 112AB-P40	Salon I	Lincoln Campus	8/10/20	Traditional	M-F 8:30-10:59AM
COS 113AB-P40	Cosmetology Concepts II	Lincoln Campus	8/10/20	Traditional	M-F 12:00-12:29PM
COS 114AB-P40	Salon II	Lincoln Campus	8/10/20	Traditional	M-F 12:30-2:59PM
ENG 111-P8D	Expository English (T*)	Lincoln Campus	8/28/20	Blended	T, Th 8:00-8:50AM
ENG 111 P6E	Expository English (T*)	Online – Lincoln Charter Only	9/8/20	Online	ТВА
ENG 111 P6F	Expository English (T*)	Online – Lincoln Charter Only	9/8/20	Online	ТВА
MAT 171-P8B	Pre-Calculus Algebra (T*)	Lincoln Campus	9/8/20	Blended	M-Th 8:00-8:50AM
17171 1/1-FOD					
PSY 150-P8D	General Psychology (T*)	Lincoln Campus	8/20/20	Blended	MW 8:00-8:50AM
				Blended Traditional	MW 8:00-8:50AM M-F 7:50-9:35AM
PSY 150-P8D	General Psychology (T*)	Lincoln Campus	8/20/20		
PSY 150-P8D WLD 141-P40 Course	General Psychology (T*) Symbols & Specifications	Lincoln Campus Lincoln School of Technology	8/20/20 10/19/20 Start	Traditional Delivery	M-F 7:50-9:35AM Days/Times
PSY 150-P8D WLD 141-P40 Course Offerings	General Psychology (T*) Symbols & Specifications Course Title	Lincoln Campus Lincoln School of Technology Location – Gaston County	8/20/20 10/19/20 Start Date	Traditional Delivery Method	M-F 7:50-9:35AM Days/Times of Courses
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus	8/20/20 10/19/20 Start Date 9/8/20	Traditional Delivery Method Hybrid	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7E	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Hybrid	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7E CJC 111-P8D	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20	Traditional Delivery Method Hybrid Hybrid Hybrid Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7E CJC 111-P8D CJC 111-P8B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20	Traditional Delivery Method Hybrid Hybrid Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 111-P8B CJC 141-P8D	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 111-P8B CJC 141-P8B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 8:40-10:15AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 111-P8B CJC 141-P8B CJC 141-P8B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 8/31/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 141-P8B CJC 141-P8B ENG 111-P8C	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 8/31/20 8/31/20 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 111-P8B CJC 141-P8B CJC 141-P8B ENG 111-P8B ENG 111-P8C MAT 171-P7B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*) Pre-Calculus Algebra (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus Dallas Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 8/31/20 9/8/20 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended Hybrid	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM MW 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 111-P8B CJC 141-P8B CJC 141-P8B ENG 111-P8B ENG 111-P8B ENG 111-P8B MAT 171-P7C	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*) Pre-Calculus Algebra (T*) Pre-Calculus Algebra (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus Dallas Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 8/31/20 9/8/20 9/8/20 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended Hybrid	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM MW 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 141-P8B CJC 141-P8B ENG 111-P8B ENG 111-P8C MAT 171-P7B PSY 150-P8B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*) Pre-Calculus Algebra (T*) General Psychology (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus Dallas Campus Kimbrell Campus Dallas Campus Kimbrell Campus Dallas Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended Hybrid Hybrid Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM MW 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 141-P8B CJC 141-P8B CJC 141-P8B ENG 111-P8B ENG 111-P8B ENG 111-P8B PSY 150-P8C	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*) Pre-Calculus Algebra (T*) General Psychology (T*) General Psychology (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus Kimbrell Campus Dallas Campus Kimbrell Campus Kimbrell Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 8/31/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended Hybrid Hybrid Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM MW 8:00-8:50AM MW 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 111-P8B CJC 141-P8B ENG 111-P8B ENG 111-P8B ENG 111-P8B ENG 111-P8C MAT 171-P7C PSY 150-P8B PSY 150-P8E	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*) Pre-Calculus Algebra (T*) Pre-Calculus Algebra (T*) General Psychology (T*) General Psychology (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Blended Hybrid Blended Blended Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM MW 8:00-8:50AM MW 8:00-8:50AM MW 8:00-8:50AM
PSY 150-P8D WLD 141-P40 Course Offerings BIO 111-P7B BIO 111-P7C BIO 111-P7C CJC 111-P8D CJC 141-P8B CJC 141-P8B ENG 111-P8B ENG 111-P8B ENG 111-P8C MAT 171-P7C PSY 150-P8B PSY 150-P8C PSY 150-P8E SOC 210 P8B	General Psychology (T*) Symbols & Specifications Course Title General Biology I (T*) General Biology I (T*) General Biology I (T*) Intro to Criminal Justice (T) (1st 8 weeks) Intro to Criminal Justice (T) (1st 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Corrections (T) (2nd 8 weeks) Expository English (T*) Expository English (T*) Pre-Calculus Algebra (T*) Pre-Calculus Algebra (T*) General Psychology (T*) General Psychology (T*) Introduction to Sociology (T*)	Lincoln Campus Lincoln School of Technology Location – Gaston County Dallas Campus Dallas Campus Kimbrell Campus Ashbrook High School Highland School of Technology Ashbrook High School Highland School of Technology Dallas Campus Kimbrell Campus Dallas Campus Kimbrell Campus Dallas Campus Kimbrell Campus Highland School of Technology Highland School of Technology	8/20/20 10/19/20 Start Date 9/8/20 9/8/20 9/8/20 8/31/20 8/31/20 8/31/20 9/8/20	Traditional Delivery Method Hybrid Hybrid Blended Blended Blended Blended Hybrid Hybrid Blended Blended Blended Blended Blended	M-F 7:50-9:35AM Days/Times of Courses T, Th 8:00-8:50AM Th 5:30-8:30PM T, Th 8:00-8:50AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM M-Th 1:25-3:00PM M-Th 8:40-10:15AM T, Th 8:00-8:50AM T, Th 8:00-8:50AM MW 8:00-8:50AM MW 8:00-8:50AM MW 8:00-8:50AM MW 8:00-8:50AM

