



SAN MARCOS ACADEMY COURSE CATALOG

ENGLISH LANGUAGE ARTS AND READING

Endorsements-Four credits in the English Language Arts category will fulfill all endorsements.

English I: Lang Arts & Reading (1 credit):

All the various types of literature in the anthology follow the theme of self-understanding, which is repeated in the complete works read by the entire class. In language study, concentration on linguistics and traditional grammar are supplemented by the application vocabulary. In composition, the student learns the fundamentals of the research paper.

English I: Lang Arts & Reading-(Honors) (1 credit):

All the various types of literature in the anthology follow the theme of self-understanding, which is repeated in the complete works read by the entire class. In language study, concentration on linguistics and traditional grammar are supplemented by the application vocabulary. In composition, the student learns the fundamentals of the research paper. The class begins with Bronze Age and Classical Greek literature, like *Iliad*, *Odyssey*, and *Oedipus the King*. Students will compare the worldview of this ancient culture with those of other eras to help them understand their own. English I Honors focuses on preparedness for higher language arts curriculum.

English II: Lang Arts & Reading (1 credit):

English II continues to emphasize grammar, usage, punctuation and spelling through oral and written exercises. However, major emphasis on these mechanical skills begins to shift from drill to applied composition. English II students write personal, descriptive, and persuasive essays throughout the year to develop their thinking skills and to refine mechanical skills learned in lower grades. The literature portion of English II uses an anthology and novels to explore the concept of man's and woman's relationship to themselves, others, and their environment. With this literature, the student also furthers his/her composition skills through the writing of literary reviews, which employ very rudimentary footnoting and bibliography skills.

Prerequisite: English I

English II: Lang Arts & Reading-(Honors) (1 credit):

English II Honors continues to emphasize grammar, usage, punctuation and spelling through oral and written exercises. However, major emphasis on these mechanical skills begins to shift from drill to applied composition. English II Honors students write personal, descriptive, and persuasive essays throughout the year to develop their thinking skills and to refine mechanical skills learned in lower grades. The literature portion of English II Honors uses an anthology and novels to explore the concept of man's and woman's relationship to themselves, others, and their environment. With this literature, the student also furthers his/her composition skills through the writing of literary reviews, which employ very rudimentary footnoting and bibliography skills. Students will study ancient and classical Rome and its literature, with a special focus on myth-making and civics. The students then move on through the ages to read Dante and Shakespeare, constantly comparing worldviews of these different eras with our own. We will compare the worldview of this ancient culture with those of other eras to help them understand their own. English II Honors focuses on preparedness for higher language arts curriculum.

Prerequisite: English I

English III: Lang Arts & Reading (1 credit):

Supplementing the anthology of English I and II, individual works by American authors are read in English III. An anthology of American authors is used, along with separate volumes of novels and dramas. Linguistics and traditional grammar are taught largely through composition, which includes critical analysis and research papers. Major emphasis is placed on vocabulary and critical reading, both on the college preparatory level.

Prerequisite: English II

English III: Lang Arts & Reading (1 credit):

This course is designed to explore in depth the works of American authors. The best works representative of the various American eras of literature are chosen and explored, which includes critical analysis and research papers.

Prerequisite: English II

English IV: Lang Arts & Reading (1 credit):

English IV is a six-part course, consisting of identification of major figures, events, and writings of British literature are emphasized. Recognition, fluent reading, and understanding of significant writings of British authors. Student will produce fluent writing in various genres, poetry, and composition of interdisciplinary essays throughout the course.

Prerequisite: English III

College Freshman Writing I (ENGL 1301) (1/2 credit and three college hours):

This dual credit course is designed to prepare students to think and write at a college level. Upon students' completion of English 1301, they will be able to ask vital questions and identify problems, formulating them clearly and precisely; read, reflect, and respond critically to a variety of text; and read appropriately to different audiences by employing appropriate level of voice, tone, and formality. Students will also be able to demonstrate knowledge of individual and collaborative writing processes; develop ideas with appropriate support and attribution; and communicate effectively with others in determining solutions to complex problems. They will be able to develop an individual writing process emphasizing multiple drafts that include prewriting, drafting, revising, editing, and proofreading; and demonstrate appropriate conventions of format, structure, and documentation.

Prerequisites: [English III Honors; TSI Reading score of 351 or higher, TSI Writing score of 5 or 4/363; International Students need a TOEFL score of 79 or higher per Hardin-Simmons policy.](#)

College Freshman Writing II (ENG 1302) (1/2 credit and three college hours):

Students will continue to be trained in writing and incorporating a general introduction to literature. Test, regular papers on literary topics, collateral reading and a research paper are required.

Prerequisites: [English 1301; English III \(Honors\); TSI Reading score of 351 or higher, TSI Writing score of 5 or 4/363; International Students need a TOEFL score of 79 or higher per Hardin-Simmons policy.](#)

Research and Technical Writing (1/2):

This course can be used as the fourth English credit on the Foundation Plan. This is a course that allows high school students to develop skills necessary for writing persuasive and informative texts. It is a rigorous composition course that requires research of a variety of topics and present that information through a variety of media and effectively applying the conventions of usage and the mechanics of written English in addition to the MLA methods of citations. Students will evaluate their writing and the writing of others in developing their own skills.

Prerequisite: English III

Practical Writing Skills (1/2):

Practical Writing Skills is course that allows students to develop skills necessary for the practical use of writing. Emphasis is placed on the use of conventions and mechanics of written English, appropriate and effective application of English grammar, the reading comprehension of informational text, and the effective use of vocabulary.

