# Chelsea Hfigh School 2017-2018 Registration Guide for Freshmen 

## Registration Process:



Teachers will sign all course sheets. Students with less than the required average to sign up for core or foreign language classes will need a parent waiver.

Students are required to choose AT LEAST two elective alternates in case of scheduling conflicts. If alternate courses are not listed on the form, courses will be chosen for them. Seniors have first priority on classes, then juniors, sophomores, and freshmen.

Classes and teacher assignments are based upon the requests we receive. A registration verification form will be given out in April. Return these forms to Student Services only if you make any changes to your selections. No changes will be made by phone or email. Furthermore, we do not honor requests for specific teachers. Any requests made after July 28, 2017 are not guaranteed and are subject to an administrator's approval and a $\$ 25$ schedule change fee for making the request.

Mandatory schedule pick up will take place during the summer before school starts. Dates and times will be mailed with the last report card.

AP courses: Any student registering for an AP (Advanced Placement) course is required to take the AP exam at the end of the year. Please see the Shelby County High School Academic Guide for more information.

Eligibility requirements for extracurricular activities: Please check with your coach or sponsor to confirm that all grades earned meet the eligibility requirements.

College admission: You need to check with the colleges of interest for core curriculum requirements, as they vary from one college to the next. For example: Some colleges require a minimum number of foreign language credits. College-bound athletes should be sure to review the current NCAA requirements for Division I and Division II schools on their website at http://www.ncaa.org. These requirements must be met, and students must register with NCAA Clearinghouse at http://www.ncaaeligibilitycenter.org when they take the ACT during the eleventh grade year in high school. For Division II schools, you must register with the NAIA Clearinghouse at: http://www.naiaeligibilitycenter.org.

Please note that mailing address and phone numbers of juniors and seniors are given out each year to the U.S. Armed Forces. If you do NOT want your number given out, please notify the school in writing
immediately.
Valedictorian/Salutatorian: Only one student with the highest GPA will be named Valedictorian. The student with the next highest GPA will be named Salutatorian. All other students who attain a GPA of 4.0 or are in the top $5 \%$ of the graduating class will be considered Honor Graduates. This determination will be made after the posting of $1^{\text {st }}$ semester grades.

Students take: ACT Aspire in $10^{\text {th }}$ grade, ACT plus Writing in $11^{\text {th }}$ grade, and ACT WorkKeys in $12^{\text {th }}$ grade.
CREDITS REQUIRED FOR PROMOTION AND GRADUATION

To be a sophomore you must have earned
To be a junior you must have earned To be a senior you must have earned To graduate you must complete

6 credits
12 credits
18 credits
24 credits

Chelsea High School does not discriminate in its educational and employment policies on the basis of race, color, sex, handicap, or national origin.

## Class Ranking and Grade Point Average

Class rank is determined by ranking each student's overall grade point average within the graduating class. Final senior class ranking is done at the end of the first semester of the senior year. The grade point average (GPA) is computed using the following:

| Regular Courses | Honors Courses <br> (Quality Points +0.5) or <br> equivalent (Dual Enrollment or <br> Dual Credit) | AP Courses (Q.P. + 1.0) |
| :---: | :---: | :---: |
| $\mathrm{A}=4.0$ | $\mathrm{~A}=4.5$ | $\mathrm{~A}=5.0$ |
| $\mathrm{~B}=3.0$ | $\mathrm{~B}=3.5$ | $\mathrm{~B}=4.0$ |
| $\mathrm{C}=2.0$ | $\mathrm{C}=2.5$ | $\mathrm{C}=3.0$ |
| $\mathrm{D}=1.0$ | $\mathrm{D}=1.5$ | $\mathrm{D}=2.0$ |
| $\mathrm{~F}=0.0$ | $\mathrm{~F}=0.0$ | $\mathrm{~F}=0.0$ |

# Graduation Requirements <br> For All Students 

ALL students will have as their default diploma the Alabama High School Diploma.
CTE - Career Technical Education AP - Advanced Placement IB - International Baccalaureate

| Areas of Study | Requirements | Credits |
| :--- | :---: | :---: |
| English Language <br> Arts | English 9, 10, 11, and 12 or any AP/IB/postsecondary <br> equivalent option of these courses | 4 |
| Mathematics | Algebra I, Geometry, and Algebra II w/Trig or Algebra II, or <br> their equivalent. | (Additional course(s) to complete the four credits in |
| mathematics must be chosen from the Alabama Course of |  |  |
| Study: Mathematics or CTE/AP/B/postsecondary equivalent |  |  |
| courses. |  |  |$\quad 14$

Advanced Academic Endorsement All Students EXCEPT Rising Seniors

- Minimum of Algebra II with Trig Credit
- Chemistry
- 2 Years Foreign Language Credit (same language)
- 1 semester of a Fine Arts
- Minimum of 2 AP courses with one in a core content or the equivalent (dual enrollment, dual credit, or IB)


## FRESHMEN COURSE SELECTIONS

## REQUIRED COURSES

## Pick "1" from the following English classes:

English 9
English 9 Honors
Honors English 9...students must have an "90+" average $1^{\text {st }}$ semester in English 8 or a " $80+$ " average $1^{\text {st }}$ semester in English 8 Advanced/GRC. Requires intensive reading \& writing. Must be teacher recommended

## Pick "1" from the following Social Studies classes:

World History Since 1500
World History Since 1500 AP
AP World History...students must have a " $90+$ " average $1^{\text {st }}$ semester in World History 8 or a " $80+$ " average $1^{\text {st }}$ semester in World History 8 Advanced. Must be teacher recommended.

## Pick "1" from the following Math classes:

Algebra IA (Part 1 of 2 year Algebra I course; will complete Alg IB in $10^{\text {th }}$ grade) Algebra I
Geometry
Geometry HONORS
Algebra IA...Regular Pre-Algebra students who have an average below a "75."
Algebra I...Algebra I students who have an average below a "70".
Pre-Algebra students must have a "75" average to take Algebra I.
Geometry...must have a "70-84" average in Algebra I and teacher recommendation.
Honors Geometry...must have an " 85 " average in Algebra I and teacher recommendation.

## Pick "1" from the following Science classes:

Biology
Biology HONORS
Honors Biology...must have a " $90+$ " in Physical Science 8 Advanced AND a " $90+$ " in Pre-Algebra or a "80+" in Algebra.

## Additional Courses Required for Graduation

# Physical Education Classes 

Required for Graduation

Physical Education-LIFE (athletes take this also)*
or

## **Band/Concert

* All Male Athletes should register for PE-Life Boys' Athletics \& write the sport they play first in the season on the registration form.
* All Female Athletes should register for PE-Life Girls' Athletics \& write the sport they play first in the season on the registration form.
**Two years of Band/Concert may substitute for PE requirement if they pass the PE-Life Physical and Written Test. After that, Band will count as a fine art credit in $11^{\text {th }}$ and $12^{\text {th }}$ grade.


