POPE HIGH SCHOOL
MASTER COURSE GUIDE 2020-2021


## Pope High School Master Course Guide 2020-2021

A few notes about this course guide:

- Academic classes have been recommended by your teachers after reviewing your grades, test scores and previous classroom performance. It is not the philosophy of the school to place students in classes which the school believes will be discouraging or overwhelming to students. While we do encourage students to challenge themselves with the most rigorous classes they can handle, please be careful if you decide to take a course different than what your teacher recommended. If you choose a class not recommended by the school, school personnel will not be obligated to make adjustments in the required work of the class, provide additional individual help beyond that which is provided to all students in the class, or to change a schedule during the school year.
- Classes are offered based on student interest. If we do not have enough students to justify a course, it will not be offered. Any students impacted by the decision to not offer a course will be given addressed.
- As you read the course catalog, please be attentive to the identified pre-requisites for course enrollment. Based on past student performance, departments have given careful consideration to the skills and levels of readiness required to be successful in each course. Academic balance is strongly encouraged and recommended for students when selecting core and elective classes.
- Courses assigned extra quality points (EQP) for the full 1.0 credit course are identified in the course catalog. The extra quality point is added onto the weighted grade point average (GPA) on the Cobb County issued transcript. Effective with the Class of 2021, extra quality points were assigned to the following courses: Honors $9^{\text {th }}$ Literature and Composition, Honors World Geography and GSE Accelerated Algebra I/Geometry A. The assignment of extra quality points is not retroactive for previous cohorts.
- Please ask questions! Your counselor is the best person to advise you as to what you need to take to meet your graduation requirements.
- Have a great 2020-2021 school year and, as always.......Go Hounds!!


## Graduation Requirements

In September, 2007, the Georgia State Board of Education passed a new set of graduation requirements that went into effect for students enrolling in the ninth grade for the first time in the 2008-2009 school year and beyond. The rule was revised in conjunction with the implementation of the new Georgia Performance Standards in English, Mathematics, Science, Social Studies, as well as electives.

All students will be required to complete a minimum of $\mathbf{2 3}$ units for graduation. All students must complete:

- 4 units of English
- 4 units of Science
- 4 units of Mathematics
- 3 units of Social Studies
- 3 units from : Foreign Language* and/or CTAE and/or Fine Arts**
- 4 units additional electives
- $1 / 2$ unit health
- $1 / 2$ unit personal fitness
*Foreign Language - Students planning to enter or transfer into a University System of Georgia Institution MUST take at least two units of the same foreign language. Some colleges and universities may require the completion of more than 2 units. It is the student's responsibility to consult the college or university's website to obtain information about current admission requirements.
**Fine Arts - Some colleges may require a unit of Fine Arts. Please consult the website of the colleges you are interested in for detailed requirements. It is the student's responsibility to consult the school's website to obtain information about current admission requirements.


## Pathways

Effective with the Class of 2017, the Georgia Board of Education has identified pathway opportunities in one of the following areas: Advanced Academic, World Languages, Fine Arts or Career Tech (CTAE)

Advanced Academic Pathway: Students complete courses required for graduation in any of the core content areas (English, mathematics, social studies or science) including one course at the Advanced Placement (AP) or dual enrollment levels. Additionally, students must earn credit in two sequential courses in the same world language course.

World Languages Pathway: Students complete three (3) sequential courses in one world language.

Fine Arts Pathway: Students complete three (3) sequential courses in Band, Chorus, Orchestra, Theater, or Visual Arts.

CTAE Pathway: Students complete three (3) or four (4) sequential classes in an approved CTAE Pathway.

## Academic Information

Pope High School operates on a traditional academic schedule. Our schedule is comprised of 7 periods with one period designated for lunch. Students register for the entire school year earning .5 credit for first semester courses and .5 credit for second semester courses. All courses are year-long. Mid-year changes to schedules cannot be accommodated. At the end of each semester a student can earn 3 credits totaling 6 credits for the school year.

When reviewing the course offerings in this catalog, please be cognizant of required pre-requisites. A pre-requisite is a course that is required that a student must complete prior to enrolling in the next course offered in the sequence. Course content builds as students progress from one level to another during their high school studies. When identified in the course catalog, to enroll in a specific course, the student should be familiar with any designated minimum requirements and any pre-requisites.

## Grades

The following grading scale is used by the Cobb County School District:

$$
\begin{array}{lllll}
\mathrm{A}=90-100 & \mathrm{~B}=80-89 & \mathrm{C}=74-79 & \mathrm{D}=70-73 & \mathrm{~F}=69 \text { or below }
\end{array}
$$

A student's grade point average (GPA) is calculated using the quality points assigned for each grade earned. For regular level courses (non-honors or AP), the quality point awarded is identified below:

$$
\mathrm{A}=4 \text { points } \quad \mathrm{B}=3 \text { points } \quad \mathrm{C}=2 \text { points } \quad \mathrm{D}=1 \text { point } \quad \mathrm{F}=\text { no points }
$$

An additional .5 is awarded each semester to grades earned in honors level courses. Advanced Placement (AP) classes receive 1.0 additional points each semester to grades earned. To receive the additional quality points on a course grade, the student must pass and earn credit for the course. Effective with the Class of 2021, extra quality points were assigned to the following courses: Honors $9^{\text {th }}$ Literature and Composition, Honors World Geography and GSE Accelerated Algebra I/Geometry A. The assignment of extra quality points is not retroactive for previous cohorts.

## Promotion and Retention

Per Cobb County School District policy, students must meet the minimum requirements identified below for grade promotion.
$\mathbf{1 0}^{\text {th }}$ grade: 5 units of credit including one credit in English, math and science
$11^{\text {th }}$ grade: 10 units of credit including two credits in English, math and science
$\mathbf{1 2}^{\text {th }}$ grade: 16 units of credit ( 17 credits are required at the beginning of the $12^{\text {th }}$ grade year to be on track for graduation)

## Middle School-High School Academic Credit

Middle school students have the opportunity to earn high school credit in math, science, foreign language and visual art. These courses, while they meet the high school credit requirement, do not count toward the student's high school grade point average but are reflected on the student's high school transcript by the numeric grade earned. It is important for students and parents to understand that once a student has earned high school credit, whether in middle school or in high school, the student cannot retake the same course again.

## Athletic Eligibility

All first year freshman are eligible to participate in sports during Fall semester. In order to maintain eligibility in the spring, students must pass 5 out of 6 courses (earned 2.5 credits) during Fall semester of the freshman year.

## Final Exams

Final exams are administered in each course during the last three days of the semester. If a student is absent for a final exam, the student has 10 school days beginning the first day of the new semester to take the exam. At the time of the final's administration, a grade of zero is recorded until the final exam has been completed. It is the student's responsibility to coordinate make up dates for missed final exams.

## Milestone Assessments

Milestones (End of Course tests) are administered in the following non-Advanced Placement courses: Algebra I, Accelerated Algebra I/Geometry, Accelerated Geometry B/Algebra II, Geometry, $9^{\text {th }}$ Literature/Composition, American Literature, Biology, Physical Science, United States History, and Economics. The assessment accounts for 20\% of the student's course grade.

## Online Classes

Pope High School recommends that students only request online courses due to extenuating circumstances. Research indicates that students who are enrolled in computer assisted instruction, web-based learning, distance education, and student controlled learning programs (such as on-line classes) are not learning as successfully as students who receive direct instruction and academic support (Visible Learning; John Hattie, 2009). In addition, accelerated interventions, enrichment opportunities, and academic support are not provided with online courses.

Enrollment in online courses is subject to approval from the school. The Curriculum office will review and account for the totality of the rigor, requirements, and demands of the student's schedule. In addition, the student's academic history, maturity, motivation, and executive functioning skills are considered to account for the whole student and the student's success when considering approval.

Therefore, beginning with the Class of 2023, students will be limited to registering for one (1) total unit of online credit as part of their academic schedule for the school year $(1=$ .5 credit Fall semester and .5 credit Spring semester to total 1 unit of credit). In addition, for all grade levels, online AP courses will only be reviewed for approval if the AP course being requested is not offered at Pope High School.

If a student is requesting an additional online course (two courses), the Online Course Appeal form is required. Appeal forms are available in the Pope School Counseling office. The submission of the appeal provides the opportunity to explain the extenuating circumstances that present the need for enrollment in the additional course. Appeal forms are due Friday, April 24, 2020, by 3:45 to the Pope School Counseling office.

| English |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| ENGLISH/ESOL I | This course is designed for the student for whom English is a second language. This course integrates basic English grammar and vocabulary by emphasizing comprehension and production of spoken and written English. This course focuses on interpersonal communication skills and United States culture. Students enrolled in this course hold active designation for ESL services. | Teacher Recommendation | 9-12 |
| $\begin{aligned} & \text { READ } 180 \text { / SYSTEM } 44 \\ & \text { (9th grade only) } \end{aligned}$ | Read 180 is an intensive reading intervention program designed to meet the needs of students whose reading achievement is below the proficient level. The program directly addresses individual needs through adaptive and instructional software, high-interest literature, and direct instruction in reading and writing skills. | Reading Inventory (RI) and IOWA NPR qualifying scores | 9 |
| NINTH <br> LITERATURE/COMPOSITION <br> A\&B <br> Milestone Course | This is a college prep course which integrates composition, grammar and literature in a variety of genres. It covers the writing process: planning drafting, revising, editing and proofing. The development of vocabulary, speaking, listening, and researching skills will be included. Parallel readings will include specific readings assigned during the term and required summer readings. | None | 9 |
| HONORS NINTH <br> LITERATURE/COMPOSITION <br> A\&B <br> (.5 EQP course effective for the Class of 2021) <br> Milestone Course | This course is an accelerated college prep course designed for the student who has a serious interest in the interpretation of literature. It integrates writing, grammar and usage, speaking and listening. It includes reading a variety of genres (short stories, novels, tales, poetry, mythology, drama and nonfiction) and emphasizes oral and written response to literature, distinguishing characteristics of various genres and vocabulary study. Research skills and a research paper are required. Parallel readings will include specific readings assigned during the term and required summer readings. | Teacher Recommendation | 9 |
| HONORS BRITISH <br> LIT/COMPOSITION A\&B (. 5 EQP) | This college prep course is an accelerated survey course of British works and authors from the Anglo-Saxon through the Contemporary age. Specific literature will be selected from anthologies appropriate for Honors readers. Because this course is designed to prepare students for Advanced Placement English, critical reading and writing skills will be emphasized. Students writing will include types of persuasive writing and an emphasis on analysis of literature. Structure and style will vary from informal to formal writing and will include study of the steps included in a research paper and a formal research paper. Literary terms, vocabulary study, composition techniques, and speaking and listening activities will be included. Parallel readings will include specific readings assigned during the term and required summer readings | Teacher Recommendation and <br> Ninth Literature and Composition Honors A\&B or <br> Ninth Literature and Composition A\&B | 10 |
| TENTH <br> LITERATURE/COMPOSITION A\&B | This course is a survey course of global works of literature with an emphasis on British works and authors from the Anglo-Saxon through the Contemporary age. Students writing will include many types of persuasive writing and analysis of literature. Structure and style will vary from informal to formal writing and will include study of the steps included in a research paper and a formal research paper, literary terms, vocabulary study, composition techniques, speaking and listening activities. Parallel readings will include specific readings assigned during the term and required summer readings. | Teacher Recommendation and <br> Ninth Literature and Composition A\&B | 10 |
| WORLD <br> LITERATURE/COMPOSITION <br> HONORS ( $10^{\mathrm{TH}}$ grade) <br> (.5 EQP) <br> Globalization Academy Only | This course is an accelerated college-prep course concentrating on the reading and analysis of literature from many cultures past and present. Students will take part in and in-depth examination of a variety of fiction, non-fiction, and poetry including religious texts from different world cultures which will be examined in a literary context. This course will promote proficiency through a variety of writing styles. It will stress organization and development of written thought, as well as activities designed to enhance speaking and listening skills, grammar, mechanics and usage, vocabulary, and research skills and activities. Parallel readings will include specific readings assigned during the term and required summer readings. | Globalization Ninth Literature and Composition A\&B | 10 |

