The Woodlands Christian Academy

2019-2020
High School Course Catalog

"The Lord is with you mighty warrior."
Judges 6:12
Mission Statement
The Woodlands Christian Academy is an independent, Christ-centered, college preparatory school that integrates learning with biblical faith and challenges students to reach their highest potential – spiritually, academically, physically and socially – for the glory of Jesus Christ.

Vision Statement
At The Woodlands Christian Academy, we equip servant leaders to impact their world and all eternity for Jesus Christ.

The Woodlands Christian Academy (Woodlands Christian or TWCA), founded in 1993, is an interdenominational Christian, college preparatory, day school governed by a self-perpetuating Governance Board. The school enrolls students Pre-Kindergarten through 12th grade.

The Woodlands Christian Academy is accredited by AdvancED, CESA, and the Association of Christian Schools International (ACSI).
Introduction

The following pages contain descriptions of the courses offered by The Woodlands Christian Academy. Please consider the following when making course selections:

Choosing Advanced Courses

Students and parents should make prayerful consideration before enrolling in advanced courses. These courses require more homework, research, and time for outside class preparation. In order to be successful, students are required to exercise more analytical reading skills, study skills, and initiative. Students are expected to commit the time and effort necessary to be successful. Due to schedule constraints, it will not be possible to change levels after the first two weeks of the semester.

A number of factors are considered in determining the appropriate course placement for a student. The student’s performance in the preceding class is considered in the department recommendation. Test scores, the overall academic record, and the long-term goals of a particular student are other factors, which are considered by the Academic and College Advisor in making any final determinations.

In order to be considered for Pre-AP placement, students must have a 90 or above in a college preparatory course the year prior. To be considered for AP course placement, students must have an 85 or above in a Pre-AP course the year prior. Completion of Pre-AP courses does not guarantee entrance into AP courses.

For more detailed information on high school academic policies, please refer to the Parent-Student Handbook on TWCA’s website.
Biblical Studies

Christian Development 9
Ninth Grade  Two Semester Course  Credit: 1.0

This biblical survey course is intended to get students more familiar with the Bible, one of the most valuable sources of our Christian faith. One semester will be devoted to going through each book of the Old Testament, then the following semester students will do the same in the New Testament. The course will be structured to provide exercises, discussions, and enrichment activities to give students a solid understanding of the Word. A strong emphasis in this course is helping students see the “big picture” perspective as they study how God has worked through His people to carry out His plan of salvation.

Christian Development 10
Tenth Grade  Two Semester Course  Credit: 1.0

This biblical survey course will enhance concepts learned from our accompanying Summit curricula, Understanding the Faith and Understanding the Times. Important themes will be integrated as students dig deeper into discovering the literary, historical, cultural, and theological contexts behind the Old and New Testaments. This course will encourage students to read through the Bible throughout the entire school year.

Christian Development 11
Eleventh Grade  Two Semester Course  Credit: 1.0

This biblical survey course will enhance concepts learned from our accompanying Summit curricula, Understanding the Faith and Understanding the Times. Important themes will be integrated as students dig deeper into discovering the literary, historical, cultural, and theological contexts behind the Old and New Testaments. This course will encourage students to read through the Bible throughout the entire school year.

Christian Development 12
Twelfth Grade  Two Semester Course  Credit: 1.0

This course will allow students to learn how to apply a bold Christian witness to their relationships with loved ones, neighbors, and colleagues. Learning from Christian history, students will develop biblical ideas for conversing with others addressing issues such as gender identity, abortion, technology, and poverty. This course will provide ways to develop an authentic, compassionate, Christian worldview as an effective witness in today’s increasingly hostile culture.
**English**

**English I**
Ninth Grade  Two Semester Course  Credit: 1.0

This course is designed to complete the foundation for students’ future high school literature classes. Students read a broad sampling of literary genres and classical works. An intense vocabulary-building component prepares students for future writing, more advanced reading, and future standardized tests. Students meet the demands of grammar and usage while developing an understanding of how to correctly and effectively write for a variety of purposes.

**English I Pre-AP**
Ninth Grade  Two Semester Course  Credit: 1.0
Completion of Eighth Grade English with a grade of 90 or above.

English I Pre-AP is a challenging course that will allow students to learn and use Advanced Placement strategies in writing and reading. As an accelerated course, Pre-AP English I will require at least as many hours of outside-the-classroom work as in-classroom instruction and work. What makes Pre-AP English classes different from College Prep English classes is the intensity and depth of analysis of fiction and non-fiction works. This course goes beyond the normal expectations of the regular classroom to much higher goals by using higher-order thinking skills, rigorous training in writing, and relevant and engaging reading assignments. Students will read novels, non-fiction works, poetry, and drama in a skills-based format. Students will create projects, research using many sources, and write extensively. Through grammar and vocabulary study, students will sharpen their reading and writing skills.

**English II**
Tenth Grade  Two Semester Course  Credit: 1.0

Tenth Grade College Preparatory English is a challenging course that will allow students to learn and use strategies and skills to improve their writing and reading, and by extension, enhance their abilities in other subject areas. This course will require focus and effort in the classroom as well as homework to practice what they have learned in class. This course provides the appropriate amount of rigor by using higher-order thinking skills, concentrated training in writing, and relevant and engaging reading assignments. Students will read and analyze novels, non-fiction works, poetry, and drama in a skills-based format this year. Students will create projects, research using many sources, and write extensively. Through grammar and vocabulary study, students will sharpen their reading and writing skills.
English II Pre-AP
Tenth Grade Two Semester Course Credit: 1.0
Completion of Pre-AP English I with a grade of 85 or above or English I with a grade of 90 or above.

Tenth Grade English II Pre-AP is the threshold to the AP Language and Literature Programs. To ensure success in these college-level courses, English II Pre-AP reinforces the knowledge and skills gained in English I Pre-AP and builds the reasoning and analytical skills needed in subsequent AP courses. The school year will focus on literary analysis, argument analysis, and writing about stylistic elements in nonfiction and argument as well as writing narrative, compare/contrast, analytical, and persuasive essays through the lens of world literature. In addition, students will create projects, research using many sources, and practice and analyze AP-style multiple-choice selections. Through grammar and vocabulary study, students will sharpen their reading and writing skills. This accelerated course requires at least as many hours of homework as in-class instruction and work.