## Elective Courses

All courses listed below will count toward the Career Tech, Fine Art, and Foreign Language credit requirements. Each student must earn 3 credits in a Career Tech, Fine Art, or Foreign Language class in order to graduate and $21 / 2$ additional credits in any elective area.

| Full Year Classes | Semester Classes |
| :---: | :---: |
| - Band/Concert <br> - Dietetics <br> - Education \& Training <br> - Food \& Nutrition <br> - Family Consumer Sciences Foundation <br> - French I (Must be enrolled in at least 2 honor classes to take as a freshmen) <br> - Men's Choir <br> - Photography (Must have a digital camera) <br> - Spanish I (Must be enrolled in at least 2 honor classes to take as a freshmen) <br> - Spanish II (if student has a "70+" in Spanish during $8^{\text {th }}$ grade) <br> - Theatre I <br> - Visual Art I <br> - Women's Choir | - Guitar I (student must have a guitar) <br> - Guitar II |

- Students in Algebra I or Spanish I that earn a 70 average for the year will be awarded high school credit for the class.
- Students that have earned credit CANNOT repeat the class for ANY reason.
- What does that mean?
- If they receive credit for Algebra I, they must move on to Geometry or Geometry Honors.
- If they receive credit for Spanish I, they can stop there or take Spanish II. Spanish II is not required for graduation, but it is required for the Advanced Academic Endorsement high school diploma option.
- It is also the parent and student's responsibility to research potential college and university requirements in regards to how many years of a foreign language they require for admissions.


## English 9

Prerequisite - Successful completion of $8^{\text {th }}$ grade English

- Prior summer reading of one or more books of teacher's choice


## Honors English 9

Prerequisite - Successful completion of $8^{\text {th }}$ grade Pre- AP English with an A or B average OR successful completion of $8^{\text {th }}$ grade regular English with an $A$

- Teacher Approval / signature ( $8^{\text {th }}$ grade teacher)
- Prior summer reading of three or more books of $9^{\text {th }}$ grade teacher's choice


## English 10

Prerequisite - Successful completion of $9^{\text {th }}$ grade English

- Prior summer reading of one or more books of teacher's choice


## Honors English 10

Prerequisite - Successful completion of Honors English 9 with at least a B average

- Teacher Approval /signature
- Prior summer reading of three or more books of teacher's choice


## English 11

Prerequisite - Successful completion of $10^{\text {th }}$ grade English

- Prior summer reading of one or more books of teacher's choice


## English 11 Advanced Placement Language and Composition

Prerequisite - Successful completion of Honors English 10 with an A average

- Teacher Approval/Signature
- Prior summer reading of three or more books of teacher's choice


## English 12

Prerequisite - Successful completion of $11^{\text {th }}$ grade English

- Prior summer reading of one or more books of teacher's choice


## English 12 Advanced Placement Literature and Composition

Prerequisite - Successful completion of AP English 11 with at least an A/B average

- Teacher Approval /Signature
- Prior summer reading of three or more books of teacher's choice

Dual Credit/Dual Enrollment English Composition 101 \& 102
Prerequisite - Successful completion of AP English 11 with at least an A/B average

- Teacher Approval /Signature
- Requirements listed under Dual Enrollment in the Course Description section on p.


## NOTE:

- Summer Readings for the upcoming year will be posted on the Chelsea High School web page by May.
- Honors/AP courses will also require written work with the summer reading. Grade level assignments will vary.


## $9^{\text {th }}$ grade World History

Prerequisite - Successful completion of $8^{\text {th }}$ grade History

## Advanced Placement World History

Prerequisite - History teacher recommendation and an $A / B$ average in $8^{\text {th }}$ grade honors history.

- This is a college level course following the curriculum established by the College Board Advanced Placement Program for World History. Completion of the course and a score of 3 or better on the AP exam may earn college credit.
- Signing the AP Agreement and taking the AP exam is required.


## $10^{\text {th }}$ grade United States History to 1877

Prerequisite - Successful completion of World History

## Advanced Placement United States History 10

Prerequisite - Teacher recommendation and an A average in World History or an A/B average in AP World History.

- Students must take AP US History 11 and the exam in the $11^{\text {th }}$ grade to keep the weighted quality point.
- This is a college level course following the curriculum established by the College Board Advanced Placement Program for United States History. The content is covered over two years in $10^{\text {th }}$ and $11^{\text {th }}$ grade.


## $11^{\text {th }}$ grade United States History from 1877

Prerequisite - Successful completion of US History to 1877

## Advanced Placement United States History

Prerequisite - B average or above in AP US History 10 \& teacher recommendation

- Students continue the $2^{\text {nd }}$ year of United States History and will take the United States History AP Exam at the end of the year.
- Signing the AP Agreement and taking the AP exam is required.


## $12^{\text {th }}$ grade United States Government (paired with Economics)

Prerequisite - Successful completion of US History from 1877

## Advanced Placement: United States Government (paired with Honors Economics)

Prerequisite - B average (85 or above) in U.S. History 11/ B average or above in AP U.S. History \& teacher recommendation

- Advanced Placement: United States Government is a year-long course that fulfills the United States Government and Economics course requirements. Interested students must be able to think independently and understand the amount of work involved in the course. Traditionally, all six elements of the AP Course are analyzed prior to the AP Exam in the spring.
- Signing the AP Agreement and taking the AP exam is required.

| OPTION 1 | OPTION 2 <br> Meets Advanced Endorsement | OPTION 3 <br> Meets Advanced Endorsement |
| :---: | :---: | :---: |
| 9th Biology | $9^{\text {m }}$ Biology | $9^{\text {mh }}$ Honors Biology (must have a $90+$ in Adv. Science and a $90+$ in Pre- Alg or a $80+$ in Alg) |
| $10^{\text {th }}$ Physical Science | $10^{\text {th }}$ Physical Science | $10^{\text {th }}$ Choice of: <br> - Physical Science - Honors Chemistry (must have an 85 in Honors Biology and an A in Alg. I; co-requisite Alg. II/Trig) |
| $\begin{aligned} & \text { 114 Choice of: } \\ & \text { Earth Space Science } \\ & \text { Or } \\ & \text { Environmental Science } \end{aligned}$ | $11^{\text {th }}$ Choice of: <br> -Chemistry (must have a B in Alg. I and co-requisite Alg. II/Trig) -Honors Chemistry (must have an A in Alg. I and in Physical Science; co-requisite Alg. II/Trig) | $11^{\text {th }}$ Choice of: <br> -Chemistry (must have B in Alg.I <br> and co-requisite Alg. II/Trig) <br> -Honors Chemistry (must have an <br> A in Physical Science and Alg. I; corequisite Alg. II/Trig) <br> -Anatomy and Physiology (must have completed Chemistry or Honors Chemistry) <br> -Physics (must have a B in Alg. II w/Trig) <br> -AP Biology (must have an 85 in Honors Biology and in Honors Chemistry) <br> -AP Chemistry (must have an 85 in Honors Chemistry and in Alg. II w/Trig) <br> -AP Physics I (must have an 85 in Honors Chemistry and in Alg. II w/Trig) <br>  <br> Chemistry and have taken Alg I) |
|  | $12^{\text {th }}$ Choice of: <br> -Anatomy and Physiology (must <br> have completed Chemistry or <br> Honors Chemistry) <br> -Physics (must have a B in Alg. II w/Trig) <br> -AP Chemistry (must have an 85 in Honors Chemistry and in Alg. II w/Trig) <br> -AP Physics I (must have an 85 in Honors Chemistry and in Alg. II w/Trig) <br> -AP Environmental Science (must have a 80+ in both Biology \& Chemistry and have taken Alg I) | $12^{\text {th }}$ Choice of: <br> Anatomy and Physiology (must have completed Chemistry or Honors Chemistry) <br> -Physics (must have a B in Alg. II w/Trig) <br> -AP Biology (must have an 85 in Honors Biology and in Honors Chemistry) <br> -AP Chemistry (must have an 85 in Honors Chemistry and in Alg. II w/Trig) <br> -AP Physics I (must have an 85 in Honors Chemistry and in Alg. II w/Trig) <br> -AP Environmental Science (must have a 80+ in both Biology \& Chemistry and have taken Alg I) |