Yearbook Journalism (1 credit):

Yearbook Journalism is a full year course in which the student staff is responsible for the production of the school yearbook, *The Crest*. During the first semester, students will be introduced to the basic skills of yearbook production, will learn to use InDesign CS6 desktop publishing program, and will begin planning the theme and contents of the *Crest*. During the second semester, students will use class time to produce their assigned yearbook pages in order to meet publication deadlines. No student may enroll in the second semester without first having completed the first semester of the course.

Communication Application (1/2 credit):

Combined with another half credit course, this course may be used to satisfy the required fourth English credit on the Foundation plan. This course deals with understanding and developing skills in communication that are fundamental human interaction for success in professional and social life. Students will identify, analyze, develop, and evaluate communication skills through interpersonal situations, group interactions, and personal and professional presentations.

MATH

Endorsements: Five credits in the math category are required for the STEM endorsement in math. All other endorsements require Algebra I, Geometry, Algebra II, and one upper level math. The Foundation Plan requires Algebra I, Geometry, and one upper level math.

Algebra I (1 credit)

Algebra I will have emphasis on real-world, practical, and technological applications. Students upon completion of this course will be able to have the following skills: understanding principles of the definitions of operations involving numbers and variables and understanding definitions and properties of the rectangular Cartesian coordinate system. They will also understand properties of algebraic, radical, and exponential expressions, and understand and apply word problems including applications of linear systems. Upon completion of this course, students will continue to Geometry or Geometry Honors.

Prerequisite: mastery of the principles of pre-algebra (operations within the real number system).

Geometry (1 credit):

This is an introductory math course focusing on (but not limited to) the basics of geometry, including transformations and congruence, proofs of theorems, dilations and similarities, properties of two- and three-dimensional shapes, triangle similarity proofs, coordinate geometry, linear equations and inequalities, systems of linear equations, special triangles and trigonometry, volume and figures, circles, plus the relationship of mathematical processes to real world applications. Upon completion of this course, students will continue to Algebra II or Math Models with Applications.

Prerequisite: Algebra 1 (regular or honors).

Geometry – (Honors) (1 credit):

Geometry is one of the three math courses required under the Foundation High School Plan by the State of Texas for graduation (this plan is part of every graduation program). This course extends fundamental ideas of intuitive geometry into a precise system for introducing and exploring logical geometry, including inductive and deductive reasoning, angles, perpendicular and parallel lines. It also develops the use of inductive and deductive logic in examination and proof of congruent and similar polygons. Students will also be presented with and prove properties of right triangles, circles and constructions, explore introductory coordinate geometry, and examine area of plane figures and volumes of solid figures. The problems are on a higher level of difficulty and proofs are more rigorous than in the regular classes. Upon completion of this course, students will continue to Algebra II Honors.

Prerequisite: Algebra 1 (regular or honors)

Math Models with Applications (1 credit):

Math Models with Applications is an upper level math elective that may be taken any time after completion of Algebra I and geometry. Students will continue to build on the K-8, Algebra I and Geometry foundations as they expand their understanding through other mathematical experiences. Students use algebraic, graphical, and geometric reasoning to recognize patterns and structure from a wide variety of representations (concrete, numerical, algorithmic, and graphical), and to model and solve real-life applied problems involving money, data, chance, patterns, and science. Students will use these mathematical models, tools, and technology to link modeling techniques and purely mathematical concepts and to solve applied problems. As students gradually increase familiarity and comfort with mathematics, they continually use problem solving, language and communication, connections within and outside mathematics, and reasoning. Depending on the math courses the student has already completed, upon completion of this course the student will continue to Algebra II or Pre-Calculus.

Prerequisites: Algebra I and Geometry (regular or honors); teacher's recommendation suggested but not required.

Algebra II (1 credit):

Algebra II is a continuation of material found in both Algebra I and Geometry. The students will apply more advanced concepts and techniques of the content introduced in Algebra I and Geometry as well as new material involving (but not limited to) non-linear systems, complex fractions, complex roots, and more advanced word problems applied to real world applications. The course can be considered as a prerequisite course for the content found in Pre-Calculus and college level math courses.

Prerequisites: Algebra I and Geometry (regular or honors).

Algebra II - (Honors) (1 credit):

Algebra II is an upper level math elective that satisfies the third math requirement for the Fundamental High School Plan and is required for any endorsement plans under the Recommended High School Plan and the Distinguished Achievement Plan. This course is a continuation of material found in both

Algebra I and Geometry. The students will apply more advanced concepts and techniques of the content introduced in Algebra I and Geometry as well as new material involving but not limited to non-linear functions, complex numbers, matrices, statistics, sequences and series, trigonometry, conic sections and more advanced word problems applied to real-world applications. Graphing calculators are employed daily. This course can be considered as a prerequisite course for the content found in Pre-calculus Honors and college level math courses.

Prerequisites: Algebra I and Geometry (honors recommended or by teacher's recommendation).

Pre-Calculus (1 credit):

Pre-Calculus is a preparatory course for students intending to go on to college algebra, trigonometry, and calculus (especially recommended for those students intending to pursue a degree in a STEM-related field). Compared with the honors course, this course will focus on strengthening existing knowledge of algebraic and geometric concepts at a slightly more relaxed pace. The course is a blend of algebra, trigonometry, and analytic geometry. Topics to be covered include (but are not limited to) polynomials, exponents, solving equations, solving systems of equations, advanced word problems, simplifying expressions, using the unit circle, coordinate conversion, law of sines, law of cosines, and transformations and properties of functions. There will be a particular emphasis on communication of methods used, interpretation of results, and real world problems.

Prerequisites: Algebra 1, Geometry, and Algebra 2 (honors or regular).

