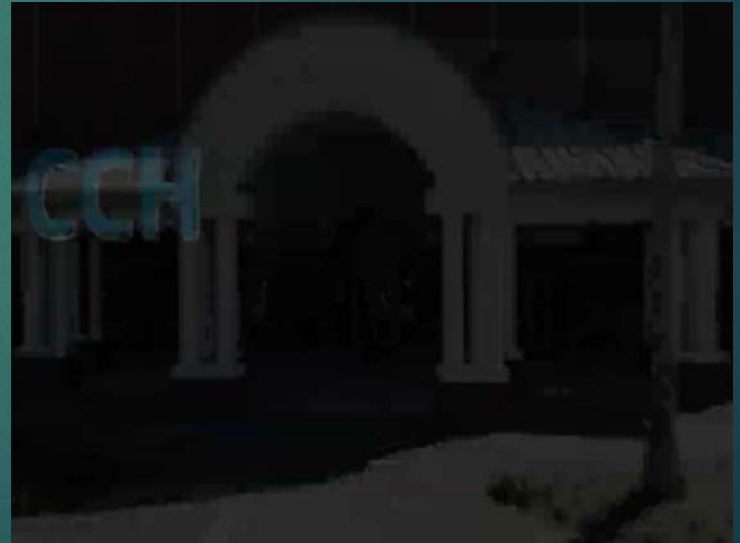


Transitioning to High School



9th Grade Administrators



Mrs. Joi Martin

9th Grade Center

Deputy Principal



Mr. Ken Thomas

9th Grade
Center
Assistant
Principal



Mr. Derek Chastain

9th Grade
Center
Assistant
Principal

5 Expectations:

1. Get to school and class on time.
2. Wear your ID at all times.
3. Adhere to the dress code policy.
4. No cell phones, electronic devices, or earbuds from 6:30 a.m. to 2:25 p.m.
5. No profanity or PDA

****Failure to comply will result in disciplinary consequences. Parents please review your students handbook at the beginning of the year.**

9th Grade Center
Special Education
Program Area Consultant

Ms. Kelsey Walker

klwalker@camden.k12.ga.us

912-510-2067



Important Information for Parents

The scheduling process for 2023-24 school year is not complete until the online registration is completed.

The registration window for the new school year will open April 17. The online registration can be found at http://www.camden.k12.ga.us/parents/new_student_registration.

Online registration must be completed prior to the new school year in order to ensure a schedule for your student.

Beyond Academics--Enrichment

Summer Bridge

- Offered in June for rising 9th graders
- Reinforce needed concepts in math AND introduce new concepts
- Typically offer CTAE class sneak peeks—to see what our pathways are

Clubs & Extracurriculars

- Most clubs are open to freshman— exceptions Beta and NHS/NTHS
- All career-technical pathways have a career-technical school organization (FCCLA, FFA, SkillsUSA, HOSA, FGA)
- Many other clubs are listed on the website.

Clubs link: https://wildcat.camden.k12.ga.us/student_activities/clubs___activities

Beyond Academics Family Engagement

School Council Meetings

Title I Meetings

Steering Committee

Open House

Academic Honor Roll

Breakfast

Probe College Fair

FAFSA

AP-DE/Parent -Student

Information Night

Academic Night

Senior Night

A note from your 9th Grade Counselors:

We are excited to have your student join us at the high school. Some big changes occur in 9th grade, and we are here for those adjustments!

Some of these big changes include:

Four blocks per day – 90 minutes per block

Semester long classes Aug-Dec/Jan-May (utilizing time wisely)

Typical schedule consists of two academics and two electives

All students eat in the NGC cafeteria

Grades are updated accordingly with a zero even for an absence.

School policy says a Zero must go in until the assignment is made up. If your student is absent, please ask them to reach out to their teacher, it is their responsibility to gather materials.