| OPTION 1 | OPTION 2 | OPTION 3 | OPTION 4 |
| :---: | :---: | :---: | :---: |
| $9^{\text {th }}$ Algebra IA | $9^{\text {th }}$ Algebral | $9^{\text {th }}$ Algebral | $9^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher in $8^{\text {th }}$ grade Algebra I) |
| $10^{\text {th }}$ Algebra IB | $10^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher Algebra 1) | $10^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher Algebra 1) | $10^{\text {th }}$ Algebraic Connections |
| $11^{\text {th }}$ Geometry | $11^{\text {th }}$ Algebraic Connections | $11^{\text {th }}$ Algebra II w/Trig. or Honors Algebra II w/Trig (Recommended 85 or higher in Honors Geometry) | $11^{\text {th }}$ Algebra II w/Trig. or Honors Algebra II w/Trig (Recommended 85 or higher in Honors Geometry) |
| $12^{\text {th }}$ Algebra II or Algebra II w/Trig | $12^{\text {th }}$ Algebra II or Algebra II w/Trig | $12^{\text {th }}$ Analytical Math or AP Computer Principles | $12^{\text {th }}$ Analytical Math or AP Computer Principles |

${ }^{* * *} A P$ Computer Principles can only be taken in the $12^{\text {th }}$ grade. It can count as a math credit or a career tech credit. (prerequisite: Alg II w/Trig)

| OPTION 5 | OPTION 6 | OPTION 7 | OPTION 8 |
| :---: | :---: | :---: | :---: |
| $9^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher in $8^{\text {th }}$ grade Algebra I) | $9^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher in $8^{\text {th }}$ grade Algebra I) | $9^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher in $8^{\text {th }}$ grade Algebra I) | $9^{\text {th }}$ Geometry or Honors Geometry (recommended 85 or higher in $8^{\text {th }}$ grade Algebra I) |
| $10^{\text {th }}$ Algebra II w/Trig. or Honors Algebra II w/Trig (Recommended 85 or higher in Honors Geometry) | $10^{\text {th }}$ Algebra II w/Trig. or Honors Algebra II w/Trig (Recommended 85 or higher in Honors Geometry) | $10^{\text {th }}$ Algebra II w/Trig. or Honors Algebra II w/Trig (Recommended 85 or higher in Honors Geometry) | $10^{\text {th }}$ Algebra II w/Trig. or Honors Algebra II w/Trig (Recommended 85 or higher in Honors Geometry) |
| $11^{\text {th }}$ Analytical Math | $11^{\text {th }}$ Pre-Calculus or Honors Pre-Calculus (Recommended 90 or higher in Honors Alg. II) or AP Computer Principles | $11^{\text {th }}$ Pre-Calculus or Honors Pre-Calculus (Recommended 90 or higher in Honors Alg. II) or AP Computer Principles | $11^{\text {th }}$ Pre-Calculus or Honors Pre-Calculus (Recommended 90 or higher in Honors Alg. II) or AP Computer Principles |
| $12^{\text {th }}$ Pre-Calculus or Honors Pre-calculus (Recommended 90 or higher in Honors Alg. II) or AP Computer Principles | $12^{\text {hh }}$ Calculus or AP Computer Principles | $12^{\text {th }}$ AP Calculus (Recommended 85 or higher in Honors PreCalculus) or AP Computer Principles | $12^{\text {th }}$ AP Statistics (Recommended 85 or higher in Honors PreCalculus) or AP Computer Principles |

## LANGUAGE ARTS DEPARTMENT

English
English Honors (Pre-req: A in Eng or B in Eng Hon)
English 11 AP Language \& Composition (pre-req: 80 in Hon Eng 10)
English 12 AP (Pre-req: 80 in AP Eng 11, Teacher Recommended)
DC/DE English Composition 101/102 (both semesters) (must meet req)
Mythology Literature (elective credit)
Creative Writing (year) (elective credit)
Debate (year) (elective credit)
Speech I (year) (elective credit)
ESL (Limited English Proficiency - By Placement)

## SOCIAL STUDIES DEPARTMENT

World History Since 1500
World History AP
US History To 1877
US History 10 AP
US History From 1877
US History 11 AP (AP required in $10^{\text {th }} \mathrm{w} / 80$ average)
US Government and Economics
US Gov/Politics AP and Economics Honors
European History AP (elective credit)
DE Western Civ I \& II (elective credit)
Psychology (Semester) (elective credit)
Sociology (Semester) (elective credit)
Comparative Religions (Semester) (elective credit)
Ethics (Semester) (elective credit)

## MATH DEPARTMENT

Algebra I
Algebra IA ( $1^{\text {st }}$ half of Algebra I taught for full year)
Algebra IB ( $2^{\text {nd }}$ half of Algebra I taught for full year)
Geometry (Pre-Req: Algebra I or Algebra IA \& 1B)
Geometry Honors (*85 in Alg I in 8th, **90 in Alg I in 9th)
Algebraic Connections
Algebra II (Without Trig) Seniors ONLY!
Algebra with Finance Seniors ONLY!
Algebra II/Trig (Pre-req: Hon Geom)
Algebra II/Trig Honors (85 in Hon Geometry)
Pre-Calculus (Pre-req: Alg II/Trig or Hon Alg II/Trig)
Pre-Calculus Honors (85 in Hon Alg II/Trig)
DC/DE Pre-Calculus I \& II (both semesters) (must meet req)
Calculus (Pre-req: Pre-Cal or Hon Pre-Cal)
Calculus AP (Pre-req: 85 in Hon Pre-Cal)
Statistics AP(Pre-req: 85 in Hon Pre-Cal)

## SCIENCE DEPARTMENT

Biology
Biology Honors (88 in $8^{\text {th }}$ Grade Sci $1^{\text {st }}$ sem \&Teacher Rec)
Physical Science
Chemistry ( $* 10^{\text {th }}$ grade: 85 in Alg I)
Chemistry Honors (Co-Req or Pre-Req = Alg II/Trig)
Physics (Pre or Co-Req.: Alg II/Trig)
Anatomy/Physiology (Pre-req 80 in Biology \& 75 in Chemistry)

| 9 | 10 | 11 | 12 | Test + Supplies |
| :---: | :---: | :---: | :---: | :---: |
| [ X ] | [ X ] | [ X ] | [ X ] |  |
| [ X ] | [ X ] |  | [ ] |  |
|  | [ ] | [ X ] | [ ] | $93.00+25.00$ (118.00) |
|  | ] | [ | [ X ] | $93.00+25.00$ (118.00) |
|  | [ ] | [ ] | [ X ] | $390.00+$ book (per sem) |
|  | [ X ] | [ X ] | [ X ] |  |
|  | [ X ] | [ X ] | [ X ] | 15.00 |
|  | [ X ] | [ X ] | [ X ] | 20.00 |
|  | [ X ] | [ X ] | [ X ] | 15.00 |
| X] | [ X ] | [ X] | [ X] |  |


