

WALTON HIGH SCHOOL EDUCATE. INSPIRE. EMPOWER.

Class of 2025 High School Transition



7 period day – six classes and lunch



Each class earns .5 unit of credit

3 units per semester 6 units per year total of 24 over the 4 years



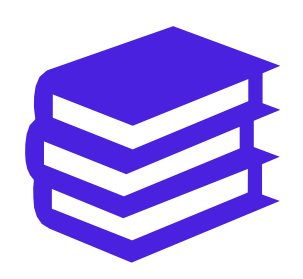
Two semester system- grades are posted to the transcript at the end of each semester



Opportunities to earn more units of credit exist through Morning Tuition, online learning and summer programs

ACADEMIC PROGRAM

PROMOTION



Promotion Rules

10th grade: 5 units, including one full credit in English, math and science

11th grade: 10 units, including two full credits in English, math and science

12th grade: 16 units

ELIGIBILITY- GHSA



First-year students are eligible first semester.

Must earn 2.5 units the first semester in order to be eligible for the spring semester.

Second-year students must have accumulated 5 total Carnegie units in the first year and have earned 2.5 units the previous semester.

Subjects	Diploma
English	4 units of English Language Arts required for all students including 1 unit of 9th Literature/Composition and 1 unit of American Literature
Mathematics	4 units of Mathematics required for all students
Science	4 units of Science required for all students, to include 1 unit of Biology, 1 unit of Physical Science or Physics, 1 unit of Chemistry, Earth Science, Environmental Science, or an AP Science, and 1 additional unit of science
Social Studies	3 units of Social Studies required for all students, to include 1 unit of World History, 1 unit of United States History, $1/2$ unit of American Government, and $1/2$ unit of Economics
Health & Physical Education	1 unit of Health and Personal Fitness are required for all students
Career Technical Education and/or Modern Language/Latin and/or Fine Arts	A total of 3 units are required from Career Technical Education, Modern Language, Latin and/or Fine Arts. Students planning to enter or transfer into a University System of Georgia institution or other post-secondary institution must take 2 units of the same modern language or Latin.
Electives	4 additional elective units for all students
Total Units Minimum	23 units

ENGLISH OPTIONS

Ninth Lit

- 1 summer reading novel
- 3 parallel readings per semester
- Vocabulary book
- Fundamentals of argumentative, expository and narrative writing
- Homework: 30-45 minutes per week
- Most reading assignments completed in class

Ninth Lit Honors

- 1 summer reading novel
- 3 parallel readings per semester
- Accelerated vocabulary book
- Longer, more analytic writing pieces
- Homework: 2-2.5 hours per week
- Independent reading is expected

	9 th	10 th	11 th	12th
Honors/AP	9th Lit/Comp 91 Honors *80 or below = possibility of moving to on-level 10th World Lit 102	AP Language/Comp (see below)	American Lit/Comp 111 (LA) Honors *C or lower = move to on level Eng. Lit 122	AP English Lit/Comp
		10 th World Lit/Comp 101 Honors *C or lower = move to on level Am Lit 112	*AP Language/American Lit (see below) OR American Lit/Comp 111 Honors	
Honors	9th Lit/Comp 91 Honors *80 or below = possibility of moving to on-level 10th World Lit 102	10th World Lit/Comp 101 Honors *C or lower = move to on level Am Lit 112	American Lit/Comp 111 Honors	British Lit/Comp 121 Honors OR AP English Lit/Comp
College Prep	9 th Lit/Comp 92 A = possibility of moving to Honors World Lit/Comp 101	10 th World Lit/Comp 102	American Lit/Comp 112	British Lit/Comp 122 Or Dramatic Writing
Small Group (IEP placement)	9 th Lit/Comp (SC)	World Lit/Comp (SC)	American Lit/Comp (SC)	British Lit/Comp (SC)
*1 unit of 9th Lit/Comp And *1 unit of American Lit/Comp or AP Lang/Amer. Lit *For each English class, there are a minimum of three par semester. *The research paper is written during the 2nd semester of semester of British Lit and Dramatic Writing. A research		les. Students cannot lel readings each merican Lit, and 1 st		

component of AP English Language and Composition.

