

Christian Academy

English Station **2020-2021**

High School Course Description Catalog

700 S. English Station Road • Louisville, KY 40245 • (502) 244-3225

To: Students **From:** Counselors

This booklet has been prepared to assist you in developing a program of study to meet your individual needs and educational goals.

CAL offers academic programs to prepare students to earn one of three types of diplomas: Standard, College Prep, or Honors. The Standard Program provides a basic traditional education. The College Prep Program is more intense and includes course work required by major colleges and universities. The Honors Program provides a challenging course of study for top students and includes courses that offer the opportunity to earn college credit while at CAL. Students are not restricted to taking courses in one program. They may take courses from a combination of programs as long as they are qualified.

Approach the course selection process seriously. You are urged to examine the carefully course offerings in this booklet and complete your Four-Year Plan so you can be sure to fulfill the requirements to graduate with the diploma you have chosen. With the assistance of teachers, counselors and parents, give careful consideration to all available options. Strive to develop a program to explore and challenge your individual abilities and talents.

Scheduling Courses

Plan Ahead

 READ the course description BEFORE selecting a subject to be sure that it fits your needs and interests.

- 2. **CONSULT** with teachers in specific subject areas for more detailed information, including recommendations for placement in honors courses.
- BALANCE your course selections. Avoid crowding all of your academic courses into your sophomore and junior years. Allow yourself the freedom to take elective subjects each year—they are a valuable part of your total education.
- 4. **REMEMBER** to make certain you have satisfied the prerequisites for taking a particular course.
- 5. **SELECT** alternate courses in case it is impossible to get your first choice.
- BE SURE to take courses which will give you the best possible preparation for your future plans. Take advantage of the offerings available to you.

Know the Requirements

- Know your graduation requirements before you start planning.
- 2. If you have questions about credits for graduation or college or career entrance, see your counselor.

How to Register

Current students will register for their classes online through RenWeb.

Current 8th grade students and high school students must register online in March, watch for an email.

 Please be sure you have a working log-on and password before these dates. If you do not have a log-on and password, please contact the high school office. During the

- registration dates, you may go online and make changes to your requests. After these dates, changes can only be made by contacting the high school office.
- New students to CAL must register using a Course Request Form. These forms will be mailed to all newly accepted students (or can be picked up from the high school office) and should be returned to the high school office as soon as possible upon acceptance.

Adding/Dropping

A student may add and drop classes provided there is an opening in the class the student wishes to enter. Requests for schedule changes should be directed to the counselor. Note the potential penalty involved in dropping classes:

√ 1st week of the 1st Semester—May add or drop with no penalty. Any fees paid will be refunded.

- √ 2nd—6th week of 1st Semester—Students may be withdrawn passing (WP) or withdrawn failing (WF). Students may or may not be allowed to add a course at this time. This *does not* affect student's GPA. If a fee was paid for the class, no fee will be refunded.
- $\sqrt{}$ After the 9th week of the semester students may be withdrawn with special permission from the principal. If a fee was paid for the class, no fee will be refunded.

BIBLE DEPARTMENT

Foundations of Faith ½ credit – 1st semester Grade 9 Regular Grading Scale

This class will focus on inviting students to build a solid foundation of faith in the gospel of Jesus Christ. Students will examine the Christ-centered theistic worldview in comparison to other major worldviews and gain an understanding of what it means to apply God's invitation to love Him with all of our heart, soul, and mind. Students will be challenged to apply the definitions of faith and truth in their examination of the Bible's claim to be God's collected book of inerrant revelation.

The Gospel Story ½ credit – 2nd semester Grade 9 Regular Grading Scale

This class will focus on inviting students to build a solid foundation of faith in the gospel of Jesus Christ. The course will provide the opportunity to gain an understanding of the whole of Scripture in view of the mission of God and the gospel of Jesus Christ.

Life of Christ ½ credit – 1st semester Grade 10 Regular Grading Scale

This class will focus on inviting students to a maturing faith in the gospel of Jesus Christ. Students will examine and apply the concept of Christ's role as our prophet, priest, and king. Students will gain an understanding of Jesus as the fulfillment of prophecy and will not only understand His place in history, but also His relevance to our lives today. Ultimately, the hope is that Jesus' life and gospel message will transform students' lives as they gain a greater understanding of who Christ is in their individual lives and personalize their response to Him.

The Church ½ credit – 2nd semester Grade 10 Regular Grading Scale

This class will focus on inviting students to a maturing faith by exploring the Church's role in advancing the gospel of Jesus Christ throughout the world. Students will gain an understanding of how Christians, empowered by the Holy Spirit, have continued the mission of Christ from the early church into the contemporary church through a study of the Acts of the

Apostles, the Epistles, and church history. Students will be challenged to understand the need to be an integral member of Christ's Church today.

Spiritual Formation ½ credit – 1st semester Grade 11 Regular Grading Scale

This class will focus on inviting students to a maturing faith through exploring the traditional Christian disciplines and God's mission throughout the world. Students will examine what God is doing in our world with an emphasis on God's heart and mission as recorded throughout Scripture. Ultimately, the student will be challenged to apply the gospel in their own life through the spiritual disciplines and participate in proclaiming the gospel throughout the world.

™Worldviews ½ credit – 2nd semester Grade 11 Regular Grading Scale

This class will focus on inviting students to a maturing faith by employing wisdom in forming and defending a Christian worldview based on how the gospel of Jesus Christ responds to life's ultimate questions. Students will be challenged to respond to logical obstacles to faith with a reasonable and respectful defense.

™ World Religions ½ credit – 1st semester Grade 12 Regular Grading Scale

This class will focus on inviting students to a maturing faith by providing a clear and engaging account of world religions by studying their formation and beliefs while comparing their doctrine to the tenets of Christianity. Students will be challenged to live out the gospel by engaging in respectful dialogues with world religions.

Contemporary Issues ½ credit – 2nd semester Grade 12 Regular Grading Scale

This class will focus on inviting students to a maturing faith by examining and discussing major social and cultural issues in the light of the gospel. Students will examine the following areas: marriage and sexuality, abortion, self-harm, pornography, eating disorders, drugs and alcohol, and popular culture. Students will be challenged to live out the gospel by applying a Christian worldview on critical issues in contemporary culture.

Understanding Worldviews & Culture: the Power of Stories 1 credit

Grade 9, 10, 11, 12 Regular Grading Scale

This year long course is required for any new international student to Christian Academy. It will include understanding the cultures of Christian Academy, Kentucky, and the United States. Students will be encouraged to share their life stories and experiences and reflect on the worldview in which they have been raised. The biblical worldview will be presented and the student will be allowed to compare and contrast differences and similarities.

BUSINESS & COMPUTER DEPARTMENT

+ACT Prep Course / Study Hall ½ credit
Grades 11, 12
Regular Grading Scale
Prerequisites: Algebra II or taken concurrently

This course covers the mechanics, concepts, and strategies of the ACT. Students will practice test questions illustrating concepts of timing, pacing, guessing and test-taking strategies.

This is a full year course consisting of a semester of ACT prep and a semester of study hall. Juniors may take the course in the fall or spring with a study hall in the corresponding semester. Seniors taking this course will take ACT prep in the fall and study hall in the spring. A fee will be charged for this course. This course will be offered according to student interest and staff availability.

+Computer Science 1 1 credit Grades 10 – 12 Regular Grading Scale

This course is a computer programming class that will be taught online by the computer teacher at our CAI campus. Powerpoint lessons and videos will be posted in Canvas. The programming language used is Java and the application to program is Eclipse. Students learn how to solve problems through the design, creation and implementation of programs. Students learn the benefits of studying computer programming and possible career opportunities. The teacher is available by phone, email, and Canvas messaging.