Course Offerings	Course Title	Location - Online	Start Date	Delivery Method	Days/Times of Courses
ACA 122 P6B	College Transfer Success (T*)	Online	9/8/20	Online	ТВА
ART 111 P6B	Art Appreciation (T*)	Online	9/8/20	Online	ТВА
ART 111 P6C	Art Appreciation (T*)	Online	9/8/20	Online	ТВА
BIO 111 P6B	General Biology I (T*)	Online	9/8/20	Online	TBA
BIO 168 P6B	Anatomy & Physiology I (T)	Online	9/8/20	Online	ТВА
BIO 168 P6C	Anatomy & Physiology I (T)	Online	9/8/20	Online	ТВА
BIO 275 P6B	Microbiology (T)	Online	8/20/20	Online	ТВА
BUS 110 P6A	Introduction to Business (T)	Online	9/8/20	Online	ТВА
BUS 115 P6A	Business Law I (T)	Online	9/8/20	Online	ТВА
BUS 125 P6A	Personal Finance	Online	9/8/20	Online	ТВА
BUS 137 P6A	Principles of Management (T)	Online	9/8/20	Online	ТВА
CIS 110 P6A	Introductions to Computers (T)	Online	9/8/20	Online	ТВА
CJC 111 P6A	Intro to Criminal Justice (T)	Online	9/8/20	Online	ТВА
CJC 141 P6A	Corrections (T)	Online	9/8/20	Online	ТВА
CJC 212 P6A	Ethics and Community Relations	Online	10/19/20	Online	ТВА
ECO 251 P6A	Principles of Microeconomics (T*)	Online	9/8/20	Online	ТВА
ECO 252 P6A	Principles of Macroeconomics (T*)	Online	9/8/20	Online	ТВА
ENG 111 P6B	Expository English (T*)	Online	9/8/20	Online	ТВА
ENG 111 P6C	Expository English (T*)	Online	9/8/20	Online	ТВА
ENG 111 P6D	Expository English (T*)	Online	9/8/20	Online	ТВА
ENG 112 P6B	Writing/Research in the Disci- plines (T*)	Online	9/8/20	Online	ТВА
HIS 111 P6B	World Civilizations (T*)	Online	9/8/20	Online	ТВА
MAT 152 P6B	Statistical Methods (T*)	Online	9/8/20	Online	ТВА
MAT 171 P6B	Pre-Calculus Algebra (T*)	Online	9/8/20	Online	ТВА
MUS 110 P6B	Music Appreciation (T*)	Online	9/8/20	Online	ТВА
MUS 110 P6C	Music Appreciation (T*)	Online	9/8/20	Online	ТВА
POL 120 P6B	American Government (T*)	Online	9/8/20	Online	ТВА
PSY 150 P6B	General Psychology (T*)	Online	9/8/20	Online	ТВА
PSY 150 P6C	General Psychology (T*)	Online	9/8/20	Online	ТВА
SOC 210 P6B	Introduction to Sociology (T*)	Online	9/8/20	Online	ТВА
SOC 210 P6C	Introduction to Sociology (T*)	Online	9/8/20	Online	ТВА
SPA 111 P6B	Elementary Spanish I (T)	Online	9/8/20	Online	ТВА

