

#### Welcome Class of 2020!

It's a great day to be a General!!



### Title I

Title I is a federal program that provides funds to schools and districts based upon the percentage of students qualifying to receive free or reduced price (school) meals. The purpose is to ensure that all children have access to quality instruction and resources that will enable them to meet state academic standards. As a Title I school we also host workshops/trainings for parents that focus upon the academic needs of the students.





## Shiloh High School Counselors

Ms. Erica Dailey

A-D

• Mr. Devin Jones

E-K

Ms. Dinaia Crumbley

L-Q

Dr. Williamson

R-Z

Ms. Beyonka Adams

**Special Projects** 

#### **Promotion Criteria**

#### To be classified:

as a 10th grader you need 5 Carnegie Credits

as an 11th grader you need 11 Carnegie Credits

as a 12th grader you need 17 Carnegie Credits

as a graduate you need 23 Carnegie Credits



## **Graduation Requirements**

- English/Language Arts
- Mathematics
- Science
- Social Studies
- MCL/Tech Ed/Fine Arts
- Health and PE
- Electives

4 credits

4 credits

4 credits

3 credits

3 credits

1 credit

4 credits

**Total: 23 credits** 

GAcollege 411



### **Social Studies**

- Need 3 credits to graduate
- 9<sup>th</sup> grade options:
  - AP Human Geography
  - AP World History (IB)
  - Honors World History
  - World Geography



## AP Human Geography

- \* Year long course
- \* Not graduation requirement, academic elective COUNTS TOWARDS HOPE
  - Focus
    - \* cultural interactions
    - \* people & places
    - \* government structures
    - \* climate
- \* Application is available on Shiloh HS website
- \* Must get recommendation from 8<sup>th</sup> grade SS teacher.

## 9th/10th Grade AP World History

#### 10<sup>th</sup> Grade – AP World History

- Year long course
- GATEWAY Course
- Graduation Requirement
- Focus
  - \* in-depth survey of World History
  - \* covers ancient civilization, cultures, and people
  - \* covers important 20<sup>th</sup> century world history topics

## Social Studies Course Sequence

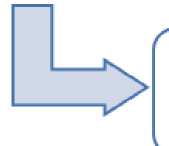
9th

- World Geo
- AP Human Geo
- IB Students --> World History (Hon. or AP)

10th

- World History (CP & Hon)
- AP World History
- IB Students --> Econ and Government (either Hon. or AP)

12th



11th

- US History (CP or Hon)
- AP US History
- IB Students --> IB HOA I

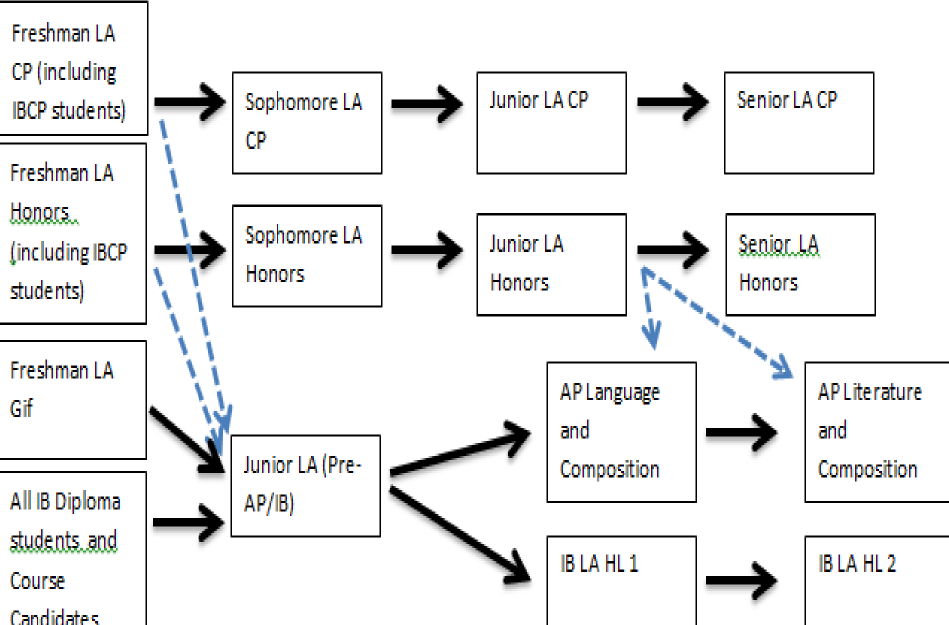
- Econ (CP, Hon, AP) 1st semester
- American Gov. (CP, Hon, AP – 2<sup>nd</sup> Semester
- IB Students → IB HOA II