| 9 | 10 | 11 | 12 | Test + Supplies |
| :---: | :---: | :---: | :---: | :---: |
| [ X ] | ] | [ ] | ] |  |
| [ X ] | [ ] | [ ] | [ ] | $93.00+25.00$ (118.00) |
|  | [ X ] | ] | [ ] |  |
|  | [ X ] |  | [ ] | 25.00 |
| ] | [ $]$ | [ X ] | [ ] |  |
|  | [ ] | [ X ] | [ ] | $93.00+25.00$ (118.00) |
|  | [ ] | [ ] | [ X ] |  |
|  | [ ] | [ | [ X ] | $93.00+25.00$ (118.00) |
|  | [ ] | [ ] | [ X ] | $93.00+25.00$ (118.00) |
|  | [ ] | [ ] | [ X ] | $390.00+$ book (per sem) |
|  | [ ] | [ X ] | [ X ] |  |
|  | [ ] | [ X ] | [ X ] |  |
|  | [ ] | [ X ] | [ X ] |  |
|  |  | [ X ] | [ X ] |  |


| 9 | 10 | 11 | 12 | Test + Supplies |
| :---: | :---: | :---: | :---: | :---: |
| [ X ] | [ ] | [ ] | ] |  |
| [ X ] | [ | [ ] | [ ] |  |
|  | [ X ] | [ ] | [ ] |  |
| ] | [ X ] | [ X ] | [ X ] |  |
| [*X] | ] | [ ] | [ ] |  |
|  | , | [ X ] | [ X ] |  |
|  |  | [ ] | [ X ] |  |
|  |  | [ ] | [ X ] |  |
|  | [ ] | [ X ] | [ X ] |  |
| ] | [ X ] | [ X ] | [ ] |  |
|  | [ ] | [ X ] | [ X ] |  |
|  |  | [ X ] | [ X ] |  |
|  |  | [ ] | [ X ] | $390.00+$ book (per sem) |
| ] | ] | [ X ] | [ X ] |  |
| ] | ] | [ ] | [ X ] | $93.00+25.00$ (118.00) |
|  | ] | [ X ] | [ X ] | $93.00+25.00$ (118.00) |
| 9 | 10 | 11 | 12 | Lab Cost |
| [ X ] | ] | [ ] | [ ] | 15.00 |
| [ X ] | ] | [ ] | [ ] | 15.00 |
| [ $]$ | [ X ] | [ ] | [ ] | 15.00 |
|  | [* ${ }^{\text {] }}$ | [ X ] | [ X ] | 15.00 |
|  | [ X ] | [ ] | [ ] | 15.00 |
|  | [ ] | [ X ] | [ X ] | 15.00 |
|  | [ ] | [ ] | [ X] | 20.00 |

Biology AP / Physics AP / Chemistry AP /Env Sci AP (Teacher Approval) Environmental Science Zoology

## FOREIGN LANGUAGE

Spanish I \& II (*Must take 2 honors classes in $9^{\text {th }}$ ) (C in English to take $10^{\text {th }}-12^{\text {th }}$ ) French I \& II (*Must take 2 honors classes in $9^{\text {th }}$ ) (C in English to take $10^{\text {th }}-12^{\text {th }}$ ) Spanish III Honors (Must have B in Spanish II and Teacher Rec) French III Honors (Must have B in French II and Teacher Rec) Spanish AP (Teacher Approval)

PE / HEALTH / DRIVERS EDUCATION
*PE-LIFE (One Year Required) (Taken in $9^{\text {th }}$ Grade) PE LIFE-Boys Athletics ( $9^{\text {th }}$ grade Male athletes)(Meets PE-LIFE req) PE-LIFE-Female Athletes (Meets PE-LIFE requirement) Health (Sem) (REQUIRED) (includes CPR training)
** Driver Education (Sem) (\$30 Fee must be paid before driving)
PE/Recreational Sports (Pre-Req: 1 year of PE)
PE/Weight Training (Pre-req: 1 yr. of PE)

* One Year PE-Life may be substituted with 2 yrs of Marching Band.
** Student MUST have Driver's Permit to take Driver Education.


## FAMILY \& CONSUMER SCIENCE

Food \& Nutrition (Semester or Year)
Family Consumer Sciences Foundations (Year)
Education/Training (Year)
Teaching I (Year)
Teaching II (Year)

FINE ART: ART
Arts Survey (Semester)
Art I (Year) (8 $8^{\text {th }}$ Grade *Teacher Recommendation)
Art II (Teacher Approval) (Year)
Art III/IV (Teacher Approval) (Year)
Graphic Art I (Teacher Approval) (Year)
Photography I (Year) (Teacher Approval)
Advanced Photography (Year) (Teacher Approval)
Studio Art AP/3D (Sculpture) (Teacher Approval)
Studio Art AP/2 D (Drawing or Photography) (Teacher Approval)

FINE ART: THEATRE ARTS
Theatre I (Year) (Pre-req for all Theatre classes)
Theatre II Production (Year)
Theatre III Acting (Year)
Theatre IV Directing \& Design (Year) (Teacher Approval)
Theatre Technical \& Design (Year) (Teacher Approval)
Musical Theory AP (Year) (Teacher Approval)
FINE ART: MUSIC
Band/Concert
Band/Wind Ensemble (Audition Only)
Guitar I/II/III/IV (semester)
Men's Choir I/Women's Choir I
Show Choir (Mixed) (Audition Only)

| 9 |  | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\left[\begin{array}{c}\text { S }\end{array}\right.$ | Supplies |  |  |  |
| $[$ | $[X]$ | $[X]$ | $[X]$ | 25.00 |
| $[$ | $[X]$ | $[X]$ | $[X]$ | 40.00 |
| $[$ | $[$ | $[X]$ | $[X]$ | $[X]$ | 30.00


| 9 | 10 | 11 | 12 | Test + Supplies |
| :---: | :---: | :---: | :---: | :---: |
| [ X ] | ] | ] | [ ] | 15.00 |
| [*X] | [ X ] | [ X ] | [ X ] | 30.00 |
| ] | [ X ] | [ X ] | [ X ] | 35.00 |
| [ ] | [ X ] | [ X ] | [ X ] | 35.00 |
| [ ] | [ X ] | [ X ] | [ X ] | 35.00 |
| ] | [ X ] | [ X ] | [ X ] | 40.00 |
| [ ] | [ X ] | [ X ] | [ X ] | 40.00 |
| [ ] | [ ] | [ X ] | [ X ] | $93.00+40.00$ (133.00) |
| [ ] | [ ] | [ X ] | [ X ] | $93.00+40.00$ (133.00) |

$\left.\begin{array}{cccc}9 & 10 & 11 & 12 \\ {[X]} & {[X]} & {[X]} & {[X]} \\ {[ } & ] & {[X]} & {[X]}\end{array}\right][X]$

Supplies
20.00
20.00
20.00
20.00
20.00
$93.00+25.00$ (118.00)

| 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- |

## Supplies/Uniforms

25.00
45.00 + formal wear
$300.00+$ formal wear

Broadcast Journalism I Broadcast Journalism II (Pre-Req: Broad Jour 1 or Teacher Approval) Journalism I (Teacher Approval) Journalism II-IV (Journalism I Pre-Req- Teacher Approval)

| 9 | 10 | 11 | 12 | Supplies |
| :---: | :---: | :---: | :---: | :---: |
| [ X ] | [ X ] | [ X ] | [ X ] | 20.00 |
| [ ] | [ X ] | [ X ] | [ X ] | 20.00 |
|  | [ X ] | [ X ] | [ X ] | 20.00 |
| ] | [ ] | [ X ] | [ X ] | 20.00 |