Mrs. Scarlett Lacey



Mrs. Mandy Scott

Registration Materials

Beginning February 21:

- ▶ White sheet – Take home registration sheet for students with preselected academic courses based on teacher recommendations.
- ▶ Course Explanation Guide- Paper copy and Online. The online version can be found on the Camden County High School webpage.

https://wildcat.camden.k12.ga.us/guidance_home/online_course_guide

- ▶ Elective Letters –

BAND-If your student participates in Band, they need a letter with dates/information.

ROTC- If your student wants to join, they will need a letter with dates/information.

Yearlong Math Letter- Letter explaining how your child would benefit from the yearlong math class.

Registration Tips:

- ▶ Things to consider: Band and ROTC need to be enrolled in both semesters.
- ▶ Club Advisors Link:
 - ▶ https://wildcat.camden.k12.ga.us/student_activities/clubs__activities
- ▶ Athletics Link:
 - ▶ <https://wildcat.camden.k12.ga.us/athletics>
- ▶ Advisory Link:
 - ▶ https://wildcat.camden.k12.ga.us/guidance_home/advisory__p_a_w_s

CCHS Graduation Requirements

Areas of Study:	<u>Units Required</u>
English/Language Arts *	4
Mathematics*	4
Science*	4
Social Studies*	4
CTAE and/or Fine Arts and/or Foreign Language	3
Health and Physical Education*	1
Electives	
Career Academy	3
Additional Electives	5
Total Units (Minimum)	28

*** Required Courses and/or Core Courses**

FAQ-

- ▶ *Anyone who is in middle school gifted automatically qualifies at high school.*
 - ▶ *A student does not have to take every subject in gifted, they may choose the academics they are strongest in.*
- ▶ *All students are eligible to take honors courses.*
- ▶ *All students are eligible to take AP courses.*
- ▶ *9th grade students do not take foreign language, that begins in 10th grade. (**Unless currently taking in middle school)*
- ▶ *PE/Health is not optional. It is required in 9th grade.*

Math

4 units of Mathematics required, including:

9th - Algebra Concepts and Connections

10th - Geometry Concepts and Connections

11th - Advanced Algebra Concepts and Connections

12th - 4th Math (Pre-Calculus, Mathematics Capstone Course, Advanced Financial Algebra, AP Statistics, DE College Algebra, AB/BC Calculus)

* Yearlong math is 1 academic credit/1 elective credit for support

* Students must take a math each year.

NOTE: If a student takes year-long Algebra Concepts and Connections, that student MUST take year-long Geometry Concepts and Connections unless that student has approval from Mr. Cloud to take the semester course.

Students may double up and take two math courses ONLY if they are planning to reach AB/BC Calculus or AP Statistics as a senior. If students choose to double up, they must take Honors Math. **Students must have a math course their senior year.**

English/Language Arts

4 units of English/ Language Arts are required, including:

- ▶ 1 unit of 9th Grade Literature/Composition
- ▶ 1 unit of 10th Grade Literature/Composition
- ▶ 1 unit of 11th American Literature/Composition or AP Language
- ▶ 1 unit of 12th British Literature , AP Literature or Dramatic Writing

Science

4 units of Science required, including:

- 9th - 1 unit of Physical Science
- 10th - 1 unit of Biology
- 11th - 1 unit of Chemistry, Earth Systems, Environmental Science, or an AP course
- 12th - 1 unit of a 4th science, including any AP, academic science, or career tech science

OR

- 9th - 1 unit of Biology H/G or AP Biology*/Bio H/G(YR)
- 10th - 1 unit of Chemistry or AP Chemistry
- 11th - 1 unit of Physics or AP Physics
- 12th - 1 other unit of science

Social Studies

4 units of Social Studies required, including:

9th - 1 unit of World History or AP World History

10th - 1 unit of American Government/Civics or AP Government

11th - 1 unit of US History or AP US History

12th - 1 unit of Economics or AP Microeconomics

What should you register your students for?

Science

You will be selecting either

- ▶ Physical Science
- ▶ Honors/Gifted Physical Science
- ▶ Honors/Gifted Biology
- ▶ AP Biology (YEARLONG)

History

You will be selecting either

- ▶ World History
- ▶ Honors/Gifted World History
- ▶ AP World History

Also...