+AP Computer Science A 1 credit **Grades 11, 12 AP Grading Scale**

This course will be taught online by the computer teacher at our CAI campus.

This course is equivalent to the first semester of a college-level computer science course. It involves developing the skills to write programs to solve specific problems. The course emphasizes the design issues that make programs understandable, adaptable, and reusable. The development of useful computer programs is used as a context for introducing other important concepts in computer science, includina development and analysis of algorithms, fundamental data structures, and the study of standard algorithms and typical applications. An understanding of the basic hardware and software components of computer systems and the use of these systems are integral parts of this course. A testing fee is charged for this course.

+AP Computer Science Principles 1 credit

Grade: 10, 11, 12 **AP Grading Scale**

This course will be taught online by the computer teacher at our CAI campus. Students will learn the essential ideas of computer science and show computing and technology can influence the world around us. Students will creatively address real-world issues and concerns while using the same processes and tools as artists, writers, computer scientists, and engineers to bring ideas to life. Students are provided with a "futureproof" foundation in computing principles so they are adequately prepared with the knowledge and skills to participate in our increasingly digital society. A testing fee is charged for this course.

+Intro to Business 1 credit **Grades 11, 12 Regular Grading Scale**

This course is designed for students who have a genuine interest in business. Introduction to Business is a college level elective that provides an introduction to many of the business courses that students will take in college. The course establishes basic foundations for the exploration and further study in business courses and inquiry of possible career choices by utilizing an experienced based curriculum. Many universities require this course for the freshman year of a business curriculum. The fall semester is a study of the business environment, ethics. communication. and an introduction to the stock market. The

spring semester will focus on financing a business. Finance and accounting. management, marketing, entrepreneurship are example topics. Students will also explore career options in these areas. Students will learn about the stock market and will compete in the Lieutenant Governor's Entrepreneurship Challenge in April. A testing fee is charged for this course.

+ Dual Credit / Dual Enrollment On-line 1 credit

Grade 11, 12

Prerequisite: 3.00 GPA or as determined by the college

Juniors and seniors have the opportunity to earn college credit in a variety of courses with numerous colleges and universities. Students will have a study hall to complete on-line course work. Students may apply for the Dual Credit Scholarship with the Kentucky Higher Education Authority (KHEAA) for two courses, at approved colleges in state. If the course operates on an eight-week term, students will be required to complete two courses per semester. If the course operates on a sixteen-week term, students will be required to complete one course per semester. The college or university will provide the grade to CAL for the course. Students need to have courses approved by their counselor. Courses must be compatible with Chromebooks. These courses will not replace a CAL course. Families will be responsible for all fees and materials associated with these courses.

+Dual Credit / Dual Enrollment Off Campus 1 credit

Grade 12

Prerequisite: 3.00 GPA or as determined by the college

Seniors have the opportunity to earn college credit in a variety of courses with numerous colleges and universities. Students will attend a class off campus, and may leave school for up to two blocks. Students can apply for the Dual Credit Scholarship with the Kentucky Higher Education Authority (KHEAA) for two courses, at approved colleges in state. If the college course operates on an eightweek term, students will be required to complete two courses per semester. If the course operates on a sixteen-week term, students will be required to complete one course per semester. The college or university will provide the grade to CAL for the course. Students need to have courses approved by their counselor. These courses will not replace a CAL course. Families will be responsible for all fees and materials associated with these courses.

+Internship

1 credit Grade 12

Regular Grading Scale

Prerequisite: By teacher approval and/or recommendation

Limited by available space

This program is open to senior students who are considering a career in elementary education, middle school education, physical education, library science or medical fields. It is designed to offer the student exposure to and experience in elementary or middle school classrooms, physical education, media marketing, missions, athletics or health services.

+Senior Co-Op 1 credit

Grade 12

Regular Grading Scale

Prerequisite: By teacher approval and/or recommendation; good attendance and behavioral record

Senior Cooperative Education The program is designed to provide seniors with the opportunity to bridge the gap between education and employment. By stepping outside the classroom environment, the student experiences the culture of other organizations and real-life expectations in the workplace. Grades are determined by evaluations from the employer/supervisor. Students must supply their own transportation and place of employment or supervision.

+Work Study / Trilogy Healthcare 1 credit

Grade 11, 12

The Work Study program is designed to provide juniors and seniors opportunity to step outside the classroom environment to learn hands on skills by volunteering and then transition into part time employment. Students are able to work toward certification as a Certified Nursing Assistant (CNA), paid for by Trilogy Healthcare. Volunteer hours are completed for an afternoon during the week and a weekend shift. After students have volunteered for ninety-six hours and have completed CNA training, students may receive pay as a CNA. While at Trilogy, students have the opportunity to complete various certifications such as CPR, First Aid, Dementia, etc. and earn up to ten hours of college credit. Additional benefits are available to students while working part time. Grades are determined by evaluations from the work-study supervisor. Students are permitted to leave school after third block to go to work-study and must provide their own transportation.

ENGLISH DEPARTMENT

College Prep English I 1 credit Grade 9

Regular Grading Scale

Students will study the following content areas: grammar, composition, literature, research, study skills, vocabulary, and mass media. Students will keep organized notes, perform basic research, and complete at least one formal composition per quarter in addition to informal writing assignments.

⊮Honors English I 1 credit Grade 9

Honors Grading Scale

Prerequisites: "A" or "B" in previous English class; teacher recommendation, placement exam, and acceptable stanine/percentile on nationally recognized achievement test

Students will study the same content areas as CP English I with additional requirements in literature and composition.

College Prep English II credit Grade 10 Pagular Grading Scale

Regular Grading Scale Prerequisites: English I

Students will study the following content areas: grammar, composition, literature, research, study skills, vocabulary, and mass media. Students will keep organized notes, perform basic research, complete at least one formal composition per quarter, in addition to informal writing assignments, and write a variety of expository essays.

№ Honors English II 1 credit Grade 10 Honors Grading Scale

Prerequisites: "A" or "B" in previous English I class; teacher recommendation, placement exam, and acceptable stanine/percentile on a nationally recognized achievement test

Students will study the same content areas as CP English II with additional requirements in literature and composition.

™ College Prep English III 1 credit Grade 11 Regular Grading Scale

Prerequisites: English II

Students will study the following content areas: grammar, composition, American

literature, study skills, vocabulary, and mass media. Students will keep organized notes and compose a literary analysis research paper in addition to other requirements in literature and composition.

₩ Honors English III 1 credit Grade 11 Honors Grading Scale

Prerequisites: "A" or "B" in previous

English II class: teacher recommendation

English II class; teacher recommendation, placement exam, and acceptable stanine/percentile on nationally recognized achievement test

Students will study the same content areas as CP English III with additional requirements in literature and composition, including a literary analysis paper.

№AP English Language and Composition 1 credit Grade 11

AP Grading Scale

Prerequisites: Teacher recommendation, placement exam, acceptable PSAT and national test scores

Students will learn to write in a variety of forms—narration, exposition, satire, and argumentation—and on a variety of subjects. Students will learn how to use grammatical conventions to develop stylistic maturity in their prose. Students will analyze both fiction and non-fiction for style, theme, and voice in order to identify writers' strategies and then practice them. AP exam strategies will also be taught, and, near the completion of the course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

College Prep English IV 1 credit Grade 12 Paggular Grading Socia

Regular Grading Scale Prerequisites: English III

Students will study the following content areas: grammar, composition, British literature, research, study skills and vocabulary. Students will keep organized notes, perform library research, and compose a literary analysis in addition to studying selected Shakespearean works.

Por Honors English IV 1 credit Grade 12

Honors Grading Scale

Prerequisites: "A" or "B" in previous English III class; teacher recommendation, placement exam, and acceptable stanine/percentile on nationally recognized achievement test Students will study the same areas of content as CP English IV with an accelerated approach and greater depth and intensity. Students will read one work of literature outside of class each quarter.

