

CAREER AND COLLEGE PROMISE **PROGRAM GUIDE**

South Piedmont Community College

2024-2025

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WHAT IS CAREER AND COLLEGE PROMISE?

Career and College Promise (CCP) offers North Carolina high school students and eligible North Carolina residents tuitionfree college course credits. With these credits, students can earn an associate's degree, transfer to a four-year institution, attain career credentials, or achieve a combination of these outcomes before completing high school.



As a high school student, you can earn **tuition-free course credits** that pave your way to a four-year university or workforce credential.

South Piedmont Community College offers a variety of opportunities to eligible high school students. Check out the eligibility requirements and pathway options on the following pages!



WHAT IS South Piedmont Pathway Honoree?

Many students pursue dual-enrollment while in high school. Earning the title of **South Piedmont Pathway Honoree** means that students have earned enough credit hours to complete an entire CTE certificate, or have earned 12 or more credit hours on their chosen College Transfer Pathway.

South Piedmont Pathway Honorees are students that have fulfilled the following eligibility requirements:

- Completed 12 or more credit hours on a single Pathway and earned a grade of C or higher in each course
- Maintained at least a 2.0 GPA with SPCC
- For students enrolled in a College Transfer Pathway, one of the courses completed must be an ENG or MAT.



AM I ELIGIBLE?

College Transfer Pathway

High school juniors and seniors **<u>must</u>** meet the following criteria:

- Have an unweighted GPA of 2.8 or
- Demonstrate college readiness in English, reading, and mathematics on an approved assessment (see page 4)

Career and Technical Education Certificate

High school juniors and seniors **must** meet the following criteria:

- Have an unweighted GPA of 2.8 or
- Demonstrate college readiness in English, reading, and mathematics on an approved assessment (see page 4) **or**
- Have the recommendation of the high school principal or designee, including a rationale for recommendation in place of GPA requirement **and**
- Have the approval of South Piedmont Community College Vice President of Academic Affairs

Please note: If a Career and Technical Education Certificate contains UGETC courses, the same criteria for the College Transfer Pathway will be required. Recommendation in place of GPA requirement will **not** be allowed for any Career and Technical Education Certificates that include UGETC courses.

AM I ELIGIBILE?

Career and Technical Education Certificate

High school freshman and sophomores **<u>must</u>** meet the following criteria:

Option 1

- Have the recommendation of the high school principal or designee **and**
- Have the approval of South Piedmont Community College's Vice President of Academic Affairs **and**
- Pass Math I with a grade of C or higher **and**
- Score a 3, 4, or 5 on the Math I End of Course test and
- Score a 3, 4 or 5 on the 8th grade English Language Arts End of Grade test

<u>Please note</u>: Freshman and sophomores can enroll in business, construction, manufacturing, STEM, and transportation/automotive certificates. Freshman and sophomore students may **not** enroll in any certificates that contain UGETC courses.

Option 2

- Have the recommendation of the high school principal or designee and
- Have the approval of South Piedmont Community College's Vice President of Academic Affairs **and**
- Demonstrate college readiness in English, reading, and mathematics on a college assessment (see page 4)

<u>Please note</u>: Freshman and sophomores can enroll in business, construction, manufacturing, STEM, and transportation/automotive certificates. Freshman and sophomore students may **not** enroll in any certificates that contain UGETC courses.

AM I ELIGIBLE?

Assessment Options

Test	PSAT 10 and PSAT/NMSQT	SAT	Pre-ACT and ACT	RISE Placement Test
English	26 or a composite score of 460 for	480 composite score for	18	
Reading	Evidenced Based Reading and Writing	Evidenced Based Reading and Writing	22	70 or higher on: Tier 1 and Tier 2
Math	24.5 or 510	530	22	70 or higher on: Tier 1 and Tier 2 and Tier 3

High School Transcripts

High school transcripts must include the following:

- High school grade level (9th, 10th, 11th, or 12th)
- High school courses completed and in progress
- Unweighted high school GPA
- Expected high school graduation date

Important Information:

- The total number of credits on the high school transcripts <u>does not</u> replace the requirement of the student's grade level to be listed on the high school transcript.
- Eligible students have access to a College Transfer Pathway for **one year as a junior** and **one year as a senior**.
- An updated high school transcript must be provided for each term that a student is enrolled at South Piedmont Community College.





CONTINUED ELIGIBILITY

Academic Standards Policy

Students must maintain satisfactory academic standards. Academic evaluation of student performance occurs at the end of each semester. Minimum satisfactory academic performance is defined as maintaining a cumulative Grade-Point Average (GPA) of at least 2.0 (a grade of "C"). CCP students must maintain a 2.0 GPA in college coursework after completing two courses.

Academic Intervention

Students' academic progress is reviewed each semester. The first semester a student earns a grade point average below a cumulative minimum of 2.0, the student will be placed on academic intervention. Academic intervention status will not limit the number of hours a student may take during that semester; however, the student is encouraged to meet with a counselor to complete an academic success plan. The student will have one semester to meet the required 2.0 cumulative GPA. Failure to do so will result in being placed on academic probation.

Academic Probation

The second and all subsequent semesters a student has a grade point average below the minimum 2.0 required for the cumulative hours attempted for their current major, the student will be placed on academic probation. During the academic probation period, the student's hours will be limited, and the student will meet with a counselor to register for classes and create an academic success plan. Failure to meet the required 2.0 grade point average during the probationary semester may result in one or more of the following:

- An additional semester of academic probation
- Limited academic course load and counseling
- Loss of financial aid; refer to Section III, Satisfactory Academic Progress for Students Receiving Financial Aid for additional requirements
- Loss of VA educational benefits; refer to Section III, Satisfactory Academic Progress for Students Receiving Financial Aid for additional requirements
- Academic suspension for a semester or more (students suspended for academic reasons will automatically be placed on probation for their first returning semester; refer to Academic Suspension below for further information)
- Other as defined by a college designee



WHAT IS A **PATHWAY?**

College Transfer Pathway (CTP)





Transferable general education courses under the NC Articulation Agreement

Choose a pathway based on what fits best with a major you plan to pursue

Each pathway is comprised of 32-35 credits; typically around <u>halfway</u> to an Associate Degree

Career and Technical Education Certificate (CTE)



Piedmont

Courses align with technical education degrees at South



Typically for a student who plans to enter the workforce after high school



Completion of a CTE certificate is a great addition to a resume

Pathway Enrollment Options:

- College Transfer Pathway
- College Transfer Pathway + Career and Technical Education Certificate
- Career and Technical Education Certificate
- Career and Technical Education Certificate + Career and Technical Education Certificate

Important Information:

- A pre-advising discussion with a Career Coach is <u>very</u> important in order to choose the appropriate pathway.
- While students have the option to change pathways, there must be adequate justification to make the change.
- Pathway completion is highly encouraged!
- If a student completes or is pending completion of a College Transfer Pathway, the student will have an option to take courses beyond that pathway and into a degree/major at South Piedmont Community College.



WHAT IF I AM TAKING AP COURSES?