Pre-Calculus - (Honors) (1 credit):

Pre-Calculus is an upper level math elective course. This is a preparatory course for students intending to go on to college algebra, trigonometry, and calculus (especially recommended for those students intending to pursue a degree in a STEM-related field). The course is a blend of algebra, trigonometry, and analytic geometry. Topics to be covered include (but are not limited to) polynomials, exponents, solving equations, solving systems of equations, advanced word problems, simplifying expressions, using the unit circle, coordinate conversion, law of sines, law of cosines, transformations and properties of functions, properties of conic sections, and a very basic introduction to statistics. There will be a particular emphasis on communication of methods used, interpretation of results, and real world problems.

Prerequisites: Algebra 1, Geometry, and Algebra 2 (honors recommended or by teacher's recommendation).

MATH 1310 - College Algebra (1/2 credit and three college hours):

College Algebra is a dual-credit, one semester, upper level math elective that can satisfy one half credit of the two additional elective credits required for the STEM endorsement or the Multidisciplinary Studies endorsement. Students who are considering future studies in a STEM-related field are encouraged to take MATH 1310 and MATH 1311 concurrently with Honors Pre-calculus in their junior year to better prepare them for success in Calculus BC (Honors) during their senior year. Upon completion of this course, students will also receive three semester hours of undergraduate credit. This course covers topics from Algebra I, geometry, Algebra II, and pre-calculus in one semester, combining and presenting these topics grouped conceptually and sequentially to give students a broad overview and review of all the "tools" in the algebra "toolbox." Topics to be covered include (but are not limited to) equations and inequalities; polynomial, rational, exponential, and logarithmic functions; and systems of equations. There will be a particular emphasis on communication of methods used, interpretation of results, and real world problems.

Prerequisites: Algebra II (honors recommended), Pre-calculus (or concurrent enrollment), and a TSI math score of 350 or higher[1].

MATH 1311 – Trigonometry (1/2 credit and three college hours):

Trigonometry is a dual-credit, one semester, upper level math elective that can satisfy one ½ credit of the 2 additional elective credits required for the STEM endorsement or the Multidisciplinary Studies endorsement. Students who are considering future studies in a STEM-related field are encouraged to take MATH 1310 and MATH 1311 concurrently with Honors Pre-calculus in their junior year to better prepare them for success in Calculus BC (Honors) during their senior year. Upon completion of this course, students will also receive 3 semester hours of undergraduate credit. This course is the study of triangles and their applications. Topics to be covered include (but are not limited to): a review of functions; trigonometric functions (unit circle approach vs. right triangle approach); analytic trigonometry; polar coordinates in trigonometric form and parametric equations; and properties of and operations on vectors in two and three dimensions, including the dot and cross products. There will be a particular emphasis on communication of methods used, interpretation of results, and real world problems.

Prerequisites: MATH 1310 (College Algebra). TSI math score of 350 or higher.

BSAD 2302 - Business Statistics AKA Business Analytics (1/2 credit and three college hours):

Business Statistics is a dual-credit, upper level math elective that can satisfy one credit of the 2 additional elective credits required for the STEM endorsement, the Multidisciplinary Studies endorsement, or the Business and Industry endorsement (CTE course in Finance). This course is recommended for students looking to go into business; nursing; allied health; or the social, physical, or behavioral sciences. Upon completion of this course, students will also receive 3 semester hours of undergraduate credit. This is an introductory course in statistics which builds knowledge of the fundamental procedures for data organization and analysis. Topics include frequency distributions, graphing, measures of location and variation, the binomial and normal distributions, z-scores, t-test, chi-square test, F-test, hypothesis testing, analysis of variance, regression, and correlation.

Prerequisites: MATH 1310 (College Algebra) -- may be taken concurrently with the first semester of statistics but must be completed successfully before the spring semester of statistics. TSI math score of 350 or higher.

Calculus BC - (Honors) (1 credit):

Calculus BC is an upper level year-long math elective that can satisfy one credit of the 2 additional elective credits required for the STEM endorsement or the Multidisciplinary Studies endorsement. This course is equivalent to two semesters of undergraduate calculus (Differential Calculus and Integral Calculus) and is the start of a three- or four-course series of calculus (to be followed with Calculus 3 or Multivariable Calculus). Calculus BC is especially recommended for those students intending to pursue a degree in a STEM-related field or for those intending to study accounting, finance, or actuarial science. This course is the culmination of the algebra-geometry-trigonometry sequence of courses, where all the methods, techniques, and knowledge of shapes and functions are used together to solve more complex, real-world problems. Topics to be covered include (but are not limited to): limits, derivatives as rates of change, rules of differentiation, implicit differentiation, related rates, maxima and minima, the mean value theorem, optimization, approximating area under a curve, integrals, the fundamental theorem of calculus, methods of integration (including substitution, integration by parts, trigonometric substitutions, partial fractions), area between curves, volume by slicing and by shells, length of curves, introduction to differential equations, tests for convergence of sequences and series, Taylor and Maclaurin series, and calculus with parametric equations and in polar coordinates. There will be a particular emphasis on communication of methods used, interpretation of results, and real world problems.

Prerequisites: Pre-calculus (honors recommended); MATH 1310 and MATH 1311 (recommended) or a TSI math score of 350 or higher (for seniors with teacher recommendation).

SCIENCE

Endorsements: Five credits in the science category are required for the STEM endorsement in science.

Biology (1 credit):

The core principles of science are used to promote a deep understanding and appreciation of the complexity, diversity, and interconnectedness of life on earth. This course includes laboratory work, the study of specimens, projects, and a thorough understanding of scientific inquiry. Course content encompasses interrelationships of living things, levels of biological organization, cellular biology, biochemistry, genetics, and theory of biological evolution (Christian worldview). Students should be prepared to conduct projects and write a formal lab report. Instruction centers around inquiry-based learning that is incorporated into class activities. Classes are structured to utilize every minute for learning, assessing understanding, and real-world application. Higher-level thinking will be incorporated into each lesson as well as the use of technology when applicable to increase student achievement.