Literature

You will be selecting either

- ▶ 9th Lit/Comp
- ▶ Honors/Gifted 9th Lit Comp

Math

You will be selecting either

- ▶ Algebra Concepts and Connections
- ▶ Honors/Gifted Algebra Concepts and Connections
- ▶ Algebra Concepts and Connections YR Support

Graduation Rule

- ▶ All students must complete 1 unit of Health-Personal Fitness
- ▶ Every student needs to take this course unless currently enrolled in Health-Personal Fitness Course at the middle school.
- ▶ All students must complete the Alcohol Drugs Awareness Program (ADAP) or eADAP (for students that took the Health-Personal Fitness in the middle school).

Academies at CCHS



- ▶ ALL 9th grade students are in the Freshman Academy. They choose their Career academy when selecting classes for 10th grade.
- ▶ Business Academy
- ▶ Health and Environmental Science Academy
- ▶ Fine Arts Academy
- ▶ Engineering, Industry & Architectural Design Academy
- ▶ Government and Public Service Academy

Business Academy

Pathways under this Academy:

Business and Technology Pathway

Financial Pathway

Advanced Accounting

Programming

Information Support and Services

Marketing and Management Pathway

Computer Science Pathway

Business Accounting Pathway

Information Support and Services

Sports Marketing



Counselor:

Keisha Walker

Courses to take as a Freshman

- *Introduction to Business & Technology
- *Introduction to Digital Technology
- *Marketing Principles

*See next slide for course descriptions

Health and Environmental Science Academy

Counselor:

Michelle Matthews



Courses to take as a Freshman

- ▶ Basic Agricultural Science
- ▶ Food Nutrition and Wellness

Pathways under this academy:

- AgriScience Systems Pathway
- Companion Animal Systems Pathway
- Emergency Medical Responder Pathway
- Horticulture and Forest Science Pathway
- Forestry and Animal Science Pathway
- Sports Medicine Pathway
- Patient Care Pathway
- Nutrition and Food Science

Fine Arts Academy



Counselor:
Dana Linzy

Pathways under this academy:

Dance Arts

Band Pathway

Acting Pathway

Technical Theatre Pathway

Painting Pathway

Culinary Arts

Pottery Pathway

Chorus Pathway

▶ Courses Freshman may take:

- ▶ Dance I
- ▶ Beginning Band
- ▶ Concert Band
- ▶ Chorus I
- ▶ Visual Arts Comprehension I
- ▶ Drama Fundamentals

*If a student took Visual Arts I they may have more selections including:

Drawing I, Pottery I, Painting I, and Sculpting I

Engineering, Architectural and Industrial Academy



Counselor
Robert Fenstermaker

Pathways under this Academy

- ▶ Architectural Drawing & Design Pathway
- ▶ Machine Operations Pathway
- ▶ Welding Pathway
- ▶ Carpentry Pathway
- ▶ Masonry Pathway
- ▶ Engineering
- ▶ Maintenance and Light Repair Pathway

Courses to take as a Freshman

- ▶ Introduction to Drafting and Design
- ▶ Industry Fundamentals and Occupational Safety (DE)
- ▶ Foundations of Engineering and Technology
- ▶ DE Automotive Tech I (Pre-req IFOS)
- ▶ Construction I (Pre-req IFOS)

Government and Public Service Academy



**Counselor
Tara Carter**

Pathways under this academy:

Law Enforcement Services
Pathway

Application of Law Pathway

NJROTC Pathway

Early Childhood Care & Ed
Pathway

Teaching as a Profession

Spanish Pathway

- ▶ Courses to take as a Freshman
- ▶ Navy I Cadet Field Manual
- ▶ Navy I Introduction to NJROTC