Advanced Placement (AP) Score Equivalancies				
Exam Name	Score 3	Score 4 or 5		
Biology	BIO 111	BIO 111 and BIO 112		
Calculus AB	MAT 171 and MAT 172	MAT 171, MAT 172, and MAT 271		
Calculus BC	MAT 271	MAT 271 and MAT 272		
Chemistry	СНМ 151	CHM 151 and CHM 152		
English Language and Composition	ENG 111	ENG 111 and ENG 112		
English Literature and Composition	ENG 231 or ENG 232 or ENG 241 or ENG 242	One grouping for 6 credits		
Microeconomics	ECO 251	ECO 251		
Macroeconomics	ECO 252	ECO 252		
Psychology	PSY 150	PSY 150		
Spanish Language and Culture	SPA 111 and SPA 112	4: SPA 111, 112, and 211 5: SPA 111, 112, 211, and 212		
Statistics	MAT 152	MAT 152		
Studio Art Drawing	ART 131	ART 131		
US Government and Politics	POL 120	POL 120		
World History	HIS 111	HIS 111		
US History	HIS 131	HIS 131		

Short Title	Score of 3	Score of 4	Score of 5
AP 2D Design	ART 121		
AP 3D Design	ART 122		
AP Art History	ART 114	ART 114 and ART 115	
AP Drawing	ART 131		
AP Biology	BIO 111	BIO 111 and BIO 112	
AP Calculus AB	(2 - MAT 171 and 172), MAT 271		
AP Calculus BC	(2 - MAT 171 and 172), MAT 271 and 272		
AP Chemistry	СНМ 151	CHM 151 and CHM 152	
AP Chinese Language and Culture	CHI 111 and CHI 112	CHI 111, 112, 211, 212	
AP Computer Science A	CIS 115	CIS 115 and CSC 151	
AP Computer Science Principles	CIS 110		
AP English Language & Composition	ENG 111 and ENG 112		
AP English Literature & Composition	ENG 111 and ENG 112		
AP Environmental Science	BIO 140 and BIO 140A		
AP European History	HIS 121 and HIS 122		
AP French Language and Culture	FRE 111 and FRE 112	FRE 111, 112, 211	FRE 111, 112, 211, 212
AP German Language and Culture	GER 111 and GER 112	GER 111, 112, 211, 212	
AP Government and Politics Comparative	POL 210		

Short Title	Score of 3	Score of 4	Score of 5
AP US Government & Politics	POL 120		
AP Human Geography	GEO 111		
AP Italian Language and Culture	ITA 111 and ITA 112	ITA 111, 112, 211	ITA 111, 112, 211, 212
AP Japanese Language and Culture	JPN 111 and JPN 112	JPN 111, 112, 211, 212	
AP Latin	LAT 111 and LAT 112	LAT 111, 112, 211	LAT 111, 112, 211, 212
AP Macroeconomics	ECO 252		
AP Microeconomics	ECO 251		
AP Music Theory	MUS 121		
AP Physics 1: Algebra-Based	PHY 151		
AP Physics 2: Algebra-Based	PHY 152		
AP Physics C: Elecricity and Magnetism	PHY 252		
AP Physics C Mechanics	PHY 251		
AP Precalculus	MAT 171		
AP Psychology	PSY 150		
AP Spanish Language and Culture	SPA 111 and SPA 112	SPA 111, 112, 211	SPA 111, 112, 211, 212
AP Spanish Literature and Culture	SPA 111, 112, 211	SPA 111, 112, 211, 212	
AP Statistics	MAT 152		
AP US History	HIS 131 and HIS 132		
AP World History	HIS 111 and HIS 112		

Short Title (score range 20-80)	Score of 50	Score of
CLEP American Government	POL 120	
CLEP American Literature	ENG 231	
CLEP Analyzing and Interpreting Literature	ENG 112	
CLEP Biology	BIO 111 and BIO 112	
CLEP Calculus	MAT 271	
CLEP Chemistry	CHM 151 and CHM 152	
CLEP College Algebra	MAT 171	
CLEP College Composition	ENG 111 and ENG 112	
CLEP College Composition Modular	ENG 111	
CLEP College Mathematics	min 50 with 3 credits	
CLEP English Literature	ENG 241	
CLEP Financial Accounting	ACC 120	
CLEP French Level 1	FRE 111 and FRE 112	
CLEP French Level 2		59 -FRE 111,112,211
CLEP German Level 1	GER 111 and GER 112	
CLEP German Level 2		60 - GER 111,112, 211
CLEP History of the US I	HIS 131	
CLEP History of the US II	HIS 132	
CLEP Human Growth Development	PSY 241	

Short Title (score range 20-80)	Score of 50	Score of
CLEP Humanitites	HUM 211	
CLEP Information Systems	CIS 110	
CLEP Introduction to Educational Psychology	PSY 263	
CLEP Introductory Business Law	BUS 115	
CLEP Introductory Psychology	PSY 150	
CLEP Introductory Sociology	SOC 210	
CLEP Natural Sciences	min 50 with 6 credits	
CLEP Precalculus	MAT 171	
CLEP Principles of Macroeconomic	ECO 252	
CLEP Principles of Microeconomics	ECO 251	
CLEP Principles of Management	BUS 137	
CLEP Principles of Marketing	MKT 120	
CLEP Social Sciences and History	min 50 with 6 credits	
CLEP Spanish Level 1	SPA 111 and SPA 112	
CLEP Spanish Level 2		63 - SPA 111,112,211, 212
CLEP Spanish with Writing Level 1 Proficieny	SPA 111 and SPA 112	
CLEP Spanish with Writing Level 2 Proficieny		65 - SPA 111, 112, 211, 212
CLEP Western Civilization 1	HIS 111	
CLEP Western Civilization 2	HIS 112	



CAN I GET HIGH SCHOOL CREDIT FOR **SPCC COURSES?**

Students who enroll in and pass aligned Universal General Education Transfer Credit (UGETC) courses can receive high school graduation and elective credits. Below are the graduation and elective courses available:

High School Course	College Transfer Pathway Course(s)
American History	HIS 131 and HIS 132
World History	HIS 111 and HIS 112
Biology	BIO 111 and BIO 112
English III	ENG 111 and ENG 112 and ENG 231 or ENG 232
English IV	ENG 111 and ENG 112 and ENG 241 or ENG 242
Fourth Math Credit	MAT 143, MAT 152, MAT 171, MAT 172, MAT 263, MAT 271, or MAT 272
Physical Science Credit	CHM 151 and CHM 152 or PHY 151 and PHY 152 or PHY 251 and PHY 252
Elective Credit	ART 111, ART 114, ART 115, AST 111, AST 151, BIO 110, BIO 111, CHM 151, CHM 152, COM 231, ECO 251, ECO 252, ENG 111, ENG 112, ENG 231, ENG 232, ENG 241, ENG 242, GEL 111, HIS 111, HIS 112, MUS 110, MUS 112, PHI 240, PHY 110, PHY 151, PHY 152, PHY 251, PHY 252, POL 120, PSY 150, SOC 210



HOW DO I Get started?



Apply to South Piedmont through CFNC

- Apply using the Career and College Promise (CCP) application
- Please use your personal email (not a high school email) on the application
- If possible, provide your NC UID and your Social Security number
- Check the box on the last page to have your high school transcript sent electronically (your application will be delayed if this is not completed)

Step 2

Log in to your South Piedmont Community College student account

- 24-48 hours after applying, you should receive an email titled 'Action Required'. Be sure to check Spam/Junk!
- If you do not receive this email, contact South Piedmont Admissions and request to have it sent. You can either email admissions@spcc.edu or call 704-290-5100.
- The email will contain your South Piedmont Student ID, your username, and a temporary password. This all extremely important information!
- Follow the instructions in the email to log in to your South Piedmont account. Your Career Coach is available to assist you if help is needed!

Step 3

Access your South Piedmont Community College email

- Navigate to www.spcc.edu → Click on Student Panel → Click on Email
- Your email will be your username @student.spcc.edu and the password is the new password that you created.
- You also have the option to download the Outlook application on your phone. This is a simple process and creates an easy way to check your email!
- Due to FERPA, all South Piedmont instructors and employees are required to communicate with you through this email account. It is <u>extremely important</u> to check your email every day!





HOW DO I GET STARTED?



Complete an Initial Eligibility Form with your Career Coach

- This form only needs to be completed once.
- Look through the College Transfer Pathways (CTP) and Career and Technical Education (CTE) Certificates. Whatever you enroll in will dictate what courses you can take at South Piedmont!
- **Important considerations when choosing a pathway**: What are your goals? Do you plan to get high school credit for any courses? Do you plan to attend a four year university, community college, or graduate high school and go into the work force?
- You <u>must</u> submit an Initial Eligibility Form before you can be registered for courses!