## AMERICAN LITERATURE/COMPOSITION A\&B

## \section*{Milestone Course} <br> HONORS AMERICAN LITERATURE/COMPOSITION <br> A\&B <br> (. 5 EQP )

## Milestone Course

AP LANGUAGE WITH
AMERICAN LITERATURE
FOCUS A\&B

FOCUS A\&B
(1.0 EQP)

MULTICULTURAL LITERATURE
A\&B A\&B

## ADVANCED COMPOSITION A\&B

## HONORS ADVANCED

COMPOSITION A\&B
(. 5 EQP )

This course is designed for the college-bound student. The course will survey American works and authors and will provide writing experiences particularly exposition, literary analysis and a formal research paper. Grammar, vocabulary development, listening, speaking, and research will also be included. Parallel readings will include specific readings assigned during the term and required summer readings. This course has a required summer assignment.
This course is an accelerated college prep course designed for the student who has a serious interest in interpreting literature. The course will survey American works and authors and will provide writing experiences particularly exposition, literary analysis and a formal research paper. Grammar, vocabulary development, listening, speaking, and research will also be included. Parallel readings will include specific readings assigned during the term and required summer readings. This course has a required summer assignment.
This course focuses on the study of American literature, embracing its rhetorical nature and recognizing the literature as a platform for argument. It also emphasizes a variety of writing modes and genres and the essential conventions of reading, writing, and speaking. The students will develop an understanding of how historical context in American literature affects its structure, meaning, and rhetorical stance. The course will enable students to become skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts. The students will encounter a variety of informational, literary, and non-print texts including visuals and graphic images as texts from across the curriculum and read texts in all genres and modes of discourse. The students will compose a variety of writing, including expository, analytical, and argumentative writings. Students will analyze primary and secondary sources and develop the research skills needed to effectively synthesize these sources for their writing. Students enrolled in this course are prepared to take the Advanced Placement exam. There are required summer readings and assignments.
This course focuses on works of a variety of genres by and about people of diverse backgrounds both past and present. Examining narrative and dramatic fiction, informational text, music, and film, this course stresses exploring themes of linguistic and cultural diversity while developing critical thinking skills through class discussion and oral and written presentations. Students will be expected to read, write, and respond to complex tests in preparation for college-level work. Students will participate in the writing process in writing for a variety of purposes including short, timed, and extended writings. Vocabulary
development is embedded in the course. This course has a required summer assignment.
This course is designed for the college-bound student who wishes to refine his writing skills in order to prepare himself for the level of writing expected in most college courses, regardless of discipline. It provides review and further exploration of the writing process, including planning, drafting, and revising, and emphasizes research skills and various elements of essay composition. The course focuses on argument, informative/explanatory, and narrative writing as well as style, voice, and grammatical structure, including mechanics and usage.
This course is designed for the college-bound student who wishes to refine his writing skills in order to prepare himself for the level of writing expected in most college courses, regardless of discipline. It provides review and further exploration of the writing process, including planning, drafting, and revising, and emphasizes research skills and various elements of essay composition. The course focuses on argument, informative/explanatory, and narrative writing as well as style, voice, and grammatical structure, including mechanics and usage.

Teacher Recommendation
12
Ninth Literature and Composition A\&B
Tenth grade English credit
American Literature A\&B

Ninth Literature and Composition A\&B Tenth grade English credit

Teacher Recommendation

Ninth Literature
and Composition A\&B
and
British Literature Honors A\&B
or
Globalization
World Literature Honors A\&B

Ninth Literature and Composition A\&B
Tenth grade English credit
American Literature A\&B

12
Ninth Literature and Composition A\&B
Tenth grade English credit
American Literature A\&B
11
1

11

| DRAMATIC WRITING A\&B | Applies skills to culminate in crating and developing dramatic writing for theatrical media with special emphasis on film and television. Includes the development of "writerly stance" by reading, viewing, and analyzing tests and visual media from a writer's point of view, with focus on understanding the construction process and including the application of conventions of standard English grammar and usage. This course meets the fourth English Language Arts core requirement with Advanced Composition as an embedded credit. | Teacher Recommendation <br> Ninth Literature and Composition A\&B <br> Tenth grade English credit <br> American Literature A\&B | 12 |
| :---: | :---: | :---: | :---: |
| AP <br> LITERATURE/COMPOSITION <br> A\&B <br> (1.0 EQP) | This college-level course focuses on the reading and analysis of literary works and the writing of critical essays. This course is designed as an accelerated and enriching experience in analytical and critical thinking. It also pre-supposes that a student is proficient in composition. This course is geared to the student who aspires to take the AP exam. Parallel readings will include specific readings assigned during the term and required summer readings. | Teacher Recommendation AP Language with American Literature | 12 |
| English Electives |  |  |  |
| Course Name | Course Description | Pre-requisites | Grade |
| JOURNALISM/ ANNUAL A\&B | This course explores writing through the analysis of yearbooks. It concentrates on the purpose, influence and structure, and language use. It also covers news gathering, ethics, copyrighting, editing and revising. The course includes desktop publishing, circulation and production as minor aspects. | Application required Teacher Recommendation | 10-12 |
| JOURNALISM/NEWSPAPER A\&B | This course focuses on journalistic writing through analysis of newspapers, yearbooks, literary magazines, and broadcast journalism publications. A concentration on the following components of journalistic writing is critical: influence, purpose, structure, and diction. Reading, writing, and critical thinking are key components as students explore the power and influence of journalism. | Application required Teacher Recommendation | 10-12 |
| AP ART HISTORY A\&B (1.0 EQP) | The AP Art History course explores a wide array of aesthetic topics as the nature of art, its uses, its meanings, its role in culture, art making, artists' lives, art movements, and responses to art. Through investigation of diverse artistic traditions from prehistory to present, from European, Asian, African and American traditions, the course fosters in-depth and holistic understanding of the history of art from a global perspective. <br> There are no prerequisites for AP Art History. Students who have been successful in history and literature courses, or in studio art courses are encouraged to enroll since those experiences will support and enrich the context of the art history course. AP Art History is a college-level course, so student should be prepared for reading approximately 100 pages per week. | None | 10-12 |


| Mathematics |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| GSE FOUNDATIONS OF ALGEBRA A\&B | Foundations of Algebra will provide many opportunities to revisit and expand the understanding of foundational algebra concepts, will employ diagnostic means to offer focused interventions, and will incorporate varied instructional strategies to prepare students for required high school courses. The course will emphasize both algebra and numeracy in a variety of contexts including number sense, proportional reasoning, quantitative reasoning with functions, and solving equations and inequalities. Student placement made by Teacher Recommendation only. | Teacher Recommendation $8^{\text {th }}$ grade mathematics credit | 9 |
| GSE ALGEBRA I A\&B <br> Milestone course | GSE Algebra I is the first course in a sequence of three required high school courses designed to ensure career and college readiness. The course represents a discrete study of algebra with correlated statistics applications. The fundamental purpose of Algebra I is to formalize and extend the mathematics that students learned in the middle grades. The critical areas, organized into units, deepen and extend understanding of functions by comparing and contrasting linear, quadratic, and exponential phenomena. | Teacher Recommendation $8^{\text {th }}$ Grade Mathematics credit | 9 |
| GSE ACCELERATED ALGEBRA I/GEOMETRY A A\&B (. 5 EQP ) <br> Milestone course | Accelerated GSE Algebra I/Geometry A is the first in a sequence of mathematics courses designed to ensure that students are prepared to take higher-level mathematics courses during their high school career, including Advanced Placement Calculus AB, Advanced Placement Calculus BC, and Advanced Placement Statistics. There is increased content depth and rigor, with the course comprised of six units of GSE Algebra I (above) and the first three units of GSE Geometry that includes the study of transformations, similarity and congruence, right triangle trigonometry with further geometric content studies. | Teacher Recommendation $8^{\text {th }}$ Grade Mathematics credit or $8^{\text {th }}$ Grade AC Mathematics credit | 9 |
| GSE GEOMETRY A\&B <br> Milestone course | This is the second in a sequence of courses designed to provide students with preparation for more rigorous Mathematics courses in high school. The course represents a discrete study of geometry with correlated statistics applications, including transformations, similarity, congruence, fundamentals of proof, right triangle trigonometry, properties of circles, algebraic connections with geometry, and probability. | Teacher Recommendation GSE Algebra I | 9-10 |
| GSE HONORS <br> GEOMETRY A\&B (. 5 EQP ) <br> Milestone course | This is the second in a sequence of courses designed to provide students with preparation for more rigorous Mathematics courses in high school. The course represents a discrete study of geometry with correlated statistics applications, including transformations, similarity, congruence, fundamentals of proof, right triangle trigonometry, properties of circles, algebraic connections with geometry, and probability. The honors course will include greater depth in problem solving, rigorous reasoning, and proof. |  | 9-10 |
| GSE ACCELERATED GEOMETRY B/ALGEBRA II A\&B (. 5 EQP ) <br> Milestone course Test given in December | Accelerated GSE Geometry B/Algebra II is the second in a sequence of mathematics courses designed to ensure that students are prepared to take higher-level mathematics courses during their high school career, including Advanced Placement Calculus AB, Advanced Placement Calculus BC, and Advanced Placement Statistics. It is in Accelerated Geometry B / Algebra II that students pull together and apply the accumulation of learning that they have from their previous courses. Students expand their repertoire of functions to include quadratics with complex solutions, polynomial, rational, radical, exponential and logarithmic functions. Finally, students bring together all of their experience with functions to create models and solve contextual problems. | Teacher Recommendation GSE Accelerated Algebra I/Geometry A A\&B | 9-10 |
| GSE ALGEBRA II A\&B | This is the third in a sequence of required courses designed to prepare students for college and career readiness. In this course students will analyze polynomial functions of higher degree, solve a variety of equations and inequalities, use a system of equation and linear programming to represent and solve problems, design and conduct experimental and observational studies, and radicals and rational exponents. | Teacher Recommendation GSE Geometry A\&B | 10-11 |


