

# 2023-2024 <br> Course Catalog 

as of
June 2023

## Mission Statement

St. Pius X , an archdiocesan high school, provides a college preparatory education for the formation of the mind, body, and spirit of each student in accordance with the teachings of the Catholic Church.

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## St. Pius X Catholic High School

## GRADUATION REQUIREMENTS

## CORE CLASSES — ALL

Credits /Subject

| 4 | Theology | Requires .5 credit each semester at St. Pius X. <br> Students must also participate in the Works of Mercy Apostolic Program each semester at St. Pius X. Seniors who fail to complete the required Works of Mercy will not be allowed to walk at graduation. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4 | English * | Required Classes | English Lit/Comp American Lit/Writing | English II Lit/Comp <br> British Lit or Adv. Drama Composition |
| 4 | Mathematics * | Required Classes | Algebra I Algebra II | Geometry <br> At least one course beyond Algebra II |
| 4 | Science * | Required Classes | Biology <br> Physics | Chemistry One Science Elective |
| 3 | Social Studies* | Required Classes | World History Economics (. 5 credit) | United States History American Government (. 5 credit) |
| 2 | World Languages * | Credits must be in the same language and must be taken in the freshman and sophomore years. <br> Additional years of World Language are credited as electives. |  |  |
| . 5 | Physical Education | Required Class | Health and Wellness Note: Must be taken | St. Pius X |

## CLASS OF 2024

| $\mathbf{. 5}$ | Business/ <br> Computer Science | Required <br> Class | Computer Applications (.5 credit) <br> Note: Must be taken first year at St. Pius $X$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Electives | Courses taken that exceed the department requirement will count as electives. |  |

## CLASSES OF 2025 AND 2026

| $\mathbf{. 5}$ | Business/ <br> Computer Science | Required <br> Class | Computer Applications (.5 credit) <br> Note: Must be taken first year at St. Pius $X$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{. 5}$ | Fine Arts | Any Class in the Department |  |
| $\mathbf{1 . 5}$ | Electives | Courses taken that exceed the department requirement will count as electives. |  |

## CLASS OF 2027

| $\mathbf{. 5}$ | Business/ <br> Computer Science | Required | Intro to Digital Technology (.5 credit) OR <br> Passing the Computer Applications Exemption Test (no credit) PLUS <br> one other course in the department. <br> NOTE: Computer Applications class must be taken freshmen year. <br> Otherwise, the requirement can be met during any year. |
| :--- | :--- | :--- | :--- |
| $\mathbf{. 5}$ | Fine Arts | Any Class in the Department |  |
| $\mathbf{1 . 5}$ | Electives | Courses taken that exceed the department requirement will count as electives. |  |
| $\mathbf{0}$ | Works of Mercy | Completion of yearly Works of Mercy based on criteria stipulated by Campus Ministry is <br> graded as a "Pass/Fail" course. See Campus Ministry page on school website for details. |  |

## 24 TOTAL Credits Required for Graduation

St. Pius X Catholic High School is a four-year institution and therefore does not offer early graduation.
St. Pius X does not participate in Dual Enrollment or offer credit for online courses other than authorized Credit Recovery.

* Denotes Core academic area; AP Courses may be taken in place of equivalent required course.


## Course Catalog Changes for 2023-2024

## BUSINESS/COMPUTER SCIENCE

CHANGE: AP Computer Science Principles is available only to grades 9 and 10.
NEW: Intro to Law (S) Grades: 10,11,12

## ENGLISH

## NO CHANGES

NOTES: Newspaper/Magazine/Yearbook no longer require taking Journalism as a pre-requisite.

## FINE ARTS

NEW: Musical Theater I CP (S) Grades: 9,10,11,12
Vocal Studio CP (Y) Grades 9,10,11,12. Open to both men and women, and no audition is necessary.
NO LONGER OFFERED: Acting II CP, Acting for the Camera I \& II CP, Vocal Ensemble CP (Men's/Women's)
NOTES: Intro to Dance $(S)$ is available to all grade levels and does not require an audition.
Seniors wishing to take Ceramics / require permission of Ms. Brannon and will be scheduled on a spaceavailable basis.

## MATH

## NO CHANGES

NOTES: There are VERY limited spots in AP Statistics for those taking it as an elective. Priority is given to those using it as their core math.

## PHYSICAL EDUCATION

NEW: Baseball Across the Curriculum (S) Grades: 9, 10, 11, 12
CHANGE: Health \& Wellness is no longer a pre-requisite for PE electives.

## SCIENCE

## NO CHANGES

## SOCIAL STUDIES

NO CHANGES
NOTES: Students who have taken AP Psychology may NOT take Psychology CP.

## THEOLOGY

CHANGE: Juniors will now take Catholicism \& Major Faiths of the World for one semester and History of Christianity for one semester. It does not matter in which order these are scheduled.

NO LONGER OFFERED: Catholic Miracles/Apparitions CP

## WORLD LANGUAGES

NEW: French IV CPA and Latin III CPA
NO LONGER OFFERED: French III H, Latin III CP, and Latin IV CP

## LEVELS OF INSTRUCTION

The St. Pius $X$ curriculum is a rigorous college-preparatory curriculum designed to prepare all students for entry and success in the collegiate setting. Each level of instruction challenges the students with similar goals and objectives while incorporating various teaching and learning styles to meet student needs, to develop critical thinking skills, and to promote independence in learning.

College-Preparatory (CP) classes are designed to meet the needs of students enrolled in a college preparatory curriculum.
NOTE: CP level courses have protected status at St. Pius X. They are specifically designed for students who have a demonstrated need for them. They are not used to make a student's schedule easier or less demanding.

College-Preparatory Accelerated (CPA) classes are designed to meet the needs of students enrolled in a college-preparatory curriculum who can complete tasks with greater independence and who have a demonstrated level of aptitude and achievement.

Honors (H) and Advanced Placement (AP) courses are weighted courses designed to meet the needs of students who want an advanced college-preparatory curriculum and have demonstrated a high level of responsibility, interest, aptitude, and achievement. The course principles and concepts are explored in greater depth, and more independent work is expected of the student.

## STUDENT PLACEMENT

Student St. Pius X offers classroom instruction on various levels with different academic expectations in order to ensure the greatest academic success for each student, and course assignment and student placement in a given instructional level are the sole prerogatives of the professional staff and the administration.

Student placement in any subject will be based on the following: performance on certain standardized tests (when applicable), aptitude, performance in that course of study, and teacher recommendations. All students are placed based on their particular strengths and needs, and placement decisions are ultimately at the discretion of the particular Department Chair. The Academics Office does not override placement decisions.

Recommendations will be made by teachers in the spring based on the student's performance in the current course. Students are invited by departments to participate in AP and Honors courses based on their demonstrated ability, grades. skills, work habits, and motivation. Students enrolled in AP and Honors courses who do not continue to demonstrate these qualities will have their invitations withdrawn from the programs for the following year.

Students not placed in their level of choice may request a review or submit an application, as outlined by the specific department, but there is no guarantee that the student recommendation will be changed.

Every effort is made to place students in courses that are at the correct level based on their previous academic experience. Occasionally, a student may be misplaced. In such cases, the Dean of Academics, in consultation with the subject teacher and department chair, may shift a student to a different level course.

Parents of students placed in courses at parent request against school recommendation must sign a contract stipulating that the student will complete the course at the requested level, regardless of performance, and that reassignments to a lower level will not be made after the first day of class.

## HONORS/AP COURSES

Students are invited by departments to participate in AP and Honors courses based on their demonstrated ability, grades, skills, work habits, and motivation. Students enrolled in AP and Honors courses who do not continue to demonstrate these qualities will have their invitations withdrawn from the programs for the following year.

Courses labeled Honors include a 4-point addition in the final number average provided this average is a $70 \%$ or greater. Courses labeled AP include an 8-point addition in the final numeric average provided this average is a $70 \%$ or greater.

## COURSE LOAD

All students in grades 9-12 must attend a minimum of six (6) graded subjects each semester each year. Each semester, a minimum of four (4) subjects must be from the core disciplines of Theology, English, mathematics, social studies, science, and/or world languages.

Students in Honors courses should anticipate an average of one hour of homework per night per class. For AP requirements, see the AP Expectations chart at the beginning of each departmental section.

## COURSE ENROLLMENT AND REQUIREMENTS

Students enroll in courses at St. Pius $X$ through a process that begins each academic year and culminates in a student's schedule for the following school year. This process includes several major stages; in order for students to maximize their educational experience and be enrolled in as many of the courses as they desire, it is important that they understand this process and their responsibilities within it.

Below are the major stages of course enrollment:

- In-class performance: during the entire current academic year, teachers observe student performance in order to determine recommendations for course placement for the following school year.
- Recommendations made to department chairs: in early spring, teachers recommend students for placement in the following year based on the current year's observations; department chairs have the final say on whether or not to accept the recommendation.
- Recommendations shared with students: in the early spring students are able to see their recommendations in PowerSchool. They have a brief period to inquire about their recommended placement.
- Registration: in mid to late spring students register for courses for the upcoming school year.
- Scheduling: over the summer the Academics office creates student schedules for the upcoming school year. Schedules are based on requirements being fulfilled by students, departmental recommendations, the number of sections available, and the periods of the school day in which the courses are available. Preference in scheduling particular courses is ALWAYS given to what a student needs in order to be on track to graduate.

NOTE: Due to the physical restraints of the school's space, the number of teachers and sections available each year, student demand, and conflicting courses, no student is EVER guaranteed a course, even if a teacher recommended the student for that course.

## COURSE CATALOG TERMS

Many courses have requirements that students must meet before course registration can be finalized. This list reviews the different types of possible course requirements.

Pre-Requisite (e.g. "Algebra 1, Geometry") - Identifies courses that the student must pass. This status is reviewed at the end of the year. If a student fails a prerequisite course or does not pass with the listed grade, he/she will be registered for a different qualifying course.

Co-Requisite - Lists additional course(s) in which the student must also be enrolled in order to take the class.
Grade Level (e.g. "Grade(s): 10, 11, 12") — Any student entering that grade the following year is eligible to request that course.
Permission of Department - Identifies courses that require a teacher recommendation. The criteria vary by course/department, so it is the responsibility of the student to follow the guidelines set forth by the department and submit any necessary applications by the deadline.

Notes - These outline any additional information pertinent to the courses that a student should know when deciding to request placement.

## OFFERINGS/COURSE AVAILABILITY

All courses listed in the Course Catalog are offered subject to availability. Changes to the Course Catalog may occur without notice. Courses offered are based on numerous factors, including:

- Teaching staff needs: these are determined for the next school year based in part upon the data gathered from course registration in the spring.
- Teaching staff availability: course availability is subject to the availability of appropriate teachers who can successfully teach the planned courses.
- St. Pius $X$ offers various levels of instruction in order to serve all its students as effectively as possible. The number of courses, levels, and sections are selected based on the needs of the school at large, and are the sole prerogatives of the professional staff and the administration.
- Courses may be limited to a certain number of students; therefore, not all students who register for a course will be able to take it. It should be noted that the selection of certain courses does not guarantee that the student will be scheduled into those courses.
- The school reserves the right to drop courses for which there is insufficient enrollment or no teacher available.


## HOPE RIGOR COURSES

Per the Georgia Student Finance Commission:
For the High School Graduating Class of 2017 and beyond, a student meeting the requirements to be a HOPE Scholar at the time of high school graduation must earn a minimum of four full credits from the academic rigor course categories [advanced math, advanced science, world language courses, Advanced Placement courses in core subjects] prior to graduating from high school.

SPX requirements assure a student of graduating with five rigor courses, which exceeds the HOPE Scholarship minimum, before including any AP courses.

- Math - one (all grade 12 courses are rigor courses)
- Science - three (Biology, Chemistry, Physics)
- World Languages - one (all Level 2 and above are rigor courses)

Rigor courses are indicated with gray shading on each department's Course Progression Chart.

AP courses are college level courses and as such require considerably more homework and studying than other levels. Work will be assigned and graded accordingly. Students considering taking an AP course should check the AP Expectations chart for projected workloads. Courses labeled AP include an 8-point addition in the final numeric average provided this average is a $70 \%$ or greater and the student takes the AP Exam at the designated time in May.

## AP APPLICATIONS

Students who are not automatically recommended for an AP course may apply for a recommendation, which will allow them to register for the course. It is the student's responsibility to submit the applications by the deadline in order to be considered.

Registering for an AP Course does not guarantee placement. For some courses, more recommendations are given than space is available. Additionally, there are occasional schedule conflicts which cannot be resolved.

## AP EXAMS

All students taking an Advanced Placement class are required to take the AP exam at the scheduled time in May. Students who are scheduled to take two exams on the same day at the same time will be allowed to choose which of these exams to take during The College Board's late-testing week. Students who miss an AP Exam for any reason are required to take a late AP exam the third week of AP testing. Failure to do so will result in an 8-point deduction in the semester grade for that course.

