GRAY COLLEGIATE ACADEMY (GCA) 20-21 School Year

NEW STUDENTS

"What is Gray"

*9-12 Public Charter High School

*Offer Dual Enrollment courses taught by USC vetted teachers

- *Small school environment with two sessions for classes
 - *9th & 10th-Take normal course load as other schools
- *11th& 12th-Opportunity for Dual Enrollment coursework



BASEBALL

SOCCER

CHEERLEADERS

CROSS COUNTRY

BASKETBALL

SOFTBALL

GOLF

10 SPORTS

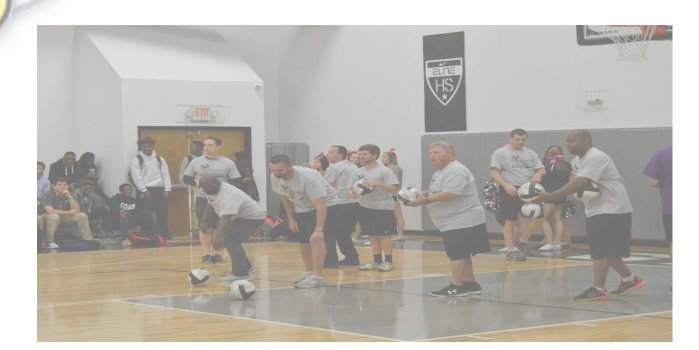


Clubs/ Organizations

- FCA
- Math Team
- PAC
- NHS
- Sports Medicine
- Student Council
- Yearbook
- Literacy Club







Scholarships

In 2018

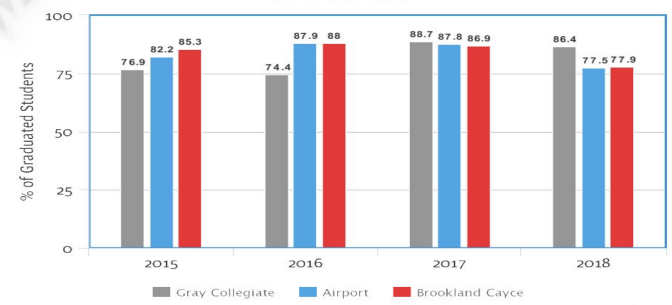
- 2.1 million dollars rewarded in scholarships (average of \$20,000 per student)
- 9 recipients of Palmetto Fellows

In 2019

- 2.5 million dollars rewarded in scholarships (average of \$21,000 per student)
- 6 recipients of Palmetto Fellows

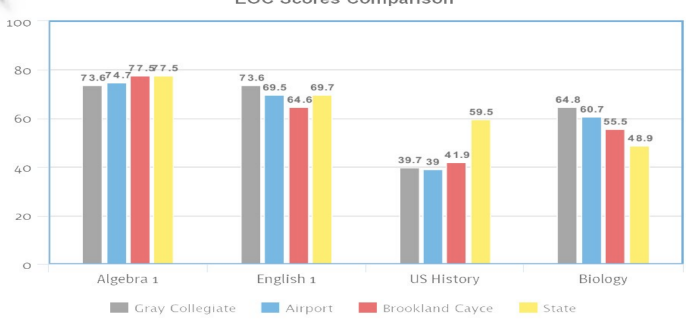
Graduation Rate





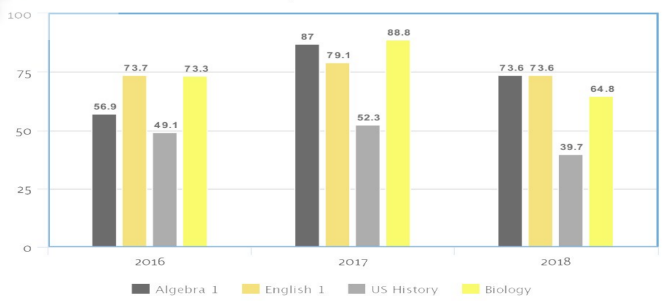
Academic Excellence

EOC Scores Comparison



Three Year Test Results





Dual Enrollment Courses at GCA

- English 101, English 102
- Biology 101, Biology 102, Biology 243 (Anatomy and Physiology 1)
- Math 110 (College Algebra), Math 112 (Trigonometry), Math 140 (Calculus 1)
- Hist 111 (American History to 1877), Hist 112 (American History from 1877)
- Art 101 (Art Appreciation), Art 111 (Drawing)
- Music 110 (Music Appreciation)
- Spanish 109, Spanish 110
- Psychology 101 (Introduction to Psychology), Psyc 103 (Psychology of Adjustment)
- Speech 140 (Public Communication)