| GSE HONORS <br> ALGREBRA II A\&B <br> (. 5 EQP ) | This is the third course in a sequence of required courses designed to prepare students for higher level high school mathematics courses. This course includes the study of the GSE Algebra II but with more depth and rigor with emphasis on critical thinking and analysis of mathematical concepts. | Teacher Recommendation GSE Geometry A\&B or <br> GSE Honors Geometry A\&B | 10-11 |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { GSE PRE-CALCULUS } \\ & \text { A\&B } \\ & \left\{4^{\text {th }} \text { Math option }\right\} \end{aligned}$ | GSE Pre-Calculus is a fourth Mathematics course to prepare students for calculus and other college level Mathematics courses. Students will study the Unit Circle, writing and graphing trigonometric functions, solving trigonometric equations and identities, inverse trigonometric functions, applications of trigonometry to general triangles, conic sections, vectors, matrices, and the use of probability to make informed decisions. | Teacher Recommendation GSE Algebra II A\&B | 10-11-12 |
| GSE <br> ACCELERATED <br> PRE-CALCULUS <br> A\&B <br> (. 5 EQP ) | Accelerated Pre-calculus is the third in the sequence of accelerated mathematics courses designed to ensure that students are prepared to take higher-level mathematics courses during their high school career, including Advanced Placement Calculus AB, Advanced Placement Calculus BC, and Advanced Placement Statistics. There is increased depth and rigor in this course which students will study the Unit Circle, writing and graphing trigonometric functions, solving trigonometric equations and identities, inverse trigonometric functions, applications of trigonometry to general triangles, conic sections, advanced vector operations, matrices, and the use of probability to make informed decisions. The accelerated course will also cover functions and graphs in the polar coordinate and parametric coordinate systems. | Teacher Recommendation GSE Honors Algebra II A\&B or GSE Accelerated Geometry B/Algebra II A\&B | 10-11 |
| COLLEGE READINESS MATH \{4 ${ }^{\text {th }}$ Math option $\}$ | College Readiness Mathematics is a fourth course option for students who have completed Algebra I or Coordinate Algebra, Geometry or Analytic Geometry, and Algebra II or Advanced Algebra. The course is designed to serve as a bridge for high school students who will enroll in non-STEM post-secondary study and will serve to meet the high school fourth course graduation requirement. The course has been approved by the University System of Georgia as a fourth mathematics course beyond Algebra II or Advanced Algebra for non-STEM majors, so the course will meet the needs of college-bound seniors who will not pursue STEM fields. | Teacher Recommendation GSE Algebra II A\&B | 11-12 |
| STATISTCAL REASONING \{4 ${ }^{\text {th }}$ Math option $\}$ | Statistical Reasoning is a fourth Mathematics course option for students who have completed Accelerated GSE Geometry B/Algebra II or GSE Algebra II. The course provides experiences in statistics beyond the CCGPS sequence of courses, offering students opportunities to strengthen their understanding of the statistical method of inquiry and statistical simulations. Students will formulate statistical questions to be answered using data, will design and implement a plan to collect the appropriate data, will select appropriate graphical and numerical methods for data analysis, and will interpret their results to make connections with the initial question | Teacher Recommendation <br> Algebra II A\&B <br> or <br> College Readiness Math A\&B | 12 |
| $\begin{aligned} & \text { AP STATISTICS A\&B } \\ & (1.0 \text { EQP }) \\ & \left\{4^{\text {th }} \text { Math option }\right\} \end{aligned}$ | This course conforms to Advanced Placement Program of College Board and introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: exploring data, planning a study, anticipating patterns and statistical inference. | Teacher Recommendation GSE Honors Algebra II A\&B or GSE Pre-Calculus A\&B | 10-12 |
| AP CALCULUS AB A\&B (1.0 EQP) \{4 ${ }^{\text {th }}$ Math option $\}$ | This course conforms to the Advanced Placement Program of the College Board and includes algebraic relations, limits, derivatives of algebraic and transcendental functions, and applications of derivatives. This course also includes basic integrations, applications of integrations, transcendental functions, methods of integration, and linear first-order differential equations. A typical equivalent would be a college Calculus I class. | Teacher Recommendation <br> GSE Pre-Calculus A\&B <br> or <br> GSE Accelerated Pre-Calculus A\&B | 11-12 |


| AP CALCULUS BC A\&B (1.0 EQP) \{4 $4^{\mathrm{TH}}$ Math option $\}$ | This course conforms to the Advanced Placement Program of the College Board and continues the study of AP Calculus AB course. Topics include the differential and integral calculus skills and concepts from AP Calculus AB and extends them to include parametric, polar, and vector functions, along with an introduction to the study of functions represented as infinite sequences and series. A typical equivalent would be a college Calculus I and Calculus II class. | Teacher Recommendation GSE Accelerated Pre-Calculus A\&B | 11-12 |
| :---: | :---: | :---: | :---: |
| MULTIVARIABLE CALCULUS A\&B (1.0 EQP) | Multivariable Calculus is a fourth-year mathematics course option for students who have completed AP Calculus BC. It includes three-dimensional coordinate geometry; matrices and determinants; eigenvalues and eigenvectors of matrices; limits and continuity of functions with two independent variables; partial differentiation; multiple integration; the gradient; the divergence; the curl; Theorems of Green, Stokes, and Gauss; line integrals; integrals independent of path. | Teacher Recommendation and/or <br> Admission to the Advanced Mathematics and Science Academy or Admission into the STEM Academy and AP Calculus BC A\&B | 12 |


| Science |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| $\begin{aligned} & \hline \text { BIOLOGY I } \\ & \text { A \& B } \\ & \text { Milestone course } \\ & \hline \end{aligned}$ | Biology is a required course in which the students will learn and understand biological functions and systems on the molecular, cellular, systemic, and environmental levels. Students should also be able to implement applications of biological processes to everyday situations. | Teacher Recommendation | 9 |
| HONORS BIOLOGY I <br> A\&B <br> (. 5 EQP ) <br> Milestone course | This is an accelerated course designed for students interested in pursuing advanced sciences or careers in the science or engineering fields. Students will learn and understand biological processes that occur on the molecular, cellular, systemic, and environmental levels. Students should also be able to implement applications of biological processes to everyday situations. | Teacher Recommendation and Concurrent enrollment in an advanced math course | 9 |
| AP BIOLOGY A\&B (1.0 EQP) <br> (Milestone Course if not previously tested in a previous Biology Course) | The Advanced Placement Biology course is designed to be the equivalent of a college introductory biology course usually taken by biology majors during their first year. The AP course in biology differs significantly from the usual first high school course in biology with respect to the textbooks used, the range and depth of topics covered, laboratory work done by students, and the time and effort required of students. It provides students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. Some students, as college freshmen, are permitted to undertake upper-level courses in biology or register for courses for which biology is a prerequisite after achieving an adequate score on the Advanced Placement Examination. | ```Teacher Recommendation Honors Biology A\&B and honors level math courses``` | 11-12 |
| CHEMISTRY I A\&B | Chemistry I is designed to introduce the student to how chemical principles and concepts are developed from observations and data, to understand and apply ordinary chemical and other scientific phenomena which he/she encounters in everyday activities, and to assist the student in appreciating the role of the chemist and the chemical industry in the evolution of our present day highly technological society. | Honors Biology A\&B or <br> Biology A\&B and GSE Algebra I A\&B and GSE Geometry A\&B | 10-12 |
| HONORS CHEMISTRY A\&B <br> (. 5 EQP ) | This is an accelerated course designed for students interested in pursuing science related and/or engineering collegiate degrees. Students will be introduced to how chemical principles and concepts are developed from observations and data, to understand ordinary chemical and other scientific phenomena, which he/she encounters in everyday activities, and to assist the student in appreciating the role of the chemist and the chemical industry in the evolution of our present day highly technological society. Emphasis is placed on experiments yielding data that when analyzed and interpreted; reveal important relationships such as trends and regularities, which can be used as a basis for developing unifying principles and concepts | Teacher Recommendation Honors Biology A\&B and/or GSE Accelerated Algebra I/Geometry A\&B or higher math course or Biology A\&B and GSE Accelerated Algebra I/Geometry A\&B | 10-12 |
| AP CHEMISTRY A\&B (1.0 EQP) | Advanced Placement Chemistry is designed to be the equivalent of a college introductory chemistry course usually taken by students who have an interest in biological sciences, physical sciences, or engineering. The AP Chemistry course expands the knowledge and skills gained during the introductory high school chemistry course. It provides students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of chemistry. Some students, as college freshman, are permitted to undertake upper-level courses in chemistry or register for courses for which chemistry is a prerequisite after achieving an adequate score on the Advanced Placement Examination. | Teacher Recommendation <br> Honors Chemistry A\&B and/or <br> GSE Honors Algebra II A\&B <br> or <br> Accelerated Geometry B/Algebra II A\&B | 11-12 |