## AP COURSE COSTS

An exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## AP Course Limitation Policy

## CLASSES OF 2025, 2026, AND 2027

Given the difficulty of AP coursework, St. Pius $X$ requires that students limit the number of AP Courses in their academic schedule. This policy encourages students to seek a balance in their academics and extracurricular activities. In addition, St. Pius X's AP course load allows for less academic stress and anxiety so students can pursue their academic interests with greater focus, passion, and opportunity for enjoyment in these disciplines.

Colleges are informed of St. Pius X's AP Course limitations through the Counseling Department's "St. Pius X Profile Sheet," which is included as a part of the student's application packet and which helps colleges interpret the performance and choices of our students. In other words, St. Pius X students are compared to St. Pius X students, not to students from other schools with respect to the number of AP courses chosen and successfully completed.

## AP COURSE AVAILABILITY

FRESHMEN have two courses available to them; however, both are electives, so due to space constraints only one may be taken during the school year.

| Course | Type | Pre-Requisite |
| :--- | :--- | :--- |
| AP Computer Science Principles (Y) | Elective | Intro to Digital Technology exemption credit or summer course. |
| AP Human Geography (Y) | Elective | Application; space limited for freshmen after all sophomores are <br> accommodated. |

SOPHOMORES have four courses available, but due to space constraints only two (one core, one elective) may be taken during the school year.

| Course | Type | Pre-Requisite |
| :--- | :--- | :--- |
| AP Computer Science Principles (Y) | Elective | Intro to Digital Technology credit (exemption or class) |
| AP Computer Science A (Y) | Elective | AP CS Principles or Computer Programming I (S) |
| AP Human Geography (Y) | Elective | Application; cannot be taken concurrently with AP World. |
| AP World History $(\mathrm{Y})$ | Core | English I Honors; cannot be taken concurrently with AP Human. |

JUNIORS and SENIORS are limited to three AP courses per semester.

## COURSE LIMIT EXCEPTIONS

Rising Juniors and Seniors may petition prior to course registration to take a fourth AP course per semester. Approval is not automatic and is based on course availability.

Students meeting the required criteria below to petition for an additional AP course must:

- complete the application for additional AP courses
- submit to the Dean of Academics by the deadline.

Students who receive contingent approval:

- will be allowed to register for the course
- will be scheduled in as space is available once all non-contingent requests are filled
- must finish the semester with a $95 \%$ weighted average or be removed from the course.


## CONTINGENT APPROVAL CRITERIA

1. The student ended the first semester with a $95 \%$ weighted average during the first semester, and at the time of application has a weighted average of $95 \%$ for the second semester.
2. The student is taking a total of four courses, in any combination, at the following levels during the current academic year:

- Any AP Course(s)
- Any Honors Course(s)
- The third or fourth year of a language, unless the additional AP course for which they are petitioning is a World Languages AP course.

3. The student must have completed the Fine Arts requirement of $1 / 2$ credit, unless petitioning for an AP Fine Arts course.

## AP Course Offerings

| Department | Course | Gradess) |
| :--- | :--- | :--- |
| Business/Computer Science | AP Computer Science Principles (Y) | 9,10 |
|  | AP Computer Science A (Y) | $10,11,12$ |
| English |  |  |
|  | AP English Language and Composition (Y) |  |
| Fine Arts | AP English Literature and Composition (Y) | 11 |
|  |  | 12 |
|  | AP Music Theory (Y) | 11,12 |
|  | AP Studio Art: Drawing (Y) | 12 |
|  | AP Studio Art: 2D (Y) | 12 |
| Math | AP Studio Art: 3D (Y) | 12 |
|  |  |  |
|  | AP Calculus AB (Y) | 11,12 |
|  | AP Calculus BC (Y) | 11,12 |
|  | AP Statistics (Y) | 11,12 |
| Science | AP Biology (Y) | 11,12 |
|  | AP Chemistry (Y) | 11,12 |
|  | AP Physics 1 (Y) | 11,12 |

Social Studies AP Human Geography (Y) ..... 10
AP World History (Y) ..... 10
AP United States History (Y) ..... 11
AP Modern European History (Y) ..... 11, 12
AP Psychology (Y) ..... 11, 12
AP American Government and Politics: U.S. (S) ..... 12
AP Government and Politics: Comparative (S) ..... 12
AP Macroeconomics (S) ..... 12
AP Microeconomics (S) ..... 12
World Languages
AP Spanish Language and Culture (Y) ..... 11, 12
AP Latin (Y) ..... 11, 12
AP French Language and Culture (Y) ..... 12

## Theology Course Progression



## BASICS OF CATHOLICISM CP (S)

Basics of Catholicism CP provides a survey of the basic and essential tenets of the Catholic faith. The key components addressed help to develop a common vernacular that acts as a catalyst to each student's continued development in future Theology courses. The Fall semester, through an in-depth study of the Nicene Creed, presents significant doctrines and dogmas regarding the Trinity, Ecclesiology, and Scripture.

## SURVEY OF CATHOLICISM CP (S)

Grade(s): 9
Survey of Catholicism CP covers the same material as Basics of Catholicism, but is designed for students who have little to no familiarity with the role of religious education in a formal school setting. The course presents the material in a way that provides students a forum in which they are encouraged to ask questions, raise concerns, and engage in discussions about Catholicism and the nature and purpose of Theology classes as a part of the total life of a Catholic school.

NOTE: Placement in this class is based on student transcript data, entrance test data, and/or faculty input.

## CHRISTIAN LIFE \& LITURGY CP (S)

Christian Life \& Liturgy CP begins with a systematic overview of the sacramental life of the Church, and is followed by an in-depth examination of Morality with an emphasis on the Ten Commandments and Beatitudes and how they are applicable to modern moral questions.

## HEBREW SCRIPTURES CP (S)

Hebrew Scriptures CP involves historical and theological overviews of the Hebrew Bible. The course is a study of the People of the Covenant and their relationship with God. Themes covered include creation, the patriarchs, the Mosaic Law, the rise and fall of the Kingdom of Israel, the prophets, worship, and sacrifice. The course teaches students that the Hebrew Scriptures are the biblical roots of Christianity. The course approaches the teaching and interpretation of Scripture through the lens provided by the Catechism of the Catholic Church.

## CHRISTIAN TESTAMENT CP (S)

Grade(s): 10
Christian Testament: The Church's Understanding of Jesus is at the heart of everything that Catholics believe in, do, and are, as persons of faith. The Christian Testament together with the living faith tradition of the Church provide the basis for the Catholic Christian Faith. This course teaches the scriptural roots of our faith as found in the Gospels, Acts of the Apostles, and letters of Paul. This course also invites the students to grow in their love and understanding of the Christian Testament and of Jesus Christ of History who is also the Christ of Faith.

## HISTORY OF CHRISTIANITY CP (S)

Grade(s): 11
History of Christianity CP examines the complex history of the Catholic Church in the world. Beginning with its first-century origins, the course traces major strains of theological tradition as well as the Church's relationship with socio-political structures, including those of the Roman Empire, feudal Europe, and the cultures the Church encounters through missionary exploration. Students also learn how the Church navigates periods of ecclesial strife brought about by the Great Schism and the Protestant reformations. The semester concludes with the Church's renewal of Her mission through the Counter-Reformation and through evangelization beyond the boundaries of Europe, helping students understand how the Church claims the formalized title of "Catholic".

Catholicism and Major Faiths of the World CP examines the Catholic Church's presence in the modern world, starting in the 18th century. Taking its cue from Vatican II's document Nostra Aetate, the course chronicles the Church's encounters with major faith traditions, both Christian and non-Christian. From a historical-critical approach students learn about the other major monotheistic traditions - Judaism and Islam - as well as major Eastern Traditions - Hinduism, Buddhism, and select East Asian Religions. These traditions will be treated objectively, while at the same time comparatively noting the distinctiveness of the Catholic faith and the universal truths revealed to cultures around the world.

## APOLOGETICS AND LIFE ETHICS CP (S)

Grade(s): 12
Apologetics is the theological endeavor to explain the reasonableness of Christian truths that lie at the foundation of our faith. Students explore how faith and reason work in concert to deepen our understanding of God's existence, how God is Triune, the Incarnation, Christian cosmology and the participation of the human person in that cosmology, the Church and its role in Christian life, as well as how Catholics understand the relationship of faith and science and our relationship to other religions. The Life Ethics unit then explores the ethical frameworks used by Catholics to engage contemporary issues, focusing particularly on beginning-oflife and end-of-life ethical decision making.

## CATHOLIC SOCIAL TEACHING AND VOCATIONS CP (S)

Grade(s): 12
Catholic Social Teaching and Vocations CP builds on the Apologetics and Life Ethics curriculum, examining how best to live out Jesus' commands to love God and our neighbor as ourselves. Students explore topical social issues that go beyond an individual's immediate sphere of influence, including society's treatment of its most vulnerable members, institutional racism, criminal justice, healthcare, economic justice, immigration, the environment, and war. Students learn how to analyze, decide, and act on these issues, viewing them through the lens of Sacred Scripture, Catholic Tradition, and key documents authored by the Vatican and the USCCB. The Vocations component seeks to assist students in discerning God's will and responding to God's unique call in their lives, whether as a single person, married, or in religious life.

## English Course Progression



## AP Course Expectations

| Course | Grade Level | Amount of Reading Per Week | Outside of Class <br> Time Expected | Major Tests/Essays/ Assignments/Semester | Major Papers and Projects |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP English Lang/Comp | 11 | Course readings (college level) from in-class texts, novels, and online sources equivalent to 20-40 pages | 3 hours/week | 2 major tests; 4 assignments including timed writes, personal narratives, rhetorical analysis, poetry, etc. | 2-3 major projects |
| AP English Lit/Comp | 12 | Around 50 pages/week; novels, plays, poetry | 3 hours/week | 3 major tests, 8 -10 writing assignments including timed writes, literary analysis essays, and imitative writing; multiple choice test practice (4-6 per semester) | 1 major project, 1 major seminar, 2 or 3 minor presentations/ projects |

Students enrolled in AP course(s) are required to take the AP exam(s) in May, and an exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## ENGLISH I LITERATURE AND COMPOSITION CP AND CPA (Y)

For the student who has strong language arts skills, English I Lit/Comp CP/CPA develops reading ability and introduces literary terms describing elements of the short story, novel, poetry, and drama. Writing instruction emphasizes sentence maturity, paragraph development, and essay introduction. To enhance reading comprehension, vocabulary is studied. Grammar study includes recognition of parts of speech and analysis of sentence structure.

## ENGLISH I LITERATURE AND COMPOSITION H (Y)

[Permission of Department] Honors English I Lit/Comp is designed for the student who demonstrates a high degree of language arts skill. Literature study emphasizes the genres of poetry, short stories, novels, plays, epic poetry, and an in-depth study of Greek mythology. Students will learn to read critically and analytically while appreciating language. Writing instruction emphasizes literary analysis, focusing on organization of an argument, style, and mechanics. Grammar study is thorough, and vocabulary study builds on etymology and context.

English II Lit/Comp CP/CPA provides wide reading in world literature organized around both literary genres and universal themes. Outside novels, plays, poetry, and non-fiction short stories are read throughout the year with an emphasis on critical thinking skills. Writing includes narrative, descriptive, expository, and persuasive paragraphs and essays in MLA format; skills in literary analysis and research are developed. A short research paper using MLA guidelines is required. Grammar and vocabulary are studied.

## ENGLISH II LITERATURE AND COMPOSITION H (Y)

Grade(s): 10
[Permission of Department] Honors English II Lit/Comp is designed for the student who demonstrates a high degree of language arts skill. It emphasizes the critical analysis of a variety of literary selections in preparation for the AP English classes in the junior and senior years. This class provides wide reading in world literature, organized around essential questions, themes, and literary genres. Writing includes narrative, descriptive, expository, and persuasive essays; creative, critical, and research skills are developed. A short research paper using MLA guidelines is required. Grammar and vocabulary are studied.

## AMERICAN LITERATURE/ COLLEGE WRITING CP AND CPA (Y)

Grade(s): 11
American Literature CP/CPA is a survey of the themes of many writers of American literature drawn from varied traditions. Students write expository and argumentative essays on literary and general topics; creative writing is included. Critical thinking, research, and writing skills continue to be developed. A review of grammar and a study of vocabulary are part of the curriculum.

## AP ENGLISH LANGUAGE AND COMPOSITION (Y)

Grade(s): 11
[Permission of Department] Students in AP English Language, a college-level course, will have previously demonstrated strong writing and analytical skills. Students explore the standard American literature curriculum with an emphasis on how language works and the rhetorical choices writers make. Major American authors, outside novels, plays, and non-fiction prose are analyzed in-depth with extensive expository and persuasive writing on literary topics. Context-level vocabulary study and a review of grammar and usage is included as necessary. Students are required to take the AP English Language exam in May.

## BRITISH LITERATURE/COLLEGE WRITING CPA (Y)

Grade(s): 12
British Literature combines major works of English literature with a development of more mature writing skills. Writing includes techniques of exposition, argumentation, and literary criticism with attention to mechanics and usage. Students practice writing personal essays; the goal is to develop clear expression and logical organization. Students read and analyze plays and outside novels; vocabulary study is also part of the curriculum.