English III
Eleventh Grade Two Semester Course Credit: 1.0

English III is a college preparatory course focusing on reading and writing in a variety of genres. Students learn to respond critically to texts using a range of forms, styles and contexts, and to promote skills of communication, reading, research, and analysis. Through their study, learners develop an ability to read and analyze material, gaining further knowledge and understanding of English language features and issues. They also develop an ability to write clearly, accurately, creatively, and effectively for different purposes and audiences. Use of technology will be a significant part of the class and students will learn how to be media literate in preparation for college and their future.

English IV
Twelfth Grade Two Semester Course Credit: 1.0

English IV is a college preparatory course with emphasis on British Literature. The course includes the analysis of literature, writing in response to literature and writing for research. Students should possess the necessary foundational English skills to enable them to conduct research and are responsible for research-based projects over the course of the year. In addition to the novel studies throughout the year, students explore poetry and short stories. The students prepare for college coursework by examining literature through a Christian worldview.

AP English Language and Composition
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0
Completion of Pre-AP English II with a grade of 85 or above or English II or English III with a 90 or above.
The AP English Language and Composition course cultivates the reading and writing skills that students need for college success and for intellectually responsible civic engagement. The reading and writing students do in the course should deepen and expand their understanding of how written language functions rhetorically: to communicate writers’ intentions and elicit readers’ responses in particular situations. The course cultivates the rhetorical understanding and use of written language by directing students’ attention to writer/reader interactions in their reading and writing of various formal and informal genres. Reading and writing activities in the course also deepen students’ knowledge and control of formal conventions of written language (e.g., vocabulary, diction, syntax, spelling, punctuation, paragraphing, genre).

**Foreign Language**

**Latin I**
Ninth Grade Two Semester Course Credit: 1.0

Latin I introduces students to the Roman world and their Latin language. The Latin student will quickly learn that our current spoken English language includes over 60% of intact Latin today. Our reading based curriculum engages the 21st century learner via E-text/text. As they master the basic building blocks of the Latin language through vocabulary/grammar our students begin translating classic Latin texts and phrases transporting them into a world that greatly influenced ours. Additionally, this course studies the rich history of Roman culture, religion, military, and the politics that made Rome the dominant force of the Mediterranean world for more than 500 years. Of course, we also give a nod to the Greeks and their influences upon the Roman culture, most notably with Mythology.

Latin is more than medicine for standardized testing lending success to all areas of studies specifically to the analytical skills in STEM. TWCA has a chapter affiliation with The National Junior Classical League (Latin Club). “CARPE DIEM!” ~Horace

**Latin II**
Tenth Grade Two Semester Course Credit: 1.0

Having mastered the more basic grammatical constructs and sentence structures of Latin, the Latin II students study more complex Latin grammar concepts and syntax enabling them to translate authentic Latin stories, prose and poetry. Inclusive of Latin I objectives, the Latin II student will apply their skills within more specific studies of Roman maps/history and opportunities for composing their original stories into Latin by yearend. S.P.Q.R

**Latin III**
Eleventh Grade Two Semester Course Credit: 1.0

Latin III further threads previous Latin course objectives to a greater depth in all areas of
classical Latin studies. It serves to consolidate the mastery of grammar constructs and sentence structures gained in Latin I and II. Latin III students will be introduced to a broader community of Roman authors, translate several Old Testament passages from their original language and explore a specific interest, e.g. Roman architecture. “AIEA IACTA EST!” ~Caesar

Spanish I
Ninth Grade Two Semester Course Credit: 1.0

Spanish I is an introduction to the four language skills: reading, writing, understanding, and speaking Spanish, and to the geography and culture of Spain, Mexico, as well as Central and South America. Emphasis is placed on oral expression. Students learn the present, preterit, and future tenses of the indicative mood. Each student is required to master basic vocabulary and selected idiomatic expressions used in daily interactions in a variety of short presentations using digital media. By the end of the course, students are asked to master basic structures in short guided compositions.

Spanish II
Tenth Grade Two Semester Course Credit: 1.0

At the end of this course, a continuation of Spanish I, students will be familiar with many of the tenses of the indicative and the present tense of the subjunctive mood. Additionally, students will be able to use them in conversation. Students will be able to comprehend and respond to level-appropriate material spoken in context and at a normal rate. The students will be able to sight-read short authentic text and write short guided compositions that demonstrate control over simple sentences and a level-appropriate beginner to intermediate range of vocabulary. Students will also be introduced to the principal components of the life, geography, customs, and culture of modern Latin America and Spain.

Spanish III
Eleventh Grade Two Semester Course Credit: 1.0

Upon completion of this course, the students will be able to conjugate and apply regular and irregular verbs in written form and conversation including all of the simple tenses and subjunctive moods (present and imperfect), all of the perfect tenses (including pluperfect subjunctive) the imperatives, and the present and imperfect progressive tenses. This course will also review, refine, and expand all of the grammar that it is normally taught in Spanish I and II classes, as well as introduce the subjunctive mood. The students will also be able to comprehend and respond to level-appropriate material spoken in context at an average speed. In addition, the students will be able to sight-read authentic text, discuss cultural topics, and write short guided compositions that demonstrate control over both simple and complex structures, with a novice to intermediate range of vocabulary.
Spanish III Honors
Eleventh Grade Two Semester Course Credit: 1.0
Completion of Spanish II with a grade of 90 or above.

This course primarily prepares students for the AP Spanish Language and Culture course. This course will also review, refine, and expand all of the grammar that it is taught in Spanish I and II classes, as well as introduce the subjunctive mood. It provides a continuation of language acquisition in the four skills with increasing expectations in language production. Students will be able to conjugate and apply regular and irregular verbs in written form and conversation including all of the simple tenses and subjunctive moods (present and imperfect), all of the perfect tenses (including pluperfect subjunctive), all the imperatives, and the present and imperfect progressive tenses. The students read, summarize, analyze, and discuss authentic selections, as well as discuss current events and other cultural topics to increase vocabulary and grammatical accuracy. They will also develop writing skills and continue reading literary texts. The course provides opportunities for the students to demonstrate intermediate proficiency in all areas of language study with emphasis on integration of language and culture.

AP Spanish Language and Culture
Twelfth Grade Two Semester Course Credit: 1.0
Completion of Spanish III Honors with a grade of 85 or above.