All Freshman Electives

- ▶ Personal Fitness and Health
- ▶ Intro to Outdoor Ed
- ▶ General PE
- ▶ Concert Band
- ▶ Chorus I and II
- ▶ Dance I and II
- ▶ Drama Fundamentals
- ▶ Visual Arts Comp I
- ▶ Basic Agriculture
- ▶ Food, Nutrition and Wellness
- ▶ Intro to Business and Technology
- ▶ Intro to Digital Technology
- ▶ Marketing Principles
- ▶ Intro to Drafting
- ▶ Foundations of Engineering
- ▶ Industry Fundamentals
- ▶ NROTC
- ▶ Film I

ROTC I and II:

The purpose of this course is designed to allow students to experience:

- Military drill and ceremonies
- Uniform regulations
- Physical fitness
- Orienteering
- Principles of health
- First aid
- Survival
- Leadership
- Communications involved with the United States Navy.

There is a uniform and hair maintenance requirement in this course.

Upon completion of three courses of credit the student will qualify for advanced placement in a college ROTC program or accelerated promotion in the military service.

Quick Facts

- For every “C” you earn in a core class, you will need to earn an “A” in another core class to maintain a 3.0 core GPA.
- HOPE is only eligible for GA residents and is recognized only to post-secondary schools in Georgia.
- HOPE does not cover full tuition but rather a portion of the tuition at public institutions. Private institutions are awarded a set amount per semester
- Zell Miller covers full tuition at public institutions. Private institutions are awarded a set amount per semester.
- For more information about HOPE Scholarship, Zell Miller, and other financial aid awards, visit www.gafutures.org
- Camden County High School DOES NOT calculate HOPE. That is done by the Georgia Student Finance Commission.
- Students MUST check their Gafutures account for their HOPE GPA. The GPA from CCHS is NOT the same as the HOPE GPA.

*See you counselor if you have any questions about HOPE or
Financial Aid!*



- HOPE is calculated based off your ACADEMIC classes(Math,Literature,Science,History) NOT your Electives.
- HOPE Scholarship is a merit-based award available to Georgia residents who have demonstrated academic achievement. A Hope Scholarship recipient must graduate from high school with a minimum 3.0 grade point average and maintain a minimum 3.0 cumulative postsecondary grade point average to remain eligible. The scholarship provides tuition assistance to students pursuing an undergraduate degree at a HOPE Scholarship eligible college or university in Georgia.
 - ***A student meeting the requirements to be a HOPE Scholar at the time of high school graduation must earn a minimum of four full credits from the academic rigor course categories listed below prior to graduating from high school.***
 - Students MUST log on to their GA Futures account to view their HOPE GPA. CCHS calculates GPA differently than the Georgia Student Finance Commission and the two are *not* comparable.

Hope Rigor Requirements

- In addition, transcript credits earned by a high school student in any Dual Enrollment Science, Mathematics, English, Foreign Language or Social Studies Course, substantially similar to one in the list above and taken at an eligible postsecondary institution in Georgia, will be counted towards the Rigor requirement.
- Students graduating after May 1, 2017 must have four full academic credits from courses listed above.

Reference: §20-2-157 O.C.G.A.

Zell Miller Scholarship



- To receive Zell Miller Scholarship funding, students must meet all HOPE Scholarship eligibility requirements and meet one of the following academic requirements:
 - Graduate from an eligible high school or accredited high school program as the valedictorian or the salutatorian and meet all HOPE Scholarship eligibility requirements. Details
 - Graduate from an eligible high school with a minimum 3.7 grade point average (as calculated by GSFC) combined with a minimum score of 1200 on the math and reading portions of the SAT test or a minimum composite score of 26 on the ACT test in a single national test administration and meet all HOPE Scholarship eligibility requirements.

Hope Grant

(For Technical Colleges)

- Program Eligibility
- Full-time enrollment is not required and students are not required to graduate from high school with a specific GPA, however, they are required to have a postsecondary cumulative 2.0 GPA, at certain checkpoints, in order to maintain eligibility.

Hope Career Grant

•Attending a four year college or university isn't the only route to success. Technical colleges are another option that can lead to many of the fast-growing careers in Georgia in two years or less. And with the HOPE Career Grant (formerly the Strategic Industries Workforce Development Grant), eligible students can receive FREE tuition to pursue a certificate or diploma program in high-demand industries where there are currently more jobs than workers in Georgia.