## ADVANCED DRAMA COMPOSITION CPA (Y)

Grade(s): 12
Advanced Composition CPA applies skills to culminate in creating and developing dramatic writing for theatrical media with special emphasis on film and television. Students will learn writing formatting. Includes development of "writerly stance" by reading, viewing, and analyzing texts 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.

NOTE: Upon successful completion, students will also receive one year of elective credit for Dramatic Writing for Film, Television, \& Theater CP in the Fine Arts department.

## AP ENGLISH LITERATURE AND COMPOSITION (Y)

[Permission of Department] AP English Literature is designed for the student who has acquired skill in analyzing literature and writing well and who wishes to attempt to receive college credit through the AP exam. The course includes a study of major British writers, outside novels and plays, critical writing, research, and creative writing. Students are required to take the AP exam in May.

## English Electives

## JOURNALISM CP (S)

Grade(s): 9, 10, 11, 12
Journalism CP is a survey course that covers a wide variety of topics, including media literacy, the First Amendment, ethics of journalism, news elements, and the basic principles of interviewing, reporting, and writing different types of news stories. Students gain knowledge and skills they can use throughout their lives as media creators and consumers.

NOTE: May repeat for credit. Included in HOPE GPA calculation.

## JOURNALISM/MAGAZINE CP (S)

Grade(s): 10, 11, 12
The Magazine course teaches hands-on production in the design and publication of the school literary-art magazine, Carpe Diem. Through the practical experience of producing the magazine, students learn and develop the basic magazine journalism skills of soliciting and evaluating students' literary and artistic work, planning, marketing, financing, and publication design.

NOTE: May repeat for credit. Included in HOPE GPA calculation.

## JOURNALISM/NEWSPAPER CP (Y)

Grade(s): 10, 11, 12
The Newspaper class is responsible for maintaining the online newspaper website as well as publishing 2-4 hard copy issues of the school newspaper, The Golden Lines, throughout the school year. Students improve their basic journalism skills of reporting, interviewing, writing, editing, design, and production. Students are expected to spend some time outside of class to produce the newspaper.

NOTE: May repeat for credit. Included in HOPE GPA calculation.

## JOURNALISM/YEARBOOK CP (Y)

Grade(s): 10, 11, 12
The Yearbook course teaches hands-on production in the design and publishing of the school yearbook, Golden Echoes. Through the practical experience of producing the yearbook, students learn and develop the basic journalism skills of reporting, writing, editing, layout design, photography, and the business skills of organization, planning, marketing, finance, and distribution. Students are expected to spend some time outside of class to complete their assignments.

NOTE: May repeat for credit. Included in HOPE GPA calculation.

## POWER OF SPEECH CP (S)

Grade(s): 9, 10, 11, 12
The focus of Power of Speech CP is on developing public speaking skills through critical thinking, writing, and oral interpretation. Organizational skills are paramount through individual and group ideas, researching varying viewpoints, and recognizing material for a variety of audiences. Self-evaluation and critique are an integral part of the class.

NOTE: Included in HOPE GPA calculation.

## FILM AS LITERATURE CP (S)

Film as Literature CP is a senior-level course that studies classic and contemporary films for their narrative, dramatic, and cinematic value. This course focuses on the art of cinema and the magic of visual storytelling. Students are encouraged to read, analyze, and write critically about great films and significant works of literature that have been translated into film. By reflecting on movies as texts, students learn that visual media can provide us with just as much depth and insight as the printed word.

NOTE: Included in HOPE GPA calculation. Grade 11 may register for the course but will be placed in course only if space is available once all seniors are scheduled.

Math Course Progression


## AP Course Expectations

| Grade <br> Level | Amount of Reading <br> Per Week | Outside of Class <br> Time Expected | Major Tests/Essays/ <br> Assignments/Semester | Major Papers and <br> Projects |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AP Calculus AB | 11,12 | Daily homework and pre- <br> reading of textbook sections | $30-60$ <br> minutes/day | $4-5$ major tests per semester | 10 AP practice <br> questions due (approx. <br> 1/week) |
| AP Calculus BC | 11,12 | Daily homework and pre- <br> reading of textbook sections | $30-60$ <br> minutes/day | $5-6$ major tests per semester | 11 AP practice <br> questions due (approx. <br> 1/week) |
| AP Statistics | 11,12 | 10 pages per night | $4-5$ hours/week | $4-5$ major tests per semester | 10 AP practice <br> questions due (approx. <br> $1 /$ week) |

Students enrolled in AP course(s) are required to take the AP exam(s) in May and an exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## ALGEBRA I CP AND CPA (Y)

In Algebra I CP/CPA students learn to add, subtract, multiply, and divide polynomials and radical expressions. The students apply these skills to solve linear equations, systems of linear equations, and quadratic equations. Additional topics include graphing in the coordinate plane and solving word problems.

In Geometry CPA, problems and proofs are used in the study of congruent triangles, similar figures, parallel lines, circles, area, volume, the coordinate plane, and polygons. Goals of the course include improvement in logical thinking skills and a deeper appreciation of mathematical structure.
Pre-Requisite: Algebra I CP/CPA

## GEOMETRY CP (Y)

Grade(s): 10
In Geometry CP, problems are used in the study of congruent triangles, similar figures, parallel lines, circles, area, volume, the coordinate plane, and polygons. Goals of the course include improvement in logical thinking skills and a deeper appreciation of mathematical structure.
Pre-Requisite: Algebra I CP/CPA

## GEOMETRY H (Y)

[Permission of Department] Honors Geometry is a course for students who have a deeper sense of logical development. The course uses deductive proofs and problems to study the coordinate plane, congruent triangles, similar figures, parallel lines, circles, area, volume, and polygons.
Pre-Requisite: Algebra I CP/CPA

## ALGEBRA II CP AND CPA (Y)

Grade(s): 10, 11
Algebra II CP/CPA studies radicals, linear and quadratic equations, rational expressions, systems of equations, matrices, complex numbers, logarithmic and exponential functions, sequences and series, probability, and word problems of different types.
Pre-Requisite: Algebra I CP/CPA, Geometry CP/CPA

## ALGEBRA II/TRIGONOMETRY H (Y)

Grade(s): 10, 11
[Permission of Department] In Honors Algebra II/Trigonometry, radicals, linear and quadratic equations, the coordinate plane, right triangle trigonometry, systems of equations, complex numbers, functions, and many word problems of different types are presented. In addition, word problems of a more difficult nature are studied. Other topics covered include conic sections, logarithms, and trigonometry.
Pre-Requisite: Algebra I CPA, Geometry CPA

ADVANCED ALGEBRA/TRIGONOMETRY CPA (Y)
Grade(s): 12
Advanced Algebra/Trig CPA consists of further work on the topics of radicals, logarithms, linear and quadratic equations, and complex numbers. Other topics covered are trigonometry and preparation for the SAT.

Pre-Requisite: Algebra II CP/CPA

ADVANCED ALGEBRA/TRIGONOMETRY CP (Y)
Advanced Algebra/Trig CP consists of a review of radicals, logarithms, linear and quadratic equations, and complex numbers. Other topics include trigonometry and preparation for the SAT.
Pre-Requisite: Algebra II CP/CPA

## ANALYSIS (PRE-CALCULUS) CPA (Y)

Students in Analysis (Pre-Calculus) CPA continue to study the higher-level math skills needed for Calculus in college. These include the study of polynomial functions, logarithmic and exponential functions, conic sections, trigonometry, matrices, sequences and series, probability and vectors.
Pre-Requisite: Algebra II CP/CPA
[Permission of Department] Honors Analysis (Pre-Calculus) is designed to study the higher-level math skills needed for Calculus. These include the study of polynomial functions, logarithmic and exponential functions, conic sections, trigonometry, matrices, sequences and series, probability, vectors, parametric equations, and polar coordinates.

Pre-Requisite: Algebra II CPA or Algebra II/Trig H

## CALCULUS H (Y)

Grade(s): 11, 12
[Permission of Department] Honors Calculus is the advanced study of functions, limits, differentiation and integration with application in maxima and minima problems, area and volume, differential equations, and numerical methods of equation solving.

Pre-Requisite: Analysis CPA/Honors

AP CALCULUS AB (Y)
Grade(s): 11, 12
[Permission of Department] $A P$ Calculus $A B$ is an advanced study of functions, limits, differentiation and integration with application in maxima and minima problems, area and volume, differential equations, and numerical methods of equation solving. All students are required to take the AP exam.
Pre-Requisite: Analysis CPA/Honors

## AP CALCULUS BC (Y)

Grade(s): 12
[Permission of Department] AP Calculus BC covers all the topics of $A P$ Calculus $A B$ as well as vector-valued functions, polar coordinates, and sequences and series. All students are required to take the AP exam.
Pre-Requisite: Analysis Honors

## AP STATISTICS (Y)

Grade(s): 11, 12
[Permission of Department] The AP Statistics course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Topics include mean, standard deviation, z-scores, correlation, regression, hypothesis testing, ttests, analysis of variance, and construction of confidence intervals. Heavy emphasis is placed on the use of calculators. All students are required to take the AP exam.

Pre-Requisite: Analysis CPA
NOTE: Can be requested as an elective concurrent with Analysis Honors or any level of Calculus. Elective students are placed in any available spots only after those taking Statistics as their core math for the year have been scheduled.

## Science Course Progression



## AP Course Expectations

| Course | Grade <br> Level | Amount of <br> Reading <br> Per Week | Outside of Class <br> Time Expected | Major Tests/Essays/ Assignments/Semester | Major Papers and Projects |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP Biology | 11, 12 | 7 hours | 1 hour/day | 5-6 tests, 8-10 quizzes, and 6-8 essays/ semester | 4-5 labs and 3-4 projects per semester |
| AP Chemistry | 11, 12 | 2 hours | 7-8 hours/week minimum | 5-6 AP style tests, 10-12 quizzes | 12-14 labs; summer assignment |
| AP Physics 1 | 11, 12 | 1-2 hours a week | 5-7 hours/week | 4-5 major tests per semester | 10-15 labs per semester; 1 project |
| AP Physics C (Mechanics) | 11, 12 | 2 hours | 8-10 hours/week | 5-7 major tests; 2 full AP exams in spring | 12-14 labs; 1 project |

Students enrolled in AP course(s) are required to take the AP exam(s) in May and an exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## BIOLOGY CPA (Y)

Biology CPA is an introductory biology course in which students examine aspects of human activity, evolutionary history, structure, function, behavior relationships to the environment, and the molecular structure on which life is based. The focus of the course is designed to foster scientific thinking skills, reasoned approaches to problem solving, and an appreciation of the role science plays in developing a deeper understanding of life. Students keep a biology notebook, write lab reports based on laboratory experiences, and work independently. In addition, students use various technologies to search the Internet on biological topics to enhance classroom and laboratory experiments.

Biology CP is an introductory biology course in which students examine aspects of human activity, evolutionary history, structure, function, behavior relationships to the environment, and the molecular structure on which life is based. The focus of the course is designed to foster scientific thinking skills, reasoned approaches to problem solving, and an appreciation of the role science plays in developing a deeper understanding of the natural world. Students keep a biology notebook, write lab reports based on laboratory experiences, and work independently. In addition, students use various technologies to search the Internet on biological topics to enhance classroom and laboratory experiments.

## BIOLOGY H (Y)

Grade(s): 9
[Permission of Department] Honors Biology is an introductory biology course that moves at an advanced pace. The course of instruction will progress from a foundation of molecular and cellular biology concepts in the fall semester and transition into organismal and ecological biology in the spring semester. Students will be engaged in the scientific method of systematic problem solving throughout the course with a focus on lab skills development, research and technology applications, data collection and analysis, and scientific writing.

## CHEMISTRY CPA (Y)

Grade(s): 10
Chemistry CPA is a traditional course in chemistry using laboratory activities to reinforce a study of atomic theory, periodicity, bonding, chemical reactions, and the primary states of matter. Students use mathematical skills to analyze quantitative data and to solve problems in chemistry. Emphasis is placed on developing problem solving skills, a disciplined approach to study, and skills in writing reports. Students use classroom computers to write laboratory reports.

## CHEMISTRY CP (Y)

Grade(s): 10
Chemistry CP is a traditional course in chemistry using laboratory activities to reinforce a study of atomic theory, nomenclature, bonding, chemical reactions, stoichiometry, thermodynamics, and the primary states of matter. Students use mathematical skills to analyze quantitative data and to solve problems in chemistry. Emphasis is placed on developing problem solving skills, a disciplined approach to study, and skills in writing reports. Students use classroom computers to write laboratory reports.

## CHEMISTRY H (Y)

Grade(s): 10
[Permission of Department] In Honors Chemistry students will learn and apply chemistry principles, concepts, and operations. Students must think logically and abstractly, and use math reasoning to analyze, synthesize, and evaluate laboratory activities. The basic tools of chemistry - mathematics, equations, and the mole concept - are introduced early and used frequently. Students must be proficient in algebra and in analytical problem solving. Computer usage is integrated into this course through writing lab reports. Working independently, students will learn through reading the text, experimentation, observation, and problem solving.

