# Shiloh High School (b) <br> <br> Pride. C'ornsubissent. Excellence 

 <br> <br> Pride. C'ornsubissent. Excellence}

## 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
as an 11th grader you need
as a 12th grader you need
as a graduate you need
5 Carnegie Credits

11 Carnegie Credits

17 Carnegie Credits

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

## Social Studies

- Need 3 credits to graduate
- $9^{\text {th }}$ 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 $8^{\text {th }}$ grade SS teacher.


## 9th/10 th Grade AP World History

$10^{\text {th }}$ 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 $20^{\text {th }}$ century world history topics


## Social Studies Course Sequence

$\mathrm{O}+\mathrm{h}$ - World Geo<br>- AP Human Geo<br>- IB Students --> World History (Hon. or AP)



Econ (CP, Hon, AP) - $\mathbf{1}^{\text {st }}$ semester

- American Gov. (CP, Hon, AP $-2^{\text {ma }}$ Semester IB Students $\rightarrow$ IB HOA II


## Language Arts

- 4 credits need to graduate
- $9^{\text {th }}$ 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
- $9^{\text {th }}$ grade options

Algebra I CC
Accelerated Algebra I CC
Accelerated Geometry I CC
Geometry I CC

Gwinnett County Public Schools
Recommended Mathematics Sequences for
Freshmen Starting High School in 2013-2014 or Later

| 6h Grade | 7therde | Fith Grode | 9h Gradt | 10th Grude | 11th Grad | 12th Grade |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mah6 | U3 7 | Intoduction fo Agrber and Geondry | Agrtnal COCP5 EOCT | Grontry COGPS EOCT | Agrtra II COOPS | $\begin{aligned} & \text { Pe-CinuluI } \\ & \text { CCGPS } \end{aligned}$ |
|  |  | Bh Grade Algitral | Acorlerated Agebra ICOGPS EOCT | Accelerated Geonnty COGPS EOCT | Accultrated Pre-Cululn C06PS | $\begin{aligned} & \text { APCIould } \\ & \text { AP Curulun BC } \\ & \text { or } \\ & \text { AP Sutifics } \end{aligned}$ |
| Accelerated Nath 6 | Acceleraled Uath | Acoterated AgebralCOGPS EOCT | Actilerated Geonetry CCGPS EOCT | Acollerited Pe-Citulus CCOPS区 APSubitc\| | AP Citulus $A$ A 0 AP Caloulu BC | $\begin{gathered} \hline \text { Abunced Caloumis } \\ \alpha \\ \text { Mut-varably } \\ \text { Cioulus } \\ \text { a } \\ \text { Dual Enolnet } \\ \hline \end{gathered}$ |
| Accelerated Mun7 | $\begin{aligned} & \text { Aopdenled } \\ & \text { AppralocGPs } \\ & \text { EOCT } \end{aligned}$ | Acoleraled Geonety CCGPS EOCT | Acolerated Pre-Calouly co6ps or PSolatos | AP Calalus AB ar AP Calalun EC | Adarcid Cicula II <br> of <br> Mutivalable <br> Catulut <br> of <br> Duil Errolnert | Nunber Theory and Difleretial Equaton <br> $\sigma$ <br> Dual Enrolnw |



- Gfud and Honors wections ine despruted by local ichools.



- COOPS drig ies hig sichool courses us AKS algred to the Common Core Georga Purlomunce Sundards.
- Sudents are nequind b partopete in state-mandated End d Course Tests (indicated by EOCT) to earn ceedi for desicpated high school coursas.