MATHEMATICS

Accelerated Courses-

- -go at a faster pace
- -include 1.5 years of curriculum-
- -very little calculator usage
- -Accelerated courses earn ½ EQP

Honors Courses-

- -more rigorous
- -higher-order thinking questions,
- -can take two math courses during sophomore year to reach Calculus
- -less calculator usage
- Honors courses earn ½ EQP

GSE ALGEBRA WITH SUPPORT



NO STATE CURRICULUM FOR SUPPORT



2 CLASSES PER DAY ALLOWS FOR MORE PRACTICE AND PROCESSING TIME



MATH SUPPORT IS AN ACADEMIC ELECTIVE



STUDENTS CAN WAIVE OUT MIDWAY THROUGH THE YEAR GSE
FOUNDATIONS
OF ALGEBRA
A&B (FALL) &
GSE ALGEBRA
93 A&B
(SPRING)

Set state curriculum to review, revisit and expand understanding of foundational algebra concepts

2 Math classes per day allowing more practice & processing time

CORE Math credit

Students who take Foundations of Alg must take the course the entire year and cannot waive midway through the year

9 th	10 th	11 th	12th	
Accel GSE Geo/Alg 2	GSE Accel PreCalc BC	AP Calculus BC	Multivariable Calculus	
	GSE Accel PreCalc AB	AP Calculus AB	AP Calculus BC	
GSE Honors Geometry	GSE Honors Algebra 2	GSE Accel PreCalculus AB	AP Calculus AB	
GSE Honors Algebra 1	GSE Honors Geometry & GSE Honors Algebra 2	GSE Accel PreCalculus AB	AP Calculus AB	
	GSE Honors Geometry	GSE Honors Algebra 2	GSE Accel PreCalculus AB	
GSE Algebra 1	GSE Geometry	GSE Algebra 2	GSE PreCalculus	
GSE Algebra 1 & Algebra 1 Support	GSE Geometry & Geometry Support	GSE Algebra 2 & Algebra 2 Support	GSE PreCalculus OR 4 th year option	
Foundations of Algebra (fall) & GSE Algebra 1 93 (spring)	GSE Geometry 93 & Geometry 93 Support	GSE Algebra 2 & Algebra 2 Support	GSE PreCalculus OR 4 th year option	
Foundations of Algebra (SG) & GSE Algebra 1 (SG)	GSE Geometry (SG) & Geometry Support (SG)	GSE Algebra 2 (SG) & Algebra 2 Support (SG)	Advanced Math Decision Making (SG)	
	AP Statistics can be taken any time after successful completion of GSE Accel Geo/Alg 2 or GSE Honors Geometry as an elective			

SCIENCE

<u>Physics I</u> - a course which includes all standards of Physics I. It is considered a lab science by colleges

Physics I 93

Honors – 2 options- both receive .5 EQP

Honors Physics I 91

1.5 hours homework per week/independent reading/must be in GSE Honors Algebra

This is not a repeat of MS Phy Sciencelab/math – many schools teach this course in 11/12th grade

Honors Biology 101 - Hyper accelerated

Co-requisite is Honors Algebra 1 or higher math (must be honors level)

3 hours homework per week/Honors English is recommended

	9th	10 th	11 th	12th
Accelerated/ Multiple AP options	Honors Biology 101 (taken concurrently with Hon Geo or higher math)	Honors Chemistry 111 (taken concurrently with Hon Alg 2 or higher math)	"A or B" avg in Chem 111: AP Biology OR AP Chemistry OR AP Physics C (must be taken with Calc) AP Physics 1 OR AP Environmental Science "C or D" avg in Chem 111: Anatomy/Physiology OR Honors Physics 121 Below "D" avg in Chem 111: Env Sci and a science elective course	AP Biology OR AP Chemistry OR AP Physics C (must be taken with Calc) AP Physics 1 OR AP Environmental Science OR Honors Anatomy/Physiology OR Honors Biotechnology OR Honors Physics 2 121
	Honors Biology 101 (taken concurrently with Hon Algebra 1)	AP Env. Science OR Honors Anatomy/Physiology	Chemistry 111 (taken concurrently with GSE Hon Alg 2 or higher math)	
Honors	Honors Physics 1 91 (taken concurrently with Hon Algebra 1 or higher math) *Below a C average will be recommended to Biology 102	*Below a C average will be recommended for Chemistry 112	Chemistry 111 (taken concurrently with GSE Hon Alg 2 or higher math)	
2-Level	Physics 1 92 (taken concurrently with Algebra 1 or higher math) *A average can go to Honors Biology 101	Biology 102	Chemistry 112 (taken concurrently with GSE Alg 2)	Anatomy/Physiology OR Physics 2 122 OR Environmental Science OR Astronomy OR Forensics
3-Level	Physics 1 93 (taken concurrently with Foundations of Alg or Alg 1 93)	Biology 103	Environmental Sci (taken concurrently with Alg 2 and support)	Anatomy/Physiology OR Chemistry 112 OR Astronomy OR Forensics
Graduation Red 1 unit of Biology 1 unit of Physics/F 1 unit of Chem, Er 1 unit of a 4 th scien	Physical Science nv. Sci or AP Science	*Waivers are accepted	d up or down levels per when the prerequisite h ecessarily have to be tak	