## CAREER TECHNOLOGY \& BUSINESS

Career Preparedness (Year)
Accounting (Pre-req: C. Prep) (Year)
Advanced Business Technology (Pre-req: C. Prep) (Year)
Entrepreneurship (Pre-req: C. Prep) (Year)
Business Essentials (Pre-req: C. Prep) (Year)
Law in Society (Sem) (Pre-req: C. Prep)
Management Principles (Sem) (Pre-req: C. Prep)
Multimedia Design (Teacher Approval) (Year)
AP Computer Science Principles (Pre-req: C. Prep \& teacher rec) (Year) Sports \& Entertainment Marketing
Advanced Sports \& Entertainment Marketing
** Cooperative Ed Seminar (Coop) (application)

| 9 | 10 | 11 | 12 | Supplies |
| :---: | :---: | :---: | :---: | :---: |
| ] | [ X ] | [ ] | [ ] |  |
| [ X ] | [ X ] | [ X ] | [ X ] | 30.00 |
| [ X ] | [ X ] | [ X ] | [ X ] | 30.00 |
| ] | [ X ] | [ X ] | [ X ] | 30.00 |
| [ X ] | [ X ] | [ X ] | [ X ] | 30.00 |
| [ ] | [ X ] | [ X ] | [ X ] | 15.00 |
| ] | [ ] | [ X ] | [ X ] | 30.00 |
| [ X ] | [ X ] | [ X ] | [ X ] | 30.00 |
| ] | [ ] | [ ] | [ X ] | $93.00+30.00$ (123.00) |
| ] | [ X ] | [ X ] | [ X ] | 30.00 |
| [ ] | [ X ] | [ X ] | [ X ] | 30.00 |
| ] | [ ] | [**X | [**X] | 30.00 |

## (**Must have 1 year of Pre-requisite courses determined by Career Goal and Business Coordinator-See Ms. Fowler)

## Office \& Library \& Counselor Aides (No Credit)

Juniors and Seniors ONLY. You must fill out an application to be approved by Administrator and have a GPA of 3.0 or higher. There will be no credit received for this class, therefore you must be on track to graduate with 14 credits at the end of your sophomore year.

## Early Dismissal (No Credit)

Seniors ONLY. You must fill out an application to be approved by Administrator and have a GPA of 2.0 or higher. There will be no credit received for this class, therefore you must be on track to graduate with 21 credits at the end of your junior year.

## Courses Requiring an Application/Form or Audition

Several courses have a required application or audition as a prerequisite to the course. These include:
Broadcast Staff $\quad$ Show Choir Cooperative Ed Seminar (Coop)

Multimedia Design (replaces Yearbook) Wind Ensemble
College and Career Center courses including: Collision Repair Technology, Automotive Technology, Cosmetology, and Healthcare Science and Technology.

School of Technology programs may require an interview. Please contact Amy Shannon at 682-6584 to discuss requirements.

## Shelby County College and Career Center for Rising Juniors

* Most programs are designed as two-year programs.
* Students will attend the CCC for 2 hours a day with the potential to earn 2 credits per year. They will take their 4 academic classes at their high school.
*Students should have the required elective credits needed for graduation (PE Life/Band - 2 years/ROTC, Career
Preparedness, health...) to attend CCC.

| Programs | Descriptions <br> If you need more information about the Shelby County College and Career Center go to www.shelbyed.k12.al.us . | $\begin{aligned} & \text { GP } \\ & \mathbf{A} \end{aligned}$ | Approx. Fee \$ (could change) |
| :---: | :---: | :---: | :---: |
| Agriscience/ Plant Systems (AG) | This program provides students with both classroom instruction and supervised agriculture experiences. Students learn basic skills needed to design landscapes. This includes proper plant selection, maintenance, sports turf, and skills needed for greenhouse production. *Depending on the career/job in this field, the average Alabama salary range is $\$ 23,000$ to $\mathbf{4 7 , 0 0 0}$. | NA | \$40 |
| Automotive Technology (AT) | Students will be introduced to theory of automotive functions. They will receive instruction in the basic operations, functions, and repairs of automobiles. This consists of 1 to 2 days a week of classroom/computer instruction on Today's Class Automotive Technology Program and hands-on experiences in the shop. Because of the computer and classroom instruction component, students should have strong reading comprehension/writing skills. *The median salary in Alabama is $\$ 39,000$. The salary range is $\$ 31,000$ to $\$ 52,000$ and above. | 2.0 | \$115 |
| Collision <br> Repair (CR) | Students will be trained in basic body repair and refinishing techniques. This includes structural/non-structural repair as well as application of the latest refinishing products available. Students that complete two years in the collision repair program have the opportunity to have three different certifications from the I-Car program. There will be classroom instruction as well as hands-on. *The average salary in Alabama is $\$ 41,000$ and can exceed $\mathbf{\$ 5 8 , 0 0 0}$. | NA | \$115 |
| Construction Technology (CT) | Provides classroom and laboratory experiences in industry recognized training in construction. Emphasis is placed on job safety, use of hand and power tools, building materials, and career opportunities. Mathematic /measurement skills are very important. Students should also have the ability to focus and pay close attention. This is due to safety requirements/concerns. Students are required to wear long pants and ANSI approved boots/shoes. * The average pay in Alabama for a construction worker is $\$ \mathbf{3 8}, 000$ with no certification. With certifications the starting pay can be $\$ 46,000$. Alabama is $1 \%$ higher in pay than the national average. | NA | \$90 |
| Cosmetology (COS) | This program is designed to teach students how to provide the basic service in sanitation and sterilization, shampooing, hair styling, manicuring, permanent waving, hair coloring, barbering, wigs, makeup, and salon management. The Curriculum is designed to comply with the standards of the State Board of Cosmetology which requires a person to have a social security card to get licensed. *Alabama's average salary is $\mathbf{\$ 3 9 , 0 0 0}$. Income can exceed $\$ 150,000$ depending on the area of the business and clientele. | 2.0 | \$130 |
| Culinary Arts (CA) | Introduces students to basic food production, management, and service activities. Emphasis is placed on sanitation, safety, and basic food preparation. Skills in mathematics, communication, creative thinking and entrepreneurship are reinforced in this course. Math/measurement abilities are needed for students to be successful. *The average salary in Alabama is $\$ 45,000$. Starting pay is $\$ 27,560$ and can exceed $\$ 84,000$. | 2.0 | \$130 |
| Health Science (HS) | Provides foundations of skills and knowledge related to all health science occupations including, but not limited to, nursing, respiratory therapist, physical therapist, surgical technologist, and emergency medical technician. During the second year of this program students can train and test to get credentialing in a variety of health career areas. ( $\mathrm{A}-\mathrm{C}$ in math \& science) *The average salary in Alabama is $\mathbf{\$ 4 9 , 0 0 0}$. Depending on certifications or degrees earned, the salary can exceed $\$ 80,000$. Rising $10^{\text {th }}$ Graders can't apply to this program. | 2.5 | \$125 |
| Plumbing (PL) | This program is designed to help students understand the basic fundamental principles of plumbing and pipefitting which includes: maintenance, repair, construction plumbing, lawn irrigation systems...*There will be $\mathbf{8 2 , 3 0 0}$ jobs available within the next 5 years. The median annual salary in Alabama is over $\$ 43,000$. The pay range is $\$ 27,040$ to $\$ 58,250$ and above. | NA | \$65 |
| Public Service (PS) | Provides entry-level skills in a variety of public safety and public service careers such as: law enforcement, paramedics, fire protection, forestry, and civil service. Students are expected to dress out two days each week for physical fitness training. Year two or three students can take DEDC Emergency Services at Jeff State as long as they have a 2.5 minimum GPA. Students will have the opportunity to attend field trips to the: County Jail, Court House, Fire College and Police Academy. *The average Alabama salary is $\mathbf{\$ 4 0 , 0 0 0}$ and can exceed $\mathbf{\$ 9 0 , 0 0 0}$ depending on your ranking/education. | NA | \$75 |
| Robotics (R) | Introduces students to the knowledge and skills needed in areas like mechanics, electronics, computer science, process controls, drone construction/programming and robotics. Students must enjoy math and have an aptitude for it. College credit can be earned through CACC. <br> *The median salary in Alabama is $\$ 113,200$. Salaries start at $\mathbf{6 3 , 9 0 0}$ and can reach $\$ 153,290$ or higher. | 2.5 | \$75 |
| Welding <br> (W) | Students are taught how to permanently join metals together using electricity and other heat sources. They learn how to set up and operate cutting equipment, welding equipment, and other types of machines according to industry standards. Students have the opportunity to earn a 10 hour OSHA card. Several other American Welding Society certifications are available. *Alabama's median salary is $\mathbf{\$ 3 5 , 9 2 0}$. The salary ranges from $\$ \mathbf{2 4 , 1 4 0}$ to $\mathbf{\$ 5 2 , 1 9 0}$. Underwater welders start out around $\mathbf{\$ 6 0 , 0 0 0}$ and average over $\$ 86,000$. | 2.0 | \$115 |