SPRING 2021

Course Offerings	Course Title	Location - Lincoln County	Start Date	Delivery Method	Days/Times of Courses
BIO 112.P7C	General Biology II (T*)	Lincoln Campus	1/13/21	Hybrid	W 2:00-4:40PM
BIO 112-P7D	General Biology II (T*)	Lincoln Charter School – Denver Campus	2/1/21	Hybrid	MWF 9:00-9:50AM
BIO 112-P7E	General Biology II (T*)	Lincoln Charter School – Denver Campus	2/1/21	Hybrid	MWF 10:00-10:50AM
CJC 111-P8A	Intro to Criminal Justice (T) (1st 8 weeks)	Lincoln School of Technology	2/1/21	Blended	ТВА
CJC 111-P8C	Intro to Criminal Justice (T) (1st 8 weeks)	Lincolnton High School	2/1/21	Blended	ТВА
CJC 141-P8A	Corrections (T) (2nd 8 weeks)	Lincoln School of Technology	2/1/21	Blended	ТВА
CJC 141-P8C	Corrections (T) (2nd 8 weeks)	Lincolnton High School	2/1/21	Blended	ТВА
COS 111BB-P40	Cosmetology Concepts I	Lincoln Campus		Traditional	M-F 8:00-8:29AM
COS 112BB-P40	Salon I	Lincoln Campus		Traditional	M-F 8:30-10:59AM
COS 113BB-P40	Cosmetology Concepts II	Lincoln Campus		Traditional	M-F 12:00-12:29PM
COS 114BB-P40	Salon II	Lincoln Campus		Traditional	M-F 12:30-2:59PM
ENG 112.P6E	Writing/Research in the Disciplines (T*)	Online – Lincoln Charter Students Only	2/1/2021	Online	ТВА
ENG 112.P6F	Writing/Research in the Disciplines (T*)	Online – Lincoln Charter Students Only	2/1/2021	Online	ТВА
ENG 112-P8D	Writing/Research in the Disciplines (T*)	Lincoln Campus	1/12/20	Web-blended	T, Th 8:00-8:53AM
HIS 111.P8D	World Civilizations (T*)	Lincoln Campus	1/13/21	Web-blended	MW 8:00-8:53AM
MAT.172.P8B	Precalculus Trigonometry (T*)	Lincoln Campus	1/13/21	Blended	M-Th 8:00-8:53AM
MUS 110.P8D	Music Appreciation (T*)	Lincoln Campus	1/13/21	Blended	MW 8:00-8:53AM
SOC 210-P8D	Introduction to Sociology (T*)	Lincoln Campus	1/14/20	Blended	T, Th 8:00-8:50AM
WLD 141-P40	Symbols & Specifications	Lincoln School of Technology		Traditional	M-F 7:50-9:35AM
Course Offerings	Course Title	Location - Gaston County	Start Date	Delivery Method	Days/Times of Courses
BIO 112.P7B	General Biology II (T*)	Dallas Campus	2/2/21	Hybrid	T, Th 8:00-8:53AM
BIO 112.P8B	General Biology II (T*)	Dallas Campus	1/14/21	Web-blended	Th 5:30-8:10PM
CJC 111-P8D	Intro to Criminal Justice (T) (1st 8 weeks)	Piedmont Community Charter		Blended	M-Th 1:25-3:00PM
CJC 111-P8B	Intro to Criminal Justice (T) (1st 8 weeks)	Kimbrell Campus	1/9/21	Blended	M-Th 8:00-8:50AM
CJC 141-P8D	Corrections (T) (2nd 8 weeks)	Piedmont Community Charter		Blended	M-Th 1:25-3:00PM
CJC 141-P8B	Corrections (T) (2nd 8 weeks)	Kimbrell Campus	3/7/21	Blended	M-Th 8:40-10:15AM
ENG 112.P8B	Writing/Research in the Disciplines (T*)	Dallas Campus	2/4/20	Web-blended	T, Th 8:00-8:53AM
ENG 112.P8C	Writing/Research in the Disciplines (T*)	Kimbrell Campus	2/4/20	Web-blended	MW 8:00- 8:53AM
HIS 111.P8B	World Civilizations (T*)	Dallas Campus	2/1/21	Web-blended	MW 8:00-8:53AM
HIS 111.P8C	World Civilizations (T*)	Kimbrell Campus	2/1/21	Web-blended	T, Th 8:00-8:53AM
MUS 110.P8B	Music Appreciation (T*)	Dallas Campus	2/1/21	Web-blended	MW 8:00-8:53AM
MUS 110.P8C	Music Appreciation (T*)	Kimbrell Campus	2/1/21	Web-blended	T, Th 8:00-8:53AM
PSY 150.P8B	General Psychology (T*)	Highland School of Technology	2/1/21	Web-blended	MW 2:00-3:30PM
SOC 210.P8B	Introduction to Sociology (T*)	Dallas Campus	2/2/21	Web-blended	T, Th 8:00-8:53AM