- Certified Engineer Assistant
- Commercial Truck Driving
- Computer Programming
 - Computer Technology
- Diesel Equipment Technology
- Early Childhood Care & Education
 - Health Science
 - Industrial Maintenance
- Movie Production and Set Design
 - Practical Nursing
 - Precision Manufacturing
- Welding & Joining Technology

Advanced Placement

Dual Enrollment

6:30 P.M.

What is AP?

The Advanced Placement Program is administered by The College Board and taught at local high schools. The program increases the rigor of our academic classes and exposes students to college level standards. The program allows students to participate in college level courses and possibly earn college credits while still in high school.

AP...

- Consists of 37 courses in a wide variety of subjects
- Is taught by highly qualified high school teachers who use the *AP Course Descriptions* as a guide
- Is developed by college and AP faculty
- Encompasses the breadth of information, skills, and assignments found in corresponding college courses

AP Payment

AP Exam payments can be made in the guidance office from March 27th to April 28th, 2023.

Standard Fee - \$97

Students who are on free or reduced lunch will receive one exam free and any additional exam \$54

There will be a \$40 fee for unused or cancelled exams.

Students who are taking a STEM Exam (Math or Science) will receive one free exam.

If students qualify for both STEM and free or reduced lunch students will still only receive one free exam

7 Reasons to Take Advanced Placement Classes

- 1) Appeal to College Admissions Counselors
- 2) Develop College-Level Academic Skills
- 3) Save Money
- 4) Choose a Major Sooner
- 5) Take More Elective Classes in College
- 6) Add a Minor or Second Major More Easily
- 7) Class Ranking

AP Courses Offered:

AP Biology

AP Calculus AB/BC (2 Semesters)

AP English Language

AP Government/US Politics

AP Microeconomics

AP Physics I

AP Psychology

AP Statistics

AP Spanish III

AP US History

AP Environmental

AP Literature & Composition

AP Physics C

AP Chemistry

AP Computer Science

AP Computer Science Principles

AP Music Theory

AP World History

Dual Enrollment

NO LONGER FUNDED FOR 9th GRADE.

9th & 10th Graders have the option to self pay for any DE courses offered to their grade level that is no longer funded. The cost of the tuition is \$100 a credit hour (\$300-\$400 per class). If they are interested, then they may contact the DE office.

Dual Enrollment Office– D-16

729-7318 ext. 7120

Contact: Rebecca Croy

rcroy@coastalpines.edu

Who is Eligible to Take Dual Enrollment Classes?

- **9th Graders:** 9th graders no longer receive DE funding
- **10th Graders:** 10th graders no longer receive DE funding for Gen Ed classes. CTAE DE courses ARE funded for 10th graders.
 - 9th & 10th Graders have the option to self pay for any DE courses offered to their grade level that is no longer funded. The cost of the tuition is \$100 a credit hour (\$300-\$400 per class).
- **11th & 12th Graders:** Eligible students may take any approved Dual Enrollment courses listed on the Course Directory at an eligible participating postsecondary institution.

First steps to take for DE

1. Students must apply to Dual Enrollment at <https://applydual.tcsg.edu/> [applydual.tcsg.edu]

(This only needs to be done one time ever. Students must include their social security number, list Camden County High School, and apply to Coastal Pines Technical College)

2. Students must create an account in GaFutures at <https://www.gafutures.org/create-account> [[gafutures.org](https://www.gafutures.org/)].

Student will complete the “Funding Application”. Once this is complete, a link will be sent to the parent to approve the student to take DE class(es). This **MUST** be done in order for classes to be funded. This must be done each semester a student takes a DE Class.

THESE STEPS MUST BE COMPLETED PRIOR TO TAKING A DE CLASS!

