

English Department

2017-2018

Students MUST have 4 English credits to graduate high school

Pathway	8 th Grade	9 th Grade	10 th Grade	11 th Grade	12 th Grade
College- or Career-Bound		English I CP	English II CP (World Lit)	English III CP (American Lit)	English IV CP (Brit/Euro Lit)
Honors or Advanced Placement (AP)		English I Honors	English II Honors (World Lit)	English III Honors (American Lit) or AP English Language or AP English Literature	English IV Honors (Brit/Euro Lit) or AP English Language or AP English Literature
Honors or Advanced Placement (AP) Alternate	English I Honors	English II Honors (World Lit)	English III Honors (American Lit)	English IV Honors (Brit/Euro Lit) or AP English Language or AP English Literature or English 101	AP English Language or AP English Literature or English 101

- *AP English Language is typically an 11th grade course if the student plans to also take AP English Literature.*
- *AP English Literature may be taken in 11th or 12th grade if the student does not plan to take AP English Language.*
- *Students may move to different levels from year to year based on teacher recommendation.*
- *Students who change levels must ensure that they take American Literature and British Literature.*

Mathematics Department

2017-2018

Students MUST have 4 math credits to graduate high school

Pathway	8 th Grade	9 th Grade	10 th Grade	11 th Grade	12 th Grade
Career-Bound		Foundations in Algebra and Intermediate Algebra	Geometry CP	Probability & Statistics	
College-Bound		Algebra 1 CP	Algebra 2 CP	Geometry CP	Pre-Calculus CP or Algebra 3 CP
Honors		Algebra 1 Honors	Algebra 2 Honors	Geometry Honors	Pre-Calculus Honors or AP Statistics
Advanced Placement (AP)	Algebra 1 Honors	Algebra 2 Honors	Geometry Honors	Pre-Calculus Honors or AP Statistics	AP Calculus AB/BC or AP Statistics

- *Students in career-bound level wanting a 5th math class may take Algebra II CP.*
- *AP Statistics may be taken in 11th or 12th grade.*
- *Students that are college-bound should follow the CP or Honors path. NCAA recommends these paths.*
- *Students may move to different levels from year to year based on teacher recommendation.*

Science Department

2017-2018

Students MUST have 3 science credits to graduate high school

Pathway	9 th Grade	10 th Grade	11 th Grade	12 th Grade
Career-Bound	Environmental Studies CP (non lab)	Biology I CP	Earth Science CP	
College-Bound	Biology I CP	Earth Science CP	Chemistry I CP	Physics CP or Anatomy & Physiology CP
Honors/Advanced Placement (AP)	Biology I Honors	Chemistry I Honors	AP Physics I or Anatomy & Physiology Honors or Chemistry 2 H & AP Chemistry	AP Physics I or Anatomy & Physiology Honors or Chemistry 2 H & AP Chemistry

- *Colleges highly recommend STEM majors to have a course in biology, chemistry, and physics in high school.*
- *Environmental studies is not considered a lab course. Most colleges require at least three lab science courses.*
- *Students may move to different levels from year to year based on teacher recommendation.*
- *Chemistry 2 H must be taken in order to take AP Chemistry*

Social Studies Department

2017-2018

Students MUST have a credit in US History, government/economics, and 1 other social studies course to graduate high school

Pathway	9 th Grade	10 th Grade	11 th Grade	12 th Grade
Career-Bound	World Geography CP	American Wars and Civil War	US History CP	Government CP and Economics CP
College-Bound	World Geography CP	American Wars and Civil War	US History CP	Government CP and Economics CP
Honors	World Geography Honors	World History Honors	US History Honors	Government Honors and Economics Honors
Advanced Placement (AP)	AP Human Geography	AP World History Intro and AP World History	AP US History Intro and AP US History	AP Government and AP Macro-Economics

- American Wars and The Civil War are elective courses, not social studies credits, and are recommended to help prepare students to be successful in US History.
- *Students may move to different levels from year to year based on teacher recommendation*

Foreign Language Department

2017-2018

Spanish I CP → Spanish II CP → Spanish III Honors → Spanish IV Honors

College bound students must take at least 2 years of the same foreign language. Clemson and College of Charleston require 3 years of the same foreign language. Students should check the requirements of potential colleges for foreign language requirement (2 or 3 years).