Prerequisite: Science: Completed Middle School Science or Physics

Chemistry (1 credit):

Chemistry is the study of the composition, structure, and properties of matter and the changes they undergo. This year-long course investigates the structure of atoms and how they interact with one another to form chemical compounds. Included are laboratory investigations, lectures, and class discussions. At the end of this course, the student will have intermediate mastery of chemistry. Students will be able to use critical thinking, analyze problems, and use calculations to prove and solve problems.

Prerequisites: Math: Completed or enrolled in Algebra II and Science: Completed or enrolled in Biology or Physics

Anatomy and Physiology (1 credit):

This course provides fundamentals to the study of the anatomy (structure) and the physiology (function) of the human body. Human anatomy and physiology includes the study of the chemical levels of organization, the cellular level of organization, the tissue level of organization, organ level of organization and Organ systems of the human body. An integral part of the course is to teach the basic laboratory skills and techniques used in the scientific method. Students will be able to apply knowledge gained in the course to their everyday lives, human health/wellness, and further studies into a medical field career. Biblical truths are integrated into the lesson plans.

Prerequisites: Science: Completed two of the following courses: biology, chemistry and physics

Physics (1 credit):

By applying a three-stage learning cycle the student will explore, develop and apply the concepts of physics. Though this course integrates some aspects of chemistry, the underlying ideas are those of basic physics: mechanics; properties of matter, heat, sound, and light; and electricity and magnetism. Physics is built on a vast body of knowledge described by physical, math and conceptual models. All systems have basic properties that can be described in terms of space, time, energy and matter. Investigating these properties based on natural patterns made part of students' personal experiences will allow the students to describe, predict and understand the natural world.

Prerequisites: Math: Completed or enrolled in Algebra I and Science: Completed Middle School Science

Environmental Systems (1 credit):

Environmental Systems is the study of the cycles, systems, and phenomena of the world around us. This year-long course investigates cycles of matter, currents of the ocean, global warming, global cooling, greenhouse gas, energy consumption, energy production, land formations, water contamination, water pollution, air pollution, and major environmental problems that faces our species. Included are lectures, papers, projects, and class discussions. At the end of this course, the student will be prepared to think critically and make relevant and concise comments on environmental problems.

Prerequisites: Science: Completed two of the following courses: biology, chemistry and physics

Physics-(Honors) (1 credit):

Physics is the study of matter and energy and intra-conversions. This course is equivalent to an introductory college-level physics course. Students cultivate their understanding of physics through inquiry-based investigations as they explore these topics: kinematics; dynamics; circular motion and gravitation; tension with friction; thermodynamics; energy; momentum; simple harmonic motion; torque and rotational motion; electric charge and electric force, field, and potential; electric circuits; magnetism and electromagnetic induction; and mechanical waves and sound.

Prerequisites: Math: Algebra I/II and geometry and Science: Completed biology and chemistry

AP Environmental Science (1 credit):

The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study. Yet, there are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science.

Prerequisites: Math: Completed Algebra II and Science: Completed biology, physics, and chemistry

SOCIAL STUDIES

Endorsements: Five credits in the social studies category are required to fulfill the Arts & Humanities endorsement in social studies.

World Geography (1 credit):

This course examines people, places, and environments at local, regional, national, and international scales from spatial and ecological perspectives of geography. Students will describe the influence of geography on events of the past and the present.

World Geography-(Honors) (1 credit):

This course examines people, places, and environments at local, regional, national, and international scales from spatial and ecological perspectives of geography. Students will describe the influence of geography on events of the past and the present. The honors course prepares students for high-level social studies coursework.

World History (1 credit):

This course is a survey of world civilizations with emphasis on a survey of the major developments of mankind from prehistoric times to the present.

Western Civilization-(Honors) (1 credit):

This is a writing intensive course for 10th grade honor students.

Western Civilization is an introduction to the history of Europe from the birth of civilization in the Fertile Crescent to the European Enlightenment in the eighteenth century. This course combines lectures, textbook reading and analysis of primary source material to cover the major political, institutional, social and cultural developments across this long period of history. Students in this course will learn to think critically about historical process. A strong emphasis will be placed on the use of primary sources to come to a better understanding of the past. Class discussion will require students to engage with the readings, the instructor, and their peers.

United States History (1 credit):

This year-long course is a survey of United States history from the Civil War to the present, with attention to the broad social, economic, and political development of the trends and institutions of American culture and the affirmation of the Christian worldview. The course content is based on the founding documents of the United States government. The first semester will cover events through the “roaring twenties;” the second semester continues with the Great Depression through the present.

College United States History to 1876 (HIST 1301) (1/2 credit and three college hours):

This is a writing intensive course.

U.S. History 1301 is a general survey of the United States history from the exploration of America through 1877. This dual credit course satisfies one-half the legislative requirement of six semester hours in American history. U.S. History 1301 and U.S. History 1302 combined satisfy the yearlong requirement for 11th-grades U.S. History.

Prerequisites: TSI Reading score of 351 or higher, TSI Writing score of 5 or 4/363, International Students must have a TOEFL Score of 79 or higher to be enrolled in a Hardin Simmons Class.

College United States History Since 1876 (HIST 1302) (1/2 credit and three college hours):

This is a writing intensive course.

U.S. History 1302 is a general survey of the United States history from 1877 to the present. It satisfies one-half the legislative requirement of six semester hours in American history and is a dual credit course. U.S. History 1301 and U.S. History 1302 combined satisfy the yearlong requirement for 11th-grades U.S. History.

Prerequisites: TSI Reading score of 351 or higher, TSI Writing score of 5 or 4/363, International Students must have a TOEFL Score of 79 or higher to be enrolled in a Hardin Simmons Class.