№AP English Literature and Composition 1 credit Grade 12 AP Grading Scale

Prerequisites: Teacher recommendation, placement exam, acceptable PSAT and national test scores

Students will study selections from both British and world literature in a concentrated manner with additional emphasis on literary analysis. AP exam strategies will also be taught. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

+Creative Writing 1 credit Grades 12 Regular Grading Scale

Prerequisites: A/B average in English, teacher approval

This course is designed for 12th grade students who have a solid foundation in grammar and wish to improve their writing skills. Students will be challenged with sharpening their skills through a variety of writing experiences—studies in character, mood, plot, dialogue, theme and audience. Writers may participate in several writing contests and will develop their own portfolio.

+Mass Media 1 credit Grades 10, 11, 12 Regular Grading Scale Prerequisites: None

Students who enroll in this elective class will study the various mediums of communication: print journalism, with an emphasis on news reporting and article and editorial column writing; broadcast journalism (radio and television), with an emphasis on the oral presentation of news stories and a study of biased versus objective journalism; speech, with an emphasis on the Toastmaster techniques of effective public speaking and the opportunity to participate in oral contests: and advertising, with an emphasis on creating effective print and visual advertisements and a study of the persuasive techniques used by ad agencies to entice consumers to buy products. This does NOT take the place of the required English class.

₱+Mythology 1 credit Grades 10, 11, 12 Regular grading scale Prerequisites: None

The content of this academic elective course will introduce students to mythologies around the world, particularly the myths of ancient Greece, Rome, Scandinavia. India. and the Far East. This course is designed for the student who eniovs reading and learning the meaning behind many allusions found in literature. Please note: This course is an elective and does NOT replace a student's required English class.

+Yearbook 1 credit **Grades 11. 12**

Regular Grading Scale

Prerequisites: Approval of advisor based on application, teacher recommendations, and current Yearbook Staff input

Content includes writing, editing, and proofreading. The course affords the students the opportunity to incorporate journalistic elements into the planning and production of the school's yearbook. Students will become involved in all aspects of yearbook production: writing, editing, photography, layout and design, computer, and sales.

FINE ARTS **DEPARTMENT**

+Fundamentals of Art 1 credit

Regular Grading Scale

Fundamentals of Art explores the basics of drawing, painting, 3-D (ceramics and sculpture) and the digital arts while satisfying the state required art credit. Each quarter will focus on one of these mediums while incorporating art history and practical hands-on application of art theories and procedures. A fee is charged for this course.

+Visual Arts Foundations (Visual Arts Track) 1 credit

Regular Grading Scale

Prerequisite: Portfolio required Visual Arts Foundations is structured like

the Fundamentals of Art, but is developed for those students pursuing the Visual Arts Diploma and/or desire a more advanced pace. 8th graders pursuing the Visual Arts Track for high school will work with the middle school art teacher prior to scheduling. Current high school freshman

can submit a portfolio to the High School Department Chair for approval. A fee is charged for this course.

+Advanced Drawing & Painting 1 credit

Honors Grading Scale

Prerequisite: Visual Arts Foundations. portfolio submission or teacher recommendation from Fundamentals of

Advanced Drawing and Painting is an in depth investigation of advanced drawing and painting techniques and mediums. Various artists and historical movements will be incorporated. Students will explore mediums while learning incorporate concept, developing work that is self-expressive. In depth multi-process work will be a focus as students begin to build their portfolios. The course is taught in a studio type setting. A fee is charged for this course.

+Advanced Ceramics & Sculpture 1 credit

Honors Grading Scale

Prerequisite: Fundamentals of Art

This class is taught in a studio setting and designed for students interested in further 3D exploration. Students will build upon skills learned in Fundamentals or Visual Art Foundations to increase their level of mastery in additive and subtractive sculptural techniques. Ceramics work will include handbuilding and wheel-throwing. Other materials used may include, but are not limited to: wire, plaster, wood, and objects/recycled found materials. Students will create a variety of functional and conceptual pieces that will develop a strong 3D portfolio for use in competitions, AP, and/or college portfolios. A fee is charged for this course.

+Mixed Media Studio 1 credit

Regular Grading Scale

Prerequisite: Fundamentals of Art or Visual Arts Foundations

This class is taught in a studio setting and is designed for students who want to explore a variety of materials and experience a wide range of art-making processes. Students will master multi-step processes and learn to unify the various materials for purposeful concept and design. Experiences may include, but are not limited to: watercolor, acrylic, printmaking, sewing and weaving, and assemblage. The work students produce will serve to increase variety in portfolios submitted to competitions, the AP exam, and/or colleges. A fee is charged for this course.

+AP Studio Drawing 1 credit

AP Grading Scale

Prerequisites: Fundamentals of Art or Visual Arts Foundations, AND Advanced Drawing and Painting *Completion of Summer Homework is required for admission

AP Studio Drawing is taught in a studio setting at the college level. Students will work toward mastery of skills while exploring advanced media and markmaking techniques. Students will apply concept, meaning, and intent as they build their portfolios. Students will submit a portfolio to the College Board to qualify for college credit in the spring. A supply and testing fee is charged for this course.

+AP 3D Design 1 credit

AP Grading Scale

Prerequisites: Fundamentals of Art or Visual Arts Foundations AND Advanced Ceramics & Sculpture Recommended: Mixed Media Studio* Completion of Summer Homework is required for admission

This class is taught at the college level in a studio setting. AP 3D explores the elements and principles of design as they pertain to building form and shaping space. Students will master previous building techniques and explore advanced processes including, but not limited to: casting, glass fusing, and installation, while applying concept, and intent in Portfolio meaning, development. Students will submit a portfolio to the College Board to qualify for college credit in the spring. A supply and testing fee will be charged for this course.

+AP 2D Design: Drawing/Painting-based 1 credit **AP Grading Scale**

Prerequisites: Fundamentals of Art or Visual Arts Foundations AND Advanced Drawing & Painting. Recommended: AP Studio Drawing *Completion of Summer Homework is required for Admission

AP 2-D Design is taught in a studio setting at the college level. AP 2-D Design explores the use of the elements and principles of art as they define composition. Drawing, painting and other mark-making medium skills are expected to combine with concept to create higher level process art. Students will submit a portfolio to the College Board to qualify for college credit in the spring. A supply and testing fee will be charged for this course. +AP 2D Design: Digital

1 credit

AP Grading Scale

Prerequisites: Fundamentals of Art or Visual Arts Foundations AND Digital Photography Recommended: Mixed Media Studio or Graphic Design *Completion of Summer Homework is required for Admission

AP 2-D Design is taught in a studio setting at the college level. AP 2-D Design Digital explores the use of the elements and principles of art as they define composition. Digital art, photography, mixed media, and other design media will combine with concept to create higher level process art. Students will submit a portfolio to the College Board to qualify for college credit in the spring. A supply and testing fee will be charged for this course.

+Digital Photography 1 credit

Regular Grading Scale

Prerequisite: Fundamentals of Art or Visual Arts Foundations

This course provides a thorough investigation of photography as an art form. Students will learn about the history of photography, DSLR camera functions and fundamentals, various photographic techniques and composition skills, and post-production editing using Photoshop Students will have opportunities to practice camera skills and techniques during class, but will work independently outside of class time on shoot assignments. Time management and development of good work ethics is crucial to using lab time effectively to meet project deadlines. Equipment required: Students are responsible for providing their own DSLR camera, SD card & 16g USB. A fee is charged for this course.