## Science

- 4 credits to graduate
- $9^{\text {th }}$ 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.

llth Grade
12thGrade


## 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 |  |

Forien Language
Painting and Drawing
Sculpture
Printmaking
AP Drawing
AP 2D Design
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

| Education Level | Median Annual Earnings of <br> Individuals $\mathbf{2 5}$ and older* | Unemployment <br> Rate* |
| :--- | :---: | :---: |
| High school dropout | $\$ 24,544$ | $\mathbf{1 1 . 0} \%$ |
| High school graduate | $\$ 33,852$ | $\mathbf{7 . 5} \%$ |
| 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 | $1{ }^{\text {st }}$ Course | $2^{\text {IIT }}$ Course | $3^{10}$ Course | $4^{\text {III }}$ Course |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Audio/Video <br> Technology and Film | AME <br> Arts Medis and Entertsinment | Audio and Video Tech and Film 1 | Audio and Video Tech and Film II | Audio and Video Tech and Film III | Mat Work Study 1, IIIIII, Dusi Enrollment or Intemship |
|  |  |  |  | Audio and Video Tech and Film IB |  |
| Sports and <br> Entertainment Mkt | AME <br> Arts Medis and Entertainment | Marketing Principles | Intro to Sports and Ent Mkt | Adv Sports and Ent Mkt | Mkt Work Study 1,1 IIIII, Dusi Enrollment or Intersship |
| Hospitality and Tourism | AME <br> Arts Medis and Entertainment | Marketing Principles | Hospitality and Tourism Essentials | *Hospitality and Tourism Management | Mat Work Study 1 , IIIII, Dusl Enrollment or Internship |
| Marketing, <br> Management and <br> Entrepreneurship | MaL Mereting ent lesersxip | Marketing Principles | Marketing and Entrepreneurship | Advanced Marketing Management and Entrepreneurship | Mat Work Study 1, illill, Dusl Enrollment or Intemship |
| Fashion Marketing | MaL Merectigg end lesersxip | Marketing Principles | Fashion Essentials | Advanced Fashion Marketing | Mat Work Study I, IIIIII, Dusl Enrollment or Internship |
| Air Force JROTC | MaL Mereting monlesersip | JROTC-AS-History \& Leadership | JROTC-AS-Science of Flight \& Leadership II | JROTC-AS-ADV | JROTC-AS-IV |
| Teaching as a Profession | WHE <br> Wellness Heath and Education | Examining the Teaching Profession | Contemporary lssues in Education | Teaching as a Profession Practicum | Mat Work Study $1,11,111$, Dusl Enrollment or Internship |
| Sports Medicine | WHE <br> Wellness Heath and Education | Intro to Healthcare Science | Essentials of Healthcare | ${ }^{\text {*Sports Medicine }}$ | Mkt Work Study 1, illill, Dusi Enrollment or Internship |
| Programming/Gaming |  | Intro to Digital Technology | Computer Science Principles | *Programming, Games, Apps and Society | Mkt Work Study $1,1,1,11$, Dual Enrollment or Intersship |
|  |  |  |  | AP Computer Science $\left(11^{\text {th }}-12^{\text {tit }}\right)$ |  |
| Engineering and Technology |  | Foundations of Engineering and Technology | Engineering Concepts | *Engineering Applications | Mat Work Study 1,111111, Dusl Enrollment or Internship |
|  |  |  |  | $\begin{aligned} & \text { Energy and Power }(S) \\ & \left(10^{t \pi n}-12^{m t}\right) \end{aligned}$ |  |

## 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 Servic (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 $11^{\text {th }}$ and $12^{\text {th }}$ 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


1 Career-related
Programme

- Must take at least 2 Diploma courses $11^{\text {th }}$ and $12^{\text {th }}$ grade year
- Must complete ATL
- Must complete RP
- Must complete CSL
- Must complete

Language Development

- Must complete a

Pathway

# - Testing Requirements for Graduation 

GATEWAY



## 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 ${ }^{\text {th }}$ grade)
- ${ }^{\text {th }}$ grade Language Arts
- Algebra I CC ( $9^{\text {th }}$ grade)
- Geometry ( $9^{\text {th }}$ or $10^{\text {th }}$ grade)
- US History ( $11^{\text {th }}$ grade)
$-11^{\text {th }}$ grade Language Arts
- Economics (12 ${ }^{\text {th }}$ grade)


## Athletics



## Athletic Director

 Mike CammackNational Region 8AAAAAA Athletic Director of the Year by GA Athletic Directors Association

## Jump Start Summer Program Ms. Beyonka Adams



$$
? ?
$$