Economics (1/2 credit):

This ½ credit course emphasizes the major concepts of conditions concerning the economic and socioeconomic problems of today. Subjects include the nature of our economic system; production and prices of goods and services; distribution of national income; money, credit, and banking; government expenditures; taxation; and personal and family economic problems. The free enterprise system and its benefits are a strong feature of the economics course.

Macroeconomics AP (1/2 credit):

This course is normally restricted to seniors and is designed to provide the students with an introduction to the basic macroeconomic principles; to enable students to appreciate the workings of real and money markets and the nature of equilibrium in each market; and to emphasize the role of macroeconomic policies that affect internal and external deficits, inflation and growth of per capita income. Throughout the course a focus will be on critical thinking to analyze macroeconomic problems.

United States Government (1/2 credit):

The goal of this one-semester course is to explain and analyze the government, its organization, its control by the people, its actions, and the methods by which those actions are carried out.

College American Government (POLS 1302)(1/2 credit and three college hours) :

POLS 1302 is a study of American national government, with a focus on its constitutional development, historical background, organization and functions. This course is a dual credit course. Students, upon passing this course, will receive high school credit as well as college credit hours through Hardin Simmons University.

Prerequisites: TSI Reading score of 351 or higher, TSI Writing score of 5 or 4/363, International students must have a TOEFL Score of 79 or higher to be enrolled in a Hardin Simmons Class.

Psychology 1301 (1 credit and three college hours):

This **writing intensive** course is a two semester course worth three college credits. It is an overview of the scientific aspects of psychology with emphasis on learning, perception, motivation, physiology, human development, and the philosophy of science.

Prerequisites: TSI Reading score of 351 or higher, TSI Writing score of 5 or 4/363, International students must have a TOEFL Score of 79 or higher to be enrolled in a Hardin Simmons Class.

FINE ARTS

Endorsements-Four credits in the fine arts category are required to fulfill the Arts & Humanities Endorsement in fine arts. One credit is required for graduation.

Music

Applied Music (1/2 – 1 credit):

Students may enroll for applied music at all grade levels. Small group instruction takes place in everyday as determined by the band director. Practice occurs during the class period, on an individual basis in the dorm or practice rooms after school, or during advisory or Bear Time. There is an additional fee for individual private lessons from an approved instructor one period per week. If a student takes applied music on a band instrument, he/she must be enrolled in the SMA Band. Lessons are offered for all band instruments, strings instruments, guitar, piano and voice if a private instructor is available.

HS Beginning Band (1/2 - 1 credit):

This course is a one-semester course offered in both the fall and spring semesters. It introduces to high school students the instruments used in band, the reading of music for the student's chosen instrument, and the vocabulary necessary for proper reading and interpretation. The student should expect preparation for progression to more advanced music and is encouraged to participate in the Pep Band and/or the Concert Band. This class will be offered during an applied music class.

HS Concert Band (1 credit):

This course is offered during the school year and is open to all students with previous instrumental (band, orchestra, and keyboard) experience. The band plays for TAPPS competitions and students may expect to participate in TAPPS solos or ensembles at their respective levels. The Concert Band performs as a Pep Band performing spirit music at all SMA home football games, pep rallies, homecoming, and continues as a concert band following the final football game. Other performance opportunities include a Christmas concert, ATSSB auditions for district, regional, and state bands, a spring festival trip, the end-of-year concerts, the awards ceremony, and graduation activities.

Visual Arts

ART I (1 credit):

This introductory art course is for students who have had no previous high school art experience. This course will introduce and focus on the elements of art and the principles of design. Students will be required to purchase an art kit from the Sabre. This class is a prerequisite for all other high school art classes.

ART II (1 credit):

As they explore different mediums and techniques, students will strengthen their skills and develop their own style. Students will work in drawing, painting, printmaking, mixed media, and sculpture. Students will be required to purchase an art kit from the Sabre.

Prerequisite: Art I

ART III (1 credit):

Students in this class will continue to strengthen their skills, refine their techniques, and expand their personal expressions. Art III students will maintain an art journal throughout the year, combining drawing, painting, writing, and collage. Students will be required to purchase an art kit from the Sabre.

Prerequisite: Art I, Art II

ART IV (1 credit):

On a more advanced and independent level, students will focus on a medium of their choice in order to confidently display their skills and talent while developing a strong personal voice. Purchases will depend on the chosen medium.

Prerequisite: Art I, Art II, Art III

Ceramics I (1 credit):

Students in this class will learn a variety of hand-building techniques, how to work on the potter's wheel, glazing and decorating techniques, and instruction on kiln loading and firing. Students will be required to purchase a clay kit from the Sabre.

Clay Class is limited to 6 students (juniors and seniors) who must be approved by the teacher.

Prerequisite: Art I

Ceramics II (1 year, 1 credit):

This class is for students who have taken clay class and have a desire to strengthen and expand their skills. Students must have shown dedication, progress, and an ability to work independently. Students will be required to purchase a clay kit from the Sabre if they no longer have their kit from clay class.

Prerequisites: Art I, Clay class

Theatre

Theatre Arts (1/2 or 1 Credit):

This course is a beginning to advanced Theatre course built around production (Theatre I, II, III, and IV). The interested student can concentrate on a wide variety of Theatre based skills. Set design and building, lights and sounds, costuming and makeup, and of course acting. As an advanced student script writing and/or directing are available. The theatre student will learn about stage directions, miming, monologues and duets. Students will participate in class activities designed to improve fluidity of body movement, diction, memorization and facial control. Using improvisation, the student will learn how to portray different characters in a scene.

LANGUAGES OTHER THAN ENGLISH

Endorsement-Four Credits in the languages other than English category are required to fulfill the Arts & Humanities Endorsement in foreign language.