## CONCEPTUAL PHYSICS CPA (Y)

Grade(s): 11, 12
The focus of Conceptual Physics CPA is on understanding the why and how behind the concepts of physics while utilizing only minimal mathematical solutions. Emphasis is placed on learning and understanding the principles and concepts of physics as well as the solution of problems. Students apply these concepts in laboratory activities, which include the use of computers in analyzing the collected data. Students are required to write detailed lab reports on these activities. Students are also required to use the concepts learned to complete a physics project each semester. In problem solving, students use their skills in algebra or trigonometry, vector analysis, and graphing.

## Pre-Requisite: Geometry CP/CPA

Co-Requisite: Algebra II CP/CPA or Adv. Algebra/Trig CP

## PHYSICS CPA (Y)

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\text { Grade(s): 11, } 12
$$

The focus of Physics CPA is on the mathematical solutions of physics problems while including the basic conceptual ideas. Emphasis is placed on learning and understanding the principles and concepts of physics as well as the solution of problems. Students apply these concepts in laboratory activities, which include the use of computers in analyzing the collected data. Students are required to write detailed lab reports on these activities. Students are also required to use the concepts learned to complete a physics project each semester. In problem solving, students use their skills in algebra or trigonometry, vector analysis, and graphing.
Pre-Requisite: Algebra II/Trig H or higher math
NOTE: Students who have met the Pre-Requisite will not be permitted to register for Conceptual Physics.
[Permission of Department] The AP Physics 1 course is the equivalent to a first-semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves; and sound. It will also introduce electric circuits. Students apply these concepts in laboratory activities, which include the use of computers in analyzing the collected data and inquiry-based activities where students will develop procedures. In problem solving, students use their skills in algebra or trigonometry, vector analysis, and graphing. Students should anticipate an average of one hour of homework per night and they are required to take the Advanced Placement Physics 1 examination in May.

Co-Requisite: Adv. Algebra/Trig CPA or higher math

## AP PHYSICS C: MECHANICS (Y)

Grade(s): 12
[Permission of Department] The $\boldsymbol{A P}$ Physics $\boldsymbol{C}$ course ordinarily forms the first part of the college sequence that serves as the foundation in physics for students majoring in the physical sciences or engineering. The subject matter of the AP Physics $C$ course is mechanics. The sequence is parallel to or preceded by mathematics courses that include calculus. Methods of calculus are used wherever appropriate in formulating physical principles and in applying them to physical problems. Students will be expected to design experiments, observe and measure real phenomena, organize, display, and critically analyze data, determine uncertainties in measurement, draw inferences from observations and data, and communicate results, including suggested ways to improve experiments and proposed questions for further study. Students should anticipate an average of one hour of homework per night, and they are required to take the Advanced Placement Physics $C$ examination in May.
Co-Requisite: $A P$ Calculus $A B$ or $B C$
NOTE: Students in grade 11 who meet the co-requisite may seek approval to register for the course.

## Science Electives

## AP BIOLOGY (Y)

Grade(s): 11, 12
[Permission of Department] AP Biology provides a conceptual framework for modern biology and perpetuates an appreciation of biological science as a process. Themes of energy transfer, structure and function, regulation and interdependence are emphasized through reading and laboratory work. Students are expected to be able to read and study a college text independently. Keeping up with independent reading and study should take at least one hour a night. The course is scheduled for $1 \frac{1}{2}$ periods each day to provide time for course and laboratory work. Students are required to take the Advanced Placement examination in May.

Pre-Requisite: Biology, Chemistry

## AP CHEMISTRY (Y)

Grade(s): 12
[Permission of Department] AP Chemistry is for students who have already completed an introductory chemistry course; they will learn and apply the basic principles, concepts, and operations of college chemistry. Topics include atomic theory, bonding, periodicity, acid-base chemistry, oxidation-reduction, equilibrium, and thermodynamics. Students use computers to collect data, maintain a lab notebook, and use graphing calculators to solve problems. The course meets for $11 / 2$ periods each day with class preparation time of at least one hour a night. Students are required to take the Advanced Placement examination in May.

Pre-Requisite: Biology, Chemistry, Algebra II

## ENVIRONMENTAL SCIENCE CPA (Y)

Grade(s): 11, 12
Environmental Science CPA is an interdisciplinary, laboratory, and field research-based course that will introduce students to the complex interface and impacts of human activity on Earth's ecosystems at local and global scales. Students will investigate topics such as biodiversity, population dynamics, sustainability, and environmental economics within a framework that also deeply examines the social and ethical implications of human impacts on the environment. Environmental science is an upper-level physical science elective.

Pre-Requisite: Biology, Chemistry

Forensic Science CPA is a very lab-intensive course that will focus on the role of chemical reactions and techniques used in analyzing different types of forensic evidence. This course requires strong organizational, problem solving, and writing skills. Emphasis will be placed on experimentation, theorization, synthesizing information, forming evidence-based conclusions, and research of forensic methodologies. Students will learn the protocols for analyzing crime scenes by maintaining a working lab notebook, writing reports based on their results, conclusion and analyses of case studies and investigations. Students will use critical thinking to explore scientific principles through forensic investigation of simulated crime scenes.
Pre-Requisite: Biology, Chemistry

## HUMAN ANATOMY AND PHYSIOLOGY CPA (Y)

Grade(s): 11, 12
Anatomy/Physiology CPA is an introductory course that presents a comprehensive study of the human body and lays a solid foundation for the pursuit of careers in the health industry. This course introduces students to anatomical language, a brief historical overview of anatomy and physiology as a discipline, a general overview of the structure and functions of the major organ systems, and aspects of clinical implications relating to dysfunctions of the human body. Practical assignments are an important aspect of this course. Working in small groups, students use dissection and multimedia software to study the organ systems of a vertebrate, as well as the anatomical features of cells, tissues, bones, muscles, and the brain. Simple experiments on the physiology of cells also aid the understanding of this topic. A research paper and presentation are part of the second semester activities. Students also continue to develop scientific skills and techniques including note taking, collecting and analyzing data, and writing lab reports and essays. Computer skills are utilized in the areas of research, composition of papers, and review of concepts.

## Pre-Requisite: Biology, Chemistry

## OCEANOGRAPHY-MARINE ECOLOGY CPA (Y)

Oceanography CPA is designed to provide a stimulating, up-to-date survey of our oceans while integrating the basic science background required for an introductory course. The approach demonstrates the relevance of physical science to marine biology and thus integrates the two branches of science. This course provides a global, non-regional view of the world's oceans that is integrated throughout the material. Using research tools, students will report on the most current oceanographic topics, marine ecology, the influence of human intervention on the marine environment, and the effect on communities and the non-living elements of the ecosystem. Content and skill are evaluated on the basis of written tests, quizzes, homework assignments, and laboratory reports. In addition, students will have long term projects on many key topics in oceanography and marine ecology. In the field, they are evaluated on their observation and data gathering.

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## Social Studies Course Progression

Grade 9
NO

World History CP/CPA is a survey course of people and nations of both western and non-western civilizations. Emphasis will be placed on tracing the political, social, cultural, and economic heritage of civilizations from approximately 1000 C.E. (Common Era) to the present. Writing and research assignments throughout the year will focus on skills central to historical writing: evidence-based arguments, expository writing structure, research skills, and Chicago-Turabian formatting.

## AP WORLD HISTORY (Y)

Grade(s): 10
[Permission of Department] AP World History will emphasize a more global, non-western approach to World History by tracing the development of civilizations and the interactions among people in those civilizations from the Neolithic Period to the present. Considerable time will be devoted to helping students develop their analytical and writing skills through the evaluation of primary and secondary sources. All course requirements are intended to prepare the student to take the Advanced Placement World History exam for possible college credit. Students should anticipate an average of one hour of homework per night and they are required to take the AP examination in May.
Pre-Requisite: English I H
NOTE: Students may not take AP World History and AP Human Geography concurrently.

## UNITED STATES HISTORY CP AND CPA (Y)

Grade(s): 11
US History CP/CPA is a survey of the most significant periods in U.S. History from the Period of Colonization to the present. The intent of this course is to increase knowledge, awareness, and appreciation of America's domestic and foreign affairs as well as develop historical thinking and writing skills. A major research paper in Chicago-Turabian format is required.

## AP UNITED STATES HISTORY (Y)

Grade(s): 11
[Permission of Department] AP US History is a survey of the most significant periods in U.S. History from 1491 to the present. The student who enrolls in this course should have strong reading and writing skills as this course will make extensive use of primary and secondary sources and will require numerous essay assignments. The students participate in simulations and debate throughout the year and write a research paper. All course requirements are intended to prepare the student to take the Advanced Placement U.S. History exam for college credit. Students should anticipate an average of 1 hour of homework per night and they are required to take the AP exam in May.
Pre-Requisite: World History AP/CPA; English II CPA/H
NOTE: Students may not take AP US and AP Psychology concurrently.

## AMERICAN GOVERNMENT: THE POLITICAL PROCESS CP AND CPA (S)

American Government CP/CPA is designed as a basis of study about how the American political system works. There is an extensive examination of the Constitution as well as of the legislative, executive, and judicial branches of government. Citizenship rights and responsibilities are emphasized, and the policy-making process is explored in depth. The students examine how a government is the resolution of conflicts in a way that enhances a nation's values and purposes.

NOTE: CPA may be taken in Grade 11 with department approval.

## AP GOVERNMENT AND POLITICS: COMPARATIVE (S)

Grade(s): 12
[Permission of Department] AP Govt: Comparative is designed to provide an advanced and detailed treatment of the government and politics of six major countries of the world: Britain, Russia, China, Mexico, Nigeria, and Iran. The six are the countries commonly covered in college-level introductory comparative politics courses and required for the AP Comparative Politics exam. Emphasis will be placed on the intellectual underpinnings of different political systems including influences on the structure and policy-making process of each country. Additional examination of other countries is also included to provide an understanding of the political implications of different levels of economic development. The course employs an advanced textbook and additional supplemental reading as necessary. The course is additionally designed to provide the tools necessary for success on the AP examination. Students should anticipate an average of 1 hour of homework per night and they are required to take the AP exam in May.
Pre-Requisite: US History AP/CPA; American Lit CPA or AP English
[Permission of Department] AP Govt: US is designed to provide an advanced and detailed treatment of government and politics. Emphasis will be placed on the intellectual underpinnings of democracy, the development of our Constitution, the institutions of government, influences on the policy-making process, civil rights, and civil liberties. An examination of the national branches of government is also provided. The course employs an advanced textbook and additional supplemental readings as necessary. The course is additionally designed to provide the tools necessary for success on the AP examination. Students should anticipate an average of 1 hour of homework per night and they are required to take the AP exam in May.
Pre-Requisite: US History AP/CPA; American Lit CPA or AP English

## ECONOMICS CP AND CPA (S)

Grade(s): 12
Economics CP/CPA meets the State of Georgia graduation requirement and examines elements from both microeconomic and macroeconomic perspectives, after introducing many of the fundamental conceptual aspects of the discipline. It also integrates elements of the consumer-oriented world, especially ideas like securities exchanges, interest rates, and personal finance. The course concludes with an examination of the causes and effects of globalization and the consequences of international trade.

NOTE: CPA may be taken in Grade 11 with department approval.

## AP MICROECONOMICS (S)

Grade(s): 12
[Permission of Department] AP Micro is designed for the student interested in obtaining college credit in Microeconomics. The basic concepts of supply, demand, and elasticity as well as specific micro concepts such as product and factor, markets, business organization, pricing theory, and marginal analysis are emphasized. The students will experience a variety of activities and use technology to enhance their studies. Students should anticipate an average of 1 hour of homework per night and are required to take the AP exam in May.
Pre-Requisite: US History AP/CPA; American Lit CPA or AP English

## AP MACROECONOMICS (S)

[Permission of Department] AP Macro is designed for the student interested in obtaining college credit in Macroeconomics. The basic concepts of supply, demand, and elasticity are introduced prior to a full examination of macro measurement instruments such as GDP, inflation, business cycles, and unemployment. The course further examines major institutions of banking, then delves further into specific and advanced macro concepts such as trade, fiscal policy, and monetary policy. Classical, Keynesian, and supply side theories will be covered as well. Students should anticipate an average of 1 hour of homework per night and are required to take the College Board's AP exam in May.

Pre-Requisite: US History AP/CPA; American Lit CPA or AP English

## SOCIAL STUDIES ELECTIVES

## AP HUMAN GEOGRAPHY (Y)

Grade(s): 9, 10
[Permission of Department] AP Human Geography is for students who are interested in what's happening in their global community. They will explore economic, social, political, and environmental issues through the lens of geography. In this course, students will investigate geographic perspectives and analyze historical and current patterns of migration, population, political organization of space, agriculture, food production, land use, industrialization, and economic development. By exploring human influences and patterns, we can better understand the world around us, make predictions, and propose solutions to current issues.
Pre-Requisite: English I CPA
NOTE: Students may not take AP Human Geography and AP World History concurrently. Included in HOPE GPA calculation.