Fees cover: Needed supplies, certification/credentialing expenses... Please be prepared to pay fees at the beginning of the school year. (This varies depending on the Career Tech. area)

GPA-Encouraged/Some Flexibility

## Elective Offerings

Some electives may only be open to rising sophomores and above. Courses are only available if enough students register to make a full course.

Some courses may be restricted to limit number of sections.

## Fine Arts:

Art I - This course is designed to give students exposure to the disciplines of visual art with emphasis on the elements of art and principles of design. The students will be exposed to a variety of studio methods such as drawing, painting, printmaking, graphic design, and sculpture. Cultural connections and art history will serve as a foundation for the course.

Art II - (art teacher approval) The course focuses on increasing skills in drawing, painting, printmaking, and sculpture. Emphasis will be placed on developing ideas and personal expression.

Art III/Pre-AP - (art teacher approval) This class is a planned preparation for AP 2-D Design with a focus on the AP 2-D Design portfolio ( Art IV and Studio Art AP/2D (Photography \& Drawing) \& 3D Design are also available with art teacher approval).

Graphic Art I (art teacher approval) - This course introduces students to the elements of art and principles of design using the appropriate media. Attention is given to the techniques and/or processes needed to create specific aesthetic works.

Photography - This is an introductory course in both the practical and creative aspects of black and white/color digital photography. The use of photography as an expressive medium will be explored through guided studio projects, discussion, critiques, and lectures (digital camera needed for this course).

Photography/Advanced - (teacher approval-Beasley) Designed for students to build upon the basic technical skills introduced in the beginning photography class. Students are encouraged to enter exhibitions (digital camera needed).

Band Concert (Level I) or Band Wind Ensemble (Level II - teacher approval-Lawley) - Students in this class perform at varsity football games, attend and perform at pep rallies, compete in marching contests, and participate in local parades. The students are required to attend a pre-school marching camp held to teach marching and musical fundamentals. They are also required to attend after school practices in preparation for their performance.

Show Choir $-\left(10^{\text {th }}-12^{\text {th }}\right.$ graders/mixed group/audition \& teacher approval-Dick) A specialized choir that performs show choir style music. Performances include competitions, festivals and choral concerts. Formal wear is also required ( $\$ 300$ plus cost of formal wear).

Men's Choir - This class is open to male students who are interested in studying music fundamentals and learning basic singing techniques. A variety of music literature is studied including sacred, secular, and popular. Performances and student attendance are required. Formal wear is also required (\$45 plus cost of formal wear). This class is a pre-requisite for all upper level choral ensembles.

Women's Choir - This class is open to female students who are interested in studying music fundamentals and learning basic singing techniques. A variety of music literature is studied including sacred, secular, and popular. Performances and student attendance are required. Formal wear is also required ( $\$ 45$ plus cost of formal wear). This class is a pre-requisite for all upper level choral ensembles.

Theatre I - This introductory course is an overview of all aspects of drama including: improvisation, acting, technical theater, theater history, auditioning techniques, and play production. Students gain experience through participation in improvisation, scene-work, monologues, oral interpretation and end of the year one-act plays.

Theatre II - (teacher approval) This course's emphasis is placed on acting techniques, lighting, sound, make-up, costuming, stage setting, interpretive skills and leadership development in theater. Students are required to be a part of theatrical competitions and participate in theatrical productions throughout the school year (Theatre III \& Theatre IV are available with teacher approval).

Theater III/IV - (teacher approval) This course is designed for advanced drama students placing emphasis on acting, directing, casting, blocking, sound, and lighting techniques, set design and production organization. Students are required to be a part of theatrical competitions and participate in theatric productions throughout the school year.

Musical Theory AP (10 $\mathbf{0}^{\text {th }}-12^{\text {th }}$ graders /teacher approval - Dick) - This course is designed to give students an understanding of the rudiments and terminology of music, including hearing and rotating of pitches, intervals, scales, keys, chords, meter, and rhythm. The course will address these basic concepts through listening to a wide variety of music, including not only music from standard Western tonal repertoire, but also $20^{\text {th }}$ century art music, jazz, popular music, and the music of non-Western cultures. 12
Theatre, Designing/Technical (teacher approval - Gardner - This course is designed to give students hands-on experience with behind the scenes work with theatric productions and assembly programs. Requirements for the class include technical theater competitions and working with the school's theatric productions throughout the year. This is not a fine art course.

## Business/Marketing/Computer:

Accounting (prerequisite Career Prep). - This is a one-credit course designed to help students understand the basic principles of the accounting cycle. This course provides a comprehensive introduction to basic financial accounting, including analyzing and recording business transactions, preparing and interpreting financial statements, demonstrating generally accepted accounting principles, and performing banking and payroll activities.

Advanced Business Technology (prerequisite Career Prep/Business teacher approval). This is a one-credit course that provides students with project-based applications of concepts learned in BTA or Career Preparedness. A major emphasis is placed on guiding students through real-world experiences to aid in the school-to-career transition. Students taking this course will participate in the ALSDE's Microsoft IT Academy - an initiative that includes the opportunity to earn professional Microsoft credentials in Word, Excel, PowerPoint, and Access at no charge to the student.

Advanced Sports \& Entertainment Marketing (prerequisite Sports \& Ent Marketing) - This course is designed to help students gain knowledge and develop skills in determining the economic impact of sports and entertainment events, price setting, research, marketing, positioning, product/service management, and promotion and sales strategies. Throughout the course, students are presented problem-solving situations for which they must apply academic and critical-thinking skills.

Business Essentials (prerequisite Career Prep.) - This course is a one-credit course designed to provide students with an understanding of the basic organizational functions of a business. Topics covered will include communication and interpersonal skills, entrepreneurship, business ethics, management, marketing and business finance. Career opportunities in all aspects of business will also be discussed.