| PHYSICAL SCIENCE | The Physical Science curriculum is designed to continue student investigations of the physical <br> sciences and to provide students with the necessary skills to have a richer knowledge base in <br> physical science. This course is designed as a survey course of chemistry and physics. This <br> curriculum includes the more abstract concepts such as the conceptualization of the structure of <br> atoms, motion and forces, and the conservation of energy and matter, the action/reaction <br> principle, and wave behavior. Students investigate physical science concepts through experience <br> in laboratories and field work using the processes of inquiry. | Teacher Recommendation only |  |
| :--- | :--- | :--- | :--- |
| Milestone course | Physics is a detailed conceptual physics course that introduces the relationships among speed, <br> acceleration, and displacement. The laws of mechanics as applied to both linear and circular <br> motion systens are explored. The conservation of energy and momentum are also covered. Other <br> topics covered include lights sound, electromagnetic waves, electricity, electromagnetism, <br> electronic and nuclear physics | GSE Geometry A\&B or GSE Algebra II |  |
| A\&B |  |  |  |


| ENVIRONMENTAL SCIENCE <br> A\&B | Environmental Science is designed as an integrated and global approach to science and technology. The concepts in this course focus on the links between living things, their surroundings, and the total environment of the planet. The scientific principles and related technology will assist the student in understanding the relationships between local, national, and global environmental issues. The intent of the course is to help individuals become informed, get involved, and care for one's self and the environment. | Teacher Recommendation Biology A\&B or $8^{\text {th }}$ grade Teacher Recommendation | 9-12 |
| :---: | :---: | :---: | :---: |
| AP ENVIRONMENTAL SCIENCE A\&B (1.0 EQP) | AP Environmental Science (APES) is a laboratory science course equivalent to a one-semester college course in environmental science. This is an advanced study of topics in environmental science and will encompass multiple disciplines from the scientific field such as Earth Science, Biology, Physical Science, Chemistry, and Physics along with courses of study in math, geography, history, government and literature. | Teacher Recommendation Honors Biology and Honors Chemistry A\&B | 12 |
| HUMAN ANATOMY/ PHYSIOLOGY A\&B $\left\{4^{\text {th }}\right.$ or $5^{\text {th }}$ Science option $\}$ | This course is designed to give the student an overview of the structures and functions of the major systems of the human body. The course is intended for a student who is interested in pursuing a career in various medical fields and physical education. Students are expected to participate in laboratory activities including the dissection of various preserved animal specimens. | Teacher Recommendation or <br> Honors Biology A\&B or Biology A\&B | 11-12 |
| HONORS HUMAN ANATOMY/ <br> PHYSIOLOGY A\&B <br> (.5 EQP) <br> $\left\{4^{\text {th }}\right.$ or $5^{\text {th }}$ Science option $\}$ | Honors Human Anatomy/Physiology is an accelerated course designed to give the student an indepth look at the structures and functions of the major systems of the human body. The course is intended for the student who is interested in pursuing a career in the allied medical fields or who is interested in advanced competency in medical science. | Teacher Recommendation Honors Biology A\&B | 11-12 |
| $\begin{aligned} & \text { FORENSIC SCIENCE } \\ & \text { A\&B } \\ & \left\{4^{\text {th }} \text { or } 5^{\text {th }} \text { Science option }\right\} \end{aligned}$ | Students will learn the scientific protocols for analyzing a crime scene, how to use chemical and physical separation methods to isolate and identify materials, how to analyze biological evidence and the criminal use of tools, including impressions from firearms, tool marks, arson, and explosive evidence. | Biology A\&B 1 unit of additional science (Chemistry A\&B recommended) | 12 |
| $\begin{aligned} & \text { HONORS ZOOLOGY A\&B } \\ & (.5 \text { EQP }) \\ & \left\{4^{\text {th }} \text { or } 5^{\text {th }} \text { Science option }\right\} \end{aligned}$ | This course is designed to emphasize members of the animal kingdom and their basic identifying characteristics. Emphasis will be placed on comparative anatomy, as well as on the methods that each phyla uses to accomplish the basic life processes. Exploration of each animal phyla will include preserved specimen dissection. Case studies will be used to examine the benefits of animals to the ecosystem and to the human world. One summary project will be required for each semester. | Biology A\&B | 10-12 |
| AP COMPUTER SCIENCE PRINCIPLES A\&B <br> (1.0 EQP) <br> $\left\{4^{\text {th }}\right.$ or $5^{\text {th }}$ Science option $\}$ | The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles will give students the opportunity to use technology to address realworld problems and build relevant solutions. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science. This course has been approved to meet the $4^{\text {th }}$ Science requirement for graduation. | Teacher Recommendation and GSE Algebra I A\&B | 10-12 |
| ```AP COMPUTER SCIENCE A A\&B (1.0 EQP) \(\left\{4^{\text {th }}\right.\) or \(5^{\text {th }}\) Science option \(\}\)``` | AP Computer Science A conforms to the College Board syllabus for the Advanced Placement Computer Science Examination. It covers programming methodology, features of programming languages, fundamental data structures, algorithms, and computer systems. Students will use JAVA as the language for the course. This course has been approved to meet the $4^{\text {th }}$ Science requirement for graduation. | Teacher Recommendation and GSE Algebra II A\&B | 10-12 |
| HONORS SCIENTIFIC RESEARCH II A\&B (.5 EQP) | Scientific Research II is designed to provide students with the tools necessary to perform an independent research project. During first semester, students will be introduced to many different techniques common in research labs and develop an idea for a project to be completed during spring semester. This course does not meet the $4^{\text {th }}$ Science requirement for graduation. | Honors Biology Co-requisite Chemistry | 10-12 |


| AP CAPSTONE |  |  |  |
| :--- | :--- | :--- | :--- |
| Course Title | Course Description | Grade |  |
| AP SEMINAR <br> (1.0 EQP) | AP Seminar is a foundational course that engages students in cross-curricular conversations that <br> explore the complexities of academic and real-world topics and issues by analyzing divergent <br> perspectives. Using an inquiry framework, students practice reading and analyzing articles, <br> research studies, and foundational, literary, and philosophical texts; listening to and viewing <br> speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. <br> Students learn to synthesize information from multiple sources, develop their own perspectives in <br> written essays, and design and deliver oral and visual presentations, both individually and as part <br> of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate <br> information with accuracy and precision in order to craft and communicate evidence-based <br> arguments. Students who complete AP Seminar are expected to enroll in AP Research their <br> senior year. | Teacher Recommendation | The completion of a minimum of two (2) AP <br> classes |
|  | AP Research allows students to deeply explore an academic topic, problem, or issue of individual <br> interest. Through this exploration, students design, plan, and conduct a year-long research based <br> investigation to address a research question. In the AP Research course, students further their <br> skills acquired in the AP Seminar course by understanding research methodology; employing <br> ethical research practices; and accessing, analyzing, and synthesizing information as they address <br> a research question. Students explore their skill development, document their processes, and <br> curate the artifacts of the development of their scholarly work in a portfolio. The course <br> culminates in an academic paper of 4000-5000 words (accompanied by a performance or <br> exhibition of product where applicable) and a presentation with an oral defense. | Teacher Recommendation | AP Seminar A\&B |


| Social Studies |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| WORLD GEOGRAPHY A\&B | This course uses a thematic approach to the study of the geographic (physical and cultural), religious, historical, economic and political developments throughout the world. Content studied is supported by the use of current events to further curricular understanding. Study skills such as writing, note-taking, critical thinking, test taking strategies developed during this course will prepare students for high school social studies courses and other curriculums as well. | None | 9-10 |
| HONORS WORLD GEOGRAPHY A\&B <br> (.5 EQP effective for the Class of 2021) | This course uses a thematic approach to the geographic (physical and cultural), religious, historic, economic, and political developments throughout the world. Content studied is supported by the use of current events to further curricular understanding. Study skills such as writing, notetaking, critical thinking, test taking strategies developed during this course will prepare students for high school social studies courses and other curriculums as well. | Teacher Recommendation | 9-10 |
| AP HUMAN <br> GEOGRAPHY A\&B <br> (1.0 EQP) | Advanced Placement Human Geography is the equivalent of a one-semester college-level course and is designed to provide the student with an in-depth understanding of the earth's regions, religions, languages, recent regional histories, governments, economic systems, and physical features. Students will write frequently on current topics of interest. The free response questions will be patterned after the type of questions asked on the AP Human Geography Exam. Outside reading and writing are required. This course has a required summer assignment. | Teacher Recommendation | 9-12 |
| WORLD HISTORY A\&B | A survey of people and nations of both Western and non-Western civilizations. This course explores the political, cultural, and economic heritage of civilization from the time of recorded history through the Industrial Revolution (5000 B.C.-1800's) and from the rise of nationalism to contemporary times (1800's-present). Concepts and skills in problem solving and critical thinking are developed along with writing skills | None | 10-12 |
| $\begin{aligned} & \text { HONORS WORLD } \\ & \text { HISTORY } \\ & \text { A\&B } \\ & (.5 \text { EQP }) \end{aligned}$ | A survey of people and nations of both Western and non-Western civilizations. This course explores the political, cultural, and economic heritage of civilization from the time of recorded history through the Industrial Revolution (5000 B.C.-1800's) and from the rise of nationalism to contemporary times (1800's-present). Critical thinking and problem solving are stressed. Extensive reading and writing are required. | Teacher Recommendation <br> Honors World Geography A\&B or World Geography A\&B <br> and Ninth Literature and Composition A\&B | 10-12 |
| AP WORLD HISTORY <br> A\&B <br> (1.0 EQP) | The purpose of the AP World History course is to develop greater understanding of the changes of global processes and contacts, in interaction with different types of human societies. This course offers balanced global coverage with Africa, the Americas, Asia, and Europe. This course emphasizes relevant factual knowledge deployed in conjunction with leading interpretive issues and types of historical evidence. | Teacher Recommendation <br> Honors World Geography A\&B and Honors Ninth Literature and Composition A\&B | 10 |
| US HISTORY A\&B <br> Milestone course | This course is a survey of the development of the U.S. from discovery to the present. The intent of this course is to increase knowledge, awareness, and appreciation of America's social, political and economic evolvement during the formative years. The student will also be encouraged to think independently and writing skills will be developed. | None | 11-12 |
| ```HONORS US HISTORY A\&B (. 5 EQP ) Milestone course``` | This course is a survey of the development of the US from discovery to the present. The purpose of this course is to increase knowledge, awareness, and appreciation of America's social, political, and economic evolvement during the formative years. Inquiry and analysis of historical situations are emphasized. Extensive reading and writing are required. | Teacher Recommendation AP World History A\&B or Honors World History A\&B | 11-12 |
| $\begin{aligned} & \text { AP U.S. HISTORY A\&B } \\ & \text { (1.0 EQP) } \end{aligned}$ | This course is designed to give students a thorough understanding of United States history from its discovery to the present, requiring students to master historical and analytical skills, including; chronological and spatial thinking, historical research, and historical interpretation. This course is equivalent to a full-year introductory college class. There is a required summer assignment. | Teacher Recommendation AP World History A\&B or Honors World History A\&B | 11 |