## AP MODERN EUROPEAN HISTORY (Y)

[Permission of Department] AP European is a survey course covering the development of Europe from the High Renaissance (approximately 1450) to the present. The first semester begins with the Later Middle Ages and ends with the Congress of Vienna (1815). Second semester starts with an overview of the Congress of Vienna (1815) and continues to the present. During both semesters, this course will place emphasis on helping students formulate an understanding of the intellectual, cultural, political, diplomatic, social, and economic developments that have existed and continue to exist in modern European history. While students must learn to comprehend, memorize, and apply basic historical facts, students enrolled in this course are also required to analyze,
synthesize, evaluate, and interpret primary and secondary historical sources. Students should anticipate an average of 1 hour of homework per night and are required to take the AP exam in May.

Pre-Requisite Grade 11: World History AP/CPA; English II CPA/Honors
Pre-Requisite Grade 12: US History AP/CPA; American Lit CPA or AP English
NOTE: Included in HOPE GPA calculation.

## AP PSYCHOLOGY (Y)

Grade(s): 11, 12
[Permission of Department] AP Psychology consists of a systematic and scientific approach to the study of behavioral processes. After a brief overview of the scientific method and statistical approach to studying psychology as well as a look at the historical development of psychology, topics examined are the biological base of behavior as it relates to perception, sensation, memory language and thinking, states of consciousness, and motivation and emotion. Other topics to be included are learning, personality, intelligence, development, stress, psychological disorders, and treatment. The course uses a college text and numerous outside articles. All writing and research assignments will incorporate APA style. Students should anticipate an average of 1 hour of homework per night and are required to take the AP exam in May.

Pre-Requisite Grade 11: World History AP/CPA; English II CPA/Honors
Pre-Requisite Grade 12: US History AP/CPA; American Lit CPA or AP English
NOTE: Students may not take AP US History and AP Psychology concurrently. Included in HOPE GPA calculation.

## CURRENT ISSUES AND POLITICAL SPEECH CP (S)

Current Issues CP analyzes current social and political issues and events and invites students to critically evaluate those issues. In addition to written evaluation, students are taught various speaking styles such as extemporaneous speaking, oration, and debate. Students are required to convey understanding and analysis of those issues using oral delivery skills.

NOTE: Included in HOPE GPA calculation.

## GENOCIDE AND THE HOLOCAUST CP (S)

Grade(s): 12
[Permission of Department] The Holocaust course seeks to examine the history of genocide and racial purity of the 20th Century as it relates to human behavior. Emphasis will be placed on the events leading up to the rise of Hitler and the plight of European Jewry from 1933-1945. The course also assesses the Church's response and treatment of the events of the Holocaust.
NOTE: Included in HOPE GPA calculation.

## PRINCIPLES OF SERVANT AND VOCATIONAL LEADERSHIP CP (S)

This course seeks to provide students at St. Pius X an overview of the principles of Leadership. Students will study servant leadership and vocational, Catholic leadership and apply these principles to their school and community. The class will provide a discussion format in which real-life leadership experiences will be explored. In addition to discussion and student-centered learning, key leaders in the community will serve as guest speakers in addition to St. Pius' President, Principal, and Campus Ministry leadership.
NOTE: Included in HOPE GPA calculation.

## PSYCHOLOGY CP (S)

Grade(s): 11, 12
Psychology CP is a broad survey of the major components that constitute modern human psychology. These foundational features include the historical milestones that led to the formation of modern psychology, as well as the development of current theories and psychological understanding of human behavior, intelligence, learning, personality, development, mental illness, and therapy. Students also study human motivations, emotions, and group psychology. Writing and research assignments will incorporate APA style.

NOTE: Students who have taken AP Psychology may not take Psychology CP. Included in HOPE GPA calculation.

## SOCIOLOGY CP(S)

Grade(s): 11, 12
Sociology CP is for the student who would like to gain an understanding of human society through the study of social systems, their structures, and their processes. There is an emphasis on social groups and social interaction as well as a look at social problems and alternative solutions. Writing and research assignments will incorporate APA style.
NOTE: Included in HOPE GPA calculation.

## World Languages Course Progression



## TEACHER RECOMMENDATIONS FOR HONORS, AP, AND COURSES LEVEL III AND ABOVE

All Honors level courses and placement in courses at Level III and beyond require a teacher recommendation.
Teacher recommendations are based on demonstrated interest in learning, a strong work ethic, a grade of 85 or higher in the previous course, and intermediate to advanced speaking skills in the target language. Teacher recommendations and discussions within the department, as well as submission of presentational speaking and writing samples, will determine the final placement in all courses, including honors, AP, and other upper-level courses. Lack of a recommendation can result in a student moving down a level and/or not being allowed to continue in the language.

## COURSE LEVEL PLACEMENT

All students are placed in language levels based on their particular strengths and needs. Placement decisions are ultimately at the discretion of the World Languages Department Chair; the Academics Office does not override placement decisions.

If a student has a strong desire to be placed in a particular language, that student should take the placement test. Placement in any language is subject to availability.

CP - Courses at the CP level are strictly reserved for those students who have a demonstrated need based on psychoeducational testing or a verified and diagnosed learning difference that has been provided to the school. CP level World Language courses move at a different pace in order to assist learners who would benefit from such modification.

CPA - Most students are placed at the CPA level at St. Pius X. This level has the appropriate balance between reading, writing, and speaking based on whether the course is for the first, second, third, or fourth year.

HONORS - Honors courses are offered to students who demonstrate a high degree of interest in the language and show an excellent prospect for success with more intensive speaking and writing tasks within the study of the language.

AP - AP World Language courses are open to those students who have completed the necessary prerequisites and have demonstrated superior skill with the language to be studied as well as a strong desire to explore the language and those cultures that use it in depth.

## HERITAGE LEARNERS AND BILINGUAL STUDENTS

Students whose native language is not English, those who are bilingual to some degree in a language other than English, and heritage learners must take a placement test in their second language to ensure placement in the appropriate World Language course. Placement will be based on both fluency and literacy.

Students who are both bilingual and biliterate (can both read and write in Spanish or French) may be referred to another language to meet the World Languages requirement for graduation in the state of Georgia. Placement of biliterate students will be left to the discretion of the department and will be based on the results of the placement test. Heritage learners, bilingual students, and biliterate students who do not wish to take a class in their second language may take a course in another language without a placement test.

## AP Course Expectations

|  | Grade <br> Leve/ | Amount of Reading <br> Per Week | Outside of Class <br> Time Expected | Major Tests/Essays/ <br> Assignments/Semester | Major Papers and <br> Projects |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP French | 12 | 12-15 pages in French plus <br> listening practice | Min. 1 hour/day | 5 AP-type essays | $5-6$ oral presentations |
| AP Latin | 11,12 | 60-80 lines of Latin, sometimes <br> $15-20$ pages of English | $30-60$ <br> minutes/day | $5-6$ major tests or essays per <br> semester | 2 papers per semester |
| AP <br> Spanish | 11,12 | 10 to 12 pages in Spanish | Min. 30 <br> minutes/day | 10 essays, 6 small emails or <br> essays | 4 to 5 oral presentations/ <br> projects, one book to <br> read during each <br> semester |

Students enrolled in AP course(s) are required to take the AP exam(s) in May and an exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## French

## FRENCH I CPA (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] French I CPA, an introductory course in French language and culture, is based on a multi-media approach. Role-playing situations in authentic French help the student develop communicative proficiency in various contexts as well as cultural awareness and appreciation. Technology is fully implemented, and audio and print materials serve to build and reinforce listening comprehension, speaking, reading, and writing skills. The use of French in teaching the course increases throughout the year.

## FRENCH II CPA (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] French II CPA is a multi-media course that continues the study of the French language and Paris at an advanced level with an emphasis on developing a strong understanding of grammar. Students participate in directed communication activities in French during class. Emphasis is placed on communicative proficiency (listening, speaking, and writing) as well as interpretive proficiency (reading); students engage in regular partner discussions in French as well as end of semester oral interviews with the teacher. Technology is fully implemented, and audio and print materials serve to build and reinforce listening comprehension, speaking, reading, and writing skills. The course is taught mostly in French.

Pre-Requisite: French I CPA or Placement Test

## FRENCH III CPA (Y)

Grade(s): 10, 11, 12
[Permission of Department] French III CPA is a culture-based course using practical vocabulary to discuss daily activities. Audio and print materials serve to reinforce listening and reading comprehension and to increase writing proficiency. Each unit presents new grammar concepts that the students master through use in the context of the new vocabulary. The cultural focus shifts to the regions of France. The course is taught in French, and the students communicate in that language both in class and with their French pen pals.

Pre-Requisite: French II CPA or Placement Test
[Permission of Department] French IV CPA/Honors address the needs of advanced students. It is a comprehensive, multipleapproach course that provides an in-depth view of the French-speaking world, as well as its culture and civilization, by means of a systematic introduction to the francophone world. Grammar previously studied is reviewed and expanded upon with a view to strengthening the students' language skills. French IV H is a pre-requisite for students who wish to enroll in AP French.
Pre-Requisite: French II CPA, French III CPA, or Placement Test

## AP FRENCH LANGUAGE/ CULTURE (Y)

Grade(s): 12
[Permission of Department] AP French is designed for self-motivated students committed to serious study in French. A prescribed course of study including advanced grammar topics, advanced listening comprehension exercises, advanced reading comprehension exercises, and advanced spoken practice are presented in order to prepare the student for the AP exam, which all students are required to take. College credit may be awarded on the basis of the evaluation and the particular college or university policies.

## Pre-Requisite: French IV H or Placement Test

## LATIN

## LATIN I CP AND CPA (Y)

[Permission of Department] Latin ICP/CPA is an introduction to the Latin language and Roman culture. Students learn Latin using a reading comprehension approach and study the influences of the language and ancient Roman culture on later civilizations. Culture, vocabulary, derivatives, mythology, and other elements of the Roman world and Latin language are also covered throughout the year. Students also begin to develop writing skills in Latin and in English.

## LATIN II CP AND CPA (Y)

Grade(s): 9, 10, 11
[Permission of Department ] In Latin II CP/CPA, students use a reading comprehension approach to continue their studies of the Latin language and ancient Roman culture. Students build upon skills and knowledge from Latin I CP/CPA and continue their studies of vocabulary, derivatives, mythology, and other elements of the Roman world and Latin language throughout the year. Students also continue developing their writing skills in Latin and in English.

Pre-Requisite: Latin I CP/CPA or Placement Test

## LATIN III CPA (Y)

Grade(s): 10, 11, 12
[Permission of Department] In Latin III CPA, students use a reading comprehension approach to continue their studies of the Latin language and ancient Roman culture. Students then are introduced to more advanced Latin through the study of classical writers. Students begin more in-depth study of Roman history and literature, reading ancient Roman authors and responding to readings in essays.
Pre-Requisite: Latin II CP/CPA with a final grade of 85 or above

## LATIN III H (Y)

Grade(s): 10, 11, 12
[Permission of Department] In Honors Latin III, students use a reading comprehension approach to continue their studies of the Latin language and ancient Roman culture. Students then are introduced to more advanced Latin through the study of classical writers. This course is designed for students who are able to progress more rapidly. Students begin more in-depth study of Roman history and literature, reading ancient Roman authors and responding to readings in essays. This course serves as a transition to AP Latin and more extensive study of classical Latin literature.
Pre-Requisite: Latin II CPA with a final grade of 85 or above

## LATIN IV H (Y)

Grade(s): 11, 12
[Permission of Department] Honors Latin IV allows students to pursue advanced study of Latin literature, language, and culture. In this special topics course, students will read from a variety of Latin authors, including Ovid, Catullus, Horace, and Cicero, as well as supplementary materials in English. Also included are advanced grammar topics, reading comprehension, literary analysis, and essay writing.

Pre-Requisite: Latin III CPA/Honors
[Permission of Department] AP Latin is designed for self-motivated students committed to serious study in Latin, focusing on the authors Virgil and Caesar. A prescribed course of study including advanced grammar topics, advanced sight-reading exercises, advanced reading comprehension exercises, free-response essay writing, and advanced translation will be presented in order to prepare the student for the AP exam, which all students are required to take. College credit may be awarded on the basis of the evaluation and the particular college or university policies.
Pre-Requisite: Latin III H with a final grade of 85 or above or Latin IV H

## SPANISH

## SPANISH I CP AND CPA (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Spanish I CP/CPA offers students an introduction to Spanish vocabulary, grammar, syntax, and culture. Real-life situations presented in authentic Spanish help the student acquire beginning to intermediate levels of communicative proficiency in various contexts as well as cultural awareness and appreciation. Technology is integrated, and audio and print materials serve to build and reinforce listening comprehension, speaking, reading, and writing skills. The course implements a communicative language approach and is taught mostly in Spanish.

## SPANISH II CP AND CPA (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Spanish II CP/CPA continues a more thorough study of Spanish vocabulary, grammar, syntax, and culture. Real-life situations presented in authentic Spanish help the students acquire intermediate communicative proficiency in various contexts. Technology is integrated, and audio and print materials serve to build and reinforce intermediate listening comprehension, speaking, reading, and writing skills. The course is taught mostly in Spanish.