The AP Spanish Language and Culture class is designed to prepare the students for the AP Spanish Language and Culture Examination in May. This thorough exam assesses all areas of proficiency in the language: listening, speaking, reading, and writing at the 2nd and 3rd semesters of college Spanish. In addition to providing the necessary practice required to demonstrate proficiency in these areas, the course will include an in-depth review of all grammatical structures. A focus on refining and integrating all skills while addressing a broad variety of topics, from world challenges to aesthetics, will demand an extensive vocabulary acquisition. Materials include a variety of different media, e.g., journalistic and literary works, podcasts, interviews, video clips, charts, and graphs. This course is an immersion experience requiring exclusive use of Spanish, a requirement reflected in class participation grades.

*German I (Online course through Sevenstar Academy)
Ninth-Twelfth Grade Two Semester Course Credit: 1.0

This is a beginning level course that will introduce the student to a variety of areas of language learning. In this course, the student will learn listening, speaking, reading, and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Students will further practice and develop their language skills through the use and exploration of biblical lessons. Throughout the five units of material (Greetings, the Date, Weather, Time and Colors), students learn to express themselves using an ever-increasing vocabulary, present-tense verbs, articles, and
adjectives. Grammar is introduced and practiced in innovative and interesting ways with
a variety of learning styles in mind.

*German II (Online course through Sevenstar Academy)
Ninth-Twelfth Grade Two Semester Course Credit: 1.0

This is an intermediate level course that will introduce the student to a variety of areas of
language learning. In this course, the student will continue to learn listening, speaking,
reading and writing skills through activities that are based on pedagogically proven
methods of foreign language instruction. Students will further practice and develop their
language skills through the use and exploration of biblical lessons. Throughout the five
units of material (Daily Routine, Animals, Pastimes, Body, Description), students learn to
express themselves using an ever-increasing vocabulary, past-tense verbs, demonstrative articles, and adjectives. Grammar is introduced and practiced in
innovative and interesting ways with a variety of learning styles in mind.

*German III (Online course through Sevenstar Academy)
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

This third year of German is a continuation of the first two years. The student will continue
to sharpen listening, speaking, reading and writing skills through activities that are based
on pedagogically proven methods of foreign language instruction. Students will further practice and develop their language skills through the use and exploration of biblical lessons. Throughout the five units of material (Media, My Childhood, My Future, Foods,
and The Environment), students learn to express themselves using an ever-increasing vocabulary and more advanced sentence structure. Grammar is introduced and practiced in
innovative and interesting ways with a variety of learning styles in mind.

*French I (Online course through Sevenstar Academy)
Ninth-Twelfth Grade Two Semester Course Credit: 1.0

The goal of this course is to give students basic listening, speaking, reading, and writing
skills through activities based on pedagogically proven methods of foreign language
instruction. Students will further practice and develop their language skills through the
use and exploration of biblical lessons. Throughout the five units of material - Greetings,
Calendar, Weather, Time and Colors - students learn to talk about themselves and other,
describe their surroundings and use numbers for dates and time. Regular verbs are
introduced in the present tense. Simple grammatical structures are practiced in
innovative and interesting ways with a variety of learning styles in mind.

*French II (Online course through Sevenstar Academy)
Ninth-Twelfth Grade Two Semester Course Credit: 1.0

This course is a continuation of a beginning level course that will introduce the student
to a variety of areas of language learning. In this course, the student will learn listening, speaking, reading and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Students will further practice and develop their language skills through the use and exploration of biblical lessons. Throughout the five units of material (Daily Routine, Animals, Hobbies, The Body and Descriptions), students learn to express themselves using an ever-increasing vocabulary, present-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind.

*French III (Online course through Sevenstar Academy)*
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

This third year French course is a continuation of the first two years. The student will continue to improve listening, speaking, reading and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Students will further practice and develop their language skills through the use and exploration of biblical lessons. Throughout the five units - Feelings, Transportation, Work, Countries and Future - students build on previous knowledge with additional vocabulary, verb tenses, and grammatical structures appropriate to their level. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind.

**Mathematics**

**Algebra I**
Ninth Grade Two Semester Course Credit: 1.0

Algebra I is the foundational course for all high school math classes. The central theme of a first-year algebra course is the variable expression. Students will see a variable in all of the familiar positions (being added, subtracted, multiplied, and even as a divisor), but will not yet see it as an exponent. From manipulation of variable expressions, we then move to solving variable equations and graphing functions, primarily of the linear type. Students are also introduced to the second-degree or quadratic equation and its solutions. This begins their formal study of polynomial equations and functions, which they will continue to study in the second-year algebra course.

**Algebra II/Pre-AP Algebra II**
Tenth/Eleventh Grade Two Semester Course Credit: 1.0

Completion of 8th grade Algebra I with a grade of 90 or above for placement in Pre-AP course. Completion of 9th grade Algebra I with a grade of 90 or above for placement in 10th grade Pre-AP course.

The theme of the variable expression in first-year algebra gives way to a new primary theme of the function in second-year algebra. Functional analysis including graphing, evaluating, and algebraic combinations including composition, is emphasized. The
polynomial functions of second-degree or higher are of primary import, but the transcendental functions—exponential, log, and trigonometric are also introduced. Other topics such as use of matrices and topics from finite mathematics round out the course.

**Geometry/Geometry Honors**

Ninth/Tenth Grade Two Semester Course Credit: 1.0

Completion of Algebra I with a grade of 90 or above is required for Geometry Honors.

With a standard course in geometry we step away from the number line and the Cartesian plane where we were more concerned more with the coordinates of points and we turn to the ideas of a point, a line, a plane, and space—the universal set of points. From these ideas, we devise definitions and intuit axioms and postulates to build, by God given logic, more complex truths called theorems. All of which rigorously describe the relationships among and between our fundamental ideas and common geometric figures such as triangles, quadrilaterals, and circles. The process of establishing these relationships, we generally refer to as proof which forms a central theme of the course.

**Trigonometry**

Tenth – Twelfth Grade Two Semester Course Credit: 1.0

Completion of Algebra II or Pre-AP Algebra II

The trigonometry course was developed for those students who need a bridge from Algebra II to Pre-Calculus or who want a review of college fundamentals in mathematics. Students will be challenged to deepen their understanding in such areas as: equations and inequalities, functions and their graphs, polynomial functions, rational functions and conics, exponential and logarithmic functions, trigonometry, analytic trigonometry and other topics dealing with trigonometric functions. Upon completing this course, a student will be able to recognize and graph polynomial functions, solve higher order polynomials, solve logarithmic and exponential functions, recognize trigonometric graphs, and use trigonometric identities to solve trigonometric functions.