| AMERICAN GOVERNMENT (one semester) | This course is a study of the local, state, and federal governmental functions. Citizenship rights and responsibilities are emphasized. Focus areas include development of our political systems, federalism, civil liberties, political parties, political theory and comparative government. Also, the functions of the Executive, Legislative, and Judicial branches of government will be studied. | United States History A\&B | 12 |
| :---: | :---: | :---: | :---: |
| HONORS AMERICAN GOVERNMENT (one semester and . 25 EQP) | This course is a study of the local, state, and federal governmental functions. Citizenship rights and responsibilities are emphasized. Focus areas include development of our political systems, federalism, civil liberties, political parties, political theory and comparative government. Also, the functions of the Executive, Legislative, and Judicial branches of government will be studied. | Teacher Recommendation Honors United States History A\&B or AP United States History A\&B | 12 |
| AP GOVERNMENT AND POLITICS U.S. <br> (1.0 EQP) | Designed to give students a critical perspective on government and politics in the United States. This course involves both the study of general concepts used to interpret politics in the United States and the analysis of specific case studies. It also requires familiarity with the various institutions, groups, beliefs, and ideas that make up the American political reality. AP Government and Politics is a cooperative educational endeavor of the College Entrance Examination Board. This course meets the requirement for graduation. | Teacher Recommendation AP US History A\&B or Honors US History A\&B | 12 |
| PRINCIPLES OF ECONOMICS (one semester) | This course is a study of fundamental concepts and essential elements of the market economic system in a problem/issues orientation. Focus areas include opportunity costs and scarcity, supply/demand analysis, competitive markets, macroeconomics measurement, business cycles, inflation, unemployment, monetary and fiscal policies, and international trade. Students receive embedded course credit for Personal Financial Literacy by completing additional assignments assigned by the instructor. | United States History | 12 |
| HONORS PRINCIPLES OF ECONOMICS (one semester and . 25 EQP ) <br> Milestone course | This course is a study of fundamental concepts and essential elements of the market economic system in a problem/issues orientation. Focus areas include opportunity costs and scarcity, supply/demand analysis, competitive markets, macroeconomics measurement, business cycles, inflation, unemployment, monetary and fiscal policies, and international trade. Students receive embedded course credit for Personal Financial Literacy by completing additional assignments assigned by the instructor. | Teacher Recommendation AP US History A\&B or Honors US History A\&B | 12 |
| $\begin{aligned} & \text { AP MICROECONOMICS } \\ & \text { (1.0 EQP) } \end{aligned}$ | The purpose of this AP course in microeconomics is to give students a thorough understanding of the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the economic system It places primary emphasis on the nature and functions of product markets and includes the study of factor markets and the role of government in promoting greater efficiency and equity in the economy | Teacher Recommendation AP US History A\&B or Honors US History A\&B | 12 |
| AP MACROECONOMICS <br> (1.0 EQP) | The purpose of this AP course in Macroeconomics is to give students a thorough understanding of the principles of economics that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination, and also develops student's familiarity with economic performance measures, the financial sector stabilization policies, economic growth and international economics. | Teacher Recommendation AP US History A\&B or Honors US History A\&B | 12 |

## SOCIAL STUDIES ELECTIVES

| SOCIAL STUDIES ELECTIVES |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| PSYCHOLOGY <br> (one semester/paired with Sociology) | This course provides a general overview of the principles and concepts of psychology. The purpose of this course is to provide a better understanding of human behavior and interpersonal relationships. Topics of applied psychology are also studied. | None | 10-12 |
| AP PSYCHOLOGY A\&B (1.0 EQP) | The purpose of the Advanced Placement course in Psychology is to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the methods psychologists use in their science and practice. | Teacher Recommendation and <br> Rising $10^{\text {th }}$ Graders Acceleration form None for rising $11^{\text {th }}$ and $12^{\text {th }}$ Graders | 11-12 |
| CURRENT ISSUES A\&B | Current Issues is in-depth examination of contemporary local, state, national and international issues. The purpose of the course is to assess, assimilate, analyze and formally debate political and economic situations. Course will include intense reading, detailed writing, including position papers, are required. Students will have the opportunity to participate in Model U.N. simulations during the year at local colleges and universities. | None | 9-12 |
| LEADERSHIP A\&B | The purpose of this class is to provide an opportunity for students to pursue a course of study that permits them to serve in a variety of leadership roles within the local school. Provides a framework for understanding the problem-solving process, taking opportunities to participate in meaningful activities that affect society in positive ways, utilizing conflict resolution skills, learning effective communication skills adhering to ethical codes of practice, and exercising tolerance and advocacy of others' rights. Effectively combines social studies course content together with core social studies skill, giving students application and knowledge that will be invaluable for being viable and productive citizens. | Application for Admission and <br> Teacher Recommendation | 11-12 |
| SOCIOLOGY <br> (one semester/paired with Psychology) | Sociology is the study of human society and social behavior. The course provides students with a basic understanding of how humanity is shaped largely by the groups to which people belong and by the social interaction that take place within those groups. Societal problems in the United States will also be discussed. | None | 10-12 |


| World Languages |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| FRENCH I A\&B | An introduction to the language and culture of France and other French-speaking countries. The course will enable students to attain a beginner's level of proficiency in listening, speaking, reading, and writing, with an emphasis on oral proficiency. | None | 9-12 |
| FRENCH II A\&B | Designed to further develop the four skills of listening, speaking, writing and reading with an increased emphasis on oral proficiency. The student will acquire a basic command of the key vocabulary and structures necessary for limited personal communication as well as an appreciation of the breadth and variety of the French-speaking world. | French I A\&B | 9-12 |
| FRENCH III HONORS A\&B (. 5 EQP ) | Designed to increase listening, speaking, writing and reading skills through expansion of knowledge regarding grammatical structure, mastery of reading material and through written and oral usage. The student will be able to participate in activities using oral and written forms, be able to inquire and describe using present, past, and future tense and read and demonstrate comprehension of a variety of texts. | Teacher Recommendation French II A\&B | 10-12 |
| FRENCH IV HONORS A\&B (1.0 EQP) | This course is designed to increase oral and written fluency and to provide intensive study of the culture, geography and history of the French-speaking world. | Teacher Recommendation French III Honors A\&B | 10-12 |
| AP FRENCH A\&B (1.0 EQP) | AP French Language is designed to prepare the student to take the AP language test by indepth study of grammar and intensive practice of listening, speaking, reading, and writing, as well as constant cultural study. <br> https://apstudent.collegeboard.org/apcourse/ap-french-language-and-culture | Teacher Recommendation and/or <br> French IV Honors A\&B | 11-12 |
| GERMAN I A\&B | An introduction to the German language, which includes the four language skills; listening, speaking, writing, and reading. These skills will be expanded gradually through the first semester. Introduction to German culture will be an integral part of the course. | None | 9-12 |
| GERMAN II A\&B | Designed to further develop the four skills of listening, speaking, writing, and reading with an increased emphasis on oral proficiency. The student will acquire a basic command of the key vocabulary and structures necessary for limited personal communication as well as an appreciation of the breadth and variety of the German speaking world. | German I A\&B | 10-12 |
| $\begin{aligned} & \hline \text { GERMAN II HONORS A\&B } \\ & (.5 \mathrm{EQP}) \end{aligned}$ | The course is designed for the student who has demonstrated superior facility in foreign language and offers a variety of opportunities for enrichment and oral work. | Teacher Recommendation only | 10-12 |
| GERMAN III HONORS A\&B (. 5 EQP ) | Designed to increase listening, speaking, writing, and reading skills through expansion of knowledge regarding grammatical structure, mastery of reading material, and through written and oral usage. The student will be able to participate in activities using oral and written forms, be able to inquire and describe using present, past, and future tense, and be able to read and demonstrate comprehension of a variety of texts. | Teacher Recommendation and/or <br> German II Honors A\&B | 10-12 |
| GERMAN IV HONORS A\&B (1.0 EQP) | This course is designed to increase oral and written fluency and to provide intensive study of the literature, culture, geography and history of the German-speaking world. | $\begin{aligned} & \text { Teacher Recommendation } \\ & \text { and/or } \\ & \text { German III Honors A\&B } \end{aligned}$ | 10-12 |
| $\begin{aligned} & \text { AP GERMAN A\&B } \\ & (1.0 \mathrm{EQP}) \end{aligned}$ | AP German Language is designed to prepare the student to take the AP Exam, by in-depth study of grammar and intensive practice of listening, speaking, reading, and writing, as well as constant cultural study. <br> $\underline{\text { https://apstudent.collegeboard.org/apcourse/ap-german-language-and-culture }}$ | Teacher Recommendation and/or German IV Honors A\&B | 10-12 |