Career Preparedness - The course focuses on three integrated areas of instruction - academic planning and career development, financial literacy, and technology. Course content ranges from college and career preparation to computer literacy skills to ways to manage personal finances and reduce personal risk. The area of technology is designed to be interwoven throughout course instruction. This course meets the 20 hours of online experience and Computer Applications graduation requirement.

Cooperative Education Seminar ( $11^{\text {th }} \& \mathbf{1 2}^{\text {th }}$ graders only/application required) - This work experience must be in an approved occupation, and students must provide documentation of an average of 15 hours per week of work or the minimum of 270 continuous and successful hours of paid employment. *Detailed Brochure Available from Counselors*

AP Computer Science Principles ( $12^{\text {th }}$ graders only/can also count as a math credit/Alg II w/Trig required). - This is a one-credit course that introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world with a unique focus on creative problem solving and real-world applications.

Entrepreneurship (prerequisite Career Prep) - This course is designed to provide students with the skills needed to effectively create, develop, manage and organize a business. This course includes business management and entrepreneurship, communication and interpersonal skills, economics and professional development foundations.

Introduction to Drafting Design (prerequisite Career Prep.) - This course is a one-credit course designed to build a foundation in the drafting field. Emphasis is placed on student orientation, safety, tools and procedures, geometric construction, sketching, dimensioning practices, visualization, and orthographic projection concepts.

Intermediate Drafting Design (prerequisite Intro to Drafting) - Intermediate Drafting Design is designed to further the development of students' knowledge regarding the use of drafting design practices and procedures. Students expand their ability to illustrate more complex objects using the Computer-Aided Drafting (CAD) system. Topics include sectioning, auxiliary views, threads and fasteners, pictorials, and the continuation of conventional dimensioning practices. Upon successful completion of the course students are able to develop section views, primary auxiliary views, thread representations and pictorial views, and apply dimensions properly on a drawing.

Law in Society (prerequisite Career Prep./semester course paired with Management Principles) - This course is designed to acquaint students with the basic legal principles common to business and personal activities. Topics include personal concepts to assist students when evaluation contracts, maximizing purchasing power through credit, purchasing appropriate insurance, personnel issues, contracting, starting a business, renting or owning real estate.

Management Principles (prerequisite Career Prep./semester course paired with Law in Society) - The class is designed to provide students with an understanding of the organizational functions of businesses, including quality concepts, project management, and problem solving. Topics include analyzing functions of management, examining leadership styles, and reviewing organizational structures.

## Multimedia Design (10-12 graders/Career Tech teacher approval) (co-requisite: Career Prep)

Multimedia Design is designed to provide students with hands-on skills involving graphic design, digital photography, Web publishing, and digital video production. Students use various hardware peripherals and software for completing documents. Replaces Yearbook, but can be taken if you did not take Yearbook I.

Sports \& Entertainment Marketing (prerequisite Career Prep.) - This course is designed to offer students an opportunity to gain knowledge \& develop skills related to the growing sports \& entertainment industry. Sports Marketing addresses such diverse products as the sporting event itself, its athletes, sports facilities or locations, sporting goods, personal training, and sports information. Entertainment marketing includes events such as fairs, concerts, trade shows, festivals, plays, product launches, \& causes.

## Family/Consumer Science (FCS):

Dietetics - Course content provides to provide students with advanced knowledge and skills used in nutrition and dietetics. Major topics include nutrition, meal planning, safety, food science, and professional behavior. A school-based laboratory is required for this course.

FCS Foundations - Course content provides opportunities for students to explore characteristics of strong families; family customs and traditions; healthy relationships; marriage readiness; parenting issues; consumer behavior; clothing, housing, and food needs throughout the life span; and career options related to family and consumer sciences and human services.

Food \& Nutrition - whether you want to be a professional chef or to prepare delicious and nutritious foods for yourself, this class if designed for you! Together we will discover foods for a healthier you, preparation techniques, international cuisine and special occasion foods. We will also examine careers related to food, including the impact of technology, and opportunities in the field of food and nutrition.

Education \& Training Foundations (application required/teacher approval-Dick) - This course is designed for students interested in pursuing careers in education. Course content includes the organizational structure of education, careers, the role of the teacher, characteristics of effective teachers, communication skills, the teaching and learning processes, learning styles and other topics related to success in the classroom.

Teaching I \& II (application required/teacher approval-Dick) - The course allows students to spend time in a classroom or school setting on a regular basis. This course provides a context in which students can make a personal assessment of their commitment to pursue a teaching career, professional support services career, or educational leadership career.

Education and Training Internship (Teaching II/teacher approval-Dick) - This course is designed for students interested in pursuing an internship experience in an educational field. A school-based laboratory (actual classroom providing grade level subject-matter instruction) is required for the internship.

## Foreign Language:

*Students must have an $A / B$ average in their previous English courses to take a foreign language.
French I - This is an introduction to the French language and culture. The students will develop vocabulary and grammar skills through reading, speaking, writing, and listening at a basic level. Students will communicate in the French language! It is an elective academic class, not an exploratory class. Students who take this class should expect the same standards as a core class. Please be advised that a ' $B$ ' average or higher is recommended for those who plan to continue on to the next level. Freshmen who are interested in this course must be co-enrolled in 2 honors classes.

French II - (teacher approval) This course is a continuation of French I skills developed in reading, writing, speaking, and listening. Supplemental material will be provided to enhance students' knowledge and appreciation of French-speaking
cultures. Students will participate in skits and narratives to increase and emphasize fluency in speaking. Students, who do not have at least a ' C ' average in French I, will be required to have a waiver signed by their parent/guardian.

French III/IV Honors - (teacher approval) This course is designed for students to acquire advanced skills in comprehending materials at increasing rates of speech and with variations of speaker and intonation. Students will display increased ability to express themselves both orally and in writing. Students, who do not have at least a ' $C$ ' average in French II, will be required to have a waiver signed by their parent/guardian.

Spanish I- This is an introduction to the Spanish language and culture. Students will develop vocabulary and grammar skills through reading, speaking, writing, and listening at a very basic level. Students will communicate in the Spanish language! This is an elective academic class, not an exploratory class. Students who take this class should expect the same standards as a core class. Please be advised that a ' $C$ ' average or higher is recommended for those who plan to continue on to the next level. Freshmen who are interested in this course must be co-enrolled in 2 honors classes.

Spanish II - (teacher approval) Students will continue to develop vocabulary and grammar skills through reading, speaking, writing, and listening at a basic/intermediate level. There is a brief review of Spanish I material at the beginning of the year. However, students are responsible for the grammar/vocabulary learned during the first year. Students who take this class should expect the same standards as a core class. Please be advised that a ' B ' average or higher is recommended for those who plan to continue on to the next level. Students, who do not have at least a ' $C$ ' average in Spanish I will be required to have a waiver signed by their parent/guardian.

Spanish III Honors- (teacher approval) Students in this course will further their knowledge and understanding of the Spanish language and of Hispanic culture. The students will develop vocabulary and grammar skills through reading, speaking, writing, and listening at a high intermediate level. Students will communicate in the Spanish language!

Spanish AP - Language - (teacher approval /Prerequisite - Spanish III Honors with a "B" or better) This course continues to build on those foundations students have developed in Spanish I, II, \& III. It includes a rigorous review in Spanish grammar as well as consistent practice in comprehension through listening to and reading authentic texts. Students will also receive training in how to express themselves in various contexts through speaking and formal and informal writing.