**Pre-Calculus Pre-AP**

Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

Completion of Pre-AP Algebra II with a grade of 85 or above or completion of Algebra II with a grade of 90 or above.

As we look deeper into God's universe we encounter phenomena that cannot easily be modeled by polynomial functions. Phenomena such as wave motion or radioactive decay must be modeled alternatively. The functions primarily used to model such behavior are the exponential, logarithmic, and trigonometric functions. These functions are traditionally classified as transcendental functions, so called because they transcend the polynomial function. This course combines a rigorous look at these transcendental
functions, their inverses and graphs, along with standard trigonometric identities, theorems, and equations. Other topics in finite mathematics include, mathematical induction, sequences and series, combinatorics and probability. We will also study matrices and determinants as well as topics in analytical geometry including parametric equations, and polar equations and their graphs.

**AP Calculus AB**
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0
Completion of Pre-Calculus Pre-AP with a grade of 85 or above.

AP Calculus AB is an advanced study in mathematics that gives the student a better understanding of how a truly dynamic system can be dealt with logically. Calculus takes the powerful concept of limit and begins to work out its practical implications. The two major applications of the limit are the derivative and the integral. Derivatives are used to better understand the behavior of functions and to solve instantaneous-rate and optimization problems. Integrals also have various applications including measuring unusual areas and the volumes of irregular shaped objects. The course will cover limits; differentiation and integration of all the major functions as well as their applications.

**AP Calculus BC**
Twelfth Grade Two Semester Course Credit: 1.0
Completion of AP Calculus AB with a grade of 80 or above.

AP Calculus BC is roughly equivalent to a second semester of college calculus. The course essentially concludes a study of calculus as applied to single-variable functions. Students begin by learning advanced integration techniques and applications. Major themes also include sequences and tests for the convergence of infinite series with a focus on the Taylor Series. The course concludes with the calculus applied to parametric and polar equations. Time permitting, we may introduce the calculus of vectors and vector-valued functions and their applications. The TI-84 calculator will continue to be used for numerical analytic purposes as well.

**Financial Accounting and Entrepreneurship**
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

Financial accounting is the building block of all accounting careers as well as an integral component of finance, economic and general business degrees. Students will investigate the field of accounting, including how it is impacted by industry standards as well as economic, financial, technological, international, social, legal and ethical factors. Students will absorb this knowledge as they learn the process of recording, classifying, summarizing, analyzing and communicating accounting information. Students will subsequently apply their new knowledge to the challenges facing entrepreneurs through various case studies and hands-on experience. In a rapidly changing technology-driven
world, this course will enable all students to enhance their marketability in their future careers.

**Finite Math**
Tenth – Twelfth Two Semester Course Credit: 1.0
Completion of Algebra II or Pre-AP Algebra II

Finite is a survey of mathematical analysis techniques used in the working world. The course provides valuable experience at organizing information and then analyzing it. Main topics covered include: mathematical model building, matrix algebra, linear programming and probability.

**Science**

**Biology**
Ninth Grade Two Semester Course Credit: 1.0

Biology is a foundation for the basic understanding of life and opens the door to a lifetime of learning about the natural world and God’s creation. This course explores the fundamental areas of biological sciences: cell biology, genetics, organismal change and relatedness, and ecology. Instructional opportunities and lab work are designed to not only teach new content but to guide students as they continue to build the skills necessary to become critical thinkers. Experimental design, interpretation and evaluation of data, and communication of ideas using the scientific method are emphasized.

**Biology Pre-AP**
Ninth Grade Two Semester Course Credit: 1.0
Completion of prior year science with a grade of 90 or above.

Pre-AP Biology approaches the study of living systems from a contemporary point of view and lays the foundation for content covered in AP Biology. Students enrolling in this course should have plans to pursue AP level science coursework in future years. While the course is organized into similar units as the introductory level biology course, the Pre-AP course goes into a greater depth of content and is taught at a faster pace. In addition, the Pre-AP curriculum places a strong emphasis on the biochemical and molecular basis of organism structure and function and explores the latest advances in biotechnology. Lab work and technical writing are significant components of the course. Students who register for the Pre-AP course should already have a strong foundation in critical thinking, experimental design, data interpretation, and analytical writing. Collaborative and independent research opportunities are woven throughout the curriculum to further sharpen these skills.
Chemistry
Tenth Grade  Two Semester Course  Credit: 1.0

Chemistry is the study of structure and composition of the different kinds of matter, the changes which matter may undergo, and the phenomena that occur in the course of these changes. Through this course, students develop a greater understanding and knowledge of God’s creation. Through critical thinking, students evaluate information, analyze and solve problems, and assess issues using mathematical and analytical skills. In laboratory work, students gather, record, organize, interpret, and analyze information about the natural world.

Chemistry Pre-AP
Tenth Grade  Two Semester Course  Credit: 1.0
Completion of Biology with a grade of 90 or above or Pre-AP Biology with a grade of 85 or above.

Pre-AP Chemistry is intended for students desiring to enroll in AP Chemistry and who exhibit exceptional critical-thinking skills and an aptitude for math and science. Aligned to learning objectives outlined in AP Chemistry Big Ideas 1 through 3, Pre-AP Chemistry challenges students to explore chemistry through rigorous study and engaging laboratory investigations. The broad themes of this course include: structure and composition of matter; inter-and intramolecular forces; chemical reactions; and fundamental analytical chemistry including gravimetric analysis, numerous titrations, and spectrophotometry. In addition, this course is enhanced to provide an in-depth understanding and knowledge of God’s creation.

Physics
Eleventh/Twelfth Grade  Two Semester Course  Credit: 1.0
Completion of Algebra II

Physics is a college-level introductory course focused on matter, motion, energy, gravity, electricity, waves and their interconnections. Physics principles are explored through engaging lab activities, creative constructions, thought experiments and real-world applications. As a result, students develop an intuitive understanding of the physical concepts and mathematical tools to explain and predict physical phenomenon with precision. Students enjoy working in teams to solve challenging and interesting problems and to present their discoveries to the class. To explore physical principles, students use state-of-the-art probe-ware to capture real-time data regarding distance, motion, acceleration, rotation, and force. Great emphasis is placed on the development of critical reasoning, creative thinking and collaboration skills. Throughout the course, students gain insight into the order and intricacy of God’s creation.