Complete a Course Interest Form

- The purpose of a Course Interest Form is to request the courses, length of courses, and modalities of courses you would like to take at South Piedmont.
- **Important information**: High school students cannot register themselves for courses. You must submit a Course Interest Form in order to be registered for courses.
- Submitting a Course Interest Form <u>does not</u> automatically register you for courses. Once you submit a form, your Career Coach will register you for the course(s) you are interested in!
- You will receive a confirmation email (sent to your South Piedmont email) when you are registered for courses.

Step 6

Explore all that South Piedmont Community College has to offer!

Go Portal

You can access the Go Portal under the Student Panel. Here you can view your schedule and pay any course resource fees!

Campus Locations

South Piedmont has campus locations at Old Charlotte Highway, the Tyson Center, and in Polkton. Each location offers library services, tutoring, cafeterias, and more!



WHO IS MY CAREER COACH?

Your Career Coach will be your point of contact while you are enrolled at South Piedmont Community College.

Wendolyn Davis

wdavis@spcc.edu

Parkwood High School Weddington High School

Dylan Israel

disrael@spcc.edu

CATA Marvin Ridge High School

Patricia Johnson

pjohnson@spcc.edu

Anson High School Homeschool

Shannon Minick

sminick@spcc.edu

Piedmont High School Porter Ridge High School Sun Valley High School

Kristen Mims

kmims@spcc.edu

Cuthbertson High School Forest Hills High School Monroe High School

Paige Vaughan

pvaughan@spcc.edu

Charter Schools Private Schools

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN ARTS [CODE: P1012C]

English Composition: The following TWO courses are required for a total of 6 credit hours

ENG 111: Writing and Inquiry

ENG 112: Writing/ Research in the Disciplines*

*Pre-requisite of ENG 111 required

Academic Transition: The following ONE course is required for a total of 1 credit hour

ACA 122: College Transfer Success

Communications Elective: Select ONE course listed below for a total of 3 credit hours

COM 120: Intro to Interpersonal Communication

COM 231: Public Speaking

Humanities/ Fine Arts Elective: Select TWO courses listed below for a total of 6 credit hours

ART 111: Art Appreciation ART 114 / ART 115: Art History Survey I/ Art History Survey II MUS 110: Music Appreciation MUS 112: Introduction to Jazz PHI 215: Philosophical Issues * PHI 240: Introduction to Ethics* ENG 231 / ENG 232: American Literature I / II ** ENG 241 / ENG 242: British Literature I / II **

*Pre-requisite of ENG 111 required

**Pre-requisite of ENG 111 and ENG 112 required

Social/ Behavioral Science Elective: Select THREE courses listed below for a total of 9 credit hours [courses will need to be selected from two different disciplines]

HIS 111: World Civilizations I HIS 112: World Civilizations II HIS 131: American History I HIS 132: American History II POL 120: American Government ECO 251: Principles of Microeconomics ECO 252: Principles of Macroeconomics PSY 150: General Psychology SOC 210: Introduction to Sociology

Mathematics Elective: Select ONE course listed below for a total of 3-4 credit hours

MAT 143: Quantitative Literacy MAT 152: Statistical Methods I MAT 171: Pre-calculus Algebra*

*Direct Placement into MAT 271 may be substituted (see page 33)

Natural Sciences Elective: Select ONE course listed below for a total of 4 credit hours

AST 111/AST 111A: Descriptive Astronomy or AST 151/151A: General Astronomy and Lab BIO 110: Principles of Biology I BIO 111: General Biology I

CHM 151: General Chemistry I

GEL 111: Introduction to Geology

PHY 110: Conceptual Physics and PHY 110A: Conceptual Physics Lab

Optional Foreign Language Elective: Select ONE SET of courses below for a total of 6 credit hours

SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II FRE 1111: Elementary French I and FRE 112: Elementary French II RUS 111: Elementary Russian I and RUS 112: Elementary Russian II

Total Credit Hours: 32-33

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN SCIENCE [CODE: P1042C]

English Composition: The following TWO co	ourses are required for a total of 6 credit hours
ENG 111: Writing and Inquiry	
ENG 112: Writing/ Research in the Disciplines*	*Pre-requisite of ENG 111 require
Academic Transition: The following ONE	course is required for a total of 1 credit hour
ACA 122: College Transfer Success	
Communications Elective: Select ONE cou	urse listed below for a total of 3 credit hours
COM 120: Intro to Interpersonal Communication	
COM 231: Public Speaking	
Humanities/ Fine Arts Elective: Select ONE	course listed below for a total of 3 credit hours
ART 111: Art Appreciation	
ART 114 / ART 115: Art History Survey I/ Art History Survey II	
MUS 110: Music Appreciation	
MUS 112: Introduction to Jazz	
PHI 215: Philosophical Issues *	*Pre-requisite of ENG 111 require
PHI 240: Introduction to Ethics*	
ENG 231 / ENG 232: American Literature I / II ** ENG 241 / ENG 242: British Literature I / II **	**Pre-requisite of ENG 111 and ENG 112 require
	10 sources listed below for a tatal of C and it hours
	O courses listed below for a total of 6 credit hours
	ted from two different disciplines]
HIS 111: World Civilizations I	
HIS 112: World Civilizations II HIS 131: American History I	
HIS 132: American History II	
POL 120: American Government	
ECO 251: Principles of Microeconomics	
ECO 252: Principles of Macroeconomics	
PSY 150: General Psychology	
SOC 210: Introduction to Sociology	
	rses listed below for a total of 8 credit hours
MAT 171: Pre-Calculus Algebra	
MAT 172: Pre-Calculus Trigonometry*	*Pre-requisite of MAT 171 require
MAT 263: Brief Calculus*	**Dra requisite of MAT 171/172 required or Direct Discoment (see page
MAT 271: Calculus I** MAT 272: Calculus I***	**Pre-requisite of MAT 171/172 required or Direct Placement (see page ***Pre-requisite of MAT 271 requir
	courses listed below for a total of 8 credit hours
BIO 111: General Biology I and BIO 112: General Biology II*	*Pre-requisite of BIO 111 requir
CHM 151: General Chemistry I and CHM 152: General Chemistry II*	*Pre-requisite of CHM 151 require
GEL 111: Introduction to Geology and AST 151/151A: General Astronomy I	
PHY 151: College Physics I* and PHY 152: College Physics II**	*Pre-requisite of MAT 171 and **Pre-requisite of PHY 151 requir
	-requisite of MAT 271/co-requisite of MAT 272 and **Pre-requisite of PHY 2
Optional Foreign Language Elective: Select ON	NE SET of courses below for a total of 6 credit hours
SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II	
FRE 1111: Elementary French I and FRE 112: Elementary French II	
RUS 111: Elementary Russian I and RUS 112: Elementary Russian II	
	Total Credit Hours: 3

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN FINE ARTS [CODE: P1062C]

English Composition: The following TWO courses are required for a total of 6 credit hours

ENG 111: Writing and Inquiry

ENG 112: Writing/ Research in the Disciplines*

*Pre-requisite of ENG 111 required

Academic Transition: The following ONE course is required for a total of 1 credit hour

ACA 122: College Transfer Success

Communications Elective: Select ONE course listed below for a total of 3 credit hours

COM 120: Intro to Interpersonal Communication

COM 231: Public Speaking

Humanities/ Fine Arts Elective: Select ONE course listed below for a total of 3 credit hours

ART 111: Art Appreciation MUS 110: Music Appreciation MUS 112: Introduction to Jazz PHI 215: Philosophical Issues * PHI 240: Introduction to Ethics* ENG 231 / ENG 232: American Literature I / II ** ENG 241 / ENG 242: British Literature I / II **

*Pre-requisite of ENG 111 required

**Pre-requisite of ENG 111 and ENG 112 required

Social/ Behavioral Science Elective: Select TWO courses listed below for a total of 6 credit hours [courses will need to be selected from two different disciplines]

HIS 111: World Civilizations I HIS 112: World Civilizations II HIS 131: American History I HIS 132: American History II POL 120: American Government ECO 251: Principles of Microeconomics ECO 252: Principles of Macroeconomics PSY 150: General Psychology SOC 210: Introduction to Sociology