| SPANISH I A\&B | An introduction to the Spanish language, which includes the four language skills: listening, speaking, writing, and reading. These skills will be expanded gradually throughout the year. Introduction to Spanish culture will be an integral part of the course. | None | 9-12 |
| :---: | :---: | :---: | :---: |
| SPANISH II A\&B | This course is designed to further develop listening, speaking, reading and writing with an emphasis on oral proficiency. The student will acquire a basic command of key vocabulary and grammatical structures necessary for limited personal communication as well as an appreciation of diversity in the Spanish-speaking world. | Spanish I A\&B | 9-12 |
| SPANISH III HONORS A\&B (. 5 EQP ) | Designed to increase listening, speaking, writing and reading skills through expansion of knowledge regarding grammatical structure, mastery of reading material and through written and oral usage. The student will be able to participate in activities using oral and written forms, be able to inquire and describe using present, past, and future tense and read and demonstrate comprehension of a variety of texts. | Teacher Recommendation Spanish II A\&B | 10-12 |
| SPANISH IV HONORS A\&B (1.0 EQP) | This course is designed to increase oral and written fluency and to provide intensive study of the culture, geography and history of the Spanish-speaking world. | Teacher Recommendation and Spanish III Honors A\&B | 11-12 |
| AP SPANISH A\&B (1.0 EQP) | AP Spanish Language is designed to prepare the student to take the AP language test by indepth study of grammar, and intensive practice of listening, speaking, reading, and writing, as well as constant cultural study. <br> https://apstudent.collegeboard.org/apcourse/ap-spanish-language | Teacher Recommendation and/or Spanish IV A\&B | 12 |


| Fine Arts |  |  |  |
| :---: | :---: | :---: | :---: |
| ART |  |  |  |
| Course Title | Course Description | Pre-Requisites | Grade |
| VISUAL ARTS COMPREHENSIVE A\&B | Visual Arts Comprehensive introduces art history, art criticism, aesthetic judgment and studio production to the beginning art student. Emphasis is placed on the ability to understand and use the elements of art and principles of design through a variety of art media projects. Students will learn the language of art, how to evaluate their own and others' artwork, and they will study the history of how artists have expressed their lives through a variety of artistic media. | None | 9-12 |
| DRAWING I A\&B | Drawing I explores a variety of drawing techniques and media with an emphasis on developing foundation drawing skills. Students will learn the basics of contour line, black and white value, and color value drawing. They will examine solutions to drawing problems by critiquing their own work and the work of other artists; and they will focus on drawing from still life to develop a sense of three-dimensionality and form in their drawing. In the Drawing II class a greater emphasis will be placed on problem solving, creative self-expression, and diverse approaches to drawing; a higher level of drawing proficiency is required in this second course. | Teacher Recommendation Visual Comp Art A\&B | 10-12 |
| DRAWING II A\&B | Drawing II enhances skills developed in Drawing I and provides further exploration of drawing media. Reinforces problem-solving skills, encourages self-expression and a greater sophistication in the use of drawing materials is expected. | Teacher Recommendation VA Comp Art A\&B Drawing I A\&B | 10-12 |
| DRAWING \& PAINTING 1 A\&B | In Drawing and Painting I students will continue developing their foundation drawing skills, with an emphasis on form and three dimensionality in a variety of black and white and color media drawing projects. A greater emphasis will be placed on self-expression, and a greater sophistication and individual style in the use of drawing media should be developing in the student's work. After nine weeks of drawing, students will focus on developing form and three dimensionality skills in a range of basic painting media and techniques. Students will work on more individualized, advanced projects, with an emphasis on self-expression, and utilize opportunities for competitive exhibition. Students might also create works to include in their portfolio for college admission, or to be included in a portfolio to be submitted to The College Board for the AP Studio drawing exam. | Teacher Recommendation V A. Comp Art A\&B Drawing I \& II A\&B | 11-12 |
| APPLIED DESIGN I A\&B | Applied Design is an advanced course which allows students to focus on issues dealing more with design and composition and less with development of media specific skills. Emphasis is placed on the ability to understand and use the elements of art and principles of design through a variety of media processes, both two dimensional and three dimensional. A specific emphasis will be placed on media such as photography, ceramics and sculpture that are not available in the regular curriculum. | VA Comp Art A \& B | 10-12 |
| AP STUDIO DRAWING A\&B (1.0 EQP) | This course covers topics as required by The College Board. Students will produce portfolios of original artwork that demonstrate college level drawing skills in a range of drawing problems, media and approaches. The class provides students with college level studio class experiences and requires self-motivated artistic production outside of class. If students' portfolios receive a high enough score from The College Board, they may be awarded college credit for their portfolio work. | Teacher Recommendation VA Comp A \& B Draw I \& II A\&B | 11-12 |
| $\begin{aligned} & \text { AP STUDIO 2D DESIGN } \\ & \text { A\&B } \\ & (1.0 \mathrm{EQP}) \end{aligned}$ | This course covers topics as required by The College Board. Students will produce portfolios of original artwork that demonstrate college level 2D design skills in a range of 2D design problems, media and approaches. Many students in this class have chosen to develop photography portfolios as their media focus. The class provides students with college level studio class experiences and requires self-motivated artistic production outside of class. If students' portfolios receive a high enough score from The College Board, they may be awarded college credit for their portfolio work. | Teacher Recommendation Applied Design I A\&B | 11-12 |

## CHORUS

| Course Title | Course Description | Pre-Requisites | Grade |
| :---: | :---: | :---: | :---: |
| BEGINNING CHORAL ENSEMBLE I A\&B (Serenata) | This course will cover a variety of genres of music at an intermediate high school level for treble voices. Basic knowledge of music theory as well as ear training and sight-reading skills are helpful, though not required. These will be developed further through more intense curriculum. Students are required to sing and participate during all classroom activities. Students are expected to attend all after-school rehearsals and concerts included in the chorus handbook and syllabus. | None No audition required | 9-12 |
| INTERMEDIATE CHORAL <br> ENSEMBLE I A\&B <br> (Voce Angeli) | This course will cover a variety of genres of music at an intermediate high school level for treble voices. Basic knowledge of music theory as well as ear training and sight-reading skills are helpful, though not required. These will be developed further through a more intense curriculum. Students are required to sing and participate during all classroom activities. Students are expected to attend all after-school rehearsals and concerts included in the chorus handbook and syllabus. | Acceptance by audition | 10-12 |
| MEN'S CHORUS A\&B | This course is an intermediate choral performance class for male voices. Basic knowledge of music theory as well as ear training and sight-reading skills are helpful, though not required. These will be developed further through a more intense curriculum. Students are required to sing and participate during all classroom activities. Students are expected to attend all afterschool rehearsals and concerts included in the chorus handbook and syllabus. | None No audition required | 9-12 |
| ADVANCED TREBLE CHORAL ENSEMBLE A\&B (Bel Canto) | This course will cover a variety of genres of music at an advanced high school level for treble voices. Students will be expected to have a basic knowledge of music theory as well as ear training and sight-reading skills. These will be developed further through a more intense curriculum. Students are required to sing and participate during all classroom activities. Students are expected to attend all after-school rehearsals and concerts included in the chorus handbook and syllabus. | Acceptance by audition | 10-12 |
| ADVANCED MIXED CHORUS I A\&B | This course provides mastery-level performers opportunities to increase performance skills and knowledge in mixed choral singing. Covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Organizes objectives for self-paced progress through all four levels. Stresses individual progress and group experiences. | Teacher Recommendation | 11-12 |
| BAND |  |  |  |
| Course Title | Course Description | Pre-Requisites | Grade |
| INTERMEDIATE BAND I A\&B (Concert Band) | Course designed for those students beyond the beginning level, but not yet capable of the most advanced literature. Performance demands are not as high as in the Advanced Band, allowing more time for further technical development of individual skills. Advanced students who are unable to meet the rehearsal and performance demands of Advanced Band may choose this course. Extra rehearsals and performances are expected. Audition and director approval required. | Acceptance by audition | 9-12 |
| INTERMEDIATE INSTRUMENTAL <br> ENSEMBLE II <br> (Brass methods) | This is a music performance class that focuses on the basic fundamentals of tone production and music reading specific to playing a brass instrument. "Ensemble" indicates a small group. Ensemble performances are included in the curriculum with students expected to attend additional rehearsals and performances as scheduled. | Acceptance by audition | 9-12 |
| MASTERY BAND A\&B (Wind Symphony) | Course designed for the more advanced high school student. Performance obligations are more intense than in Advanced Band. Development of individual skills is through home practice and /or private study is typical. Extra rehearsals and performances are expected. Audition and director approval required. | Acceptance by audition | 9-12 |


| ADVANCED BAND II A\&B <br> (Symphonic Band) | Course designed for the more advanced high school student. Performance obligations are more <br> intense than in Intermediate Band. Development of individual skills is through home practice <br> and /or private study is typical. Extra rehearsals and performances are expected. Audition and <br> director approval required. | Acceptance by audition |
| :--- | :--- | :--- | :--- |

## ORCHESTRA

| Course Title | Course Description | Pre-Requisites | Grade |
| :---: | :---: | :---: | :---: |
| INTERMEDIATE ORCHESTRA A\&B (POPE ORCHESTRA ) | This course is designed for students in the ninth grade. Students work primarily to further strengthening in the areas of shifting, variations in key and primary rhythmic variations and basic ensemble performance. Students work on level three music as per Georgia Music Educators Association classification. | Acceptance by audition | 9-12 |
| ADVANCED ORCHESTRA II A\&B (POPE ORCHESTRA II) | Students work primarily on moderately difficult ranges of shifting, key variation and intricate rhythms. In this course, students perform level four music per Georgia Music Educators Association classification. | Acceptance by audition | 9-12 |
| CHAMBER ORCHESTRA A\&B (POPE SYMPHONY) | This is an audition only course. Driven by highly technical musicians who have taken private lessons and/or are highly motivated who want to pursue a high level of orchestra music. Students work on intricate key signatures, rhythmic variation and technique and highly challenging music levels. In this course, students read and perform level five music as per Georgia Music Educators Association classification. | Acceptance by audition | 9-12 |
| MASTERY ORCHESTRA I A\&B (POPE SYMPHONY) | This is an audition only course. Driven by highly technical musicians who have taken private lessons and/or are self-motivated to want to pursue a high level of Symphonic music. Students work on the highest level of music available and deal with the most intricate of key signature, rhythmic variation, and technique. In this course, students read a level five and level six music per Georgia Music Educators Association classification. | Acceptance by audition | 9-12 |
| THEATRE ARTS |  |  |  |
| THEATRE ARTS: FUNDAMENTALS I A\&B | This are course introduces and develops a basic working knowledge of theatrical skills including: script analysis, improvisation, theatrical methods, acting, technical theatre, directing, dramaturgy, theatre history, theatre business, critique, and theatre etiquette. This course offers performance opportunities. | None | 9-12 |
| $\begin{aligned} & \text { THEATRE } \\ & \text { FUNDAMENTALS II A\&B } \end{aligned}$ | Theatre Arts/Fundamentals II enhances level-one skills. | Techer Recommendation and/or <br> Fundamentals of Drama I A\&B | 10-12 |
| THEATRE ARTS: <br> FUNDAMENTALS III A\&B | Theatre Arts/Fundamentals II enhances level-two skills. | Teacher Recommendation and/or Fundamentals of Drama I and II A\&B | 10-12 |