Physics Honors
Eleventh/Twelfth Grade  Two Semester Course  Credit: 1.0
Completion of Algebra II with a grade of 90 or above or Pre-AP Algebra II with a grade
of 85 or above.

Honors Physics shares the scope and sequence of Physics but delves deeper into each of the physics principles. Honors Physics also utilizes more rigorous laboratory experiences and assessments that require greater analytical thinking and greater use of algebra and trigonometry. Honors Physics aligns with the College Board platform for Pre-AP classes and prepares students to succeed in AP Physics.

AP Biology
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0
Completion of Pre-AP Biology with a grade of 85 or above.

Advanced Placement Biology is designed to be the equivalent of a college introductory biology course and is focused around four big ideas: energy and communication on the cellular level, genetics and information transfer, interactions in biological systems, and evolution. As students expand on and make connections between the ideas and concepts explored in previous Pre-AP Biology and Pre-AP chemistry courses, they will come to appreciate and marvel at the complexity of life and God’s creation. The goal of the course is to develop a conceptual framework for modern biological science. The course directs students to realize that science is a process rather than an accumulation of facts, to recognize unifying themes that integrate major topics of biology, and apply knowledge and critical thinking skills to biomedical, environmental, and social concerns. Traditional and inquiry-based lab investigations are critical components of the course. Students enrolling in this course should have excellent analytical and technical writing skills. Advanced Placement Examination is required.

AP Chemistry
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0
Completion of Pre-AP Chemistry with a grade of 85 or above.

Advanced Placement Chemistry is the equivalent of a college Chemistry course and gives students the opportunity to earn college credit. Chemical calculations comprise the core foundation of this course including molecular bonding and hybridization, modern atomic theory, electrochemistry, nuclear chemistry, stoichiometry, kinetics, aqueous equilibrium, reduction and oxidation and thermodynamics. Students continue to develop their abilities in analysis and higher-order thinking skills in preparation for college-level studies.

AP Physics
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0
Completion of Algebra II with a 90 or above or Pre-AP Algebra II with an 85 or above. Completion of or concurrent enrollment in Pre-Calculus with an 85 or above.

Advanced Placement Physics is an algebra-based course that mirrors an introductory level university physics course. This course is organized around six big ideas that bring
together the fundamental principles of physics. These big ideas encourage students to think about physical concepts as interconnected pieces of a vast and wondrous puzzle. The students will participate in inquiry-based explorations to gain a conceptual understanding of matter, motion, energy, gravity, electricity, waves and their interconnections. These activities complement thought experiments and class discussions to prepare students to take the College Board’s AP Physics Exam for potential college credit. To explore physical principles, students use state-of-the-art probe-ware to capture real-time data regarding distance, motion, temperature, and force. Great emphasis is placed on the development of critical reasoning, creative thinking and collaboration skills. Throughout the course, students gain insights into the order and intricacy of God’s creation.

**Anatomy and Physiology**
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

Human Anatomy and Physiology is geared toward students interested in God’s prized creation, the human body. The course focuses on the structure and function of organs, their role in larger systems and how their dysfunction relates to disease. Through the use of case studies and research, students examine the latest developments in medicine and explore how topics presented in class interface with society. Lab investigations and dissections are integral to the course.

**Anatomy and Physiology Honors with Capstone Project**
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0
Completion of Biology with a grade of 90 or above or Pre-AP Biology or AP Biology with a grade of 85 or above.

Juniors and Seniors have the opportunity to take Human Anatomy and Physiology for honors credit. These students should have plans to pursue a career in medicine or related biological science. All elements of the college-prep level course apply, but honors students attend and reflect upon college-level lectures and are responsible for a greater depth of course content, and create a research plan based on their chosen field of study.

**Principles of Engineering**
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

Principles of Engineering is a hands-on, project-based course designed to expose students to the major concepts of engineering and prepares them to further explore engineering in college. Students explore a variety of engineering and high-tech careers and learn how engineering is powering our future. Students will apply a variety of creative engineering and scientific concepts to solve real-world problems. Students will develop problem-solving skills, teamwork capability and design techniques to build physical and virtual products and services for real-world customers. Students will also learn how to communicate their solutions to a variety of audiences. “We imagine, play, make, and transform” is our class motto. Young women in particular are encouraged to take this
course to explore engineering as a possible major in college and as a career choice.

**Social Studies**

**World Geography**  
Ninth Grade  
Two Semester Course  
Credit: 1.0

World Geography introduces students to the essential elements of geography, locations of current nations, as well as the landmasses and bodies of water which impact the culture and economy of various regions. The combination of physical and cultural geography studies assists students in developing a heightened awareness of the similarities and differences among God’s peoples.

**World History**  
Tenth Grade  
Two Semester Course  
Credit: 1.0

Modern World History is a college-preparatory study that covers a survey of Ancient Civilizations, the Renaissance Era to the present, emphasizing the great people, ideas and events leading to the development of the modern world. Political, economic, religious, social, intellectual and artistic trends are surveyed. In this course, students will analyze the great global civilizations and compare them to our own, through the lens of our Christian beliefs.

**AP World History**  
Tenth Grade  
Two Semester Course  
Credit: 1.0  
Completion of World Geography with a grade of 90 or above.

AP World History focuses on developing students’ understanding of world history from approximately 1200CE to present. This college-level course has students investigate the content of world history for significant events, individuals, developments, and the processes in designated historical periods and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past.

The course also provides five themes (interaction between humans and environment; development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of economic systems; development and transformation of social structures) that students explore throughout the course to make connections among historical developments in different times and places encompassing the five major geographical regions of the global: Africa, the Americas, Asia, Europe, and Oceania.
U.S. History
Eleventh/Twelfth Grade Two Semester Course Credit: 1.0

U.S. History focuses on the major events, peoples and cultures that have shaped the development of the United States to the present. It provides a strong background in historical facts while incorporating the sweeping themes of history that continue to shape our world. God’s influence on the development of the country is studied as well.

AP U.S. History
Eleventh Grade Two Semester Course Credit: 1.0
Completion of World History with a grade of 90 or above or completion of AP World History with a grade of 80 or above.