Mathematics Elective: Select ONE courses listed below for a total of 3-4 credit hours

MAT 143: Quantitative Literacy MAT 152: Statistical Methods I MAT 171: Pre-calculus Algebra MAT 271: Calculus I*

*Pre-requisite of MAT 171/172 required or Direct Placement (see page 33)

Natural Sciences Elective: Select ONE SET of courses listed below for a total of 4 credit hours

AST 111/AST 111A: Descriptive Astronomy or AST 151/151A: General Astronomy and Lab BIO 110: Principles of Biology I BIO 111: General Biology I CHM 151: General Chemistry I GEL 111: Introduction to Geology

PHY 110: Conceptual Physics and PHY 110A: Conceptual Physics Lab

Art Elective: The following TWO courses are required for a total of 6 credit hours

ART 121: Design I* ART 131: Drawing I* Ontional Foreign Language Elective: Select ONE SET of courses below for a

Optional Foreign Language Elective: Select ONE SET of courses below for a total of 6 credit hours

SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II FRE 1111: Elementary French I and FRE 112: Elementary French II RUS 111: Elementary Russian I and RUS 112: Elementary Russian II

RUS III: Elementary Russian Land RUS II2: Elementary Russian II

Total Credit Hours: 32-33

*Requires in person attendance

*Requires in person attendance

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN ENGINEERING [CODE: P1052C]

English Composition: The following TWO courses are required for a total of 6 credit hours

ENG 111: Writing and Inquiry

ENG 112: Writing/ Research in the Disciplines*

*Pre-requisite of ENG 111 required

Academic Transition: The following ONE course is required for a total of 1 credit hour

ACA 122: College Transfer Success

Communications/Humanities/ Fine Arts Elective: Select ONE course listed below for a total of 3 credit hours

COM 231: Public Speaking

PHI 215: Philosophical Issues *

PHI 240: Introduction to Ethics*

ENG 231 / ENG 232: American Literature I / II **

ENG 241 / ENG 242: British Literature I / II **

*Pre-requisite of ENG 111 required

**Pre-requisite of ENG 111 and ENG 112 required

Social/ Behavioral Science Elective: The following ONE course is required for a total of 3 credit hours

ECO 251: Principles of Microeconomics

Mathematics Elective: Select TWO courses listed below for a total of 8 credit hours

MAT 271: Calculus I* MAT 272: Calculus II** *Pre-requisite of MAT 171/172 required or Direct Placement (see page 33) **Pre-requisite of MAT 271 required

Natural Sciences Elective: Select TWO courses listed below for a total of 8 credit hours

CHM 151: General Chemistry I PHY 251: General Physics I* PHY 252: General Physics II**

*Pre-requisite of MAT 271 and co-requisite of MAT 272 required **Pre-requisite of MAT 271 and PHY 251 required

Engineering Elective: The following TWO courses are required for a total of 5 credit hours

EGR 150: Introduction to Engineering DFT 170: Engineering Graphics

Optional Foreign Language Elective: Select ONE SET of courses below for a total of 6 credit hours

SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II FRE 1111: Elementary French I and FRE 112: Elementary French II RUS 111: Elementary Russian I and RUS 112: Elementary Russian II

Total Credit Hours: 34

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN NURSING [CODE: P1032C]

English Composition: The following TWO courses are required for a total of 6 credit hours

ENG 111: Writing and Inquiry

ENG 112: Writing/ Research in the Disciplines*

*Pre-requisite of ENG 111 required

Academic Transition: The following ONE course is required for a total of 1 credit hour

ACA 122: College Transfer Success

Humanities/ Fine Arts Elective: Select ONE course listed below for a total of 3 credit hours

ART 111: Art Appreciation ART 114: Art History Survey I ART 115: Art History Survey II MUS 110: Music Appreciation MUS 112: Introduction to Jazz PHI 215: Philosophical Issues * PHI 240: Introduction to Ethics*

*Pre-requisite of ENG 111 required

Social/ Behavioral Science Elective: The following TWO courses are required for a total of 6 credit hours

PSY 150: General Psychology PSY 241: Developmental Psychology

*Pre-requisite of PSY 150 required

Natural Sciences Elective: The following TWO courses are required for a total of 8 credit hours

BIO 168: Anatomy and Physiology I BIO 169: Anatomy and Physiology II*

*Pre-requisite of BIO 168 is required

Optional Foreign Language Elective: Select ONE SET of courses below for a total of 6 credit hours

SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II FRE 1111: Elementary French I and FRE 112: Elementary French II RUS 111: Elementary Russian I and RUS 112: Elementary Russian II

Total Credit Hours: 24

Important Information about the Transfer Pathway Leading to Associate in Nursing:

This pathway is designed for high school students who wish to begin their educational studies toward the Associate in Nursing degree and a Baccalaureate degree in Nursing. The Pathway is based on Block 1 of the Uniform Articulation Agreement between the University of North Carolina's Registered Nurse to Bachelor of Science in Nursing programs and the North Carolina Community College Associate Degree Nursing Programs which was approved by the State Board of Community Colleges and the UNC Board of Governors in February 2015.

A student who completes an Associate in Applied Science (AAS) in Nursing, which includes the courses listed below, with a GPA of at least 2.0 and a grade of C or better and completes the courses in Blocks 2-3 of the Uniform Articulation Agreement between the University of North Carolina's Registered Nurse to Bachelor of Science in Nursing programs and the North Carolina Community College Associate Degree Nursing Programs with a GPA of at least 2.0 and a grade of C or better, and who holds a current unrestricted license as a Registered Nurse in North Carolina will have fulfilled the UNC institutions lower-division general education requirements as well as nursing program entry requirements. However, because nursing program admissions are competitive, no student is guaranteed admission to the program of his or her choice.

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN ARTS IN TEACHER PREPARATION [CODE: P1012T]

English Composition: The following TWO courses are required for a total of 6 credit hours

ENG 111: Writing and Inquiry

ENG 112: Writing/ Research in the Disciplines*

*Pre-requisite of ENG 111 required

Academic Transition: The following ONE course is required for a total of 1 credit hour

ACA 122: College Transfer Success

Communications Elective: Select ONE course listed below for a total of 3 credit hours

COM 120: Intro to Interpersonal Communication COM 231: Public Speaking

Humanities/ Fine Arts Elective: Select TWO courses listed below for a total of 6 credit hours

ART 111: Art Appreciation ART 114: Art History Survey I ART 115: Art History Survey II DRA 111: Theatre Appreciation MUS 110: Music Appreciation MUS 112: Introduction to Jazz PHI 240: Introduction to Ethics* ENG 231 / ENG 232: American Literature I / II ** ENG 241 / ENG 242: British Literature I / II **

*Pre-requisite of ENG 111 required **Pre-requisite of ENG 111 and ENG 112 required

Social/ Behavioral Science Elective: Select TWO courses listed below for a total of 6 credit hours

HIS 111: World Civilizations I HIS 112: World Civilizations II HIS 131: American History I HIS 132: American History II POL 120: American Government ECO 251: Principles of Microeconomics ECO 252: Principles of Macroeconomics PSY 150: General Psychology SOC 210: Introduction to Sociology

Mathematics Elective: Select ONE course listed below for a total of 4 credit hours

MAT 152: Statistical Methods MAT 171: Pre-Calculus Algebra

Natural Sciences Elective: Select ONE course listed below for a total of 4 credit hours

AST 111/AST 111A: Descriptive Astronomy or AST 151/151A: General Astronomy and Lab BIO 110: Principles of Biology I

BIO 111: General Biology I

CHM 151: General Chemistry I

GEL 111: Introduction to Geology

PHY 110: Conceptual Physics and PHY 110A: Conceptual Physics Lab

General Education Electives: The following THREE courses are required for a total of 9 credit hours