French I-(Honors) (1 credit):

Students are taught to understand and carry on simple conversations and to have knowledge of basic French grammar with emphasis on the present tense. Students will also learn to read and write what they say and hear; and will learn about the habits and culture of the French people. Stress is placed on correct pronunciation and listening comprehension. The French I Honors course proceeds at a fast pace and will have additional requirements on all assignments.

French II-(Honors) (1 credit):

This course emphasizes pronunciation, vocabulary, and grammar. Reading selections, chosen for their cultural material and interest to students, are read aloud in French. The class is fast-paced and focuses on the skills of listening and speaking. The class will be conducted in French as much as possible. French II Honors will be faster pace and have additional requirements on assignments. As the honors designation is optional, a positive attitude and consistent participation are expected for students at this level.

Prerequisite: French I (H)

French III-(Honors) (1 credit):

This course begins with an intensive review of French I & II and continues in the same way as the previous courses. More difficult grammar and longer reading selections are included in French III (H). Most of the oral work spoken in the classroom is done in French. More in-depth studies of France and French history and culture are emphasized. French III Honors will be faster paced and have additional requirements. As the honors designation is optional, a positive attitude and consistent participation are expected for students at this level.

Prerequisite: French II (H)

Latin I-(Honors) (1 credit):

Latin I-(Honors) introduces students to the classical Latin language and the culture of the Romans during the first century A.D. Most of the course is spent translating Latin into English and learning how to improve these reading and translation skills. The text, Cambridge Latin, is not a prescriptive grammar book; it immerses the student in a large number of Latin passages, which allows them to get a mastery of vocabulary, grammar, and syntax through volume. The teacher will give directed lessons on new concepts in grammar and syntax to help students comprehend new features of the language.

Latin II-(Honors) (1 credit):

Latin II-(Honors) allows student to continue their study of the classical Latin language and the culture of the Romans during the first century A.D. Most of the course is spent translating Latin into English and learning how to improve these reading and translation skills. The text, Cambridge Latin, is not a prescriptive grammar book; it immerses the student in a large number of Latin passages, which allows them to get a mastery of vocabulary, grammar, and syntax through volume. The teacher will give directed lessons on new concepts in grammar and syntax to help students comprehend new features of the language. This class also introduces the idea of tested unseen passages, where each student will be required to translate a Latin text which they have never before seen to make sure they are able to work independently and have mastery of grammar and syntax.

Prerequisite: Latin I Honors

Latin III-(Honors) (1 credit):

Latin III-(Honors) allows students to continue their study of the classical Latin language and the culture of the Romans during the first century B.C. Most of the course is spent translating Latin into English and learning how to improve these reading and translation skills. The text, Cambridge Latin, is not a prescriptive grammar book; it immerses the student in a large number of Latin passages, which allows them to get a mastery of vocabulary, grammar, and syntax through volume. The teacher will give directed lessons on new concepts in grammar and syntax to help students comprehend new features of the language. This class continues unseen passages, where each student will be required to translate a Latin text which they have never before seen to make sure they are able to work independently and have mastery of grammar and syntax. Students will also learn about scansion of Latin poetry, and learn to find, mark, and read poetry in meter.

Prerequisite Latin II Honors

Spanish I (1 credit):

This course includes simple conversations in the language based on greetings, introductions, the family, school, shopping, and the like. Emphasis is placed on the audio-lingual approach. However, students are also taught to read and write what they can say and are given knowledge of basic grammar and some cultural aspects of the language.

Spanish I-(Honors) (1 credit):

This course includes simple conversations in the language based on greetings, introductions, the family, school, shopping, and the like. Emphasis is placed on the audio-lingual approach. However, students are also taught to read and write what they can say and are given knowledge of basic grammar and some cultural aspects of the language. The Spanish I Honors course proceeds at a fast pace and will have additional requirements on all assignments. As the honors designation is optional, a positive attitude and consistent participation are expected for students at the level.

Spanish II (1 credit):

This course begins with a review of Spanish I and continues in the same manner as the previous course. More difficult grammar and longer reading selections are included in Spanish II. Emphasis is placed on mastery of the past tenses. High points of Latin American history and culture are emphasized.

Prerequisite: Spanish I

Spanish II-(Honors) (1 credit):

This course begins with a review of Spanish I and continues in the same manner as the previous course. More difficult grammar and longer reading selections are included in Spanish II. High points of Latin American history and culture are emphasized. A broader and deeper understanding of the language is acquired. This course proceeds at a faster pace with in depth studies of grammar and will have additional requirements on all assignments transitioning to speaking in the target language completely. Music is used as an authentic assessment to sharpen their listening skills.

Prerequisite: Spanish I (H)

Spanish III-(Honors) (1 credit):

This course begins with an intensive review of Spanish I & II and continues in the same manner as the previous courses. More difficult grammar and longer reading selections are included in Spanish III. Most of the oral work done in the classroom is done in Spanish. More in-depth studies of Latin American and Spanish history and culture are emphasized. A broader and deeper understanding of the language is acquired. This course proceeds at a faster pace and will have additional requirements on all assignments. As the honors designation is optional, a positive attitude and consistent participation are expected for students at this level. Music is used as an authentic assessment to sharpen their listening skills.

Prerequisite: Spanish II (H)

American Sign Language I (ASL I) (1 credit):

American Sign Language I is an introduction to American Sign Language (ASL). The course includes basic grammar, vocabulary, fingerspelling, numbers, and cultural information related to the Deaf Community. Students will learn the importance of ASL, how to start and end a conversation, how to meet someone, and discussions of family.