The AP U.S. History course focuses on the development of historical thinking skills (chronological reasoning, comparing and contextualizing, crafting historical arguments using historical evidence, and interpreting and synthesizing historical narrative) and the development of students’ abilities to think conceptually about U.S. history from approximately 1491 to the present. Seven themes of equal importance – American and National Identity; Migration and Settlement; Politics and Power; Work, Exchange, and Technology; America in the World; Geography and the Environment; and Culture and Society – provide areas of historical inquiry for investigation throughout the course. These require students to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places. The course also allows teachers flexibility across nine different periods of U.S. history to teach topics of their choice in depth.

U.S. Government
Eleventh/Twelfth Grade One Semester Course Credit: 0.5

This course will help students develop concepts related to the biblical and secular nature of government, the United States congress, political parties, the Executive Branch, unalienable rights, the federal judiciary, state and local government, patriotism and other related topics. As students understand their rights and responsibilities in this country, they are able to become informed citizens who become involved in the political process. The Students will understand the events leading to the Declaration of Independence and the origins and functions of the United States Constitution. When feasible, other disciplines will be integrated into the curriculum so government will not be viewed as an isolated subject.

Economics
Eleventh/Twelfth Grade One Semester Course Credit: 0.5

Economics introduces students to the basic principles of America’s complex economic system including competition, supply and demand, property, monetary, fiscal policy, and free enterprise. It is designed to help students develop analytical thinking and reasoning
skills necessary to become effective, responsible citizens and consumers. This course will show the American economy in action, cover government policies and their influence on the economy, expand students' horizons with coverage of international economics and relate what students have learned to their own lives. When feasible, other disciplines will be integrated into the curriculum so economics will not be viewed as an isolated subject.

*AP US Government and Politics (Online course through Sevenstar Academy)
Twelfth Grade One Semester Course Credit: 1.0
Completion of US History with a grade of 90 or above or AP US History with a grade of 80 or above.

Students investigate key political concepts, ideas, institutions, policies, interactions, roles, and behaviors that characterize the constitutional system and political culture of the United States. Students will study the structure of the Constitution, its Judeo-Christian influences, and its implications for the functioning of government today. Other foundational documents, landmark Supreme Court cases, and opportunities for research and civil action are key elements in this rich, biblically integrated course that prepares students to be informed and active participants in the U.S. society.

*AP Macroeconomics (Online course through Sevenstar Academy)
Twelfth Grade One Semester Course Credit: 1.0
Completion of US History with a grade of 90 or above or AP US History with a grade of 80 or above.

In AP Macroeconomics, students have been called upon to assist the leader of the Macro Islands, where the economy is in shambles and in need of some feasible solutions. The objective of this course is to engage students in real-world application of the economic concepts that they will be tested on when taking the AP exam. Students will also seek to apply biblical principles of economic stewardship in order to improve the island's economy and bring glory to God through their financial decisions and practices.

Physical Education

Students have three options to earn the required PE credits for graduation. The majority of the students earn credit by participating in one of the Woodlands Christian sports teams. The remaining students earn credits for participation in off-campus athletic training activities.

Athletic Training Student Program
Ninth – Twelfth Grade Two Semester Course Credit: 1.0
Application and Approval Required

The program consists of student athletic trainers assisting the Licensed and Certified
Athletic Trainer(s) at TWCA in all aspects of athletic training. Student athletic trainers assist with or perform duties such as taping, practice setup, administering treatments, providing first-aid, injury evaluation, administering rehabilitation, and emergency care. Our student athletic trainers must be enthusiastic and dedicated to both the well-being of our student athletes as well as themselves.

**Technology**

**Foundations of Technology I and II**
Ninth – Twelfth Grade  One Semester Course  Credit: 0.5

Foundations of Technology I and II are half-credit courses offered in the fall (Foundations of Technology I) and the spring (Foundations of Technology II). Both courses emphasize the knowledge and skills associated with the basics of computer education. Students develop computer literacy skills to adapt to emerging technologies used in the global marketplace. Students implement personal and interpersonal skills to prepare for a rapidly evolving workplace environment. Students enhance reading, writing, computing, and reasoning skills applying them to the information technology environment. The course extends proficiency in hands-on skills related to microcomputer systems and applications. Emphasis is placed on word processing, creating spreadsheets, presentation software, basic programming, desktop publishing, web design, video technology, entry-level integrated software, and social implications of computer use. The course focuses on using the microcomputer as a productivity tool in varied uses.

**Pre-AP Computer Science**
Ninth – Twelfth Grade  Two Semester Course  Credit: 1.0

Completion of Algebra I with a grade of 90 or above or Pre-AP Algebra I with a grade of 85 or higher.

Pre-AP Computer Science is an introductory course giving students their first exposure to the Java programming language and their first foray into computational thinking utilizing the problem-solving skills learned in Algebra I and prior math classes.

**AP Computer Science A**
Tenth – Twelfth Grade  Two Semester Course  Credit: 1.0

Completion of Pre-AP Computer Science with a grade of 85 or above.

AP Computer Science A is equivalent to a first-semester, college-level course in computer science. The course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. These techniques represent proven approaches for developing solutions that can scale
up from small, simple problems to large, complex problems.

**AP Computer Science Principles**  
Tenth – Twelfth Grade  
Two Semester Course  
Credit: 1.0

Completion of Algebra I with a grade of 90 or above.

The AP Computer Science Principles course is designed to be equivalent to a first semester introductory college computing course. In this course, students will develop computational thinking skills vital for success across all disciplines, such as using computational tools to analyze and study data and working with large data sets to analyze, visualize, and draw conclusions from trends. The course is unique in its focus on fostering student creativity. Students are encouraged to apply creative processes when developing computational artifacts and to think creatively while using computer software and other technology to explore questions. Students should have successfully completed a first-year high school algebra course with a strong foundation in basic linear functions and composition of functions, and problem-solving strategies that require multiple approaches and collaborative efforts. In addition, students should be able to use a Cartesian (x,y) coordinate system to represent points in a plane.

**Technology Help Desk**  
Tenth – Twelfth Grade  
Two Semester Course  
Credit: 1.0

Students will learn real life skills as they repair Mac computers, assist teachers and students on campus with technical issues, and run the Help Desk at The Woodlands Christian Academy. This class counts as a technology credit, and requires an interview to be considered. Only two students per class period are allowed, as this is a very hands-on course. At the end of the course, students will take the Apple Certified Macintosh Technician certificate test to become a certified Apple technician.