SOC 225: Social Diversity

EDU 187: Teaching and Learning For All

EDU 216: Foundations of Education

Optional Foreign Language Elective: Select ONE SET of courses below for a total of 6 credit hours

SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II

FRE 1111: Elementary French I and FRE 112: Elementary French II

RUS 111: Elementary Russian I and RUS 112: Elementary Russian II

Total Credit Hours: 39

CAREER AND COLLEGE PROMISE COLLEGE TRANSFER PATHWAY LEADING TO ASSOCIATE IN SCIENCE IN TEACHER PREPARATION [CODE: P1042T]

English Composition: The following TWO courses are required for a total of 6 credit hours

ENG 111: Writing and Inquiry

ENG 112: Writing/ Research in the Disciplines*

*Pre-requisite of ENG 111 required

Academic Transition: The following ONE course is required for a total of 1 credit hour

ACA 122: College Transfer Success

Communications Elective: Select ONE course listed below for a total of 3 credit hours

COM 120: Intro to Interpersonal Communication COM 231: Public Speaking

Humanities/ Fine Arts Elective: Select ONE course listed below for a total of 3 credit hours

ART 111: Art Appreciation ART 114: Art History Survey I ART 115: Art History Survey II DRA 111: Theatre Appreciation MUS 110: Music Appreciation MUS 112: Introduction to Jazz PHI 240: Introduction to Ethics* ENG 231 / ENG 232: American Literature I / II ** ENG 241 / ENG 242: British Literature I / II **

*Pre-requisite of ENG 111 required **Pre-requisite of ENG 111 and ENG 112 required

Social/ Behavioral Science Elective: Select ONE course listed below for a total of 3 credit hours

HIS 111: World Civilizations I HIS 112: World Civilizations II HIS 131: American History I HIS 132: American History II POL 120: American Government ECO 251: Principles of Microeconomics ECO 252: Principles of Macroeconomics PSY 150: General Psychology SOC 210: Introduction to Sociology

Mathematics Elective: Select TWO courses listed below for a total of 8 credits hours

MAT 171: Pre-Calculus Algebra MAT 172: Pre-Calculus Trigonometry *Pre-requisite of MAT 171 required MAT 263: Brief Calculus MAT 271: Calculus I* *Pre-requisite of MAT 171/172 required or Direct Placement (see page 33) MAT 272:Calculus II** **Pre-requisite of MAT 271 required Natural Sciences Elective: Select ONE SET of courses listed below for a total of 8 credit hours BIO 111: General Biology I and BIO 112: General Biology II* *Pre-requisite of BIO 111 required CHM 151: General Chemistry I and CHM 152: General Chemistry II* *Pre-requisite of CHM 151 required GEL 111: Introduction to Geology and AST 151/151A: General Astronomy I and Lab PHY 151: College Physics I* and PHY 152: College Physics II** *Pre-requisite of MAT 171 and **Pre-requisite of PHY 151 required PHY 251: General Physics I* and PHY 252: General Physics II** *Pre-requisite of MAT 271/co-requisite of MAT 272 and **Pre-requisite of PHY 257 General Education Electives: The following THREE courses are required for a total of 9 credit hours SOC 225[.] Social Diversity EDU 187: Teaching and Learning For All EDU 216: Foundations of Education Optional Foreign Language Elective: Select ONE SET of courses below for a total of 6 credit hours SPA 111: Elementary Spanish I and SPA 112: Elementary Spanish II FRE 1111: Elementary French I and FRE 112: Elementary French II RUS 111: Elementary Russian I and RUS 112: Elementary Russian II

Total Credit Hours: 41

Construction

Available to high school freshmen, sophomores, juniors and seniors

Introduction to HVAC - R CTE Certificate (C35100PA)			
Course	Credits	Pre-Requisite	Semester Offered
AHR 110: Intro to Refrigeration	5		Fall
AHR 111: HVACR Elictricity	3		Spring
AHR 112: Heating Technology	4		Fall
AHR 113: Comfort Cooling	4		Fall
AHR 151: HVAC Duct Systems I	2		Fall
Total Credit Hours	18		

Enhanced Electrical CTE Certificate (C35130PA)			
Course	Credits	Pre-Requisite	Semester Offered
ELC 131: Circuit Analysis I	4		Fall
ELC 131 A: Circuit Analysis I Lab	1	ELC 121 (co-requisite)	Fall
ELC 117: Motors and Controls	4		Spring
ALC 128: Intro to PLC	3		Spring
DFT 151: CAD I	3		Fall
HYD 110: Hydraulics/Pneumatics	3		Spring
Total Credit Hours	18		

Construction Management Technology CTE Certificate (C35190PA)							
Course	Course Credits Pre-Requisite Semester Offere						
CMT 120: Codes and Inspection	3		Fall				
CST 110: Construction I	4		Fall				
ARC 112: Construction Materials & Methods	4		Fall				
BRP 130: Print Reading - Construction	3		Spring				
CST 112: Construction II	4		Spring				
Total Credit Hours	18						

Manufacturing

Available to high school freshmen, sophomores, juniors and seniors

Introduction to Industrial Systems CTE Certificate (C50240PA)					
Course	Credits	Pre-Requisite	Semester Offered		
BPR 115: Electrical/Fluid Power Diagram	2		Fall		
HYD 110: Hydraulics/Pneumatics I	3		Spring		
MAC 114: Intro to Metrology	2		Fall		
MAC 141: Machining Applications I	4		Spring		
MAC 151: Machining Calculations	2		Fall		
WLD 112: Basic Welding Processes	2		Spring		
Total Credit Hours	15				

Industrial Systems Engineering - Pre-Apprentice CTE Certificate (C50240PC)				
Course	Credits	Pre-Requisite	Semester Offered	
BPR 115: Electrical/Fluid Power Diagram	2		Fall	
ELC131: Circuit Analysis I	4		Fall	
ELC 121A: Circuit Analysis I Lab	1	ELC 131 (co-req)	Fall	
HYD 110: Hydraulics/Pneumatics I	3		Spring	
ISC 112: Industrial Safety	2		Spring	
ELC 128: Introduction to PLC	3		Spring	
WLD 112: Basic Welding Processes	2		Spring	
WBL 110: World of Work	1	Enrolled in curriculum program	Fall, Spring	
Total Credit Hours	18			

Introduction to Welding CTE Certificate (C50420PA)						
Course	Credits Pre-Requisite Semester Offe					
WLD 110: Cutting Processes	2		Fall			
WLD 115: SMAW (Stick) Plate	5		Fall			
WLD 121: GMAW (MIG) FCAW/Plate	4		Spring			
WLD 131: GTAW (TIG) Plate	4		Fall			
WLD 141: Symbols & Specifications	3		Fall			
Total Credit Hours	18					

Basic Welding CTE Certificate (C50420PB)				
Course	Credits	Pre-Requisite	Semester Offered	
WLD 110: Cutting Processes	2		Fall	
WLD 115: SMAW (Stick) Plate	5		Fall	
WLD 121: GMAW (MIG) FCAW/Plate	4		Spring	
WLD 141: Symbols & Specifications	3		Fall	
Total Credit Hours	14			

Science, Technology, Engineering and Mathematics

Available to high school freshmen, sophomores, juniors and seniors

Mechantronics Engineering Technology CTE Certificate (C40350PA)						
Course	Credits Pre-Requisite Semester Offer					
ELC 117: Motors and Controls	4		Spring			
ELC 128: Introduction to PLC	3		Spring			
ELC 213: Instrumentation	4		Fall			
HYD 110: Hydraulics/Pneumatics I	3		Spring			
MEC 130: Mechanisms	3		Spring			
Total Credit Hours	17					

Introduction to Mechatronics CTE Certificate (C40350PB)						
Course	Credits	Pre-Requisite	Semester Offered	T/UGETC		
CIS 110: Introduction to Computers	3		Fall, Spring, Summer	T*		
DFT 151: CAD I	3		Fall			
ATR 112: Intro to Automation	3		Fall			
ELC 213: Instrumentation	4		Fall			
BUS 139: Entrepreneurship I	3		Fall			
Total Credit Hours	16					