American Sign Language 2 (ASL II) (1 credit):

ASL II is a continuation of ASL I. This course is designed to continue development of American Sign Language expressive and receptive skills, grammar, vocabulary, cultural awareness, and related terminology. Students will learn how to talk about food, how to order meals and desserts at a restaurant, how to buy items at malls and stores, talk about school, people and the weather, and sports and games.

Prerequisites: ASL 1

CAREER AND TECHNOLOGY

One credit of a technology course or exemption of the credit is required for graduation.

Principles of Information Technology 1 (PIT-1) (1/2 credit):

This one-semester course is for freshmen, sophomores, juniors, and seniors who are able to type at least 25 words per minute and have basic familiarity with the usage of a personal computer with a Microsoft Operating System. The course is designed to introduce to the student how to utilize a personal computer for business purposes. By the end of PIT-1 the student will have been exposed to how to properly create and format business documents, as well as how to collect data and convert data into information useful to making business decisions. Students will develop skills in the use of web browsers and search engines, and become proficient with word processing and spreadsheet. Students will be taught how to perform proper research via the internet and how to present research in public using a multi-media presentation. This course also provides an environment where the student can learn to communicate through email effectively and courteously, allowing each student to be effective in their business and professional communications.

Principles of Information Technology 2 (PIT-2) (1/2 credit):

This one-semester course is for freshmen, sophomores, juniors, and seniors and builds on PIT-1. Students should be able to type at least 25 words per minute and have basic familiarity with the usage of a personal computer with a Microsoft Operating System. The course is designed to introduce the student to how to utilize a personal computer for business purposes. By the end of PIT-2 the student will have been exposed to how to properly create and format business documents, as well as how to collect data and convert data into information useful to making business decisions. Students will become proficient with database, presentation, desktop publishing, and web design application software packages. Students will be taught how to perform proper research via the internet and how to present research in public using a multi-media presentation.

Computer Programming I (1 credit):

In Computer Programming I, students will acquire knowledge of structured programming techniques and concepts appropriate to developing executable programs and creating appropriate documentation. Students will analyze the social responsibility of business and industry regarding the significant issues relating to the environment, ethics, health, safety, and diversity in society and in the workplace as related to computer programming. Students will apply technical skills to address business applications of emerging technologies. Specifically, in this course the students will be using Macromedia Flash 8. Students will learn all the typical logic (ex: assignments, branches and loops) while also learning to create animations. This course uses ActionScript as the language and Game Design as the method of program completing.

Computer Maintenance (1 credit):

In this class, students will acquire knowledge of computer maintenance and creating appropriate documentation. Students will analyze the social responsibility of business and industry regarding the significant issues relating to the environment, ethics, health, safety, and diversity in society and in the workplace as related to computer maintenance. Students will apply technical skills to address the IT industry and emerging technologies. Specifically this course is one credit. The first semester prepares the student to take the CompTIA A+ 220-901 certification test. The second semester prepares the student to take the CompTIA A+ 220-902 certification test. Passing these two tests will gain the student A+ certification. CompTIA is one of the most well-known certifications in the computer industry. The [A+](#) credential from CompTIA is a computer IT industry association that is vendor neutral. As the entry-level certification for anyone working on computers, it covers both hardware such as desktop, laptop and mobile devices and software such as Linux, Mac OS X, Windows, iOS and Android. Originally

appearing in 1993, CompTIA A+ is one of the oldest IT certifications and has been updated as the IT industry has changed. Many vendors such as Dell and HP require their technicians to have this certification to work with them.

Prerequisites: It is recommended that a student in the AP Computer Science Principles course should successfully completed a first-year high school algebra course In addition, students should be able to use a Cartesian (x,y) coordinate system to represent points in a plane. It is important that students and their advisers understand that any significant computer science course builds on a foundation of mathematical and computational reasoning that will be applied throughout the study of the course.

AP Computer Science Principles (1 credit):

This 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 engages students in the creative aspects of the field by allowing them to develop computational artifacts based on their interests. Students will also develop effective communication and collaboration skills by working individually and collaboratively to solve problems, and will discuss and write about the impacts these solutions could have on their community, society, and the world.

Commercial Photography (1/2 credit):

Careers in commercial photography require skills that span all aspects of the industry from setting up a shot to delivering products in a competitive market. Within this context, in addition to developing knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an understanding of the commercial photography industry with a focus on creating quality photographs.

Recommended Prerequisite: Art I.

ELECTIVES

Physical Education

Physical Education: Foundations of Personal Fitness (1 credit):

This course will be an overview of the physiological principles of exercise. Students will be instructed in the relationship of physical fitness to improved sport performance and daily life. Through this course students should be able to gain an understanding of the necessary skills for participation in various team and individual sports and an appreciation for the benefits of a daily exercise program. This course will fulfill the physical education requirement for students not interested in competitive athletics.

Physical Education Substitution- Athletics (1 credit):

The focus of this class will be to improve overall athletic ability through strength and conditioning training in an environment that is not specific to any one sport. The workouts will be intense and designed to prepare our athletes physically and mentally for the intensity of varsity sports. All male and female student-athletes involved in team sports are required to be in the class for both semesters. Students enrolling in this class must be approved by the Director of Athletics. Any student-athlete with an academic reason for not being in the class must have approval of the Academic Dean.

Religion

Religion-1 full credit is required for graduation.

Religious Foundations of Christianity (1/2 credit):

Foundations of Christianity is a one semester course. It is designed for students who have a limited understanding of the Old Testament. The course presents the Christian faith in its original and most accurate context: Judaism. The history of the Old Testament is foundational for understanding the primary message of Jesus and the basic beliefs of Christianity. The course is a survey of the Old Testament that provides students an understanding of the origins, history, and doctrines of biblical Christianity.