Pre-Requisite: Spanish I CP/CPA or Placement Test

## SPANISH II H (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] The multi-media approach continues in Honors Spanish II to study language and culture on a more advanced level and at an accelerated pace. Students must exhibit enthusiasm for the study of Spanish and a desire to communicate in Spanish at all times during class. Emphasis is placed on communicative proficiency (speaking and writing) as well as interpretive proficiency (listening and reading); students engage in regular group discussions in Spanish. Technology is integrated, and audio and print materials serve to build and reinforce listening comprehension, speaking, reading, and writing skills. The course is taught almost exclusively in Spanish.
Pre-Requisite: Spanish I CPA or Placement Test

## SPANISH III CP AND CPA (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Spanish III CP/CPA aims to build intermediate to high communicative proficiency in reading, writing, listening, and speaking skills by offering a review of Spanish grammar and syntax. An emphasis is placed on the application of grammar to various thematic units. Short informal and literary texts are introduced to teach both grammar and culture. Technology is integrated, and audio and print materials serve to build and reinforce listening comprehension, speaking, reading, and writing skills. The course is taught mostly in Spanish.
Pre-Requisite: Spanish II CP/CPA or Placement Test

## SPANISH III H (Y)

[Permission of Department] The multi-media approach is implemented again in Honors Spanish III to build intermediate to high communicative proficiency in reading, writing, listening, and speaking skills by offering a thorough review of Spanish grammar and syntax at a more advanced level. An emphasis is placed on the application of grammar to various thematic units. Short informal and literary texts are introduced to teach both grammar and culture. Students must exhibit enthusiasm for the study of Spanish and a desire to communicate in Spanish at all times during class. Students engage in regular group discussions in Spanish. Technology is integrated, and audio and print materials serve to build and reinforce listening comprehension, speaking, reading, and writing skills. The course is taught entirely in Spanish.

Pre-Requisite: Spanish II CPA/Honors or Placement Test
[Permission of Department] Using a communicative language approach, Spanish IV CPA is designed to develop advanced communicative skills and language literacy. Students must exhibit enthusiasm for the study of Spanish and culture and a desire to communicate in Spanish at all times during class. The course will incorporate a review of the grammar taught in Spanish I, II, and III. Various materials are used to build communication in writing and speaking. This class is taught in Spanish.
Pre-Requisite: Spanish III CP/CPA or Placement Test

## SPANISH IV H (Y)

[Permission of Department] Using a communicative language approach, Honors Spanish IV is designed to provide practice in advanced grammatical concepts, advanced communicative skills, and language literacy. Students must exhibit enthusiasm for the study of Spanish and culture and a desire to communicate in Spanish at all times during class. Students should also have a control the grammar taught in Spanish I, II, and III upon entrance into the course. Various materials are used to achieve an advanced level of written and oral proficiency. This course is taught in Spanish.

Pre-Requisite: Spanish III CPA/Honors or Placement Test

## AP SPANISH LANGUAGE AND CULTURE (Y)

[Permission of Department] AP Spanish is designed for self-motivated students committed to serious study in Spanish. A prescribed course of study including advanced grammar topics, listening comprehension exercises, reading comprehension exercises, and written and spoken practice will prepare the student for the AP exam, which all students are required to take. College credit may be awarded on the basis of the evaluation and the particular college or university policies.

Pre-Requisite: Spanish III H, Spanish IV H or Placement Test

## AP Course Expectations

| Course | Grade Level | Amount of Reading Per Week | Outside of Class Time Expected | Major Tests/Essays/ Assignments/Semester | Major Papers and Projects |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP Computer Science A * + | 10, 11, 12 | Online resources, equivalent to $10-15$ pages from a college level text | 2-3 hours/week | 5 major tests, 4-5 quizzes, and daily short programming assignments | Three major projects (approved by College Board), 5-6 minor projects |
| AP Computer Science Principles * + | 9, 10 | Online resources, equivalent to $10-15$ pages from a college level text | 2-3 <br> hours/week | 4-5 major tests and daily short programming assignments | One performance task (submitted to College Board), 5-6 minor projects |

* May be used to fulfill the science elective graduation requirement. $\quad$ This is a HOPE scholarship rigor course.

Students enrolled in AP course(s) are required to take the AP exam(s) in May and an exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## Freshman Requirement

## INTRODUCTION TO DIGITAL TECHNOLOGY/CREDIT

The Computer Applications requirement may be completed by taking the Computer Applications course during freshman year or by passing a Computer Applications Exemption Test administered after enrollment.

Students who take the course will receive .5 credit and complete their Business/Computer Science graduation requirement.
Students who pass the exemption test will not receive course credit and will be required to take one course in the department during any year to complete the graduation requirement.

## INTRO TO DIGITAL TECHNOLOGY CP (S)

Grade: 9
Introduction to Digital Technology CP is designed to introduce and reinforce the concepts of word processing, spreadsheet design, video editing, presentation software, coding, and networking. Instruction is given for the production of letters, research papers and online databases, tables, spreadsheets, websites, QR codes, apps, document templates, 3-D printing, and multimedia presentations and movies.

## Business Electives

## INTRO TO BUSINESS CP (S)

Introduction to Business CP is designed to expose students to various aspects of business in today's world. Students will learn about starting and owning a business, business finance and accounting, marketing, management, and business ethics. The course will give students a taste of what the business world is like and give them an early advantage in preparing for life beyond high school. The intention of this course is to prepare students to be successful both personally and professionally in an information-based society. 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.

## INTRO TO LAW CP (S)

Grade(s): 10, 11, 12
Introduction to Law CP is a survey course where the primary focus is to promote an understanding of the framework of law that guides our daily lives. The course material is designed to actively engage students in thought and personal reflection in numerous areas of American law, with a particular focus on criminal law, family law, contemporary issues, and law-related careers. Students will read, analyze, evaluate, debate, and write critically about concepts in American law.

## PERSONAL FINANCE CP (S)

The Personal Finance CP course covers all of the essential personal finance topics necessary to become a financially capable student and young adult. Topics include banking, credit, budgeting, investing, career planning, charitable giving, and more. The course provides students with information that can be used to develop an overall financial plan and an understanding of critical areas where decisions should be made. By the end of this course, students will have a thorough understanding of personal finance topics and be prepared to handle financial responsibilities that exist after graduation.

NOTE: Included in HOPE GPA calculation.

## Computer Science Electives

## AP COMPUTER SCIENCE A (Y)

Grade(s): 10, 11, 12
[Permission of Department] AP Computer Science $\boldsymbol{A}$ is an advanced course in computer programming and problem solving and is intended to serve both as an introductory course for potential Computer Science majors and as a course for people who will study in disciplines that require significant involvement with computing. Students will learn about computer systems, data types, standard algorithms, and data structures in an object-oriented environment using the Java programming language. This course follows the curriculum set by The College Board for AP Computer Science A, and all students are required to take the AP Computer Science A exam in the spring.
Pre-Requisite: Computer Applications/Credit and either Programming I or AP CS Principles
NOTE: This course can be used to satisfy the Science Elective graduation requirement. Included in HOPE GPA and Rigor calculations.

## AP COMPUTER SCIENCE PRINCIPLES (Y)

NEW IN 2023-2024 - This course is limited to students in grades 9 and 10.
[Permission of Department] AP Computer Science Principles is a hands-on introductory college-level computing course. Students cultivate their understanding of computer science through working with data, collaborating to solve problems, and developing computer programs as they explore concepts like creativity, abstraction, data and information, algorithms, programming, the Internet, and the global impact of computing. This course follows the curriculum set by the College Board for AP Computer Science Principles, and all students are required to take the AP exam in the spring.
Pre-Requisite: Computer Applications/Credit
NOTE: This course can be used to satisfy the Science Elective graduation requirement. Included in HOPE GPA and Rigor calculations.

## COMPUTER PUBLISHING AND GRAPHICS CP (S)

Grade(s): 9, 10, 11, 12
Computer Publishing and Graphics CP is designed to enable students to develop a high level of operational skill on the computer by integrating graphics software programs such as Illustrator, Photoshop, and Animate. Authentic assessment is through the production of projects and multi-media presentations displayed on a student designed and created web site.
Pre-Requisite: Computer Applications/Credit

## COMPUTER PROGRAMMING I CP (S)

Grade(s): 9, 10, 11, 12
Computer Programming I CP is a hands-on course that introduces students to computational thinking using the Python programming language. The student will focus on problem solving, logic, critical thinking, language syntax, top-down structure, reading internalization, and documentation. Class activities include programming and creation of games and animations. The knowledge and skills gained in this course can easily be transferred into real-world projects such as mobile applications and robotics.
Pre-Requisite: Computer Applications

WEB DESIGN CP (S)
Grade(s): 9, 10, 11, 12
The Web Design CP class provides a thorough introduction to implementing a full-featured web site on the Internet or intranet. The course starts with an introduction to the Internet and progresses to the implementation of dynamic client- side content using HTML 5, CSS 3, JavaScript, and web design software. Students enrolled in this course will be introduced to simple computer programming in addition to creating, designing, and developing actual web pages.

Pre-Requisite: Computer Applications/Credit

## AP Course Expectations

| Course | Grade <br> Level | Amount of Reading Per Week | Outside of Class <br> Time Expected | Major Tests/Essays/ Assignments/Semester | Major Papers and Projects |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP Music Theory | 11, 12 | 10 to 15 pages | 2-3 hours per week | 5 tests, 8-12 quizzes, 7-8 homework assignments | 3 composition projects |
| AP Studio Art: 2D | 12 | None | 5 or more hours per week | 7 homework, 4-5 classwork assignments | Critiques and portfolio reviews |
| AP Studio Art: 3D | 12 | None | 5 or more hours per week | 7 homework, 4-5 classwork assignments | Critiques and portfolio reviews |
| AP Studio Art: Drawing | 12 | None | 5 or more hours per week | 7 homework, 4-5 classwork assignments | Critiques and portfolio reviews |

Students enrolled in AP course(s) are required to take the AP exam(s) in May and an exam fee of $\sim \$ 95$ per course will be charged to the student's FACTS account. No exam fees will be refunded for students who are removed from an AP class roster once school begins.

## BAND

## MARCHING BAND CP (S)

Marching Band CP is a graded, for-credit class that meets after school ONLY and REQUIRES the student to be simultaneously enrolled in another band course during the same semester. This class focuses on development of marching and playing technique as well as learning marching repertoire. The Marching Band performs a half-time show at home football games. The group also participates at certain community events. Marching Band members are required to attend band camp, several late July/early August rehearsals, and weekly after-school practices every Tuesday and Thursday. The group also performs at the Christmas Concert in December.
Pre-Requisite: Audition/Interview for new students
Co-Requisite: Enrollment in Percussion Ensemble, Concert Band, or Symphonic Band during first semester
NOTE: May repeat for credit.

## BEGINNING DRUMS AND PERCUSSION CP (S)

Grade(s): 9, 10, 11, 12
Beginning Drums and Percussion CP is designed for students who want to learn how to drum and have little or no experience. Throughout the course of the semester students will develop the necessary skills and techniques used to play a variety of drums and percussion instruments. The course will have two major components: rhythm audits and percussion performance. By the end of the semester, students will be able to demonstrate a proficient knowledge of contemporary percussion instruments and basic rhythms.

NOTE: Students enrolled in this course are not required to be in the Marching Band.

## CONCERT BAND CP (S)

Grade(s): 9, 10, 11, 12
Concert Band CP is an ability-based ensemble that focuses on developing basic musicianship and instrumental techniques and skills. This class is open to all students who play a band instrument. The Concert Band performs beginning to intermediate musical compositions. Concert Band members are encouraged to take private lessons. This group performs at all fall concerts. Members are encouraged to participate in GMEA All State and the Solo and Ensemble Festival, as well as other opportunities to encourage growth on their instruments. The group may be required to rehearse after school in preparation for concerts. The group is open to any student who plays a wind instrument.

NOTE: Members of the Concert Band are expected to register for Concert Jazz Band or Symphonic Band for semester two. Students enrolled in this course are not required to be in the Marching Band. May repeat for credit.

## PERCUSSION ENSEMBLE CP (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] The Percussion Ensemble CP class is intended for all percussionists in the band program of any ability level. Percussion ensemble focuses on developing a high level of musicianship and percussion techniques throughout the year. Percussion Ensemble will prepare standard percussion repertoire as well as concert/symphonic band repertoire with those respective ensembles. The Percussion Ensemble will perform both on its own and with the Concert and/or Symphonic bands at all school concerts. Members are encouraged to take private lessons. Members are also encouraged to participate in GMEA All State and the Solo and Ensemble Festival, as well as other opportunities to encourage growth on their instruments. The group may be required to rehearse after school in preparation for concerts. The group is open to any percussionist.
Pre-Requisite: Audition/Interview for new students.
NOTE: Students enrolled in this course are not required to be in the Marching Band. May repeat for credit.