+Graphic Design 1 credit

Regular Grading Scale

Prerequisite: Fundamentals of Art or Visual Arts Foundations

This course provides a comprehensive overview of visual design using digital media. Students will use the Adobe Creative Cloud to create graphics suitable for print and web applications. Students will learn how graphics in advertising are used to promote ideas through project-based assignments, as well as the tools and techniques needed to build a fully functioning website. Time management and development of good work ethics is crucial to using lab time effectively to meet project deadlines. A fee is charged for this course.

+Film

1 credit

Regular Grading Scale

Prerequisite: Fundamentals of Art or Visual Arts Foundations

This introductory course provides a comprehensive overview of the filmmaking process from start to finish. Students will learn about cinema history as well as the processes and techniques of filmmaking from concept, preproduction, filming, post-production and presentation. In this class students will have hands-on experience writing, filming and editing their own short films. A fee is charged for this course.

+Portfolio Studio 1 Credit

Regular Grading Scale

Prerequisite: CONCURRENTLY taken with an AP Art Class or, for a Senior Visual Art student who has completed 2 AP Art Classes

Portfolio Studio is offered only to students who are currently taking an AP Art Class or to a Senior who has already taken 2 AP classes and wishes to develop their portfolio for college admission and/or scholarship opportunities such as Scholastic Arts. A fee is charged for this course.

+Honors Chorale 1 credit Grades 9, 10, 11, 12 Honors Grading Scale

Prerequisite: audition required and Director Approval

Chorale is an auditioned, elite group specializing in small-ensemble and a cappella works, including madrigals and contemporary/pop literature. ensemble will perform regularly in the school and community setting as the flagship choral ensemble of Christian Academy. Grades consist of regular written participation, and group assignments, sight singing exams, and performances. Participation outside of the regular school day is required and will be graded. A music fee of \$50 will be assessed during the 1st semester. Auditions for Chorale will be held after registration for the 2020-2021 school year has closed.

+Men's Choir 1 credit Grades 9, 10, 11, 12 Regular Grading Scale

Men's Choir is a non-prerequisite class for men, of all singing experience levels. This ensemble emphasizes the basic fundamental choral skills, which include music literacy, sight reading, vocal technique, and introductory music theory. They perform a variety of accompanied

and a cappella standard choral literature for men, and will also combine with the Women's choir during concerts. Grades consist of daily participation, individual sight singing and rhythm quizzes, performances, and written assignments. Participation outside of the regular school day is required and will be graded. A music fee of \$50 will be assessed during the 1st semester.

+Women's Choir 1 credit Grades 9, 10, 11, 12 Regular Grading Scale

Women's Choir is a non-prerequisite class for women, of all singing experience levels. It is an introductory to intermediate level group, building on the basic fundamental choral skills which include music literacy, sight reading, vocal technique, and introductory theory. This group performs a variety of accompanied and a cappella standard choral literature for women at varying levels of difficulty, and will also combine with the Men's Choir during concerts. Students will perform regularly throughout the semester in the school and community settina. Grades consist of daily participation, sight singing and rhythm performances and written assignments. Participation outside of the regular school day is required and will be graded. A music fee of \$50 will be assessed during the 1st semester.

+Show Choir 1 credit Grades 10, 11, 12 Regular Grading Scale

Prerequisite: High School Women's Choir or Chorale, audition and Director Approval required, maximum 30 students Show Choir is an auditioned, performance-based group specializing in Broadway, pop, musical theater repertoire. Students will have the opportunity to perform and compete in local and regional festivals and contests throughout the school year. Grades consist of daily participation, sight singing. choreography exams, rhythm quizzes, and performances. Participation outside of the regular school day is required and will be graded. A uniform rental fee will be collected at the beginning of the year for ladies dresses. Uniform dance shoes are required. Participation in this ensemble requires students to purchase dance shoes and ladies uniform dance tights. All uniforms and accessories will be rented and purchased through the choral department. A music fee of \$50 will be assessed during the 1st semester. Auditions for Show Choir will be held after registration for the 2020-2021 school year has closed.

+Percussion Ensemble 1 credit Grades 9,10,11,12 Regular grading scale

Prerequisite: Must be enrolled in a primary music ensemble, Director approval

Percussion Ensemble is an instrumental music-performing group that is meant to further the development of playing techniques for marching, percussion, mallet, and auxiliary instruments. Participation by playing either a prepared solo or ensemble is a requirement for this course as well as performing at a concert at the end of the each semester. A music fee of \$50 will be assessed during the 1st semester.

+Concert Band 1 credit **Grades 9 Regular Grading Scale**

Prerequisite: Director Approval

The Concert Band is an instrumental music-performing group that will participate in concerts. chapel programs, music festivals, contests, and other school or community events. Participation outside of the regular school day is required and will be part of the grade. Pep band is required by selected members of the Concert Band and they will be expected to perform at selected home football and basketball events. A music fee of \$50 will be assessed during the 1st semester.

+Symphonic Band 1 credit Grades 10, 11, 12 **Regular Grading Scale**

Prerequisite: Director Approval

This is a focused music-performing ensemble developing excellence through performance. They will participate in concerts, chapel programs, music festivals, contests, and other school or community events. Participation outside of the regular school day is required and will be part of the grade. Incoming 9th graders who were in Concert Band as an 8th grader have the opportunity to audition into this ensemble. A music fee of \$50 will be assessed during the 1st semester.

+Concert Orchestra 1 credit Grades 9 (includes MS 8th grade) **Regular Grading Scale**

Concert orchestra is an intermediate string ensemble for eighth and ninth grade students. As part of this class students will continue to develop intonation skills while learning more complex rhythmic patterns, time signatures, and multiple new key signatures. Students will also be introduced to higher positions (III position,

IV position for cello), shifting, harmonics, and beginning vibrato. Concert orchestra performs at the KMEA large ensemble festival at the grade 3 level. A music fee of \$50 will be assessed during the 1st semester.

+Serenade Orchestra 1 credit Grades 10, 11, 12 **Regular Grading Scale**

Serenade orchestra is an advancing string ensemble for tenth through twelfth grade students. Ninth grade students who study privately may audition for placement in this group. As part of this class students will begin to refine intonation in various Students at this level are comfortable playing in and shifting to III position (IV position and extensions for cello) and are beginning to apply that knowledge in more advanced concert literature. Serenade orchestra performs at the KMEA large ensemble festival at the grade 4 level. A music fee of \$50 will be assessed during the 1st semester.

+Honors Chamber Orchestra 1 credit Grades 10, 11, 12 **Honors Grading Scale**

Prerequisite: Audition only and Director Approval

Honors Chamber orchestra is an advanced string ensemble for tenth through twelfth grades. Students are admitted into Chamber Orchestra through audition and director approval. Students at this level are comfortable with III and V position (III IV cello) and basses play across strings in addition to higher shifting. These students have developed a polished vibrato and display flexibility in right wrist and fingers allowing for more advanced bow techniques such as spiccato and legato. Honors Chamber orchestra performs at the KMEA large ensemble festival at the grade 5-6 level. A music fee of \$50 will be assessed during the 1st semester.

+Conducting 1 credit **Grades 11, 12 Regular Grading Scale**

Prerequisites: Band, Choir or Orchestra The course is designed to expand and define the mechanical skills developed, particularly baton technique, usage of the left hand in conducting, and a deeper understanding of the musical score. In addition, attention is given to score preparation, to the understanding of transposition, rehearsal techniques, interpretation, and to the entire process of non-verbal communication necessary for successful communication conductor.

+Group Piano 1 credit Grades 9,10,11,12 Regular Grading Scale

Prerequisite: Must be enrolled in the School of the Arts and in a primary music ensemble. Director Approval

Group Piano is an opportunity for students within the School of the Arts to learn basic piano, music theory and performance skills. This course is meant to allow students the opportunity to prepare for group piano requirements as a college music major.