**Digital Information Technology (Online course through Sevenstar Academy)**  
Tenth – Twelfth Grade  
One Semester Course  
Credit: 0.5

Explore Microsoft Office applications, web design, emerging technologies, operating systems, project management, and communication methods as you develop the skills needed for exciting careers like game development, web design or software engineering.

**Foundations of Programming (Online course through Sevenstar Academy)**  
Tenth – Twelfth Grade  
One Semester Course  
Credit: 0.5

The course covers the fundamentals of programming using the computer language Python. The course provides you with the concepts, techniques, and processes associated with computer programming and software development. You will also explore the many programming career opportunities available in this high-demand field.
*Game Design (Online course through Sevenstar Academy)
Tenth – Twelfth Grade  One Semester Course  Credit: 0.5

This course will introduce students to the basic skills necessary for game design and development such as stories, levels, sound, and user interfaces toward creating a functional prototype.

*Mobile App Design (Online course through Sevenstar Academy)
Tenth – Twelfth Grade  One Semester Course  Credit: 0.5

This course teaches foundational computer science methodology, concepts and programming.
**Fine Arts Electives**

**Art IA (Introduction to Drawing and Painting)**
Ninth – Twelfth Grade  One Semester Course  Credit: 0.5

This course introduces students to the foundations of drawing and painting while reinforcing the elements and principles of art and design. Students will strengthen basic drawing skills and knowledge of techniques through practice and progressive exploration. Includes study of perspective, visual proportions, and mark and value making using a wide range of media. Students will also undertake projects to learn 1) to mix paint, use shade, tint and tone; 2) to apply color harmony to create good composition; 3) to experiment with a variety of painting styles and techniques; 4) how to use a view finder to edit space/areas to magnify points of interest; 5) to paint texture; and 6) to paint transparent images.

**Art IB (Introduction to 3D Art)**
Ninth – Twelfth Grade  One Semester Course  Credit: 0.5

Students are introduced to the process of creating 3D art; Additive (modeling, fabrication, construction), Subtractive (carving), and Relief (printmaking). Using traditional and non-traditional materials, students develop an understanding of form, space, volume, texture, surface plane, and line as they explore methods such as ceramics (hand-building, wheel-throwing), kinetics, outdoor and indoor installations, and working with found objects. Students will learn to develop their art through the design process; research, creative thinking, development of ideas, refining, and then creating. Students will be required to work in their sketchbooks to show the growth and proficiency of their design process as well as record discussions on art history and the role of 3D design in society.

**Art IIA (Advanced Drawing and Painting)**
Ninth – Twelfth Grade  One Semester Course  Credit: 0.5
Art I and/or Departmental Approval Required

An advanced level course in drawing and painting with an emphasis on developing a greater depth of understanding of art and application of the Elements of Art and Principles of Design to their work in a variety of media. Studio experiences include drawing, painting, illustration, sculpture, ceramics, 2D and 3D design, and commercial art. In addition, students will learn about Art History and Culture.

**Art IIB (Graphic Design)**
Tenth – Twelfth Grade  One Semester Course  Credit: 0.5

In this class students will explore the function of the designer and how they solve problems and communicate products, images, and ideas as well as organize this information in an original form. The students develop their creative vision and judgement.
to enable them to distinguish between strong and weak methods of presenting ideas. It will further their understanding of the creative process.

**AP Studio Art: Drawing**

Ninth – Twelfth Grade  
Two Semester Course  
Credit: 1.0  
Completion of Advanced Art with a grade of 85 or above.

This class is intended to address a very broad interpretation of drawing issues and media. Line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth and mark-marking are all drawing issues that can be addressed through a variety of means, including painting, printmaking, mixed media, etc. The portfolio consists of a collection of artworks divided into three categories: BREADTH (artworks showing a variety of styles and techniques), CONCENTRATION (a sustained investigation on a specific subject), and QUALITY (five of the students best original pieces).

**AP Studio Art: 2-D**

Ninth – Twelfth Grade  
Two Semester Course  
Credit: 1.0  
Completion of Advanced Art with a grade of 85 or above.

This class is intended to create a portfolio that addresses two-dimensional design issues. Design involves purposeful decision making about how to use the elements and principles of art in an integrative way. The principles of design (unity/variety, balance, emphasis, contrast, rhythm, repetition, proportion/scale, figure/ground relationships) can be articulated through the visual elements (line, shape, form, color, value, texture, space). For this portfolio, students are asked to demonstrate understanding of 2-D design through any two-dimensional medium or process, including, but not limited to, graphic design, digital imaging, photography, collage, fabric design, weaving, fashion design, fashion illustration, painting, and printmaking. The portfolio consists of a collection of artworks divided into three categories: BREADTH (artworks showing a variety of styles and techniques), CONCENTRATION (a sustained investigation on a specific subject), and QUALITY (five of the students best original pieces).

**AP Studio Art: 3-D**

Ninth – Twelfth Grade  
Two Semester Course  
Credit: 1.0  
Completion of Advanced Art with a grade of 85 or above.

This class is intended to create a portfolio that addresses sculptural issues. Design involves purposeful decision making about using the elements and principles of art in an integrative way. In the 3-D design portfolio, students are asked to demonstrate their understanding of design principles as they relate to the integration of depth and space, volume and surface. For this portfolio, students are asked to demonstrate understanding of 3-D design through any three-dimensional approach, including, but not limited to,
figurative or nonfigurative sculpture, architectural models, metal work, ceramics, glass work, installation, performance assemblage, and 3-D fabric/fiber arts. The portfolio consists of a collection of artworks divided into three categories: BREADTH (artworks showing a variety of styles and techniques), CONCENTRATION (a sustained investigation on a specific subject), and QUALITY (five of the students best original pieces).

Concert Band
Ninth – Twelfth Grade  Two Semester Course  Credit: 1.0

High School Band offers the opportunity for musically advanced students to be involved in a performance group. Students continue to improve their musicianship and playing technique on their chosen instrument. Students perform music from various periods and styles including - pep band, concert band, jazz band and movie music. This course instills discipline, teamwork, responsibility, and unity individually and corporately. Students strive for the highest level of musicianship and learn to perform effectively before an audience.

Applied Music
Tenth – Twelfth Grade  Two Semester Course  Credit: 1.0

Applied Music is designed for students who want an advanced course of instrumental study. The class emphasizes the improvement of instrumental musicianship through the preparation of advanced etudes, solos, and ensembles. Members of the class are required to audition for All-Region and compete at solo and ensemble contests. Students in Applied Music must be concurrently enrolled in band.