T* Transferable under the Comprehensive Articulation Agreement

Transportation and Automotive

Available to high school freshmen, sophomores, juniors and seniors

Introduction to Automotive CTE Certificate (C60160PA)				
Course	Credits	Pre-Requisite	Semester Offered	
AUT 114: Safety and Emissions	2		Fall	
AUT 116: Engine Repair	3		Spring	
AUT 141: Suspension and Steering Systems	3		Fall	
AUT 151: Brake Systems	3		Fall	
TRN 180: Basic Welding for Transportation	3		Spring	
TRN 110: Into to Transportation Technology	2		Fall	
TRN 140: Transportation Climate Control	2		Spring	
Total Credit Hours	18			

Light Duty Diesel Repair CTE Certificate (C60160PC)				
Course	Credits	Pre-Requisite	Semester Offered	
AUT 181: Engine Performance I	3		Fall	
LDD 112: Intro Light-Duty Diesel	3		Spring	
LDD 181: LDD Fuel Systems	4		Spring	
TRN 110: Intro to Transport Tech	2		Fall	
TRN 120: Basic Transportation Electricity	5		Fall	
Total Credit Hours	17			

Business

Available to high school freshmen, sophomores, juniors, and seniors

Accounting CTE Certificate (C25800PA)						
Course	Credits	Pre-Requisite	Semester Offered	T/UGETC		
ACC 120: Principles of Financial Accounting	4		Fall	T*		
ACC 121: Principles of Managerial Accounting	4	ACC 120	Spring	T*		
ACC 129: Individual Income Taxes	3		Fall			
BUS 115: Business Law I	3		Fall	T*		
Total Credit Hours	14					

T* Transferable under the Comprehensive Articulation Agreement

Business Administration CTE Certificate (C25120PA)							
Course	e Credits Pre-Requisite Semester Offered T/UGE						
ACC 120: Principles of Financial Accounting	4		Fall, Spring	T*			
BUS 115: Business Law I	3		Fall	T*			
BUS 137: Principles of Management	3		Fall	T*			
BUS 139: Entrepreneurship I	3		Fall				
Total Credit Hours	13						

T* Transferable under the Comprehensive Articulation Agreement

Arts and Digital Media

Available to high school juniors and seniors

Enhanced Digital Media Technology CTE Certificate (C25210PC)					
Course	Credits	Pre-Requisite	Semester Offered		
CTI 110: Web, Pgm and DM Foundation	3		Fall		
DME 110: Introduction to Digital Media	3		Fall		
DME 115: Graphic Design Tools	3		Fall		
DME 120: Intro to Multimedia Applications	3		Spring		
DME 140: Intro to Audio/Video Media	3		Spring		
WEB 210: Web Design	3		Spring		
Total Credit Hours	18				

Business

Available to high school juniors and seniors

Enhanced Accounting CTECertificate (C25800PB)							
Course Credits Pre-Requisite Semester Offered T/UGET							
ACC 120: Principles of Financial Accounting	4		Fall, Spring	T*			
ACC 121: Principles of Managerial Accounting	4	ACC 120	Spring	T*			
ACC 129: Individual Income Taxes	3		Spring				
ACC 150: Accounting Software Applications	2	ACC 115 or ACC 120	Spring				
ECO 252: Principles of Macroeconomics	3		Fall, Spring	UGETC			
Total Credit Hours	16						

T* Transferable under the Comprehensive Articulation Agreement UGETC: Universal General Education Transfer Component

Enhanced Business Administration CTE Certificate (C25120PB)						
Course Credits Pre-Requisite Semester Offered T/UGET						
BUS 110: Introduction to Business	3		Fall, Spring, Summer	T*		
ACC 120: Principles of Financial Accounting	4		Fall, Spring	T*		
ACC 121: Principles of Managerial Accounting	4	ACC 120	Spring	T*		
ECO 252: Principles of Macroeconomics	3		Fall, Spring	UGETC		
CIS 110: Introduction to Computers	3		Fall, Spring, Summer	T*		
Total Credit Hours	17					

T* Transferable under the Comprehensive Articulation Agreement UGETC: Universal General Education Transfer Component

Early Childhood Education Available to high school juniors and seniors

Early Childhood Education CTE Certificate (C55220PA)							
Course Credits Pre-Requisite Semester Offered T/UGET							
EDU 119: Intro to Early Childhood Education	4		Fall				
EDU 144: Child Development I	3		Fall	T*			
EDU 145: Child Development II	3		Spring	T*			
EDU 151: Creative Activities	3		Spring				
Total Credit Hours	13						

Early Childhood Education CTE Diploma (D55220PA)						
Course	Credits	Pre-Requisite	Semester Offered	T/UGETC		
ENG 111: Writing and Inquiry	3		Fall, Spring, Summer	UGETC		
COM 231: Public Speaking	3		Fall, Spring	UGETC		
EDU 119: Intro to Early Childhood Education	4		Fall			
EDU 131: Child, Family and Community	3		Spring	T*		
EDU 144: Child Development I	3		Fall	T*		
EDU 145: Child Development II	3		Spring	T*		
EDU 146: Child Guidance	3		Fall			
EDU 151: Creative Activities	3		Spring			
EDU 153: Health, Safety and Nutrition	3		Spring			
EDU 221: Children with Exceptionalities	3	EDU 144 & EDU 145	Spring	T*		
PSY 150: General Psychology	3		Fall, Spring, Summer	UGETC		
SOC 210: Intro to Sociology	3		Fall, Spring, Summer	UGETC		
Total Credit Hours	37					

Enhanced Early Childhood CTE Certificate (C55220PB)							
Course Credits Pre-Requisite Semester Offered T/UGET							
EDU 119: Intro to Early Childhood Education	4		Fall				
EDU 144: Child Development I	3		Fall	T*			
EDU 145: Child Development II	3		Spring	T*			
EDU 146: Child Guidance	3		Fall	T*			
EDU 151: Creative Activities	3		Spring				
Total Credit Hours	16						

T* Transferable under the Comprehensive Articulation Agreement

CAREER AND TECHNICAL EDUCATION (CTE) CERTIFICATES

Health Sciences and Nursing

Available to high school juniors and seniors

Medical Assisting CTE Certificate (C45400PD)						
Course	Credits	Pre-Requisite	Semester Offered			
MED 110: Orientation to Medical Assisting	1		Fall, Spring			
MED 112: Orientation to Clinical Setting	2		Spring			
MED 116: Introduction to A and P	4		Fall, Spring			
MED 118: Medical Law and Ethics	2		Fall, Spring			
MED 121: Medical Terminology I	3		Fall, Spring, Summer			
MED 130: Admin Office Procedure I	2		Fall, Spring			
MED 131: Admin Office Procedure II	2	MED 130	Fall, Spring			
Total Credit Hours	16					

Medical Office Administration CTE Certificate (C25310PA)					
Course	Credits	Pre- Requisite	Semester Offered	T/UGETC	
CIS 110: Introduction to Computer	3		Fall, Spring, Summer	T*	
MED 118: Medical Law and Ethics	2		Fall, Spring		
MED 121: Medical Terminology I	3		Fall, Spring, Summer		
MED 122: Medical Terminology II	3	MED 121	Fall, Spring, Summer		
OST 148: Medical Coding, Billing, and Insurance	3		Fall		
Total Credit Hours	14				

Medical Office Admin Patient Service Representative CTE Certificate (C25310PB)						
Course Credits Pre-Requisite Semester Offered						
MED 121: Medical Terminology I	3		Fall			
MED 122: Medical Terminology II	3	MED 121	Spring			
OST 148: Medical Coding, Billing, and Insurnace	3		Fall			
OST 164: Office Editing	3		Fall			
OST 263: Healthcare Customer Relations	3	OST 148	Spring			
Total Credit Hours 15						