+Jazz Band 1/2 credit Grades 9, 10, 11, 12 Regular Grading Scale

Prerequisites: Director Approval

The Jazz Band is an instrumental music group that meets before school on Tuesday and Thursday. The group will be expected to play in concerts, chapel programs, music festivals, contests, and other school or community events. Participation outside of regular school day will be required and graded.

This course does not meet during the regular school day, but before school two mornings a week and cannot be selected during online registration. Students will be scheduled manually after auditions.

+Honors Jazz Band 1/2 credit **Grades 11, 12 Honors Grading Scale**

Prerequisites: Audition and Director Approval

The Honors Jazz Band will be the elite instrumental music group that meets before school on Monday, Wednesday and Friday. The group will be expected to play in concerts, chapel programs, music festivals, contests, and other school or community events. Participation outside of regular school day will be required and graded. A paper covering course topics such as jazz theory, improvisation, history and transformation of jazz will be required. This course does not meet during the regular school day, but before school three mornings a week and cannot be selected during online registration. Students will be scheduled manually after auditions.

+Music History 1 credit Grades 9, 10, 11, 12 **Regular Grading Scale**

Students will be engaged in a walk through musical history. Starting with early music B.C. all the way to today's most popular hits. The course aims to widen the musical horizons and receptiveness of the standard listener,

making him/her a more understanding listener to radio, television, and professional concerts.

+AP Music Theory 1 credit Grades 11, 12 AP Grading Scale

Prerequisites: A or B in Music Theory and History or teacher approval

AP Music Theory is an in-depth look into ways of understanding and making music on a collegiate level. In this class we will review the basics of reading music and take an integrated approach to harmony, ear training, and compositional techniques which will better prepare students for not only the AP college exam but also the entrance exam for any college music department. A testing fee is charged for this course.

+Honors Wind Ensemble 1 credit Grades 9, 10, 11, 12 Honors Grading Scale Prerequisites: Audition only

This is a focused and intense music-performing ensemble developing excellence in performance. They will participate in concerts, chapel programs, music festivals, contests, and other school or community events. Participation outside of the regular school day is required and will be part of the grade. A music fee of \$50 will be assessed during the 1st semester.

+Theatre Arts 1 credit Grades 9, 10, 11, 12 Regular Grading Scale

This course offers a study of the foundations of theatre performance and production. Topics include an introduction to classic and contemporary theatre as well as acting, staging, costuming, etc. Participation outside of class time is required and is part of the grade.

HEALTH,
PHYSICAL
EDUCATION
&
HOME
ECONOMICS
DEPARTMENT

Health 1/2 credit Grade 9

Regular Grading Scale

The purpose of this class is to present the Bible as the foundation for a healthy lifestyle. This class will deal with the integration of the physical, emotional, mental, social, and spiritual dimensions.

Physical Education 1/2 credit Grade 9 Regular Grading Scale

Ninth grade physical education deals with the development of team sports skills such as basketball, soccer, softball, volleyball, floor hockey, as well as some of the individual activities such as weight training and aerobics. Calisthenics and physical fitness exercises are a part of each day's activities. A CAL physical

+Advanced Physical Education (Boys) 1 credit

Grades 10, 11, 12 Regular Grading Scale

education uniform is required.

Prerequisites: Physical Education, Health, teacher recommendation. This class is only for students who do not play a sport at Christian Academy

Students will engage in and explore a variety of advanced fitness (strength, cardiovascular, aerobic) activities and indoor/outdoor adventure activities, sports and games. This course is designed to help students build and apply their own personal exercise programs by incorporating fitness with other activities not done on a normal basis. Fitness tests and activity logs are all part of this program. A testing fee is charged for this course.

+Advanced Wellness (Girls) 1 credit Grades 10, 11, 12 Regular Grading Scale

Prerequisites: Physical Education, Health, Teacher recommendation. Priority will be given to 12th graders, followed by 11th graders and 10th graders until the class is full.

Students will engage in and explore a variety of advanced fitness (strength, cardiovascular, aerobic) activities and indoor and outdoor adventure activities, sports and games. This course is designed to help students build and apply their own personal exercise/ activity program by incorporating fitness with other activities not done on a normal basis. Fitness tests and activity logs are a part of this program. There is a fee for this class.

+Home Economics 1 credit Grades 9, 10, 11, 12 Regular Grading Scale

This course is designed to teach basic knowledge in each of the five major subject matters in Home Economics: Foods and Nutrition, Human Growth and Development, Housing and Home Furnishings, Clothing and Textiles, and Financial Management and Consumerism. Students will experience hands-on learning through the use of labs. This course may be taken only once. A fee will be charged for consumables.

+Clothing & Textiles 1 credit Grades 10, 11, 12 Regular Grading Scale

Prerequisites: Home Economics or teacher approval

This course will emphasize the elements and principles of design and application in clothing construction. Students will be taught to construct garments. A fee will be charged and students will be responsible for providing fabric for garments.

+Culinary Arts
1 credit
Grade 12
Regular Grading Scale

Prerequisites: Home Economics and teacher approval

This course is designed to continue with the cooking skills introduced in Home Economics. Students will learn more advanced skills necessary for planning and preparing nutritious meals and catering. Students will experience handson learning through the use of labs. Participation outside class time is required and will be part of the grade. A fee will be charged for consumables.

MATHEMATICS DEPARTMENT

Note: Students may only move from non-honors courses to honors courses with departmental permission and an acceptable score on a placement test. Students who wish to take Geometry and Algebra II in the same year must take both courses at the honors level if they wish to take Honors Precalculus and must obtain departmental approval before registering.

College Prep Algebra I 1 credit Grades 9, 10 Regular Grading Scale

This is the first course of higher-level math and is the basis for all math courses taught at the high school level. Topics of study include solving equations, graphing equations, solving systems of equations, solving and graphing inequalities, properties of exponents, introduction to polynomial equations and factoring, rational equations, and properties of radicals.

P→Honors Algebra I 1 credit Grades 9, 10 **Honors Grading Scale**

Prerequisite: Teacher recommendation and test scores

The content is the same as that of Algebra I, but is covered in greater depth. There is also an emphasis on problem solving and higher-level thinking.

[™]College Prep Geometry 1 credit Grades 9, 10, 11 **Regular Grading Scale** Prerequisites: Algebra I

Geometry introduces the students to proofs and deductive reasoning. Topics of study include proofs, congruence of triangles, parallel lines, properties of various quadrilaterals, properties of right triangles, special right triangles, circles, areas, volumes, coordinate geometry, transformations, and preparation for college entrance examinations.

№ Honors Geometry 1 credit Grades 9, 10, 11 **Honors Grading Scale**

Prerequisites: An average of B- or higher in Honors Algebra I or 8th grade Algebra and teacher recommendation

The student is introduced to proofs, inductive and deductive reasoning, and indirect proofs with analytical thinking processes and challenging problem solving. Topics of study include proofs, congruence of triangles, parallel lines, properties of various quadrilaterals, properties of right triangles, special right triangles, circles, areas, volumes, coordinate geometry, transformations, and preparation for college entrance examinations.

[№]College Prep Algebra II 1 credit Grades 10, 11, 12 **Regular Grading Scale**

Prerequisites: Algebra I and Geometry Algebra II is the second year of Algebra taught at the secondary level. This course extends the students' knowledge of concepts learned in the first Algebra course and covers solving systems of equations, matrices, quadratic equations, functions, exponents, and sequences and series.

№ Honors Algebra II 1 credit Grades 10, 11, 12 **Honors Grading Scale**

Prerequisites: Honors Algebra I, an average of B- or higher in Honors Geometry and teacher recommendation This course stresses the methods of mathematical problem-solving with emphasis on patterns, relationships, and problem-solving strategies. Higher order equations and transcendental functions are covered. The graphing calculator is used as a tool of discovery and for checking work. It is the goal of this course to strengthen the students' critical thinking skills and to show how mathematical thinking can be applied in all disciplines.