## SYMPHONIC BAND CP (S)

Grade(s): 9, 10, 11, 12
[Permission of Department] Symphonic Band CP is an ability-based ensemble that focuses on developing a high level of musicianship. Students are placed by audition. The Symphonic Band performs intermediate to advanced musical compositions. Members are encouraged to take private lessons. Symphonic Band performs throughout the year at concerts on and off campus, GMEA Large Group Performance Evaluation, and other wind band festivals. Members are encouraged to participate in GMEA All State and the Solo and Ensemble Festival, as well as other opportunities to encourage growth on their instruments. The group may be required to rehearse after school in preparation for concerts. The group is open to any student who plays a wind instrument.

Pre-Requisite: Audition/ Interview for new students.
NOTE: Students enrolled in this course are not required to be in the Marching Band. May repeat for credit. Students are expected to pair this course with Concert Band.

## CONCERT JAZZ BAND CP (S)

Grade(s): 9, 10, 11, 12
[Permission of Department] The Concert Jazz Band performs a variety of Jazz and Pop music literature. Instrumentation includes brass, woodwinds, electric guitar, electric bass guitar, upright double bass, drum set, and piano/keyboard. Jazz history along with observations of performances by various artists will be studied. Mandatory performances include the Spring Concert and scheduled outreach events. Students will rehearse and perform Jazz band literature ranging from basic to intermediate levels. The group may be required to rehearse after school in preparation for concerts.
Pre-Requisite: Audition/Interview for new students.
NOTE: May repeat for credit. Students are expected to pair this course with Concert Band.

## Chorus

## VOCAL STUDIO COED CP (Y)

Grade(s): 9, 10, 11, 12
The Men's Vocal Studio class is dedicated to providing individualized vocal instruction to singers of all grades, styles, and backgrounds. This course is geared towards helping young men set personal performance goals and to realize those goals through guided instruction. Students will learn proper, healthy vocal technique, stylistic elements of performance, sightsinging, and harmonization with others. This is a performance class, and after school rehearsals, performances, and concerts are required. Such dates will be announced on the first day of school. The only pre-requisite is a love for singing and a willingness to learn how to sight sing and improve the voice through proper vocal techniques.
NOTE: No Audition Necessary. May repeat for credit. After school rehearsals, performances, and concerts are required.

## GUITAR

## BEGINNING GUITAR CP (Y)

Beginning Guitar CP is for students with little or no experience on the guitar. Students learn the fundamentals of guitar, finger style techniques, and how to read and write music. No prior music knowledge is necessary. Development of musical sense and understanding of basic musical concepts and theory will be introduced with the guitar. History of the guitar in Western music will be examined. Emphasis is on proper form and technique development. Students are required to have a suitable guitar prior to the first class. This is a performance class and after-school rehearsals, performances, and concerts are required. Electric and nylon string guitars are provided in class.

## INTERMEDIATE GUITAR CP (Y)

Intermediate Guitar CP is for students with a working knowledge of the fret board on the guitar. Students work on more advanced concepts of right- and left-hand techniques with the guitar. The course teaches music reading skills, theory, composition, and improvisational techniques. Development of musical concepts and improvisational styles will be examined. Classical and modern guitar literature in Western music will be examined. Emphasis is on proper form and technique development. Students are required to have a suitable nylon string guitar. This is a performance class and after-school rehearsals, performances, and concerts are required. Electric and nylon string guitars are provided in class.

Pre-Requisite: Audition or Beginning Guitar with a final grade of 90 or greater.

## ADVANCED GUITAR CP (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Advanced Guitar CP is for students with advanced knowledge of the fret board on the guitar. Students will master advanced concepts of right- and left-hand techniques with the guitar. The course teaches advanced reading skills, theory, and improvisational techniques. Development of musical ideas, composition, and improvisational styles will be examined. Classical and modern guitar literature will be examined. Emphasis is on proper form and technique development. Students are required to have a suitable nylon string guitar. This is a performance class and after-school rehearsals, performances, and concerts are required.

Pre-Requisite: Audition required.
NOTE: May repeat for credit.

## MUSIC

## MUSIC APPRECIATION CP (S)

Grade(s): 9, 10, 11, 12
Music Appreciation CP requires no music experience. This course will take students on a musical journey through time as they listen to musical examples and study eras and major advancements in the history of music. Specific eras will include music from the Middle Ages through the Rock \& Roll era. Students will engage in daily discussions and listening sessions.

## MUSIC PRODUCTION I CP (S)

Grade(s): 9, 10, 11, 12
Music Production ICP will cover the essential points of current technology used in today's music production and sound for film and television environments. Students will learn audio signal flow and processing on analog and digital equipment; discuss microphones, compressors, equalizers, reverbs, and delays, and how they may be applied differently to various instruments; and use various DAWs to learn about music production and sound for film and television.

## MUSIC PRODUCTION II CP (S)

Grade(s): 10, 11, 12
Music Production II CP will build on the essential points covered in Music Production I. Students will learn more about complex audio signal flow and processing, multi-track recording and editing, multi-track mixing, software mastering, film and video sound, and live music production/performance. Students will be required to take on more challenging projects that will need to be worked on outside of the classroom in order to complete them. This is a performance class, and after school rehearsals, performances, and concerts are required.
Pre-Requisite: Music Production I with a final grade of 80 or greater

## AP MUSIC THEORY (Y)

Grade(s): 11, 12
[Permission of Department] AP Music Theory provides students with the skills necessary to master the rudiments of music notation, part-writing, intervals, scales, keys, chords, meter, and rhythm. The course involves a high level of problem solving, analysis, and creativity. In order to further aural development, students will be required to engage in sight-singing, melodic dictation, and rhythmic dictation. Harmonic and motivic analysis, along with the analysis of repertoire will be examined in this course. Students should anticipate an average of one hour of homework per night and are required to take the AP exam in May.

## DANCE

## INTRO TO DANCE CP (S)

Grade(s): 9, 10, 11, 12
Like Dance I, Intro to Dance CP is designed to teach the fundamentals of jazz, hip hop, ballet, modern, and Pilates-based conditioning at the beginner level. Students will further develop their technique through increased complexity in class combinations, musical phrasing, and choreography. Group discussions center on dance vocabulary, dance history, current events, and choreography. However, this is a semester only course, and students will not participate in the annual dance performances.
NOTE: Intro to Dance does NOT require an audition.

## DANCE I CP (Y)

Grade(s): 9, 10
Dance I CP is designed to teach the fundamentals of ballet, jazz, and Pilates-based conditioning at the beginner level. Students will further develop their technique through increased complexity in class combinations, musical phrasing, and choreography. Group discussions center on dance vocabulary, dance history, current events, and choreography. Students will develop their performance quality by participating in events and choreography projects.

NOTE: Dance I does NOT require an audition.

## DANCE II CP (Y)

Grade(s): 9, 10, 11
[Permission of Department] Dance II CP is designed to teach the fundamentals of ballet, jazz, and Pilates-based conditioning at the intermediate level. In addition, students will learn beginner level modern techniques. Students will further develop their technique through increased complexity in class combinations, musical phrasing, and choreography. Group discussions center on dance vocabulary, dance history, current events, and choreography. Students will develop their performance quality by participating in the annual dance concert and choreography project.

Pre-Requisite: Audition Required.

## DANCE III CP (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Dance III CP is designed to teach the fundamentals of ballet, jazz, and Pilates-based conditioning at the advanced level. In addition, students will learn advanced level modern and contemporary techniques. Students will further develop their technique through increased complexity in class combinations, musical phrasing, and choreography. Group discussions center on dance vocabulary, dance history, current events, and choreography. Students will develop their performance quality by participating in the annual dance concert and choreography project.
Pre-Requisite: Audition Required if not currently enrolled in Dance III.
NOTE: May repeat for credit.

## ADVANCED DANCE CP (Y)

[Permission of Department] Advanced Dance CP is for students who are experienced in the fundamentals of Ballet, Jazz, Modern and Contemporary Dance, and seeking more of a challenge. This course focuses on strong technique, complex choreography, performance quality, and creative skills. All styles of dance will be taught at the most advanced level with an increased emphasis on technique and placement during warmup and across the floor. This course will offer more opportunities for performing, studentbased choreography, and guest teachers. Students will perform in the annual dance concert and Novo Choreography Project.

Pre-Requisite: Audition Required if not enrolled in Advanced Dance.
NOTE: May repeat for credit.

## DANCE COMPANY CP (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Dance Company CP is for students who have achieved proficiency in ballet, jazz, and modern techniques. Students will participate in ballet, jazz, modern, and Pilates classes at the advanced and pre-professional level. Students will be exposed to guest teachers and choreographers. Enhancement of technique, stage presence, and performance quality are targeted. Dance Company is a co-curricular course which meets during the school day as well as after school on Wednesdays. Students perform in the Open House, Morning of the Arts, Fine Arts Assembly, outreach performances, the annual Spring Dance Concert, and the Novo Choreography Project.

Pre-Requisite: Audition Required; must be currently taking at least two (2) dance classes per week (ballet and any other genre) and be fully trained on pointe.

NOTE: May repeat for credit.

## Theater

## ACTING I CP (Y)

Acting ICP is an introduction to acting class. Beginning actors will be exposed to several different performance styles and methods which will improve their performance skills. An emphasis on imagination, observation, concentration, as well as self-discipline are a part of this course. Acting I uses theatre to encourage cooperative learning, teamwork, organization, and leadership skills. Areas of study will include pantomime, improvisation, monologues, scene work, and theatre history.

Students will perform in one in-class production, are expected to attend all school productions, and will participate in field trips to local professional theatres.

## ADVANCED DRAMA CP (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Advanced Drama CP is for those students that want to dive deep into theatre performance and production. Advanced Drama is the performing ensemble at St. Pius X. Students will learn about the artistic, technical, management, and performance elements of a live theatre production. As a part of the planning, rehearsal, and performance, students assume positions of responsibility and demonstrate basic knowledge and skills in acting, directing, artistic criticism, script analysis, staging, character creation, vocal techniques, and physical movement. Advanced Drama is a co-curricular course and requires after school rehearsals, performances, and competitions.

Students in the Advanced Drama class will produce the fall one act and the full-length play. Advanced Drama students will be expected to audition for and participate in the musical. Students will attend field trips to professional theatrical productions. Students will have after school rehearsals.

Pre-Requisite: Audition only.
NOTE: May repeat for credit.

## INTRODUCTION TO THEATER ARTS CP (S)

Introduction to Theater Arts CP is a survey of the techniques of acting, audience etiquette, and critique, as well as a basic overview of the techniques of theatre design and construction, including work on Auditions, Character Analysis, Physical Characterization, Vocal Techniques, Memorization, Blocking, Improvisation, Monologues, Scene Work, Story-telling, Puppetry, and Basic Technical Theatre.

NOTE: Students must attend one SPX theater production.

## MUSICAL THEATER I CP (S)

Grade(s): 9, 10, 11, 12
The Musical Theater I CP course is an exploration of musical theater as an artistic form that focuses on the elements of musical theater which includes singing, acting and dancing.

Note: Students are NOT required to participate in Fine Arts productions

## THEATER TECHNOLOGY CP (S)

Theater Technology CP emphasizes practical use of equipment and operation for the theater. It will include use of lighting and sound equipment, stage and house management, building and equipment maintenance, and working with performers and patrons of the arts. There will be a final exam as well as a comprehensive "hands on" exam.

NOTE: Students will be required to participate in Fine Arts productions. May repeat for credit.

## VISUAL ARTS

Pre-requisites may be waived for students who take classes outside of school and can show they have sufficient experience and skill. Students must present a portfolio to be reviewed by the teacher.

## ADVANCED STUDIO ART CP (Y)

Grade(s): 11
[Permission of Department] Advanced Studio Art CP is designed for the serious-minded art student who has mastered the fundamental skills and desires to further develop his/her artistic abilities. This course focuses on the perfection of technical skills through in-depth assignments. Students are encouraged to take AP in either Drawing, 2-D Design, or 3-D Design in their senior year; acceptance to the AP course is determined on the completion of a portfolio by the end of the year, showing their commitment and progress.

## Pre-Requisite: Drawing I and Exploring Painting or Design Fundamentals

## AP STUDIO ART: 2D (Y)

Grade(s): 12
[Permission of Department] AP Studio Art: 2D is designed for self-motivated students committed to serious study in art. A prescribed portfolio reflecting three areas of study - Quality, Concentration, and Breadth - is submitted to the evaluators of the Advanced Placement program. All students are required to submit an AP portfolio and college credit may be awarded on the basis of the evaluation.

## Pre-Requisite: Advanced Studio Art

## AP STUDIO ART: 3D (Y)

Grade(s): 12
[Permission of Department] AP Studio Art: 3D is designed for self-motivated students committed to serious study in art. A prescribed portfolio reflecting three areas of study - Quality, Concentration, and Breadth - is submitted to the evaluators of the Advanced Placement program. All students are required to submit an AP portfolio and college credit may be awarded on the basis of the evaluation.