## Language Arts

- 4 credits need to graduate
- 9<sup>th</sup> grade options
  - College Prep Language Arts
  - Honors Language Arts
  - Gifted Language Arts

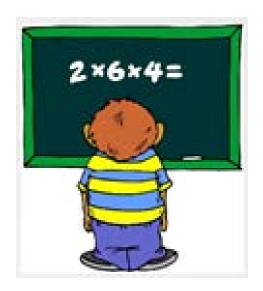


## Language Arts Course Sequence



#### **Mathematics**

- 4 credits needed to graduate
- Middle School Credit
- 9<sup>th</sup> grade options
  - Algebra I CC
  - Accelerated Algebra I CC
  - Accelerated Geometry I CC
  - Geometry I CC



#### Recommended Mathematics Sequences for Freshmen Starting High School in 2013-2014 or Later



6th Grade	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade
Math 6	Math 7	Introduction to Algebra and Geometry	Algebra I CCGPS EOCT	Geometry CCGPS EOCT	Algebra II CCGPS	Pre-Calculus CCGPS
		8th Grade Algebra I	Accelerated Algebra I CCGPS EOCT	Accelerated Geometry CCGPS EOCT	Accelerated Pre-Calculus CCGPS	AP Calculus AB or AP Calculus BC or AP Statistics
Accelerated Math 6	Accelerated Math 7	Accelerated Algebra I CCGPS EOCT	Accelerated Geometry CCGPS EOCT	Accelerated Pre-Calculus CCGPS or AP Statistics	AP Calculus AB or AP Calculus BC	Advanced Calculus II or Multi-variable Calculus or Dual Enrollment
Accelerated Math 7	Accelerated Algebra I CCGPS EOCT	Accelerated Geometry CCGPS EOCT	Accelerated Pre-Calculus CCGPS or AP Statistics	AP Calculus AB or AP Calculus BC	Advanced Calculus II or Multi-variable Calculus or Dual Enrollment	Number Theory and Differential Equations or Dual Enrollment

- Four units of Mathematics are required for all students for graduation, including Algebra I CCGPS, Geometry CCGPS, and Algebra II CCGPS, or their equivalent.
- Gifted and Honors sections are designated by local schools.
- Additional fourth year options also may be available based on local school offerings, including Statistics, Advanced Mathematical Decision Making, Calculus, and Math of Finance. If AP Statistics is taken following Accelerated Geometry CCGPS, students would then take Accelerated Pre-Calculus CCGPS as juniors and AP Calculus as seniors.
- While these sequences are recommended, students may be placed based on student success in prerequisite courses or local school decision.
- CCGPS designates high school courses as AKS aligned to the Common Core Georgia Performance Standards.
- Students are required to participate in state-mandated End of Course Tests (indicated by EOCT) to earn credit for designated high school courses.
- See "State Math Course Alignment" documents for MS and HS, available on the GCPS website, for Georgia Department of Education (GaDOE) course names.
- Special education students with an individualized Education Program (IEP) should discuss math sequence options with their counselor.

#### Science

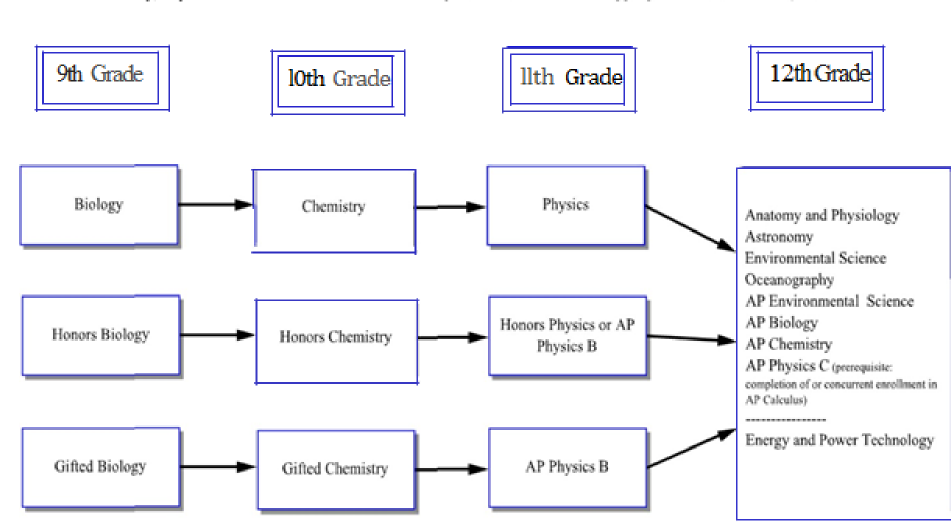
- 4 credits to graduate
- 9<sup>th</sup> grade options
  - College Prep Biology
  - Honors Biology
  - Gifted Biology