¹ College Prep Precalculus 1 credit **Grades 11, 12**

Regular Grading Scale

Prerequisites: Algebra I, Geometry and Algebra II and teacher recommendation Precalculus includes the study of polynomials and their zeros, rational functions, functions that involve radicals, the trigonometric functions, including analytic trigonometry and applications of trigonometric functions, logarithmic and exponential functions, including the applications and graphs of each. Solving systems of linear equations, sequences, series, and applications of probability are also covered.

№ Honors Precalculus 1 credit **Grades 11, 12 Honors Grading Scale**

Prerequisites: Honors Algebra I, Honors Geometry, an average of B- or higher in Honors Algebra II and teacher recommendation

Honors Precalculus includes the topics covered in Precalculus, but they are covered in greater detail. Also, higherlevel reasoning is stressed. Dual Credit Opportunity, see page 14.

P-College Prep Statistics/Survey of Modern Mathematics

1 credit

Grade 12

Regular Grading Scale

Prerequisite: Precalculus or Honors Precalculus and teacher recommendation Statistics includes the study of frequency distributions, the normal distribution, collecting and interpreting data, and communicating information. Survey is an the overview of application mathematics in the areas of social choice, management science, and technology. Topics include voting methods, fair division. compound interest, investing.

College Prep Consumer Math 1 credit Grade 12

Regular Grading Scale

Prerequisites: Algebra II and teacher recommendation. Students who have completed Precalculus are not eligible for this class.

This course covers the practical applications of mathematics in business including taxes, inflation, compound interest and depreciation.

№ Honors Calculus 1 credit Grade 12

Honors Grading Scale

Prerequisites: A or B in Precalculus and teacher recommendation

Calculus is the branch of mathematics that deals with change. It includes the study of limits, maximum and minimum values, functions and their graphs, the area under a curve, velocity, speed, and other rates of change. **Dual Credit** Opportunity, see page 14.

P→AP Calculus 1 credit Grade 12 **AP Grading Scale**

Prerequisites: An average of B+ or higher in Honors Precalculus and teacher recommendation

Calculus is the branch of mathematics that deals with change. It includes the study of limits, maximum and minimum values, functions and their graphs, the area under a curve, velocity, speed, and other rates of change. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

P►AP Statistics 1 credit **Grade 11, 12** AP Grading Scale

Prerequisites: A or B in Honors Algebra 2 and teacher recommendation

AP Statistics is equivalent to an introductory, non-calculus-based college course in statistics. The course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

SCIENCE **DEPARTMENT**

College Prep Anatomy & Physiology 1 credit

Grades 11, 12

Regular Grading Scale

Prerequisites: Biology and Chemistry
Anatomy students will focus on the
anatomical systems of the human body
with an introduction to the physiological
processes seen in humans. Dissections
will be utilized throughout the year to
stress each system being studied.
Students who register for the class MUST
participate in the dissection process.

№ Honors Anatomy and Physiology 1 credit

Grades 11, 12

Honors Grading Scale

Prerequisites: "A" or "B" in Honors Chemistry and teacher recommendation Students will focus on the systems of Anatomy and Physiology and investigate, dissection, through an in-depth examination of each system. An emphasis is also made on the application of acquired knowledge to case studies of real-life situations. Critical-thinking skills will be utilized throughout the year for a deeper study of the human body. Students who register for this class MUST participate in the dissection process.

℃College Prep Biology 1 credit Grades 9, 10 Regular Grading Scale

Biology students will focus on basic cell structure, cell function, genetics, photosynthesis, ecology, classification, earth science and evolution/creation. Students will have an overview of some of the body systems. Application of scientific method and problem-solving techniques will be taught along with proper laboratory techniques.

№ Honors Biology 1 credit Grades 9, 10 Honors Grading Scale

Prerequisites: Teacher recommendation and acceptable standardized test scores

Honors Biology students will focus on basic cell structure, cell function, genetics, photosynthesis, ecology, earth science, classification and evolution/creation. Students will learn an overview of some of the basic body systems. Application of scientific method and problem-solving techniques will be taught along with proper laboratory method. Students in this fast-paced course are encouraged to focus on higher learning skills through the integration and application of concepts and will be encouraged to strengthen their investigative and critical thinking skills.

P→AP Biology 1 credit Grades 11, 12

AP Grading Scale

Prerequisites: Honors Chemistry, Honors Biology, and teacher recommendation

Students will expand on concepts learned in Honors Biology. Special focus will be given to the relationship between these concepts and their application through problem solving. Topics include: cell biology, genetics, DNA biology, biotechnology and ecology. AP exam strategies will also be taught. This is a rigorous course designed to prepare students for success on the Advanced Placement College Board exam. A testing fee is charged for this course.

College Prep Chemistry 1 credit

Grades 10, 11

Regular Grading Scale

Prerequisites: Biology, Algebra I

Chemistry students will be taught proper laboratory techniques and continue to develop problem-solving skills. The student will apply information both quantitatively and qualitatively incorporate accumulated knowledge with new information. Specific topics studied will be matter and energy, chemical formulas and equations and their mathematical application, gas laws, chemical bonding, the periodic table, atomic structure and space science.

Honors Chemistry 1 credit Grades 10, 11 Honors Grading Scale

Prerequisites: "A" or "B" in Honors Biology and Honors Math and Honors math/science teacher recommendation This is a physical science course designed to introduce students to laboratory equipment and proper laboratory technique. Students will develop problem solving skills through class work and laboratory activities. Topics studied include matter and energy, chemical formulas and equations, the mathematical application of these equations, gas laws, chemical bonding, solutions, space science and the periodic table.

PAP Chemistry 1 credit Grades 11, 12 AP Grading Scale

Prerequisites: "A" or "B+" average in Honors Chemistry, Honors Biology, Honors Algebra II and Honors math/science teacher recommendation

Students will expand on the important chemical concepts covered in Honors

These concepts include Chemistry. stoichiometry, states of matter, the structure of matter, and descriptive chemistry. Through problem solving, special focus will be given to the relationships between concepts and their applications. The topics of chemical equilibria, acid base chemistry, kinetics, thermodynamics, and electrochemistry be introduced. Laboratory experiments will be conducted to reinforce Students will the material studies. develop the skills of data interpretation and error analysis through laboratory work. AP exam strategies will also be taught. This is a rigorous course designed to prepare students for success on the required Advanced Placement College Board exam. A testing fee is charged for this course.

№ Conceptual Physics 1 credit Grades 11, 12 Regular Grading Scale

Prerequisites: Algebra II must be taken prior to or concurrently with Conceptual Physics

The student's study of science will enable him/her to better appreciate nature by learning nature's basic rules of physics. Students will study energy, the forces that move matter, and connections will be made with earth and space science. Students will perform experiments, solve problems, participate in hands-on activities, analyze and interpret data, and use technology. Proper lab techniques will also be practiced.

^№ Honors Physics 1 credit Grades 11, 12 Honors Grading Scale

Prerequisites: Precalculus must have already been taken or must be taken concurrently with Honors Physics, math admissions test and teacher recommendation.

Students will study the areas of mechanics, waves, and thermal physics. These topics will be covered in depth and do require higher-learning skills. Students will also use their algebra and geometry backgrounds to solve expressions dealing with the laws of physics. A strong understanding of these math skills is critical for success in this course. Honors Physics will cover more topics and will therefore move at a faster pace than the regular physics course. Proper lab techniques and problem-solving will be practiced. This course may be offered on-line, during school hours.