Pre-Requisite: Advanced Studio Art AND Ceramics I or Sculpture

## AP STUDIO ART: DRAWING (Y)

[Permission of Department] AP Studio Art: Drawing is designed for self-motivated students committed to serious study in art. A prescribed portfolio reflecting three areas of study - Quality, Concentration, and Breadth - is submitted to the evaluators of the Advanced Placement program. All students are required to submit an AP portfolio and college credit may be awarded on the basis of the evaluation.

Pre-Requisite: Advanced Studio Art

## CERAMICS I CP (S)

Ceramics I CP focuses on many aspects of working with clay. The course covers hand building, coil and slab techniques, and various techniques of glazing and finishes with possible wheel throwing at the end of the semester. The course also includes the history of ceramics and a field trip to the Carlos Museum at Emory.

NOTE: Students in grade 12 require permission of department to register.

## CERAMICS II CP (S)

Grade(s): 11, 12
Ceramics II CP is for students who have completed a semester of Ceramics I and will focus on a more in-depth approach to working with all aspects of clay. The course will cover hand building, wheel throwing, and various techniques of glazing and finishes.

Pre-Requisite: Ceramics / or Sculpture

## DESIGN FUNDAMENTALS CP (S)

Design Fundamentals CP deals with the application of the elements and principles of design in a variety of mediums. Students are given assignments that apply to areas of design which might include graphic art, illustration, and architecture. Students also learn about the art movements which contributed to the development of design from the 1880s to the Modern era.

## DRAWING I CP (S)

Grade(s): 9, 10, 11
Drawing ICP is designed for students to explore the fundamentals of drawing. The elements, principles, and technical skills are acquired through a series of sequential drawing experiences dealing mainly in pencil, with additional experimentation in charcoal, ink, pastel, and markers. The analysis of drawings and the understanding of the elements and principles of art are an important element of this course.

## EXPLORING PAINTING CP (S)

Grade(s): 10, 11, 12
In Exploring Painting CP, students will learn the background history to the development of painting through a series of related projects. Students will apply color theory and color relationships to create various color effects in their work and master techniques related to the medium.

Pre-Requisite: Drawing I or Design Fundamentals

## SCULPTURE CP (S)

Grade(s): 9, 10, 11, 12
Sculpture CP is for the student interested in the construction of three-dimensional pieces involving a variety of media which might include: paper, wood, fiber, clay, plaster, and metal. Different techniques such as modeling and casting will be used in constructing and assembling various materials to create a variety of three-dimensional projects. The history of sculpture will also be studied.

## SURVEY OF VISUAL ARTS CP (S)

Grade(s): 9, 10, 11
Survey of Visual Arts CP is an introductory course that is designed to provide experience in a wide range of art forms. Students explore a variety of art materials and techniques through a series of projects which might include basic design, art history, painting, ceramics, sculpture, and crafts.

## Freshman Requirement

## HEALTH AND WELLNESS CP (S)

Grade(s): 9
Health and Wellness CP provides students with a variety of learning experiences in the fundamental concepts of health-related and physical fitness topics. Using a blended learning model, students will be completing assignments and activities both in class and online. Units on self-esteem, nutrition, stress, substance abuse, reproduction, cardiovascular development/endurance, strength development and flexibility improvement will be covered during the semester. Through these experiences, students should be motivated to shape attitudes and conduct to maintain a high level of lifetime wellness.

## Electives

## BASEBALL ACROSS THE CURRICULUM CP (S)

Grade(s): 9, 10, 11, 12


This course will explore baseball's intersection with American culture from 1840 to the present day. Baseball is much more than just a game in American life. It is a reflection of our society and our culture. Baseball Across the Curriculum $\boldsymbol{C P}$ will cover our triumphs and tragedies through rural and urban issues, popular culture, work and labor, immigration, ethnic and racial prejudice, technology and advancement, democracy and equality, imperialism and expansion, sexuality and feminism, business and advertising, and media. America's conflicts have played out through "our" game. Baseball has both led the way, and lagged behind changes in our society. This course will allow students an opportunity to look at American history through an entirely different light.

## TEAM SPORTS I CP (S)

Grade(s): 9, 10, 11, 12
Team Sports ICP is designed to introduce students to various team sports. Students are offered the opportunity to learn the history, rules, terminology, strategy, and basic skills of each sport covered during the course. Throughout the semester, students will assume the role of the coach, the official, and the player. Careers associated with sports as well as ethical issues involving sports will also be discussed.

## TEAM SPORTS II CP (S)

Grade(s): 9, 10, 11, 12
Team Sports II CP is designed for the student who has successfully completed Team Sports I. Advanced individual skills and team concepts will be covered to further enhance the development of each student.

Pre-Requisite: Team Sports I, Lifetime Sports I or II

## WEIGHT TRAINING CP (S)

Grade(s): 9, 10, 11, 12
[Permission of Department] Students in Weight Training CP will learn the location and function of the major muscles, the lifts that best develop these muscles, and various types of workouts. An emphasis is placed on learning and using proper techniques and body development.

NOTE: Sections may include both boys and girls. May repeat for credit.

## BOYS' ADVANCED WEIGHT TRAINING CP (S)

Grade(s): 9, 10, 11, 12
[Permission of Department] Advanced Weight Training CP is designed for the student who has successfully completed Boys' Weight Training CP. Improving a student-athlete's overall athletic skills through strength and conditioning will be the emphasis of this course. Advanced explosive and Olympic training techniques will be taught and used to further develop each individual. Additionally, workouts designed to increase power, strength, coordination, and balance will be used to increase a student-athlete's wellness and resistance to injury.

NOTE: May repeat for credit.

## Non-Credit Study Time

In keeping with the school objective to develop a growing sense of responsibility in the student, the use of a non-credit study period is a system of progressive responsibility. Study Hall may be taken only once per year and may not be taken by students who have another non-credit course during a given school year (e.g. Work Study).

## STUDY HALL (S)

Grade(s): 9, 10, 11, 12
Students in all grade levels seeking a structured study period are assigned to Study Hall. Study Hall may be taken one semester each school year. No credit is awarded.

## STUDY SUPPORT (Y)

Grade(s): 9, 10, 11, 12
[Permission of Department] Study Support provides a variety of assistance to students including tutoring and help monitoring academic progress. Placement in this program is based on assessment of student needs by the Study Support Department. All students who are enrolled must have current Psycho-Educational testing on file.

Study Support is a year-long course, which takes priority over other elective choices. Students in Study Support meet one period per day. No credit is awarded. Students enrolled in both Study Support and Work Study will be required to fulfill their Work Study requirement after school.

Students are placed in Study Support for a minimum of two semesters. Students should expect to remain in the program each year until released by the Academics office.

Beginning with the Class of 2027, Study Support students will be graded and receive credit for their time in the course.

## WORK STUDY (S)

[Permission of Business Office] Work Study is assigned only one semester in any given school year and takes priority in the schedule over any elective choices. No credit is awarded.

See course descriptions for pre-requisites and requirements

| Business/Computer Science | S/Y | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| + AP Computer Science A + § | Y |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - AP Computer Sci. Principles + § | Y | $\checkmark$ | $\checkmark$ |  |  |
| Computer Programming I | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Computer Publishing/ Graphics | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intro to Business | S |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Personal Finance + | S |  |  | $\checkmark$ | $\checkmark$ |
| Intro to Law (NEW) | S |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Web Design | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## English

| Film as Literature + | S |  |  | O | $\checkmark$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Journalism + | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| + Journalism - Magazine + * | S |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| + Journalism - Newspaper + * | Y |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| + Journalism - Yearbook + * | Y |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Power of Speech + | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## Social Studies

| + AP Human Geography + | Y | © | $\checkmark$ |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| + AP Modern European History + | Y |  |  | $\checkmark$ | $\checkmark$ |
| - AP Psychology + | Y |  |  | $\checkmark$ | $\checkmark$ |
| Current Issues/Political Speech + | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - Genocide and the Holocaust + | S |  |  | $\checkmark$ |  |
| Principles of Leadership + | S |  |  | © | $\checkmark$ |
| Psychology + | S |  |  | $\checkmark$ | $\checkmark$ |
| Sociology + | S |  | $\checkmark$ | $\checkmark$ |  |

## Physical Education

| Baseball Across the Curriculum (NEW) | s | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Team Sports I | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Team Sports II | S |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Weight Training * | s | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Weight Training, Boys' Advanced * | s | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## World Languages

Any classes taken after meeting graduation requirement (two consecutive years in one language)

* May be repeated for credit
(1) Permitted if space is available
(2) Requires permission of instructor
§ Fulfills fourth year science elective requirement
+ Grade included in HOPE GPA calculation
- Requires teacher recommendation to register NOTE: Does not guarantee placement in the class.

Fine Arts
S/Y 9101112

| - Band - Marching * | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :--- | :---: | :--- | :--- | :--- | :--- |
| - Band - Percussion Ensemble * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Band - Concert * | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - Band - Concert Jazz * | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - Band - Symphonic * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Percussion/Beginning Drums | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intro to Dance | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Dance I | Y | $\checkmark$ | $\checkmark$ |  |  |
| - Dance II | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| - Dance III * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Advanced Dance * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Dance Company * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Guitar - Beginning | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - Guitar - Intermediate | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Guitar - Advanced * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| - AP Music Theory | Y |  |  | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Music Appreciation | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Music Production I | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Music Production II | S |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| Men's Vocal Studio * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Women's Vocal Studio * | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Acting I | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Advanced Drama | Y | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intro to Theater Arts | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Musical Theater I (NEW) | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Theater Technology * | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| - Advanced Studio Art | Y |  |  | $\checkmark$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| - AP Studio Art: 2D | Y |  |  |  | $\checkmark$ |
| - AP Studio Art: 3D | Y |  |  |  | $\checkmark$ |
| - AP Studio Art: Drawing | Y |  |  |  | $\checkmark$ |
| Ceramics I | S |  | $\checkmark$ | $\checkmark$ | 2 |
| Ceramics II | S |  |  | $\checkmark$ | $\checkmark$ |
| Design Fundamentals | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Drawing I | S | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Exploring Painting | S |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Sculpture | S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Survey of the Visual Arts | S | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |

## Non-Credit - Student Choice

| Study Hall | $S$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Non-Credit - Assigned by School if Required

Work Study (S) - replaces one semester
Study Support (Y) - replaces two semesters Beginning Class of 2027 - Study Support is a graded course that will receive credit.

Course Progression by Grade Level

|  | Subject | Freshman | Sophomore | Junior | Senior |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Theology <br> 4 Credits Required | Basics of Catholicism | Hebrew Scriptures and Christian Testament | Catholicism \& Major Faiths History of Christianity | Catholic Social Teaching and Apologetics \& Ethics |
| 2 | English <br> 4 Credits Required | English I | English II | American Literature/ College Writing <br> AP English Language | British Literature/ College Writing AP English Literature Dramatic Writing |
| 3 | Math * <br> 4 Credits Required | Algebra I Geometry | Geometry <br> Algebra II | Algebra II <br> Adv. Algebra/Trig <br> Analysis <br> AP Calculus AB | Calculus <br> AP Calculus AB <br> AP Calculus BC <br> AP Statistics |
| 4 | Science <br> 4 Credits Required | Biology | Chemistry | Physics <br> AP Physics 1 <br> Science Elective | Science Elective <br> Physics <br> AP Physics 1 or AP Physics C |
| 5 | Social Studies <br> 3 Credits Required | NONE | World History AP World History | US History AP US History | Am Govt and Economics AP Govt \& Politics: <br> Comparative or US <br> AP Macro or Micro |
|  | World Languages * | Spanish I or II | Spanish II or III | Counts as an Elect | After Second Year |
| 6 | 2 Credits Required must be in the same language | French I or II Latin I or II | French II or III Latin II or III | Spanish III, IV or AP <br> French III, IV or AP <br> Latin III, IV or AP | Spanish IV or AP French IV or AP Latin IV or AP |
| 7 | Electives | 2 semesters available | 2 semesters available | 4 semesters available | 4 semesters available |
|  | Fine Arts <br> . 5 Credit Required <br> (Classes of '25, '26, '27) | May be taken any time prior to graduation. Courses taken after the first semester credit as electives. |  |  |  |
|  | PE/Health <br> .5Credit Required | Health \& Wellness |  |  |  |
|  | Business/Computer Science <br> . 5 Credit Required | Computer Applications Class (.5) <br> OR <br> Passing the Computer <br> Apps Exemption Test (no credit) |  |  |  |
|  |  | If the student passes the Computer Apps Exemption Test freshman year, he/she must take one other class in the department at any point prior to graduation. |  |  |  |


| Study Hall | Study Hall is an optional elective. Students may take Study Hall one semester each year. |
| :--- | :--- |
| Study Support | Study Support placement is determined by the school. <br> Study Support is year-long and replaces one elective each semester. |
| Work Study | If assigned by school, the student must complete one full semester during the year assigned. <br> Work Study replaces one elective and takes priority over electives for scheduling purposes. |

[^1]
[^0]:    Pre-Requisite: Biology, Chemistry

[^1]:    * starting level determined by prior coursework/ placement testing