*9th graders cannot create a Ga Futures account since they are self pay only

Dual Enrollment

- Once students have reached their 30 hour funding limit they have the option of self-paying. If students have exhausted and enrolled in an eligible certificate program such as welding, they may be eligible for the HOPE career grant.
- Students can check the number of college credits they have received by logging into their GaFutures account.
- Students cannot be registered for more than 18 hours a semester.
- After two withdraws OR two F's, a student is no longer eligible for DE.

Will the college credits transfer?

- There are 28 general education courses taught by TCSG colleges that are guaranteed to transfer to any of the University System of Georgia's colleges and universities. TCSG has transfer agreements with many of Georgia's private colleges as well. Generally, most academic courses with a "C" or higher will transfer but students should check with the college of their choice regarding transferability.
- **CTAE DE courses transfer to the Technical College System of Georgia.**

DE Classes Offered at CCHS

2023-2024

High School Course	Coastal Pines Equivalent		
AP DE Gov't/US Politics	POLS 1101	DE Patient Care Fundamentals	NAST 1100
AP DE English Literature	ENGL 2110 & ENGL 2130	DE Intro to Law/P. Safety/Corrections	CRJU 1010 & CRJU 1030
AP DE English Language	ENGL 1101 & 1102	DE Criminal Investigations	CRJU 1062
AP DE Chemistry YR	CHEM 1111 w/ lab & CHEM 1212 w/lab	DE Criminal Justice Essentials	CRJU 1040 & CRJU 2050
DE Human Anatomy/Physiology	BIOL 2113 w/lab & BIOL 2114 w/lab	DE Spanish III	SPAN 1101
AP DE Calculus AB	MATH 1113 & MATH 1131	DE Early Childhood Education I	ECCE 1103
AP DE Calculus BC	MATH 1131 & MATH 1132	DE Early Childhood Education II	ECCE 1105
AP DE Biology	BIO 2113/2113L/2114/2114L	DE Industry Fundamentals/Occ Safety	IDFC 1007
AP DE US History	HIST 2111 & HIST 2112	DE Basic Maintenance/Light Repair I	AUTT 1010
AP DE Microeconomics	ECON 1101	DE Intro to Culinary Arts	CUUL 1000
AP DE Statistics	MATH 1127	DE Culinary II	CUUL 1120
DE College Algebra	MATH 1111	DE Intro to Welding Technology	WELD 1000
AP DE Computer Science	CIST 2371	DE Oxyfuel Cutting	WELD 1010
AP DE Computer Science Pnciples	CIST 1305	DE Flat Shielded Metal Arc Welding	WELD 1040
DE Education I - Examining Teaching Profession	EDUC 2110	DE Horizontal Shielded Metal Arc Welding	WELD 1050
DE Education II - Contemporary Issues in Ed	EDUC 2120	DE Vertical Shielded Metal Arc Welding	WELD 1060
DE Education III	EDUC 2130	DE Overhead Shielded Metal Arc Welding	WELD 1070
AP DE Psychology	PSYCH 1101	DE Gas Metal Arc Welding	WELD 1090
DE Intro to Healthcare Science	ALHS 1040	DE Flux Cored Arc Welding	WELD 1153
AP DE Physics	PHYS 1111/111L		
DE Essentials of Healthcare	ALHS 1090 & ALHS 1060		

General Education Course Transfer Chart for the Technical College System of Georgia and the University System of Georgia.

USG and TCSG institutions accept the general education courses below for transfer between their respective SACSCOC accredited institutions:



TCSG Prefix & Number	TCSG Title	USG Equivalent	USG Area option if USG equivalent is not available
ARTS 1101	Art Appreciation	ARTS 1100 – 1107	Area C – Humanities, Fine Arts, & Ethics
BIOL 1111 BIOL 1111L	Biology I Biology Lab I	No common number	Area D – Natural Sciences, Math, & Technology Non–majors biology credit
BIOL 1112 BIOL 1112L	Biology II Biology Lab II	No common number	Area D – Natural Sciences, Math, & Technology Non–majors biology credit
CHEM 1151 CHEM 1151L	Survey of Inorganic Chemistry Survey of Inorganic Chemistry Lab	CHEM 1151 CHEM 1151L	Area D – Natural Sciences, Math, & Technology Health Sciences majors chemistry credit
CHEM 1152 CHEM 1152L	Survey of Organic Chemistry and Biochemistry Survey of Organic Chemistry and Biochemistry Lab	CHEM 1152 CHEM 1152L	Area D – Natural Sciences, Math, & Technology Health Sciences majors chemistry credit
ECON 1101	Principles of Economics	ECON 1101	Area E – Social Sciences
ECON 2105	Macroeconomics	ECON 2105	Area E for non-majors
ECON 2106	Microeconomics	ECON 2106	Area E for non-majors
ENGL 1101	Composition and Rhetoric	ENGL 1101	Area A1 – Communication Skills
ENGL 1102	Literature and Composition	ENGL 1102	Area A1 – Communication Skills
ENGL 2130	American Literature	ENGL 2130	Area C – Humanities, Fine Arts, & Ethics
HIST 1111	World History I	HIST 1111	Area E – Social Sciences
HIST 1112	World History II	HIST 1112	Area E – Social Sciences
HIST 2111	U.S. History I	HIST 2111	Area E – Social Sciences Satisfies the US and GA History Legislative Requirements

HIST 2112	U.S. History II	HIST 2112	Area E – Social Sciences Satisfies the US and GA History Legislative Requirements
HUMN 1101	Introduction to Humanities	HUMN 1101	Area C – Humanities, Fine Arts, & Ethics
MATH 1101	Mathematical Modeling	MATH 1101	Area A2 – Quantitative Skills
MATH 1103	Quantitative Skills and Reasoning	MATH 1001	Area A2 – Quantitative Skills
MATH 1111	College Algebra	MATH 1111	Area A2 – Quantitative Skills
MATH 1113	Precalculus	MATH 1113	Area A2 – Quantitative Skills
			Area D – Natural Sciences, Math, & Technology
MATH 1127	Introduction to Statistics	MATH 1401/STAT 1401	Area A2 – Quantitative Skills (if approved for Area A2 at the USG institution) Area D – Natural Sciences, Math, & Technology
MATH 1131	Calculus I	MATH 1131	Area A2 – Quantitative Skills Area D – Natural Sciences, Math, & Technology
PHYS 1111 PHYS 1111L	Introductory Physics I Introductory Physics I Lab	PHYS 1111 PHYS 1111L	Area D – Natural Sciences, Math, & Technology Algebra-based physics credit
PHYS 1112 PHYS 1112L	Introductory Physics II Introductory Physics II Lab	PHYS 1112 PHYS 1112L	Area D – Natural Sciences, Math, & Technology Algebra-based physics credit
POLS 1101	American Government	POLS 1101	Area E – Social Sciences Satisfies the US and GA Constitution Legislative Requirements
PSYC 1101	Introductory Psychology	PSYC 1101	Area E – Social Sciences
SOCI 1101	Introduction to Sociology	SOCI 1101	Area E – Social Sciences
SPCH 1101	Public Speaking	COMM 11001110	Area B – Institutional Options Area C – Humanities, Fine Arts, & Ethics

Equivalents on this table apply only if the receiving USG institution offers a comparable course.



Dual Enrollment QUESTIONS?

Dual Enrollment Office– D-16
729-7318 ext. 7120

Contact: Rebecca Croy
rcroy@coastalpines.edu

Class Ranking

<u>Class of 2021 & beyond</u>	<u>GPA (unrounded)</u>	<u>Carnegie Units from Honors, Gifted, AP, or Post Secondary</u>	<u>Advanced Placement</u>	
Summa Cum Laude	At least 4.6	At least 10 units	At least 8 must be AP	TOTAL of 10 Units
Magna Cum Laude	4.3 through 4.59	At least 10 units	At least 6 must be AP	TOTAL of 10 Units
Cum Laude	4.0 through 4.29	At least 10 units +2 units of foreign language	At least 4 must be AP	TOTAL of 10 Units
Honor Graduate	At least 4.0			

Thank you for attending.