SOC 210.P8C	Introduction to Sociology (T*)	Kimbrell Campus	2/1/21	Web-blended	MW 8:00-8:53AM
SOC 210.P8E	Introduction to Sociology (T*)	Highland School of Technology	2/2/21	Web-blended	T, Th 2:00-3:30PM
WLD 121-P01	GMAW (Mig) FCAW/Plate	Main Campus		Traditional	MWF 2:20-5:27PM
WLD 141-P01	Symbols & Specifications	Main Campus		Traditional	MW 5:30-7:25PM
WLD 141-P40	Symbols & Specifications	Main Campus		Traditional	M-F 7:50-9:23AM
Course Offerings	Course Title	Location - Online	Start Date	Delivery Method	Days/Times of Courses
ACA 122.P6B	College Transfer Success (T*)	Online	2/1/2021	Online	ТВА
ART 111.P6B	Art Appreciation (T*)	Online	2/1/2021	Online	ТВА
ART 111.P6C	Art Appreciation (T*)	Online	2/1/2021	Online	ТВА
ART 111.P6D	Art Appreciation (T*)	Online	2/1/2021	Online	ТВА
BIO 111.P6B	General Biology I (T*)	Online	2/1/2021	Online	ТВА
BIO 112.P6B	General Biology II (T*)	Online	2/1/2021	Online	ТВА
BIO 168.P6B	Anatomy & Physiology I (T)	Online	2/1/2021	Online	ТВА
BIO 169.P6B	Anatomy & Physiology II (T)	Online	2/1/2021	Online	ТВА
BIO 275.P6B	Microbiology (T)	Online	2/1/2021	Online	ТВА
BUS 125 P6A	Personal Finance	Online	9/8/20	Online	ТВА
BUS 137 P6A	Principles of Management (T)	Online	9/8/20	Online	ТВА
CIS 110 P6A	Introduction to Computers (T)	Online	9/8/20	Online	ТВА
CJC 111 P6A	Intro to Criminal Justice (T)	Online	9/8/20	Online	ТВА
CJC 141 P6A	Corrections (T)	Online	9/8/20	Online	ТВА
CJC 212 P6A	Ethics and Community Relations	Online	10/19/20	Online	ТВА
ECO 251 P6A	Principles of Microeconomics (T*)	Online	9/8/20	Online	ТВА
ECO 252 P6A	Principles of Microeconomics (T*)	Online	9/8/20	Online	ТВА
ENG 111.P6B	Expository English (T*)	Online	2/1/2021	Online	ТВА
ENG 111.P6C	Expository English (T*)	Online	2/1/2021	Online	TBA
ENG 112.P6B	Writing/Research in the Disciplines (T*)	Online	2/1/2021	Online	ТВА
ENG 112.P6C	Writing/Research in the Disciplines (T*)	Online	2/1/2021	Online	TBA
ENG 112.P6D	Writing/Research in the Disciplines (T*)	Online	2/1/2021	Online	ТВА
ENG 231.P6B	American Literature I (T*)	Online	2/1/2021	Online	ТВА
ENG 241.P6B	British Literature I (T*)	Online	2/1/2021	Online	ТВА
GEL 111.P6B	Geology (T*)	Online	2/1/2021	Online	ТВА
HIS 111.P6B	World Civilizations I (T*)	Online	2/1/2021	Online	ТВА
HIS 112.P6B	World Civilizations II (T*)	Online	2/1/2021	Online	ТВА
HIS 132.P6B	American History II (T*)	Online	2/1/2021	Online	ТВА
MAT 152.P6B	Statistical Methods (T*)	Online	2/1/2021	Online	ТВА
MAT 171.P6B	Pre-Calculus Algebra (T*)	Online	2/1/2021	Online	ТВА
MUS 110.P6B	Music Appreciation (T*)	Online	2/1/2021	Online	ТВА
MUS 112.P6B	Introduction to Jazz (T*)	Online	2/1/2021	Online	ТВА
POL 120.P6B	American Government (T*)	Online	2/1/2021	Online	ТВА
PSY 150.P6B	General Psychology (T*)	Online	2/1/2021	Online	ТВА
PSY 150.P6C	General Psychology (T*)	Online	2/1/2021	Online	ТВА
PSY 241.P6B	Developmental Psychology (T)	Online	2/1/2021	Online	ТВА
SOC 210.P6B	Introduction to Sociology (T*)	Online	2/1/2021	Online	ТВА
SOC 210.P6C	Introduction to Sociology (T*)	Online	2/1/2021	Online	ТВА
SPA 112 P6B	Elementary Spanish II (T)	Online	2/1/2021	Online	ТВА