Optional Dual Enrollment Career Courses

Engineering-

EET 103- Intro to electronics (3cr)

EET 102-Intro to data acquisition (1cr)

Mechatronics - same as engineering pre-reqs

AMT 165- Manufacturing processes

MTT 105- Machine tool math

MTT 106- Machine tool computer applications

MTT 102- Mechatronics

Graphic Design

CGC 101- Intro to graphics- co-requisite

CGC 11- Intro to digital imaging co-requisite

Business and Human Services

Entrepreneurship

Criminal Justice

Early Childhood

Informational Technology-

CBT 101- Office Suite and concepts- hybrid

CBT 170- Office Suite- hybrid

CBT 104- concepts and intro to programming

CBT236- Intro to programming (Math 102)

IST 200- Beltline- Intro to Networking

Nursing/ Health Sciences

Nursing 115- Nursing

AHS 180- Health Careers preparation

AHS 102- Medical Terminology

Bio 112- pre-nursing certificate requirement (Cardio care

certificate, phlebotomy)

Sample Freshman Schedule

- Honors English 1
- Honors Algebra 1
- Honors Biology 1
- Fundamentals of Computing (Online)
 - PE 1

Sample Sophomore Schedule

(Dual Enrollment Eligible With 3.0 or Higher GPA)

- Honors English 2
- Honors Geometry
- Honors Chemistry
- American Studies
- Essential Workplace Communications (Online)

Fall Semester

Spring Semester

Spanish 109 + ONE DE CLASS BELOW

Spanish 110 + ONE DE CLASS BELOW

Art 101, Music 110, or Psy 101

Art 101, Music 110, or Psy 101

Sample Sophomore Schedule

(Not Dual Enrollment Eligible)

- Honors English 2
- Honors Geometry
- Honors Chemistry
- American Studies
- Spanish 1 or Mandarin 1
- Essential Workplace Communication (Online)

Sample Junior Schedule

(Dual Enrollment)

Semester 1: Semester 2:

Honors US History (yearlong) Honors US History (yearlong)

Dual Enrollment ENG 101 Dual Enrollment ENG 102

Dual Enrollment HIST 111 Dual Enrollment HIST 112

Dual Enrollment MAT 110 Dual Enrollment BIO 101

Dual Enrollment PSY 103 Dual Enrollment ART 111

Online: Image Editing Online: Image Editing

^{*}Sample Schedule depicts maximum dual enrollment course load

Sample Junior Schedule (Not Dual Enrollment Eligible)

- Honors US History
- Honors Algebra 2
- Honors English 3 (potentially virtual setting)
- Environmental Science (virtual setting)
- Spanish 2 or Chinese 2
- Online: Image Editing

Sample Senior Schedule

(Dual Enrollment Eligible With 3.0 or Higher GPA)

- Honors Government/ Honors Economics
 - Desktop Publishing (Online)

Fall Semester

Math 112 Trigonometry (2 Credit Hours)

Biology 243 A & P 1 (4 Credit Hours)

Art 101, Music 110, or Psy 101 (3 Credit Hours)

Speech 140 (3 Credit Hours)

Spring Semester

Math 140 Calc 1 (4 Credit Hours)

Biology 102 (4 Credit Hours)

Art 101, Music 110, or Psy 201 (3 Credit)

Speech 140 (3 Credit Hours)

Math 112 Trigonometry (2 Credit Hours)

^{*}Sample Schedule denotes maximum DE Course Load

Sample Senior Schedule

(Not Dual Enrollment Eligible)

- Honors Government/ Honors Economics
 - Probability and Statistics
 - English 4
 - Art or Music Appreciation
 - Desktop Publishing (Online)