+Introduction to Engineering Design Project Lead the Way (PLTW) 1 credit

Grades 9,10,11,12 Regular Grading Scale Prerequisites: *Algebra I*

Introduction to Engineering Design (IED) is a foundation course in the PLTW Engineering Pathway that introduces students to the role, impact, and practice of engineering and how they fulfill a special place within God's Creation Mandate; to subdue the earth while extracting and making use of its resources to benefit people everywhere. In this activity-project-problem-based classroom students will explore ways to love their neighbor and make the world a better place, implementing the four fundamental disciplines of the engineering profession. Students will be introduced to the design process, will improve product design, assess design solutions, and justify design decisions. This course implements sketching, computer modeling software used to create CAD models to represent simple objects in a virtual 3D environment, measurement and statistics, visual design elements, and functional analysis as students assemble, disassemble, and test manufacturing of various products. Hands-on, structured activities implemented to solve open-ended projects and problems for students to proper planning, learn effective communication. documentation. other professional skills required in the field of engineering. This course will be offered according to student interest and staff availability. A fee will be charged for this course.

+Principles of Engineering Project Lead the Way (PLTW) 1 credit Grades 10,11,12

Regular Grading Scale
Prerequisites: Introduction to

Engineering Design including Algebra I Principles of Engineering (POE) is the second foundation course of the high school engineering pathway. Students explore a broad range of engineering topics, including mechanisms, the strength of materials and structures, automation, and kinematics The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology through activity-, project-, and problembased learning. By solving rigorous and relevant design problems using

engineering and science concepts within a collaborative learning environment, students discover how they fulfill a special place within God's Creation Mandate; to subdue the earth while extracting and making use of its resources to benefit people everywhere. A fee will be charged for this course.

+Principles of Biomedical Science Project Lead the Way (PLTW) 1 credit

Grades 9, 10, 11, 12 Regular Grading Scale Prerequisites: none

This course provides an introduction to the biomedical sciences through handson projects and problems. Students investigate concepts of biology, forensic science and medicine as they explore health conditions including heart disease, diabetes. sicklecell disease. hypercholesterolemia, and infectious diseases. They will determine the factors that led to the death of a fictitious woman as they sequentially piece together evidence found in her medical history and autopsy report. Students will investigate lifestyle choices and medical treatments that might have prolonged the woman's life and demonstrate how the development of disease is related to changes in human body systems. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes and allow students to design experiments to solve problems. A fee will be charged for this course. Dual Credit Opportunity, see page 14.

+Human Body Systems Project Lead the Way (PLTW) 1 credit Grades 10, 11, 12 Regular Grading Scale Prerequisite: none

Students examine the interactions of human body systems as they explore identity, power, movement, protection, and homeostasis. Exploring science in action, students build organs and tissues on a skeletal Maniken®; use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases. A fee will be charged for this course. Dual Credit Opportunity, see page 14.

+Medical Interventions
Project Lead the Way (PLTW)
1 credit
Grades 10, 11, 12
Honors Grading Scale

Prerequisites: Principals of Biomedical Science, Human Body Systems or teacher approval

Students follow the life of a fictitious family as they investigate how to prevent, diagnose, and treat disease. Students explore how to detect and fight infection; screen and evaluate the code in human DNA; evaluate cancer treatment options; and prevail when the organs of the body begin to fail. Through real-world cases, students are exposed to a range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics. A fee will be charged for this course. Dual Credit Opportunity, see page 14.

+Biomedical Innovation Project Lead the Way (PLTW) 1 credit

Grade 12 Honors Grading Scale

Prerequisites: "B" or better in at least two of the following PLTW courses: Principles of Biomedical Science, or Human Body Systems and Medical Interventions and teacher recommendation

In the final course of the PLTW Biomedical Science sequence, students build on the knowledge and skills gained from previous courses to design innovative solutions for the most pressing health challenges of the 21st century. Students address topics ranging from public health and biomedical engineering to clinical medicine and physiology. Students will have the opportunity to participate in an internship in their field of Medical Interventions and interest. Biomedical Innovation may be taken concurrently with special permission. A fee will be charged for this course. Dual Credit Opportunity, see page 14.

SOCIAL STUDIES DEPARTMENT

College Prep World Civilization1 creditGrade 10

Regular Grading Scale

The World Civilizations student will study the history and culture of the modern world. The primary study will focus on the time period from the Renaissance through present world situations. Special emphasis will be given to viewing historical events through a biblical worldview.

™Honors World Civilization 1 credit Grade 10

Honors Grading Scale

Prerequisites: "B+" or above in Honors English or "A-" or above in CP English, English teacher recommendation, and 85 stanine/percentile score on nationally recognized achievement test

The Honors World Civilizations student will study the history and culture of the modern world. The primary study will focus on the time period from the Renaissance through present world situations. The student will be involved in critical reading of primary and secondary sources and in individual research. High levels of learning, critical thinking, and decision-making will be required of the successful honors student. Special emphasis will be given to viewing historical events through a biblical worldview.

P→AP World History 1 credit Grade 10, 11, 12 **AP Grading Scale**

Prerequisites: Recommend Honors English receiving B+ or higher or B or higher in AP Human Geography, teacher recommendation and/or stanine/percentile score on reading comp achievement test

The AP World History course content is structured around the investigation of five course themes and nineteen key concepts divided into chronological periods, from approximately 1200 to the present with emphasis placed on viewing historical events through a biblical worldview. The key concepts help teachers and their students understand, organize, and prioritize historical developments within each of the chronological periods. The course will require solid reading and writing skills, along with a willingness to devote considerable time to homework and study. Emphasis is placed on historical reasoning skills, essay writing, and interpretation of primary and secondary sources. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

[№]College Prep U.S. History 1 credit Grade 11 **Regular Grading Scale**

Prerequisites: World Civilization The U.S. History student will study the

history and culture of the United States of America. The primary scope of the course will pick up during the Reconstruction period and conclude in the Present-day. The successful student of this course will conduct critical research using primary and secondary sources; practice historical inquiry; complete challenging essays; and direct their own mastery. Special emphasis will be given to how Biblical themes illuminate historical events in the United States.

№ Honors U.S. History 1 credit Grade 11

Honors Grading Scale Prerequisites: "B" or higher in Honors

World Civilization or an "A-" or higher in CP World History, teacher recommendation and 85 stanine/percentile score on nationally recognized achievement test The Honors U.S. History student will study the history and culture of the United States of America. The primary scope of the course will begin in the Reconstruction period and conclude in the Present-day. The successful student of this course will conduct critical research using primary and secondary sources; practice historical inquiry; engage in academic essay writing; and accomplish high standards of self-directed learning and thinking. This course will proceed at an accelerated pace. Special emphasis will be given to viewing historical events through a biblical worldview.

P→AP U.S. History 1 credit Grade 11

AP Grading Scale

Prerequisites: Recommend Honors World Civilization receiving B+ or higher or B or higher in AP World History, teacher recommendation and/or stanine/percentile score on reading comp achievement test

AP U.S. History is a challenging course that is meant to be the equivalent of a college survey course. The course encompasses American history from the age of exploration to the present with emphasis placed on God's hand at work in the course of history. The course will require solid reading and writing skills, along with a willingness to devote considerable time to homework and study. Emphasis is placed on critical thinking skills, essay writing and interpretation of primary and secondary sources. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this

[№] College Prep Economics 1/2 credit (offered 2nd semester only) Grade 12

Regular Grading Scale

This course encompasses the major theories and the work of recognized experts in the field. The course also covers paycheck management, simple banking procedures, various aspects of the taxation process and consumerism using Dave Ramsey's Financial Peace curriculum.