Gaston College Accounts and Log in Information

WebAdvisor

WebAdvisor is an online system used by students and faculty. Final grades, schedules, unofficial transcripts, and student account balances are just a few examples of what can be accessed through WebAdvisor.

Obtaining Your WebAdvisor User ID

- 1. Go to www.gaston.edu.
- 2. Click the WEBADVISOR link.
- 3. Click "What's my User ID?", then type in your Last Name, and enter either your Social Security Number or your College ID#, and click submit.

Logging Into WebAdvisor

- 1. Go to gaston.edu.
- 2. Click the WEBADVISOR link.
- Click on Log In (upper right), provide your WebAdvisor User ID and password.
 Note: Your initial password is your birthday in the form of mmddyy.
- 4. If you forget your user name or password, click on "What is my UserName?" or "What is my Password?" and follow instructions.

Gaston College Student ID Number

Your Gaston College ID number is a unique seven digit personal identification number assigned to you upon entering the College.

Obtaining your GC Student ID Number:

- 1. Log into WebAdvisor
- 2. Click on the "Students" icon
- 3. Click on "My Profile" under Academic Profile
- 4. Your student ID number will be listed under Personal Information next to College ID

GC Password Management

One password will access student email, lab, printing, Wi-Fi, and Blackboard. To reset your password visit: gcpass.gaston. edu. Your initial password will be "GC#" and your seven-digit Gaston College ID Number (e.g. GC#0123456).

Blackboard (Bb)

Blackboard is an online learning environment and course management system used for all online courses or online course components.

Accessing and Logging into Blackboard:

- 1. Go to gaston.edu
- 2. Click on the BLACKBOARD link
 - a. Bookmark the direct link to Bb on your computer gcvlc.blackboard.com
 - b. Complete the Orientation to Blackboard
 - c. On the Blackboard login screen, select the Blackboard Student Orientation Video link and watch the short YouTube video on our Blackboard System.
- 3. Enter your username (your username for Bb is your WebAdvisor User ID).
- 4. Enter your password (see Password Management).
- 5. Click Login.

Please Note:

- The instructor may use publisher content in your course. You will need to login to Blackboard to access the correct information.
- Each instructor will provide technical information in their Blackboard course concerning any publisher content.

Access to Blackboard will not be available until the first day of class Blackboard Support **704.922.2307** or **704.922.6515**

Student Email

Your Gaston College student email should be used for all written communication with college personnel.

- Accessing your student email:
 - 1. Go to www.gaston.edu
 - 2. Click the STUDENT EMAIL link
 - 3. Enter your username (WebAdvisor User ID @mymail.gaston.edu).
 - 4. Enter your password (see password management).
 - 5. Click Sign in

Computer Lab Login

If you have not set up your GC Password Management Profile, you will be prompted to do so when logging into a computer lab.

Logging into a Computer in a Lab

- 1. Enter your WebAdvisor User ID
- 2. Enter your password
- 3. Click the arrow or press enter

Printing and Wi-Fi Login

You will be prompted to login. Use your Computer Lab Login credentials.

Student Resources

Accessibility Services

Gaston College provides education and support in compliance with the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990. If you have a documented disability and would like to discuss how you may be eligible to receive special accommodations while attending Gaston College, please call the Counselor of Accessibility Services at 704.922.6224 or 704.922.6220.