Students must take a foreign language or CTE course for graduation.

Fine Arts Department

2017-2018

Art I CP → Art II CP → Art III Honors → Art IV Honors

Ceramics

Theatre I → Theatre II → Theatre III Honors

Technical Theatre

Instrumental Music I → Instrumental Music II → Instrumental Music III Honors → Instrumental Music IV Honors →
Instrumental Music V Honors

Colorguard I → Colorguard II → Colorguard III → Colorguard IV

Chorus I → Chorus II → Chorus III

Chorus Ensemble I → Chorus Ensemble II → Chorus Ensemble III Honors → Chorus Ensemble IV Honors

Vocal Performance I → Vocal Performance II → Vocal Performance III Honors → Vocal Performance IV Honors

Guitar I

Orchestra I → Orchestra II → Orchestra III → Orchestra IV → Orchestra V Honors → Orchestra VI Honors → Orchestra VII
Honors → Orchestra VIII Honors

Music Theory Apps CP

College bound students must take at least 1 Fine Art course.

CTE Department

2017-2018

Keyboard Proficiency → Integrated Business Applications → Web Page Design I and Web Page Design II

Non-keyboard Proficient → Google Applications or Digital Desktop/Digital Multimedia
(Digital Desktop and Digital Multimedia will be offered on alternate years)

Accounting I → Accounting II

AP Computer Science Principles (9th & 10th grade), AP Computer Science (11th & 12th grade)

Personal Finance

Entrepreneurship

Foods & Nutrition I → Foods & Nutrition II

Family & Consumer Science I

Fashion/Fabric/Design I

Agricultural Science & Technology → Intro to Horticulture or Landscape Technology or Agricultural Mechanics & Technology or Forestry or Wildlife Management

(Wildlife & Forestry, as well as Horticulture & Landscape Design will be offered on alternate years)

Health Science 1 → Health Science 2

Principles of BioMed Science

Students must take a foreign language or CTE course for graduation.

Special Education 2017-2018

Pathway	9 th Grade	10 th Grade	11 th Grade	12 th Grade
State High School Diploma	Educational Support I and Educational Support II	Educational Support III and Educational Support IV	Educational Support V and Educational Support VI	Educational Support VII and Educational Support VIII
Occupational or District Diploma	Career Exploration 1 and Access English 1 and Access Foundations Algebra and Access Earth Science 1 and Access World Geography	Career Exploration 2 and Access English 2 and Mathematics of Finance and Access Earth Science 2 and Access World History	Career Exploration 3 and Access English 3 and Access Intermediate Algebra and Access Biology and Access World Geography	Career Exploration 4 and Access English 4 and Access Geometry 4 and Access Earth Science 4

Students on state diploma track are not required to take all levels of tutorial.

Physical Education and AFJROTC 2017-2018

PE I (pre-requisite for all additional PE classes)

Leisure Sports I → Leisure Sports II

Weightlifting I → Weightlifting II

Adv Weighlifting I → Adv Weightlifting II

Team Sports I → Team Sports II → Team Sports III → Team Sports IV

AF JROTC I → AF JROTC II → AF J ROTC III → AF JROTC IV

Electives

2017-2018

Broadcast Journalism I → Broadcast Journalism II

Yearbook Management/Production 1 → Yearbook Management/Production 2 →
Journalism 2 Yearbook

African American Literature

Creative Writing

Geography in the Cinemas

Holocaust/Current Events

Law Education

Peer Tutoring

Psychology/Sociology

SAT Prep English and Math

Service Learning

Teacher Cadet