## History Electives:

AP European History (current history teacher's approval) This course focuses on events since 1450 and introduces students to cultural, economic, political, and social developments that played a fundamental role in shaping the world in which they live. The curriculum, materials, and methods used in this course are of college level. This course will help students develop the necessary thinking, reading, studying, and organizational skills to become successful in their ongoing educational careers. REQUIREMENTS TO APPLY: Current juniors who have an A in AP US History, sophomores who have an A in $10^{\text {th }}$ grade AP History, freshmen who have an A in $9^{\text {th }}$ grade AP World History. Juniors and Seniors will be given priority for this course.

Comparative Religions (semester/History Elective paired with Ethics $/ 11^{\text {th }} \& 12^{\text {th }}$ graders only/parent consent letter required and the beginning of the school year) Covers the history of the five major world religions: Hinduism, Buddhism, Judaism, Christianity and Islam. This is an elective course that will foster greater understanding in our ever-shrinking world.

## Ethics (semester/History Elective paired with Comparative Religions/ $11^{\text {th }} \& 12^{\text {th }}$ graders only/parent consent letter

 required and the beginning of the school year) This course will provide an in-depth look into ethics and character education. Specifically, students will analyze how society determines values including, but not exclusive to what is right and what is wrong.Psychology (semester/History Elective paired with Sociology $/ 1^{\text {th }} \& 12^{\text {th }}$ graders only) This course is designed as an introduction to human behavior. Personality, behavior, development, and methods of measuring intellectual abilities are topics studied. Students interested in the class should have a good work ethic and be willing to participate in class discussions. The class will include a study of abnormal psychology including personality disorders.

Sociology (semester/History Elective paired with Psychology/11 ${ }^{\text {th }} \& \mathbf{1 2}^{\text {th }}$ graders only) This class is the study of people in their environments. Sociology emphasizes the importance of social relationships in human behavior and a study of problems in our society. Students examine the importance of tolerance and respect for others and are challenged to actively research and discuss influences of genetics, demographics, religion, and personal behaviors upon society.

## Physical Education (prerequisite of PE LIFE):

PE Athletic Trainer (teacher approval-Gaines) - Class designed for those students interested in a career in sports medicine, physical therapy, occupational therapy, nursing, coaching, and pre-med. Emphasis is placed on the proper care of injuries, taping techniques, CPR training, proper nutrition, hydration, and preparation for athletic practices and events. It provides quality education in both the classroom and the clinical settings.

PE Recreational Sports - (year or semester) Badminton, floor tennis, rhythmic activities, shuffleboard, and table tennis as well as board games are activities played in this class. Dressing out is not required except when physical fitness testing is done.

PE Weight Training - (10 $0^{\text {th }}-12^{\text {th }}$; semester) This course introduces students to the benefits of strength training using various apparatus to increase the students' strength and endurance. Proper lifting techniques for weight training will be stressed for safety purposes so that students realize maximum benefits. Students will also learn the value of warm-up and stretching activities.

Students who have been selected through team try-outs may enroll to work on conditioning, skills development, and strength training in the following sports: PE Baseball, Basketball (boys \& girls), Golf, Football, Soccer (boys \& girls), Softball, Tennis, Volleyball, Cross Country, Track, and Wrestling.

## Semester Electives:

Art Survey (fine art) - Comprehensively introduces students to the four arts disciplines - dance, music, theatre, and visual arts. The class also helps them develop an awareness of the contributions artists have made to society across the years.

Health - Provides students with further opportunities to apply health-related knowledge to personal life. After completing the course, students should be able to implement a personal health plan designed to decrease adolescent health risks.

Driver Education (Permit Required/\$30) - This course presents the basic component of traffic safety. Students will first attain 30 hours of classroom instruction. Afterwards, the students will receive actual on the road driving experience under the supervision of a certified driver education teacher. Students may opt to have their teacher administer the driving portion for the Alabama State Driver's License. Certificates for students to get their licenses will be administered to the students twice a year (at the end of each semester).

Guitar I/II (fine art) - This class is designed to provide small group and individual instruction. Students use this time to increase their proficiency with the guitar. * Students must bring a guitar to class.
Guitar II (semester) \& Guitar III/IV (semester or year) are also available with teacher approval (Lawley).

## Other Electives:

Broadcast Journalism I \& II (application/teacher approval - Schmidt) - This class exposes students to the basics of producing a broadcast. Students learn the skills necessary for success in this profession including listening, analyzing, writing and discussing television stories. Also, students will be responsible for producing live and packaged news stories for the "CHS News" broadcast. They will have the opportunity to work as anchors, reporters, videographers, directors, and editors.
NEW: Some students may be involved in filming sporting events.
Creative Writing (English teacher approval)- This class provides students opportunities to write creative, original works of prose, poetry and drama. Students will learn to critically evaluate their own work and the works of others. Students may submit their works for publication and competitions.

Journalism I, II, \& III (application/teacher approval - Schmidt) - This course incorporates language arts and graphic skills with practical skills necessary for writing editorials, features, news articles, and sports articles. This class assumes the responsibility of providing information on school activities through a variety of formats.

Mythology Literature - This class introduces students to the mythology and fables in Greece, Rome, Egypt, Mesopotamia, China, Japan and India.

Peer Helper ( $11^{\text {th }}$ graders that are current Peer Helpers/Parramore approval) $10^{\text {th }}$ graders that meet a certain criteria will be able to apply in February of their sophomore year. A select number of students will be selected to interview so they can be considered for selection. A 2.8 GPA is required for application.

Speech (current English teacher approval) - This course allows students to explore the many areas of speech communication to improve listening and speaking skills and to build self-confidence through participation in oral communication activities. Studies include mass communication, oral interpretation, parliamentary procedure, public speaking and storytelling.

Yearbook I (application/teacher approval) - This class assumes the responsibility of compiling and designing a yearbook, which provides a complete directory of the school's population and a history of the school's events during the course of a school year.

Dual Enrollment/Dual Credit:
The Dual Enrollment Program allows high school students to enroll in college courses and receive both high school and college credit for the same course. Such arrangements allow students to meet the requirements for high school graduation while simultaneously earning college credit. Shelby County Schools currently has an agreement with Jefferson State for Dual Enrollment credit. Students should consult their prospective colleges and universities to determine if the credit is accepted by that college or university. Students are required to pay college tuition for dual enrollment classes, which is set by Jefferson State.

Jefferson State tuition is due to CHS for the first semester before the school year begins. Tuition for the second semester is due to CHS before the end of $1^{\text {st }}$ semester. It is also necessary that students complete an online registration for each semester enrolled.

- GPA of 3.5 is required ( 3.0 if students have taken Honors/AP Courses)
- Cost per semester is approximately $\$ 408$ tuition to Jeff State
- A book per course must also be purchased
$11^{\text {th }}$ Graders: Western Civilization I/Western Civilization II
$12^{\text {th }}$ Graders: English Composition $101 \& 102$ (both semesters required/dual credit)/Psychology/Speech
* Students will attend class 2 days per week from 7:15-8:30. On the days they do not have class, students should not come on the Chelsea H.S. campus until 8:32 $/ 2^{\text {nd }}$ period. There is not a supervised location for them to assemble before that time.

If a student wants information about other college opportunities for high school students such as UA Early College, they can get the information from a counselor when they meet individually.

## Virtual School

Virtual school offerings in English and History are available. There will be specific grade, attendance, and other prerequisites that must be met in order for students to qualify to take virtual classes. In addition to these prerequisites, students must also have access to the Internet and a reliable computer with an up-to-date operating system (devices such as a tablet or smartphone are not acceptable).