For more information visit: gaston.edu/counseling-career-development/disability-services/

The Gaston College Learning Center (GCLC)

The Gaston College Learning Center (GCLC), is designed to provide students with opportunities for academic and personal growth. The Center is committed to the philosophy that given adequate services, support, time, and appropriate teaching strategies, all students can successfully accomplish their academic goals, whether that goal includes transfer to a fouryear institution or the successful completion of a single course. Services are available to a diverse constituency, and the Center actively provides support to all students in achieving their potential.

For more information visit: gaston.edu/student-resources/learning-center/

The Gaston College Libraries

The Gaston College Libraries strive to meet the information needs of the students, faculty, staff, and the community. The Libraries offer computers for research use, high-speed Internet access, a wireless network, more than 65,000 books, more than 2,000 videos and DVDs, extensive print and online periodicals, and more than 60 research databases.

For more information visit: gaston.edu/library/

The Gaston College Writing Center

The Gaston College Writing Center provides students support in writing to gain confidence and proficiency in the writing and communication processes. The Center assists with any writing assignment for any class, not just English.

For more information visit: gaston.edu/writing-center/

Additional Student Resources

For information regarding student resources provided by Gaston College, please see the Gaston College Student Handbook at *catalog.gaston.edu/content.php?catoid=12&navoid=372*.



Gaston and Lincoln County high school students may be eligible to pursue a degree, diploma, or certificate at Gaston College with FREE tuition and fees!

What does a student have to do to be eligible?

To be eligible for the free two-years of tuition and fees a student must:

- Complete at least 15 credits hours of CCP or complete a CCP pathway
- Earn a grade of C or higher in all CCP classes
- 3.25 or higher unweighted high school GPA
- Minimum 2.0 GPA in college coursework while in CCP

Are there enrollment requirements?

Yes, students must do the following in order to receive the scholarship funds:

- Apply to GC as a degree-seeking, curriculum student
- Enroll in at least 15 credits hours in the fall semester immediately following graduation
- Complete a GC scholarships application and FAFSA application
- Complete all general admission requirements of the college Application, Testing, High School Transcript, and New Student Orientation

What does the scholarship cover?

- This non-monetary, last dollars scholarship award is credited to the student account to cover tuition and fees up to \$1,250. Any unused funds are returned to the scholarship account.
- Books and other supplies are the student's responsibility.

Where should I direct a student who may be interested in this program?

The Office of Financial Aid will review student's eligibility and help eligible students access the funds of this scholarship. Have questions call 704.922.6227 or email *financialaid@gaston.edu*.

* The GC Promise Scholarship is made possible in part due to the generosity of the Gaston College Foundation donors. Helping students in our community achieve their full potential is the Foundation's priority.



gaston.edu



YOUTH APPRENTICESHIP 321 PROGRAM

FOR BUSINESS AND INDUSTRY

Opportunities for No-Cost Training and Future Employment

Youth Apprenticeship 321 is a training program that allows high school juniors and seniors to take college-level classes and intern during the summer with an advanced manufacturing company before they graduate high school.

Successful pre-apprentices benefit in several ways:

- Earn college credit while still in high school
- Explore potential career pathways in advanced manufacturing
- Obtain a pre-apprenticeship credential from the NC Community College System.
- Become candidates for available apprenticeships in Gaston and Lincoln counties

Next steps:

- Students should meet with their high school guidance counselor to enroll in Career and College Promise classes.
- Email *apprenticeships@gaston.edu* for a preapprenticeship program application.

For more information about the Youth Apprenticeship 321 program, visit *gaston.edu/apprenticeship-321/* or contact Jill Hendrix, Coordinator of Apprenticeship 321 and Continuing Education Programs, at 704.922.6521 or *hendrix.jill@gaston.edu*.



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Contact Information

Dr. Jennifer Nichols, Associate Vice President of Student Affairs 704.922.6482 nichols.jennifer@gaston.edu

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Terri "Lisa" Young, CCP Success and Outreach Coordinator 704.922.2229 young.terri@gaston.edu

Learn more about the College Now program at gaston.edu/college-now/



Dallas Campus

201 Highway 321 South Dallas, NC 28034 704.922.6200 704.922.2323 (f)

Lincoln Campus

P.O. Box 600 511 South Aspen St. Lincolnton, NC 28093 704.748.5200 704.748.1074 (f)

Kimbrell Campus & Textile Technology Center

P.O. Box 1044 7220 Wilkinson Blvd. Belmont, NC 28012 704.825.3737 704.825.7303 (f)

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