Life and Ministry of Jesus Christ (1/2 credit):

Life and Ministry of Jesus Christ is a one semester course. It is designed for students who have a limited understanding of the New Testament. The course presents Jesus of Nazareth as an unparalleled man of history and the Messianic hope of Israel. The course is a survey of the New Testament that provides students an examination of the life and ministry of Jesus of Nazareth. It is designed to investigate Messianic prophecies of the Old Testament, the world into which Jesus was born, the biographies of his ministry, and the influence of the lives he touched.

Apologetics-(Honors) (1/2 credit):

This Apologetics course is a one semester introductory course. It is designed for students with a well-established Christian background and understanding. The course introduces and covers the apologetic task. Additionally, students will take up historical arguments and discussions in order to prepare them to defend the faith in the current political, social, and religious climates. Most discussions will take place in Harkness formation. This course is taught at an honors level, requiring independent research, analytical and writing, personal reflection, and thorough class participation and discussion. The Apologetics (H) course will be taught as a pre-requisite and preceding the Church History (H) course.

Church History (1/2 credit):

Church History is a one semester summary course of the full year course. It is designed for students with a well-established Christian background. The course covers three of the four major periods in the history of the Christian Church: the Early Church, Church of the Middle Ages, and Church's period of Reformation. It is designed to be an overview of the development of Christianity during its first 1500 years. It excludes the Modern Period (AD1700-2100). It is taught at an honors level, requiring independent research, analysis and writing, in addition to knowledge of the facts of history.

Prerequisite: Apologetics

Junior Reserve Officer Training Corps-

Endorsements-Four credits in JROTC are required to fulfill the Public Service endorsement.

The Army Junior Reserve Officer Training Corps (JROTC) is a program offered to high schools that teaches students character education, student achievement, wellness, leadership, and diversity. It is a cooperative effort between the Army and the high schools to produce successful students and citizens, while fostering in each school a more constructive and disciplined learning environment. The goals of the JROTC program are to teach students to:

- ✓ Act with integrity and personal accountability as they lead others to succeed in a diverse and global workforce
- ✓ Engage civic and social concerns in the community, government, and society
- ✓ Graduate prepared to excel in post-secondary options and career pathways
- ✓ Make decisions that promote positive social, emotional, and physical health
- ✓ Value the role of the military and other service organizations

With the school's support, the JROTC program achieves these goals by using a world-class student-centered curriculum. The curriculum consists of education in citizenship, leadership, social and communication skills, physical fitness and wellness, geography, and civics which contribute directly to "life-long" skills. The curriculum is facilitated and taught by retired Army personnel. JROTC teacher qualifications are based on military experience, maturity, stability, and leadership acquired over 20 years of service to our nation. JROTC is a successful program, making substantial contributions to students, schools, and communities.

Cadets are required to maintain the conduct and academic standards established in school policy and cadet command regulations.

There are fees associated with this program, which are published in the syllabus.

Refer to www.usarmyjrotc.com for additional information.

JROTC 1: Leadership Education & Training I, PE or Elective, 0.5-1 credit (state) GPA Level 2

Grade Level(s): 9-12

Prerequisite(s): None.

Notes: This course will satisfy Physical Education or elective graduation requirements. This course requires the student to wear the JROTC uniform once per week. Advancements in class rank are based on performance and demonstrated leadership ability and academics.

This course provides an introduction to leadership. Emphasis is placed on the primary role of the follower. Additional emphasis is given to self-discipline, patriotism, and physical fitness, service learning and self-awareness. Classes in marksmanship safety, skills assessment, and introduction to effective communications and study methods are included.

JROTC 2: Leadership Education & Training II, 0.5-1 credit (state) GPA Level 2

Grade Level(s): 10-12

Prerequisite(s): Leadership Education & Training I (C-JROTC 1). Instructor approval.

Notes: This course will satisfy elective graduation requirements. This course requires the student to wear the JROTC uniform once per week. Advancements in class rank are based on performance and demonstrated leadership ability and academics.

This course provides intermediate leadership development including practical exercises in developing leadership abilities. There will be a continuation of classes in marksmanship, safety, first aid, and map reading. In addition, primary emphasis will be placed on developing the student's communication skills and small group leadership development.

JROTC 3: Leadership Education & Training III, 0.5-1 credit (state) GPA Level 2

Grade Level(s): 11-12

Prerequisite(s): Leadership Education & Training II (C-JROTC 2). Instructor approval.

Notes: This course will satisfy elective graduation requirements. This course requires the student to wear the JROTC uniform once per week. Advancements in class rank are based on performance and demonstrated leadership ability and academics.

This course is the application of leadership development. The student continues to develop leadership abilities through case studies in leadership, examining individual and group behavior, influences of social and economic environment, and methods or techniques for developing teamwork. Psychology of leadership is also stressed.

Cadets selected for Command and Staff positions gain an opportunity to practice Management Analysis and Concepts through the study of People, Money, Time, Material, and Space as they relate to Leadership Variables and principles. It also prepares them to present executive level briefings using available technology and presentation software.

JROTC 4: Leadership Education & Training IV, 0.5-1 credit (state) GPA Level 2

Grade Level(s): 12

Prerequisite(s): Leadership Education & Training III (C-JROTC 3). Instructor approval.

Notes: This course will satisfy elective graduation requirements. This course requires the student to wear the JROTC uniform once per week. Advancements in class rank are based on performance and demonstrated leadership ability and academics.

This course is the application of advanced leadership with emphasis on demonstrated ability to present and critique classroom material and to prepare lesson plans as a teacher assistant. Also, the ability to apply the problem solving/decision making process while performing command and staff functions will be emphasized.

Cadets selected for Command and Staff positions gain an opportunity to practice Management Analysis and Concepts through the study of People, Money, Time, Material, and Space as they relate to Leadership Variables and principles. It also prepares them to present executive level briefings using available technology and presentation software.