## Science Course Sequences

Possible sequences of Science classes are listed below. Students must earn 4.0 credits of Science including Biology, Chemistry, Physics and a Science elective. Students may move between levels as appropriate between school years.



#### Health and PE

- One credit needed for graduation
- 3 options for completing credits
  - Health and PE during the school year
  - Health and PE during the summer at Shiloh
  - 3 years of ROTC during high school
- Health and PE at Shiloh High School

Community School Director Mr. Burrell Pope 770-736-4351





## **Electives**

2D/3D Design	Forien Language		
Intro to Theatre	Painting and Drawing		
Band	Sculpture		
Chorus	Printmaking		
Orchestra	AP Drawing		
Beginning Music Tech	AP 2D Design		
JROTC	Health/PE		
* Academy Electives			

## Modern Classical Language

- French
- German
- Spanish
- Spanish II
- Spanish for Native Speakers



- 2 credits of the same language are required for university admissions in the state of GA
- Middle School Credit

### HOPE SCHOLARSHIP



- What is the HOPE Scholarship?
- What is a Zell Miller Scholarship?
- Middle School Credits
- GPA

	Median Annual Earnings of	Unemployment
Education Level	Individuals 25 and older*	Rate*
High school dropout	\$24,544	11.0%
High school graduate	\$33,852	7.5%
Associate's degree	\$40,404	5.4%
Bachelor's degree	\$57,616	4.0%
Master's degree	\$69,108	3.4%

## What Pathways are offered at SHS?

- Video Production
- Sports Medicine
- Teaching as a Profession
- Marketing & Management
- Sports and Entertainment Marketing
- Fashion Marketing
- JROTC
- Gaming Development
- Engineering
- Hospitality and Tourism
- Entrepreneurship