CAREER AND TECHNICAL EDUCATION (CTE) CERTIFICATES

Nurse Aide CTE Certificate (C45840PA)						
Course Credits Pre-Requisite Semester Offered T/UGET						
CIS 110: Introduction to Computers	3		Fall, Spring, Summer	T*		
NAS 101: Nurse Aide I*	6		Fall, Spring			
NAS 102: Nurse Aide II	6	NAS 101	Fall, Spring			
Total Credit Hours	15					

*Students must have a 2.8 GPA upon registering for this course

Nurse Aide Basic CTE Certificate (C45840PB)					
Course Credits Pre-Requisite Semester Offered					
NAS 101: Nurse Aide I*	6		Fall, Spring		
NAS 102: Nurse Aide II	6	NAS 101	Fall, Spring		
Total Credit Hours	12				

*Students must have a 2.8 GPA upon registering for this course

Nurse Aide Health Science CTE Certificate (C45970PA)						
Course Credits Pre-Requisite Semester Offered						
NAS 101: Nurse Aide I*	6		Fall, Spring			
MED 121: Medical Terminology I	3		Fall, Spring			
MED 122: Medical Terminology II	3	MED 121	Fall, Spring			
Total Credit Hours	12					

*Students must have a 2.8 GPA upon registering for this course

Emergency Services and Management

Available to high school juniors and seniors

EMT Basic CTE Certificate (C45340PA)						
Course Credits Pre-Requisite Semester Offered T/UGET						
BIO 163: Basic Anatomy and Physiology	5		Fall, Spring	T*		
EMS 110: EMT	9		Fall, Spring, Summer			
Total Credit Hours	14					

Information Technology

Available to high school juniors and seniors

Information Systems CTE Certificate (C25590PA)							
Course	Credits Pre-Requisite Semester Offered T/UG						
CTI 140: Virtualization Concepts	3		Summer				
CTI 141: Cloud and Storage Concepts	3		Summer				
NOS 120: Linux/UNIX Single User	3		Fall				
NOS 230: Windows Administration I	3		Fall				
Total Credit Hours	12						

T* Transferable under the Comprehensive Articulation Agreement

Systems Security CTE Certificate (C25590PD)						
Course Credits Pre-Requisite Semester Offere						
SEC 110: Security Concepts	3		Spring			
SEC 150: Security Communications	3		Fall			
SEC 160: Security Administrations I	3		Fall			
SEC 258: Security Compliance	3		Spring			
Total Credit Hours	12					

Game and Simulation Programming CTE Certificate (C25590PH)							
Course	Credits	Pre-Requisite	Semester Offered	T/UGETC			
CIS 115: Introduction to Programming and Logic	3		Fall, Spring, Summer	T*			
CTI 110: Web, Pgm, and DM Foundation	3		Fall				
CSC 151: JAVA Programming	3		Spring	T*			
SGD 111: Introduction to SGD	3		Fall				
Total Credit Hours	12						

T* Transferable under the Comprehensive Articulation Agreement

Programming Fundamentals CTE Certificate (C25590PI)							
Course	Credits	Pre-Requisite	Semester Offered	T/UGETC			
CIS 115: Introduction to Programming and Logic	3		Fall, Spring	T*			
CSC 153: C# Programming	3		Spring				
CSC 253: Advanced C# Programming	3		Spring				
CTI 110: Web, Pgm, and DM Foundation	3		Fall				
Total Credit Hours	12						

T* Transferable under the Comprehensive Articulation Agreement

CAREER AND TECHNICAL EDUCATION (CTE) CERTIFICATES

Information Technology CTE Certificate (C25590PJ)							
Course	Credits Pre-Requisite Semester Offered T/UGE						
CTI 110: Web, Pgm, and Db Foundation	3		Fall				
CTI 120: Network and Sec Foundation	3		Fall				
CTS 115: Info Sys Business Concepts	3		Spring				
DBA 110: Database Concepts	3		Spring				
Total Credit Hours	12						

Human Services

Available to high school juniors and seniors

Human Services Technology CTE Certificate (C45380PA)							
Course Credits Pre-Requisite Semester Offered T/UG							
HSE 110: Introduction to Human Services	3		Fall	T*			
HSE 112: Group Process I	3		Fall				
HSE 123: Interview Techniques	3		Spring				
HSE 210: Human Services Issues	2		Spring				
HSE 225: Crisis intervention	3		Fall				
Total Credit Hours	14						

Community Spanish Interpreter Public Service CTE Certificate (C55370PB)						
Course	Credits	Pre-Requisite	Semester Offered			
SPI 113: Introduction to Spanish Interpreting	3		Fall, Spring, Summer			
SPI 114: Analytical Skills Spanish Interpreting	3		Fall, Spring, Summer			
SPA 213: Review of Grammar	3		Fall, Spring, Summer			
SPA 214: Introduction to Translation	3		Fall, Spring, Summer			
SPA 241: Legal Interpreting I	3		Fall, Spring, Summer			
SPI 245: Community Interpreting I	3		Fall, Spring, Summer			
Total Credit Hours	18					

Community Spanish Interpreter Medical CTE Certificate (C55370PA)						
Course	Credits	Pre-Requisite	Semester Offered			
SPI 113: Introduction to Spanish Interpreting	3		Fall, Spring, Summer			
SPI 114: Analytical Skills Spanish Interpreting	3		Fall, Spring, Summer			
SPA 213: Review of Grammar	3		Fall, Spring, Summer			
MED 121: Medical Terminology I	3		Fall, Spring, Summer			
MED 122: Medical Terminology II	3	MED 121	Fall, Spring, Summer			
SPA 243: Medical Interpreting I	3		Fall, Spring, Summer			
Total Credit Hours	18					

Public Safety

Available to high school juniors and seniors

Paralegal Technology CTE Certificate (C25380PA)						
Course	Credits	Pre-Requisite	Semester Offered			
LEX 110: Intro to Paralegal Studies	2		Fall			
LEX 120: Legal Research and Writing I	3		Fall			
LEX 210: Real Property I	3		Spring			
LEX 240: Family Law	3		Fall			
LEX 250: Wills, Estates, and Trusts	3		Spring			
LEX 220: Corporate Law	2		Summer			
LEX 280: Ethics and Professionalism	2		Fall			
Total Credit Hours	18					

Paralegal Technology - Legal Studies Certificate (C25380PB)

Course	Credits	Pre-Requisite	Semester Offered
LEX 110: Intro to Paralegal Studies	2		Fall
CJC 111: Intro to Criminal Justice	3		Fall, Spring, Summer
LEX 120: Legal Research and Writing I	3		Fall
CJC 131: Criminal Law	3		Fall
LEX 140: Civil Litigation I	3		Fall
CJC 231: Constitutional Law	3		Summer
Total Credit Hours	17		

Criminal Justice Technology CTE Certificate (C55180PA)							
Course Credits Pre-Requisite Semester Offered							
CJC 111: Introduction to Criminal Justice	2		Fall, Spring				
CJC 113: Juvenile Justice	3		Fall				
CJC 121: Law Enforcement Operations	3		Spring, Summer				
CJC 131: Criminal Law	3		Fall				
CJC 212: Ethics and Community Relations	3		Spring				
Total Credit Hours	14						

Criminal Justice Technology - Forensic Science Certificate (C5518CA)					
Course	Course	Pre-Requisite	Semester Offered		
CJC 114: Investigative Photography	2		Spring		
CJC 144: Crime Scene Processing	3		Fall		
CJC 146: Trace Evidence	3		Spring		
CJC 221: Investigative Principles	4		Fall		
CJC 245: Friction Ridge Analysis	3		Fall		
CJC 246: Advanced Friction Ridge Analysis	3	CJC 245	Fall		
Total Credit Hours	18				



ADDITIONAL INFORMATION

ACADEMIC SUPPORT CENTER (ASC)

South Piedmont offers free tutoring to all students. The Academic Support Center offers virtual and face-to-face tutoring in almost every subject!

You can contact the Academic Support Center at asktheasc@spcc.edu.