World Geography

AP Human Geography

Summer Requirements

Reading: Refugee by

Alan Gratz

1. Reading: Refugee by Alan Gratz

2. Know the relative location of most of the countries in the world, plus several subnational regions.

Curriculum

Thematic

Semester 1: Physical & Cultural Geography And Demography

Semester 2: Political, Environmental and Economic Geography

Thematic

- Catch Up Physical Geo. & History
- General Geographical Concepts
- Demography
- Culture Unit (language & religion)
- Political Geography
- Agriculture and Rural Land Use
- Industrialization
- Urbanization

World Geography

AP Human Geography

Homework per day

15-25 minutes 30-45 minutes

Writing component

Simple free response writings throughout

Writing Style is the Free Response style

the semester

FRQs account for 50% of unit assessment

One formal DBQ essay

Reading component

Textbook is written at the 9th – 10th

grade level

Textbook is written at the 11-12th

grade level

Reading Quizzes used to assess reading

Most parallel readings are written at the college level and are frequently

assessed.

Grading Scale

Tests	35% Multiple Choice,	Homework	20%
	Match, Short answer	Quizzes	10%
Quizzes	15%	Tests	45% Mult Choice & FRQ
Daily/HW	20%	Project	10%
Projects	20%	Final Exam	15%
Final Exam	10%		

	9 th	10 th	11 th	12th
ISA Spanish Students	AP Human Geography	AP U.S. Government *ISA class with Spanish component	AP U.S. History *ISA class with Spanish component	*Students should consider taking AP European History as an elective.
Advanced Placement	AP Human Geography	AP U.S. Government & AP Microeconomics *Possible AP electives include AP Macroeconomics, AP Comparative Gov and AP European History	*Possible AP electives include AP Macroeconomics, AP Comparative Gov, AP European History, AP Art History	AP World History *Possible AP electives include AP Macroeconomics, AP Comparative Gov, AP European History, AP Art History and AP Psychology
Honors	AP Human Geography	Honors U.S. Government & Honors Economics 101	Honors U.S. History 111	Honors World History 121
College Prep	World Geography	U.S. Government 102 & Economics 102	U.S. History 112	World History 122
3 – Level		U.S. Government 103 & Economics 103	U.S. History 113	World History 123
Graduation Requirements: 1 unit of World History 1 unit of U.S. History 1/2 unit of Government 1/2 unit of Economics		AP Microeconomics – meets the Economics graduation requirement AP Macroeconomics – counts as an academic elective AP U.S. Government – meets the Government graduation requirement AP Comparative Government – counts as an academic elective Level recommendations will be made each year by social studies teachers to ensure proper level placement and rigor of coursework. All 3-level classes can only be taken with teacher recommendation.		

WORLD LANGUAGES

Freshman	Sophomore	Junior	Senior
Chinese I	Chinese II	Chinese III	Chinese IV
Latin I	Latin II	H Latin III	AP Latin
Latin II	H Latin III	AP Latin	H Latin V
French I	French II	H French III	H French IVH
French II	H French IV	H French IV	AP French Lang

WORLD LANGUAGES

Y	Freshman (Fall)	Freshman (Spring)	Sophomore	Junior	Senior
Language Track	Spanish IIA	Spanish IIB	Spanish III Honors	Spanish IV Honors	AP Spanish Language or Spanish V Honors
Advanced Track	Spanish IIA	Spanish IIB Honors	Spanish III/IV Honors	AP Spanish Language	AP Spanish Literature
				Spanish V Honors	AP Spanish Language
Language Track for entering freshmen	Spanish IA	Spanish IB	Fall Semester: Spanish IIA Spring Semester: Spanish IIB or Spanish IIB Honors	Spanish III Honors or Pre-AP (for students from Spanish IIB Advanced)	Spanish IV Honors or AP Spanish Language (for students who completed Pre- AP)

RIGOROUS COURSE WORK

- Challenging course work directly relates to standardized test scores
- Challenge yourself in areas of strength
- COGAT/IOWA scores
- College admissions- progression in your rigor over the four years
- Prepared for post-secondary work



ALL honors course will earn an .5 Extra Quality Point and AP will earn a 1.0 Extra Quality Point.