## FINE ARTS ELECTIVES

| Course Title | Course Description | Grade |
| :--- | :--- | :---: | :---: |
| AP MUSIC THEORY A\&B <br> (1.0 EQP) | This course is designed to teach the analytical aspects of music. Musical form and analysis, <br> compositional techniques, harmony, part writing, sight-reading, and ear training concepts will be <br> the focus of the curriculum discussed. This course will be offered to music students as well as <br> those not currently enrolled in a music class, but have a music background. | Application for Admission <br> Teacher Recommendation <br> and |
| MUSIC APPRECIATION I <br> A\&B | Music Appreciation I is a study of music literature and styles that is intended to raise awareness <br> of music fundamentals and the role of music in our world. Introduces production and <br> performance; covers terminology and idioms, elements of music, perceptive listening and <br> attitudes and appreciation. Stresses the ability to become a literate consumer and the ability to <br> speak and write about music. | Students must have musical background |$\quad$| None |
| :---: |


| CTAE |  |  |  |
| :---: | :---: | :---: | :---: |
| BUSINESS AND COMPUTER SCIENCE |  |  |  |
| Course Title | Course Description | Pre-Requisites | Grade |
| INTRODCUTION TO DIGITAL TECHNOLOGY A\&B | Exposure to foundational knowledge in hardware, software, programming, web design, IT support, networks and emerging technologies are all taught in a computer lab with hands-on activities and project-focused tasks. Students will not only understand the concepts, but apply their knowledge to situations and defend their actions/decisions/choices through the knowledge and skills acquired in this course. Employability skills, professional communication skills and practices, problemsolving, ethical and legal issues, and the impact of effective presentation skills are taught in this course as a foundational knowledge to prepare students future technology courses. | None | 9-12 |
|  <br> TECHNOLOGY A\&B | The course provides an overview of business and technology skills required for today's business environment. Knowledge of business principles, the impact of financial decisions, and technology proficiencies demanded by business combine to establish the elements of this course. Students will learn essentials for working in a business environment, managing a business, and owning a business. Employability skills are integrated into activities, tasks, and projects throughout the course standards to demonstrate the skills required by business and industry. | None | 9-12 |
| FINANCIAL LITERACY A\&B (Personal Finance) | Students will explore trends in investing, bank accounts, types of credit, types of investments, financial contracts (example: car loans, rental agreements, credit applications, etc.), investment and financial planning, and careers in business finance. The curriculum is supplemented with the Dave Ramsey's - "Financial Peace" - High School Curriculum. | Introduction to Business and Technology A\&B preferred | 10-12 |
| AP COMPUTER SCIENCE PRINCIPLES A\&B (1.0 EQP) | The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles will give students the opportunity to use technology to address realworld problems and build relevant solutions. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science. This course has been approved to meet the $4^{\text {th }}$ Science requirement for graduation. | Teacher Recommendation and GSE Algebra I A\&B | 10-12 |
| AP COMPUTER SCIENCE <br> A A\&B <br> (1.0 EQP) | AP Computer Science A conforms to the College Board syllabus for the Advanced Placement Computer Science Examination. It covers programming methodology, features of programming languages, fundamental data structures, algorithms, and computer systems. Students will use JAVA as the language for the course. This course has been approved to meet the $4^{\text {th }}$ Science requirement for graduation. | Teacher Recommendation and GSE Algebra II A\&B | 10-12 |
| PROGRAMMING, GAMES, APPS AND SOCIETY A\&B | The course is designed to strategize, design, and develop games and mobile and desktop applications that can be produced in the real world. Students will learn about life-cycles of project development and use models to develop applications. Attention will be placed on how user interfaces affect the usability and effectiveness of a game or an application. Programming constructs will be employed which will allow students' applications to interact with "real world," stimuli. The course exposes students to privacy, legality, and security considerations with regards to the software industry. Various forms of technologies will be used to expose students to resources, software, and applications of programming. Professional communication skills and practices, problem-solving, ethical and legal issues, and the impact of effective presentation skills are enhanced in this course to prepare students to be college and career ready. | Teacher RecommendationIntroduction to Digital Technology A\&B <br> and Computer Science Principles A\&B <br> orAP Computer Science A A\&BorAP Computer Science Principles A\&B | 11-12 |

## BROADCAST/VIDEO PRODUCTION

| Course Title | Course Description | Pre-Requisites | Grade |
| :---: | :---: | :---: | :---: |
| AUDIO VIDEO TECH AND FILM I A\&B | This course prepares students for employment or entry into a postsecondary education program in the audio and video technology career field. Topics covered may include, but are not limited to: terminology, safety, basic equipment, script writing, production teams, production and programming, lighting, recording and editing, studio production, and professional ethics. | None | 9-12 |
| AUDIO VIDEO TECH AND FILM II <br> A\&B | This is the second course in the Broadcast/Video Production pathway. Course topics include: Planning, Writing, Directing and Editing a Production; Field Equipment Functions; Operational Set-Up and Maintenance; Advanced Editing Operations; Studio Productions; Performance; Audio/Video Control Systems; Production Graphics; Career Opportunities; and Professional Ethics. | Audio Video Tech I A\&B and Application for Admission | 10-12 |
| AUDIO VIDEO TECH AND FILM III A\&B | This course is the Third in a series to prepare for a career in Broadcast/Video production and/or to transfer to a postsecondary program for further study. Topics include: Planning, Writing, Directing and Editing a Production; Field Equipment Functions; Operational Set-Up and Maintenance; Advanced Editing Operations; Studio Productions; Performance; Audio/Video Control Systems; Production Graphics. Students work cooperatively and independently in all phases of broadcast/video production. Students in this class will produce GNN/Pope TV programming viewed throughout the school 2-3 times per week. | Audio Video Tech I A\&B and II A\&B and Application for Admission | 11-12 |
| AUDIO VIDEO TECH AND FILM IV A\&B | Students will be responsible for video production projects either in school or after hours. Projects include filming presentations for the Guidance Department, Administrators, Athletic Events, or a variety of other projects including Public Service Announcements. Students work independently to produce video projects, within given deadlines. | ```Audio Video Tech I-III A&B and Application for Admission``` | 12 |

## CULINARY ARTS

| Course Title | Course Description | Pre-Requisites | Grade |
| :---: | :---: | :---: | :---: |
| INTRODUCTION TO CULINARY A\&B | Introduction to Culinary Arts is the foundational course designed to introduce students to fundamental food preparation terms, concepts, and methods. Laboratory practice will parallel class work. Fundamental techniques, skills, and terminology are covered and mastered with an emphasis on basic kitchen and dining room safety, sanitation, equipment maintenance and operation procedures. The course also provides an overview of the professionalism in the culinary industry and career opportunities leading into a career pathway in Culinary Arts. Mastery of standards through project-based learning, technical skills practice, and leadership development activities of Family, Career and Community Leaders of America, (FCCLA) will provide students with a competitive edge for either entry into the global marketplace and/or the post-secondary institution of their choice to continue their education and training. Students are required to purchase a chef hat and coat. | None | 9-12 |
| CULINARY ARTS I A\&B | Culinary Arts I is designed to create a complete foundation and understanding of Culinary Arts leading to post-secondary education or a foodservice career. Building from techniques and skills learned in Introduction to Culinary Arts, this fundamentals course begins to involve in-depth knowledge and hands on skill mastery of Culinary Arts. <br> Students are required to purchase a chef hat and coat. | Introduction to Culinary Arts A\&B | 10-12 |
| CULINARY ARTS II A\&B | Culinary Arts II is an advanced and rigorous in-depth course designed for the student who has continued the Culinary Arts Pathway and wishes to continue their education at the post-secondary level or enter the foodservice industry as a proficient and well-rounded individual. Strong importance is given to refining hands on production of the classic fundamentals in the commercial kitchen. <br> Students are required to purchase a chef hat and coat. | Introduction to Culinary Arts A\&B and Culinary Arts I A\&B | 10-12 |
|  | GRAPHIC ARTS |  |  |
| Course Title | Course Description | Pre-Requisites | Grade |
| INTRODUCTION TO GRAPHICS AND DESIGN A\&B | This course is designed as the foundational course for both the Graphics Production and Graphics Design pathways. The Graphics and Design course provides students with the processes involved in the technologies of printing, publishing, packaging, electronic imaging, and their allied industries. In addition, the Graphics and Design course offers a range of cognitive skills, aesthetics, and crafts that includes typography, visual arts, and page layout. | None | 9-12 |
| GRAPHIC DESIGN AND PRODUCTION A\&B | As the second course in the Graphics Communication and Graphics Design Pathways, this course builds on knowledge and skills learned in the Introduction to Graphics and Design course and focuses on procedures commonly used in the graphic communication and design industries. Students will gain more experience in creative problem solving and the practical implementation of those solutions across multiple areas of graphic design and graphic communications | Introduction to Graphics and Design A\&B | 10-12 |
| ADVANCED GRAPHIC DESIGN A\&B | Students will continue to explore in an increasingly independent manner, the principles of design and layout procedures relating to the field of graphic design. Content will cover electronic systems and software programs used in graphic design, page composition, image conversion, and digital printing. Knowledge and skills in digital design and imaging will be enhanced through experiences that simulate the graphic design industry and school-based and work-based learning opportunities. This is the final course in the Graphic Design pathway. | Introduction to Graphics and Design A\&B Graphic Design and Production A\&B | 11-12 |