DIRECT PLACEMENT: MAT 271 (CALCULUS I)

A student may place directly into MAT 271 if the student has met at least one (1) of the following criteria within the past five (5) years:

- A score of 2 or higher on the AP Calculus AB Exam.
- A grade of C or higher in an AP Calculus course and an unweighted HS GPA of 3.0 or higher.
- A score of 90 or higher on the ACCUPLACER College-Level Math (CLM) Test.
- A score of 46 or higher on the trigonometry section of the ACT Compass Math Placement Test.
- A score of 580 or higher on the old (prior to March 2016) SAT Math and a grade of C or higher in the North Carolina Standard Course of Study Pre-Calculus course or an equivalent course from another state.
- A score of 600 or higher on the new (March 2016 and beyond) SAT Math and a grade of C or higher in the North Carolina Standard Course of Study Pre-Calculus course or an equivalent course from another state.
- A score of 27 or higher on the ACT Math and a grade of C or higher in the North Carolina Standard Course of Study Pre-Calculus course or an equivalent course from another state.
- A score of 560 or higher on the SAT Subject Test in Mathematics Level 2
- Local diagnostic exam or challenge exam which demonstrates proficiency in Pre-Calculus course(s) competencies.
- An unweighted HS GPA of 3.5 or higher and a grade of C or higher in the North Carolina Standard Course of Study Pre-Calculus course or an equivalent course from another state.



ADDITIONAL INFORMATION

COUNSELING / DISABILITY SERVICES

Did you know that IEPs and 504 plans do <u>NOT</u> automatically transfer from your high school to South Piedmont Community College? All students must apply for accommodations! Scan here for information on South Piedmont's counseling and disability services.



FERPA

South Piedmont Community College adheres to the Family Educational Rights and Privacy Act of 1974 (FERPA) (20 U.S.C. 1232g: 34 CFR Part 99), which is a Federal law that protects the privacy of student education records.

High school students can complete a FERPA form in Etrieve to allow for additional parental access.

STUDENT RIGHTS AND RESPONSIBILITIES

As a student at South Piedmont Community College, you have rights!

It is <u>very</u> important to be aware of your rights in order to be an advocate for yourself. You can learn more about your rights and responsibilities as a college student by scanning here.



A GUIDE TO SOUTH PIEDMONT TECHNOLOGIES

Name	Where to Access	What's it for?
Go!Portal	Student Panel	 Password updates View official South Piedmont schedule Access Self-Service to view academic progress, plan courses, view unofficial transcript, etc.
Office 365/ Outlook	Student Panel	 Student email Access to Microsoft Word, Excel, PowerPoint, etc. Your college email account is the official account through which South Piedmont and your instructor will contact you Please check your email daily for announcements and notifications
Etrieve	Student Panel	 Submit electronic forms Change of Program form Student Information Change Form

A GUIDE TO SOUTH PIEDMONT TECHNOLOGIES

Name	Where to Access	What's it for?
Aviso	Student Panel	 Online system that allows students to connect and engage with the college for academic success
Canvas	Student Panel	 Learning management system used for all web-enhanced, blended, and fully-online courses
BibliU	Canvas	 Online platform where students will locate their textbooks for their courses BibliU can be accessed in Canvas via the link in your course "Textbooks/Materials"

For assistance with South Piedmont technologies, please contact student tech support at techhelp@spcc.edu Connect with your instructors, check your grades, post to class discussions.

Download South Piedmont's Navigate app today.





SOUTH

SMUNITY COLLEGE



Old Charlotte Highway Campus

(**OCH**)

- A. Building A (Under Renovation) • A1. Creative Food Concepts
- Union County Early College (UCEC)
- **B.** Braswell Building
- Classrooms
- Faculty & Staff Offices
- C. Modular Units
- C1. Smart Start
- **Resource Center**
- **D.** Fine Arts Building
- E. UCEC Modular Units



F. Main Building: Classroom & Administration

1st Floor

- Administration Admissions
- Academic Advising **Business Office**
- Café Shush
- Counseling/Disability Services
- Financial Aid
- Learning Supports
- Library Learning Commons
- **Registration and Records**
- Safety & Security
- Student Advocacy
- Student Center
- **Technology Commons**
- **Testing Center**

2nd Floor Auditorium

- Quiet Study
- Lactation Room
- Classrooms
- Faculty Offices

Restrooms are conveniently located in each building, and on each floor of the Main Building

Lactation rooms are located in the Main Building and in the Braswell Building

4209 Old Charlotte Highway Monroe, NC 28110 704.290.5100

3rd Floor

- Classrooms
- Faculty Offices



breakfast, lunch and snacks



Vending machines are located in each building

Science Labs

Tyson Family Center for Technology(TFC)



Tyson Family Center for Technology

1st Floor

- Business Solutions
- Classrooms
- Counseling
- Electrical Systems
- HVAC
- Industrial Systems Technology
- Lactation Room
- Small Business Center
- Welding



The lactation room is located on the first floor in room 1120.

2nd Floor

- Academic Support Center
- Classrooms
- Faculty Offices



Restrooms are conveniently located on each floor of the Tyson Family Center



Vending machines are located in the building

3509 Old Charlotte Highway Monroe, NC 28110 704.290.5100

L.L. Polk Campus (LLP)

SOUTH PIEDMONT COMMUNITY COLLEGE

L.L. POLK CAMPUS

A. Garibaldi

- Main Floor
- Admissions
- Administration
- Academic Advising
- Counseling/Disability Services
- Financial Aid
- Human Resources
- Registration
- Safety and Security
- Student Advocacy
- Testing Center

U.S. HIGHWAY 74 E

- A. Garibaldi Lower Floor
- Business Office
- Classrooms
- Harvey H. Leavitt III Auditorium

B. Martin Technology Complex

- 1st Floor
- Classrooms
- Computer Labs

2nd Floor

- Classrooms
- Faculty Offices
- Science Labs

C. Modular Building

• Anson County Early College Classrooms

D. Watson Building

- Anson County Early College Administration
- ACEC Classrooms

E. Martin Student Center

- ACEC Cafeteria
- SGA Office
- Speckled Paw Café

F. Moore Chapel

G. Cyber Center

- Community Room
- Horne Library
- Academic Support Center
- Technology Commons
- Raye Boardroom

Speckled Paw Café offers coffee and snacks

680 US 74 Polkton, NC 28135 704.272.5300

H. Goodman Ampitheater

I. Whitaker Applied Technologies Center

• Auto Body Classroom



Vending machines are located in each building and outside of the Cyber Center



Restrooms are conveniently located in each building, and on each floor of the Garibaldi and Martin Technology Buildings

Lockhart-Taylor Center (LTC)



Lockhart Taylor Center

Lower Floor

- Anson Fire Class
- Correctional Training Room
- Ingram Room
- Faculty & Staff Offices

Main Floor

- Classrooms
- Faculty & Staff Offices Lactation Room
- NC Works Career Center
- No Bounds
- Probation Parole



Restrooms are conveniently located on each floor of the Lockhart Taylor Center



The lactation room is located on the main floor

Vending machines are located in the building on the lower floor

514 North Washington Street Wadesboro, NC 28170 704.272.5300



L. L. POLK CAMPUS

Mail: PO Box 126, Polkton, NC 28135 680 US 74, Polkton, NC 28135 704.272.5300 or 1.800.766.0319

OLD CHARLOTTE HIGHWAY CAMPUS

Mail: PO Box 5041, Monroe, NC 28111-5041 4209 Old Charlotte Hwy., Monroe, NC 28110 704.290.5100 or 1.800.766.0319

TYSON FAMILY CENTER FOR TECHNOLOGY

Mail: PO Box 5041, Monroe, NC 28111-5041 3509 Old Charlotte Highway, Monroe, NC 28110 704.290.5100 or 1.800.766.0319

LOCKHART-TAYLOR CENTER

514 N. Washington St., Wadesboro, NC 28170 704.272.5400 or 1.800.766.0319