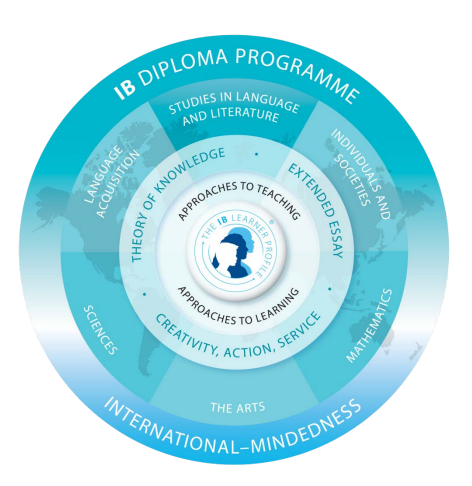






Pathway	Academy	1 <sup>st</sup> Course	2 <sup>nd</sup> Course	3 <sup>ru</sup> Course	4 <sup>th</sup> Course
Audio/Video Technology and Film	AME Arts Media and Entertainment	Audio and Video Tech and Film I	Audio and Video Tech and Film II	Audio and Video Tech and Film	Mkt Work Study I, II,III, Dual Enrollment or Internship
				Audio and Video Tech and Film IB	
Sports and Entertainment Mkt	AME Arts Media and Entertainment	Marketing Principles	Intro to Sports and Ent Mkt	Adv. Sports and Ent Mkt	Mkt Work Study I, II,III, Dual Enrollment or Internship
Hospitality and Tourism	AME Arts Media and Entertainment	Marketing Principles	Hospitality and Tourism Essentials	*Hospitality and Tourism Management	Mkt Work Study I, II,III, Dual Enrollment or Internship
Marketing, Management and Entrepreneurship	MaL Marketing and Leadership	Marketing Principles	Marketing and Entrepreneurship	Advanced Marketing Management and Entrepreneurship	Mkt Work Study I, II,III, Dual Enrollment or Internship
Fashion Marketing	MaL Marketing and Leadership	Marketing Principles	Fashion Essentials	Advanced Fashion Marketing	Mkt Work Study I, II,III, Dual Enrollment or Internship
Air Force JROTC	MaL Marketing and Leadership	JROTC-AS-History & Leadership	JROTC-AS-Science of Flight & Leadership II	JROTC-AS- ADV	JROTC-AS-IV
Teaching as a Profession	WHE Wellness Heath and Education	Examining the Teaching Profession	Contemporary Issues in Education	Teaching as a Profession Practicum	Mkt Work Study I, II,III, Dual Enrollment or Internship
Sports Medicine	WHE Wellness Heath and Education	Intro to Healthcare Science	Essentials of Healthcare	*Sports Medicine	Mkt Work Study I, II,III, Dual Enrollment or Internship
Programming/Gaming	STEM Science, Technology, Engineering and Math	Intro to Digital Technology	Computer Science Principles	*Programming, Games, Apps and Society	Mkt Work Study I, II,III, Dual Enrollment or Internship
				AP Computer Science (11 <sup>th</sup> -12 <sup>th</sup> )	
Engineering and Technology	STEIN Science, Technology, Engineering and Math	Foundations of Engineering and Technology	Engineering Concepts	*Engineering Applications	Mkt Work Study I, II,III, Dual Enrollment or Internship
				Energy and Power (S) (10th-12th)	

## IB Diploma Programme (IBDP)



#### 6 Subject Groups:

- Language A: Literature
- Language Acquisition: French, German, Spanish
- Individuals and Societies: History of Americas, Psychology
- Science: Biology, Chemistry, Physics
- Mathematics: Math Studies, Mathematics
- The Arts: Theatre and Music

#### Core:

- Theory of Knowledge (ToK)
- Extended Essay (EE)
- Creativity, Action, and Service (CAS)

# What IBDP courses are offered at SHS?

- English HL
- Spanish SL
- French SL
- German SL
- Chemistry SL
- Biology SL
- Physics HL

- History of the Americas
   HL
- Math SL
- Math Studies SL
- Music SL
- Psychology HL
- Theatre HL
- Theory of Knowledge

### What is an IB Course Candidate?

- Student may choose to study in an area of strength only
- All IB requirements and assessments apply
- No Diploma is awarded, but an IB certificate is earned
- Course Candidates may take HL courses in the following areas: Language Arts, History, Physics, Psychology, and Theatre



## IB Career-related Programme

- IB Subject Groups: Must take 2 IB courses 11<sup>th</sup> and 12<sup>th</sup> grade year
- Career-related Pathway: Must earn 3 credits in a Career Pathway
- Core:
  - Approaches to Learning (ATL)
  - Reflective Project (RP)
  - Language Development (LD)
  - Community and Service Learning (CSL)





## IBDP VS IBCP How are they different?



- Must study one course in each group (6 Diploma Courses)
- Must have at least 3 HL courses
- Must complete ToK
- Must complete EE
- Must complete CAS





- Must take at least 2
   Diploma courses 11<sup>th</sup>
   and 12<sup>th</sup> grade year
- Must complete ATL
- Must complete RP
- Must complete CSL
- Must complete
   Language Development
- Must complete a Pathway

# Testing Requirements for Graduation







#### **Graduation Tests**

#### **GATEWAY**

- Taken in the Spring of 10th grade year
- 2 tests taken on 2 separate school days
- Test Science/Language Arts
- Test Social Studies/ Language Arts

### **EOC** or Milestones

- Counts as 20% of course grade
- Computer based test taken in May
- Subjects tested
  - Biology (9<sup>th</sup> grade)
  - 9<sup>th</sup> grade Language Arts
  - Algebra I CC (9<sup>th</sup> grade)
  - Geometry (9<sup>th</sup> or 10<sup>th</sup> grade)
  - US History (11<sup>th</sup> grade)
  - 11<sup>th</sup> grade Language Arts
  - Economics (12<sup>th</sup> grade)



### **Athletics**





#### Athletic Director

#### Mike Cammack

National Region 8AAAAAA Athletic Director of the Year by GA Athletic Directors

Association

# Jump Start Summer Program Ms. Beyonka Adams