Theater
Ninth – Twelfth Grade  Two Semester Course  Credit: 1.0

Students will have the opportunity to explore pantomime, impromptu acting scenes, skits, monologues, duet-acting scenes, some dance, music, read plays, and write some of their own material. There will be opportunities to learn about costuming, make-up, props, set design, music and dance. All theatre students will have the opportunity to participate in an end of semester play or musical.

*Digital Photography (Online course through Sevenstar Academy)
Tenth – Twelfth Grade  One Semester Course  Credit: 0.5

Some sights have to be shared. In the digital photography and graphic design lessons, students are encouraged to reflect the creative nature of God through the use of photography. They begin by learning general photographic concepts. Then composition skills are added to photographs and image-editing techniques are practiced. Students learn how to use layers, crop images, color and lighting concepts, hue and saturation,
and exposures and special effects. Graphic design, artistic elements, and software skills are taught while producing graphic images. The concept of design as a manner of visual communication and a reflection of God’s creative nature is carried throughout. Students build a portfolio of work and explore the fields of photography, graphic arts, advertising and illustration.

*Music Appreciation (Online course through Sevenstar Academy)
Eleventh – Twelfth Grade       One Semester Course       Credit: 0.5

Music is part of our everyday lives and reflects the spirit of our human condition. To know and understand music, we distinguish and identify cultures on local and global levels as we explore music as a gift from God given to us as a means of communication to Him and others. This course will provide students with an aesthetic and historical perspective of music, covering a variety of styles and developments from the Middle Ages through the Twentieth First Century. Students will acquire basic knowledge and listening skills, making future music experiences more informed and satisfying.

*Theater, Cinema and Film Production (Online course through Sevenstar Academy)
Eleventh – Twelfth Grade       One Semester Course       Credit: 0.5

Lights! Camera! Action! This course will introduce students to the basics of film and theater productions and give them a front row seat to observe how a person’s worldview is revealed and even shaped through these art forms. Students will learn about the basics of lighting, sound, wardrobe, and camerawork for both film and theater settings. As they explore these technical elements, they will make comparisons to the philosophical and spiritual principles that compose a person’s view of reality. The course also explores the history of film and theater and the influence they have on society while considering the value of these arts for the promotion and exploration of truth. Students will also analyze and critique three influential American films from both an artistic and biblical perspective

Electives

Creative Writing
Ninth – Twelfth Grade       One Semester Course       Credit: 0.5

Creative writing is a one-semester course, which places emphasis on improving each student’s ability to communicate using the written word. Students will communicate the written word through a variety of methods including exploring the writing process through the writing of journals, poetry, short stories, and nonfiction, as well as crafting writing pieces in varying genres. Students will read, interpret, and analyze a variety of poems, nonfiction, and fictional works by a variety of authors. Through reading and writing activities, students will gain an understanding of the elements and forms of writing in order to create their own written pieces. Over the course of the semester, students will be able to identify and utilize their writing style and original voice. Students
will be responsible for submitting at least two edited pieces into contests over the course of the semester. Aside from broadening students’ literary scope, helping them read with a critical eye, and exposing them to constructive criticism, this class will cultivate an artistic appreciation for the beauty of language.

**Yearbook**
Tenth – Twelfth Grade  Two Semester Course  Credit: 1.0

Yearbook students will develop valuable skills in page layout, copy writing, editing, and photography as they work as a team to produce a creative, innovative yearbook which records The Woodlands Christian Academy’s school memories and events. Student staff members will gain useful, real world practice in time management, teamwork, and design principles, as well as experience in interviewing staff and other students and working with teachers to ensure full coverage of the student body. Students who show exceptional effort and commitment will be eligible to serve as editors for this student-driven publication.

**Speech/Debate I**
Ninth – Twelfth Grade  One Semester Course  Credit: 0.5

Lincoln-Douglas Debate is a one on one debate that was introduced to National Forensics League in 1981 based loosely on the early debate of Abraham Lincoln and Stephen Douglas in 1858. Unlike policy debate, Lincoln-Douglas Debate is based on values, with the burden of proof is shared equally by the Affirmative and the Negative team. The debate topics are of abstract concepts, standards of behavior, and competing visions of what kind of world we should strive to create. Students enrolled in debate will write Affirmative and Negative cases and participate in class debates. Students will be offered the opportunity to compete at competitions. Marko Djuranovic, The Lincoln - Douglas Debate Handbook, Baylor Briefs, and The Forensic Files.

**Speech/Debate II**
Ninth – Twelfth Grade  One Semester Course  Credit: 0.5

A continuation of Debate 1, Debate 2 offers Honors credit provided the students read and present an oral presentation of Steven Covey’s 7 Habits of Highly Effective People, participate in Debate Competitions, provide a living portfolio of all debate cases, and contribute to the electronic extemp file. Students will learn advanced debate techniques, ongoing current events, and oratorical speaking. Students will act as role models for the Debate 1 students.

**AP Psychology**
Eleventh – Twelfth Grade  Two Semester Course  Credit: 1.0

The AP Psychology course introduces students to the systematic and scientific study of
the behavior and mental processes of human beings and other animals. Included is a consideration of the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. Students also learn about the ethics and methods psychologists use in their science and practice.
**Senior Seminar**  
Twelfth Grade  
Two Semester Course  
Credit: 1.0

This required TWCA course is comprised of four parts:

Part A – “Introduction to Life Calling” is a gateway course that introduces students to the concept of making a positive difference in the world by developing character, scholarship, and leadership. This course helps students gain an understanding of the Christian way of life and learning that enables virtue, servant leadership, and citizenship in God’s kingdom within the context of the concept of life calling and the discovery of one’s God-given design as a basis for this calling.

Part B – “College life preparation” and “Current event/issue discussions” will be periodically woven into the weekly work. Guest speakers will include alumni, college recruiters and others to dialogue with the students to prepare them for life at college.

Part C – “Personal Finance basics” is a compilation of direct experiences and presentations from Christian financial experts on areas such as: Budgeting, Saving, Debt, Giving, Taxes and Insurance. The purpose is to give students a working knowledge of these areas to equip them for college and the associated financial decisions as they move forward in their lives.

Part D – “Health.” The course focuses on developing overall health and wellness in the following areas: Spiritual, Mental and Emotional, Physical, Social and Preventative.