## ENGINEERING

| Course Title | Course Description | Pre-Requisites | Grade |
| :---: | :---: | :---: | :---: |
| PLTW INTRODUCTION TO ENGINEERING DESIGN (IED) A\&B | A high school-level foundation course in the Project Lead the Way (PLTW) Engineering Program. In IED, students are introduced to the engineering profession and a common approach to the solution of engineering problems, an engineering design process. Utilizing the activity-project-problem-based (APB) teaching and learning pedagogy, students will progress from completing structured activities to solving open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills. Students are introduced to the engineering design process, applying math, science, and engineering standards to identify and design solutions to a variety of real problems. They work both individually and in collaborative teams to develop and document design solutions using engineering notebooks and 3D modeling software. | None <br> Academy Cohort will be taught as a combined class unless high student number warrants dividing into separate sections. | 9-12 |
| PLTW PRINCIPLES OF ENGINEERING (POE) A\&B <br> (.5 EQP) | A foundation course of the high school engineering pathway. This survey course exposes students to some of the major concepts that they will encounter in a postsecondary engineering course of study. Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of materials and structures, automation, motion, and kinematics. The course applies and concurrently develops secondary-level knowledge and skills in mathematics, science, and technology. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation. | Introduction to Engineering Design A\&B | 10-12 |
| PLTW AEROSPACE ENGINEERING (Aero) (. 5 EQP ) | Aerospace Engineering is one of the specialization courses in the PLTW Engineering program. The course deepens the skills and knowledge of an engineering student within the context of atmospheric and space flight. Students explore the fundamentals of flight in air and space as they bring the concepts to life by designing and testing components related to flight such as an airfoil, propulsion system, and a rocket. They learn orbital mechanics concepts and apply these by creating models using industry-standard software. They also apply aerospace concepts to alternative applications such as a wind turbine and parachute. Students simulate a progression of operations to explore a planet, including creating a map of the terrain with a model satellite and using the map to execute a mission using an autonomous robot. | Introduction to Engineering A\&B Principles of Engineering A\&B | 11-12 |
| PLTW ENGINEERING DESIGN AND <br> DEVELOPMENT (EDD) <br> (. 5 EQP ) | A capstone course in the PLTW high school engineering program. EDD is an open-ended engineering research course in which students work in teams to design and develop an original solution to a well-defined and justified open-ended problem by applying an engineering design process. The knowledge and skills students acquire throughout PLTW Engineering come together in EDD as they identify an issue and then research, design, and test a solution, ultimately presenting their solution to a panel of engineers. Students apply the professional skills they have developed to document a design process to standards, ready to take on any post-secondary program or career. | Introduction to Engineering A\&B Principles of Engineering A\&B Aerospace Engineering A\&B | 10-12 |


| INTERNSHIP |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| INTERNSHIP I-IV | Internship I-IV is a course that enables students to participate in a mentor-supervised, on-the-job training experience for career awareness/exploration. Students select a specific career field or industry's entry-level job in which to participate. The Work-based Programs Teacher-Coordinator visits the job mentor to assess student performance and supervises the student in job search skill development. The student maintains a weekly journal, records weekly hours on the job, and must complete program participation forms. LUNCH PERIODS AND CLASS PERIODS WILL NOT BE ADJUSTED BASED ON STUDENT APPROVAL FOR INTERNSHIP. STUDENTS ACCEPTED INTO THE PROGRAM ARE EXPECTED TO MEET REQUIREMENTS FOR THE SCHOOL YEAR. STUDENTS ARE ENROLLED IN THE COURSE FOR THE ENTIRE SCHOOL YEAR. MID-YEAR SCHEDULE CHANGE REQUESTS CANNOT BE HONORED. <br> Internship students cannot register for Mentorship or Minimum Morning and/or Minimum Day in the same semester. | Application for Admission 2.5 GPA or better On track for graduation Good attendance Teacher Recommendation | 11-12 |

## PHYSICAL EDUCATION

| Course Title | Course Description | Pre-Requisites | Grade |
| :---: | :---: | :---: | :---: |
| PERSONAL FITNESS (one Semester) <br> *This course is required for graduation | This course is designed to help students understand why exercise and fitness are important in developing a healthy and active lifestyle. The course is designed to support the development of a higher state of wellness and understanding of fitness strategies. Students spend classroom time learning knowledge and concepts that serve as the foundation for the development of overall wellness and activity time involved in a fitness program. An emphasis is placed on the decision-making process and preventive health care. | None | 10-12 |
| HEALTH <br> (one Semester) <br> *This course is required for graduation | This course provides a direct and factual approach to health education that is practical, personal, and positive. Health topics include safety, drug education, nutrition, personal health, growth and development building self-esteem and relationship skills. By acquiring the knowledge, attitudes, and skills necessary to a healthful life, students learn to take responsibilities for their own health. Included in this course is a unit of ADAP (meets the requirement for Driver's Ed.). | None | 10-12 |
| WEIGHT TRAINING/ PHYSICAL CONDITIONING A\&B | This course introduces students to a program of activities, which promote the development of health, related fitness. The course will provide a balance of instruction each week in developing cardiovascular endurance, flexibility, and muscular strength and endurance. Activities may include aerobic activities, plyometrics, agility exercise, stretching exercises, and weight lifting. | None | 9-10 |
| ADVANCED WEIGHT TRAINING/ ADVANCED PHYSICAL CONDITIONING A\&B | This course is course designed to improve athletic development through speed, agility, plyometric, and quickness drills. Weight lifting is also incorporated. | Teacher Recommendation or Weight Training | 11-12 |
| BODY SCULPTING A\&B | This course is designed to help students tone and shape their bodies through the use of strength training. The main emphasis will be on the proper use of free weights. Students will be involved in a walk/jog program daily. Cardiovascular and flexibility development will also be emphasized. | None | 9-12 |
| INTRODUCTION TO TEAM SPORTS A\&B | This course introduces students to the history, rules and regulations, strategy, and basic skills of flag football, soccer, basketball, floor hockey, team handball, and softball. | None | 9-10 |
| ADVANCED TEAM SPORTS A\&B | This course provides an opportunity for the students to become more proficient in team sports by advancing their level of skill, strategy and officiating. | Introduction to Team Sports A\&B | 11-12 |
| INTRODUCTION TO <br> LIFETIME SPORTS A\&B | This course introduces students to different lifetime sports. Those from which the selection is made include the following: badminton, bowling, handball, pickle ball, racquetball, tennis, and wall ball. Students will be offered the opportunity to learn the history, rules and regulations, etiquette, strategy and judgment, and the basic motor skills of each selected activity. | None | 9-10 |
| ADVANCED LIFETIME SPORTS A\&B | This course is designed for students to refine existing skills and become more aware of the technical aspects of lifetime sports. | Introduction to Lifetime Sports A\&B | 11-12 |
| INTRODUCTION TO OUTDOOR EDUCATION A\&B <br> (Spring semester course) | This course is designed to introduce students to fundamental backpacking and camping skills to include environmental considerations, personal safety, and survival skills associated with adventure activities. Activities will include some of the following: angling and casting, snow skiing, orienteering, adventure activities, hiking, and camping. | None | 9-12 |
| ADVANCED OUTDOOR EDUCATION A\&B (Spring semester course) | This course is designed to further student understanding and experience with outdoor activities, environmental considerations, personal safety, and survival skills associated with adventure activities. | Introduction to Outdoor Education A\&B | 10-12 |


| ROTC |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Title | Course Description | Pre-Requisites | Grade |
| JROTC NAVY I, II, III (Cadets are transported to Lassiter H.S.) | Naval Science I introduces students to the Navy JROTC Program, emphasizing leadership, citizenship, patriotism and a disciplined life style. Students participate in academics, close order drill, and physical fitness. The curriculum includes Navy JROTC organization and regulations, introduction to leadership, our nation and its people, sea power and maritime geography, oceanography, naval history, health and first aid. Additionally, students have the opportunity to advance in the Navy JROTC promotion system based on individual merit accomplishments and participation. Normally, first year students achieve the rate of Seamen during their first year. Students can continue to levels II \& III. <br> Beginning with the Class of 2021, students who complete 3 full credits/units in JROTC I-III, will meet the Health and Personal Fitness graduation requirements. | JROTC I A\&B - None JROTC II A\&B - JROTC I A\&B JROTC III A\&B - JROTC II A\&B | 9-12 |
| JROTC NAVY IV (Cadets are transported to Lassiter H.S.) | Naval Science IV begins and ends with advanced leadership techniques to include applying leadership traits and principles. Students continue to develop their close order applying leadership traits and principles. Students continue to develop their close order drill ability and physical fitness and are expected to develop their instructional abilities in these areas. In addition to learning how to apply leadership techniques, Naval Science IV students are leaders within the Navy JROTC unit. Most are billet holders, meaning they are assigned jobs and responsibilities that they perform under the tutelage of the Naval Science Instructor and Associate Naval Science Instructor. Normally students have advanced through the promotion system achieving the rate of Chief Petty Officer, Ensign Lieutenant Junior Grade, Lieutenant, or Lieutenant Commander. | JROTC I A\&B JROTC II A\&B JROTC III A\&B | 11-12 |


| MISCELLANEOUS ELECTIVE COURSES |  |  |  |
| :---: | :---: | :---: | :---: |
| MENTORSHIP I A\&B | Mentorship I enables students to serve as an administrative aide during one period of the daily schedule. The student will demonstrate use of clerical skills in performing administrative assistant duties under the leadership/guidance of the school's office personnel. The student also maintains a daily log of hours worked, records journal notations, and exhibits appropriate work ethic behaviors. Must complete an application form. | Application for Admission 2.5 GPA or better On track for graduation Teacher Recommendation | 11-12 |
| MENTORSHIP II A\&B | Mentorship II enables students to serve again as an administrative aide during one period of the daily schedule. The student will demonstrate use of clerical skills in performing administrative assistant duties under the leadership/guidance of the school's office personnel. The student also maintains a daily log of hours worked, records journal notations, and exhibits appropriate work ethic behaviors. Must complete an application form. | Application for Admission Mentorship I A\&B credit 2.5 GPA or better On track for graduation Teacher Recommendation | 12 |
| MINIMUM MORNING (AM) OR MINIMUM DAY (PM) <br> Non-credit awarded course | Students may be released for only the first or last period of the school day. Students must complete a minimum day form. LUNCH PERIODS AND CLASS PERIODS WILL NOT BE ADJUSTED BASED ON STUDENT APPROVAL FOR MINIMUM MORNING OR FOR MINIMUM DAY. <br> Note: Minimum Morning and/or Minimum Day students cannot register for Mentorship or Internship in the same semester. | Seniors must have earned 17.5 units prior to Fall semester and <br> 19.5 units prior to Spring semester Application submitted by the established deadline the Spring before desired semester(s) enrollment into Minimum Morning and/or Minimum Day | 12 |