A in a college prep course is 4.0



A in an honors course is 4.5

GPA AND EXTRA QUALITY POINTS



A in an AP course is 5.0

HOW TO HAVE A BALANCED SCHEDULE AS A FRESHMAN...

Student #1 (4.25)

9th Lit - 94

H Algebra- 95

Physics- 94

AP Human Geog-90

Spanish II – 95

Weight training - 100

HOW TO HAVE A BALANCED SCHEDULE AS A FRESHMAN...

Student #2 (4.0)
9th Lit- 92
Foundation of Alg A- 93
Foundations of Alg B-93
Physical Science 93- 94
Study skills — 99
Spanish I-90

HOW TO HAVE A BALANCED SCHEDULE AS A FRESHMAN...

Student #3 (3.583)
Honors 9th Lit- 82
H Geometry- 82
Honors Fresh Physics- 87
AP Human- 86
Spanish II – 89
Orchestra-98

HIGH SCHOOL HINTS



-Students are not allowed to retake assessments to improve their grade. Be well prepared for every assessment!



-Regular homework is expected. Missing homework will result in a grade of zero. Stay on top of all assignments!



-Teachers are available before and after school as well as WEBs for extra help and make up work.



-Use WEB time wisely!



-Take a course load that is right for your student. We want BALANCE!

WAIVERS

What is a waiver?

A form you submit to request a course one academic level different from the teacher recommendation.

How do I submit a waiver?

Electronic form will be distributed, and waivers are due May 1st.

What does this mean for my child?

Your child will be required to stay in the course for the semester even if the teacher decides he/she is misplaced.



WHY IS REGISTRATION IMPORTANT?

-We build our master schedule and hire staff according to student course requests.

-It is not possible to "try out" a course and then change your mind.

-We want to make sure that all students are adequately challenged and progressing toward high school graduation requirements.

HIGH SCHOOL COURSE REGISTRATION

- -List of courses generated from MS teacher recommendations made on criteria set by Walton.
- -Every list of courses should include English, Math and Science. Any other classes listed are considered electives for 9th graders
- -Walton is a traditional bell schedule with a 7 period day. This means a full-time student should have 6 courses and a lunch.
- -Elective registration opens tomorrow, March 12th and will close at 11:45pm on Sunday, March 21st

ELECTIVE COURSE REGISTRATION

- -ALL students must complete elective course registration!!
- -Elective course registration can be accessed through the student's current homeroom on CTLS
- -Prepare ahead of time and read carefully can only submit elective registration ONE TIME!
- -What you will find in the CTLS homeroom:
 - 1. Link to elective course registration
 - 2. Link to electronic waiver form
 - 3. Information about registering & paying for zero period

ZERO PERIOD

- -This is NOT required and is NOT for everyone.
- -Zero period classes meet Monday-Thursday 7:10 8:10am
- -Parent/guardian is responsible for transportation.
- -Who takes zero period?
- -Course 8 (extra course)
- Example: Student wants to take English, math, science, social studies, orchestra, Spanish and Latin
- -If interested in zero period, you must express interest and pay for the course NOW. If no zero period class works in your schedule, you will receive a refund.
- -Cost is \$300. Email Anilda Cook at Anilda.cook@cobbk12.org for more information.



PTSA Sponsored – Learn the Nuts N Bolts

Virtual presentations the week of April 26th

WALTON 101

Welcome Class of 2025!

NEXT STEP: ZOOM Q/A

Q&A with Department Chairs — 6:15pm

English, Math, Science, Social Studies, World Language, Special Education, Electives, Fine Arts, Physical Education, STEM, ISA, Walton Counselors

8th Grade Articulation | Walton High School Counseling Department (waltonhighcounseling.com)



https://bit.ly/3qCBISo