№ Honors Economics

1/2 credit (offered 2nd semester only) Grade 12

Honors Grading Scale

Prerequisites: "B+" or above in Honors or an "A-" or above AP U.S. History, teacher recommendation and 85 stanine/percentile score on nationally recognized achievement test

The Honors Economics student will be exposed to a course of study that encompasses major theories and the work of some recognized experts in the field. This course also covers paycheck management, simple banking procedures, various aspects of the taxation process, and consumerism using Dave Ramsey's Financial Peace curriculum. Both microand macroeconomics will be explored and special emphasis will be given to the Christian's view of stewardship.

№AP Microeconomics

1/2 credit (offered 2nd semester only) Grade 12

AP Grading Scale

Prerequisites: Recommend "B" or higher in AP US History or "B+" or higher in Honors US History. teacher recommendation and/or 85 stanine/percentile score on nationally recognized achievement test

The purpose of the AP course in microeconomics is to give students a thorough understanding of the principles of economics that apply to the functions of individual decision makers. both consumers and producers, within the economic system. It places primary emphasis on the nature and functions of product markets and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy. The course will require solid reading and writing skills, along with a willingness to devote considerable time to homework and study. This class will be taught as a second semester class. Students will take the AP exam towards the end of the semester to qualify for college credit. A testing fee is charged for this course.

College Prep U.S. Government 1/2 credit (offered 1st semester only) Grade 12

Regular Grading Scale

This course introduces students to a study the foundations of American government and encourages and equips them to take an active role in the governmental process.

№ Honors U.S. Government 1/2 credit (offered 1st semester only) Grade 12

Honors Grading Scale

Prerequisites: "B" or higher n Honors or "B+" or higher in CP U.S. History and teacher recommendation and/or 85 stanine/percentile score on nationally recognized achievement test

The Honors U.S. Government student will be exposed to a detailed study of the foundations of American government. The composition and workings of the three branches of our government will be explored as well as several landmark Supreme Court cases. Honors students will be encouraged and equipped to take an active role in the governmental process. Special emphasis will be given to God's hand in the founding of our nation.

►AP Government and Politics 1/2 credit (offered 1st semester only) Grade 12

AP Grading Scale

Prerequisites Recommend "B" or above in AP US History or B+ or higher in Honors US History, teacher recommendation and/or 85 stanine/percentile score on nationally recognized achievement test An introductory college course in United States government and politics that will provide the students an analytical perspective on government and politics in the United States. This course includes both the study of general concepts used to interpret U.S. government and politics and the analysis of specific examples. It will also require familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. government and politics. Students will be expected to learn important patterns of political processes and behavior and their consequences including explaining and justifying various government structures and procedures and the political effects of these structures and procedures. The course will require solid reading and writing skills, along with a willingness to devote considerable time to homework and study. This class will be taught as a first semester class. Students will take the AP exam towards the end of second semester to qualify for college credit. A testing fee is charged for this course.

№+Introduction to Psychology 1 credit **Grades 11. 12**

Regular Grading Scale

Students will study the science of the mind and human behavior. Topics will include the history of psychology, learning and memory, theories of human development, research methods, theories of personality, and social interaction. Special emphasis

will be given to the biblical worldview of these topics.

P→+AP Psychology 1 credit Grade 12 **AP Grading Scale**

Prerequisites Recommend "A" or "B" in AP US History or B+ or higher in Honors US History, teacher recommendation and/or 85 stanine/percentile score on nationally recognized achievement test

The AP Psychology course is designed to mirror an entry-level college course, requiring students to accept higher academic challenges, greater commitment, and a larger number of reading selections. Students will cultivate their understanding of the systematic and scientific study of human behavior and mental processes through inquiry-based investigations as they explore concepts like the biological bases of behavior, sensation and perception, learning and motivation, developmental cognition, psychology, and individual testing differences. treatment of abnormal behavior, and social psychology. Students will examine how each of these topics are enhanced by a biblical worldview. AP Psychology students must take the AP Psychology exam near the end of the second semester. A testing fee is charged for this course.

►+AP Human Geography 1 credit Grade 9, 10, 11, 12 **AP Grading Scale**

Prerequisites: 85 stanine/percentile score on reading comp achievement test and/or teacher recommendation

The AP Human Geography course is designed to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of the Earth's surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the tools and methods geographers use in science and practice. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

WORLD **LANGUAGES** DEPARTMENT

₽-Latin I 1 credit Grades 9, 10, 11, 12 **Regular Grading Scale**

This course is taught through the Memoria Press curriculum. This introductory course will guide the student through a formalized study of the Latin language with an emphasis in grammar and vocabulary. Students will learn to apply correct grammar to basic translation and memorize over 200 Latin words with derivatives. Students will study a wide range of topics such as Roman Mythology and ancient Roman culture as they prepare for the National Latin Exam which is offered in March. The student will be taught to compare, contrast and analyze what they are learning in the context of a Biblical world view.

₽Latin II 1 credit Grades 9, 10, 11, 12 **Regular Grading Scale** Prerequisites: Latin I

This course is taught through the Memoria Press curriculum. In this second year of in-depth, formal Latin study students will continue their mastery of additional aspects of Latin grammar and will practice translation skills. This course is designed to increase vocabulary and derivative knowledge, as well as reading proficiency. Cultural and historic excerpts from original Roman authors aids students as they prepare for the National Latin Exam. The student will be taught to compare, contrast and analyze what they are learning in the context of a Biblical world view.

P→Honors Latin III 1 credit Grades 10, 11, 12 **Honors Grading Scale**

Prerequisites: "A" or "B" in Latin II and teacher recommendation

This course is taught through the Memoria Press curriculum. This couse will present new grammar concepts with a thorough of skills review previously mastered. Students will analyze sentence structure through diagramming and will master an intermediate level of translation from Latin to English. Third Form Latin includes longer passages for translation which require an understanding of advanced grammatical concepts. Original Roman authors will be studied and a review of Roman Mythology and culture will be reviewed for preparation to take the National Latin Exam. The student will be taught to compare, contrast and analyze what they are learning in the context of a Biblical world view.

™Mandarin Chinese I 1 credit Grades 9,10,11,12 Regular Grading Scale

This course is an introduction to Mandarin Chinese, the official language of China. The emphasis will be on spoken Mandarin. Students will learn how to handle everyday situations, discuss everyday life, family, interests, pastimes and more. Although oral communication will be the focus, learning to read and write simplified Chinese characters (and pinyin) will also be an important part of the class. Together we will explore many interesting aspects of Chinese culture and history.

Mandarin Chinese II 1 credit Grades 10,11,12 Regular Grading Scale

Prerequisites: "A" or "B" in Mandarin Chinese I and teacher recommendation
This course builds on the foundation of Mandarin Chinese I. Students will expand their vocabulary and learn more complex grammar structures. The emphasis will be on oral communication along with reading and writing simplified Chinese characters (and pinyin). Together we will continue to explore many interesting aspects of Chinese culture and history.

► Spanish I 1 credit Grades 9, 10, 11 Regular Grading Scale

Spanish I introduces basics of the language, vocabulary acquisition, grammar/structure, and pronunciation, in order to build linguistic ability. Students will develop listening, speaking, reading, and writing skills.

Honors Spanish I 1 credit Grades 9, 10, 11 Honors Grading Scale

Prerequisites: "A" or "B" in Middle School Spanish and teacher recommendation

Honors Spanish I is a program for highlymotivated students with previous exposure to basic Spanish vocabulary and grammar. Students will develop proficiency in reading, listening, writing and speaking skills in a fast-paced learning environment while preparing them for Honors/AP Spanish.

₩ Spanish II 1 credit Grades 9, 10, 11, 12 Regular Grading Scale Prerequisites: Spanish I

This course builds on the foundation of Spanish I. Students learn extensive vocabulary and more complex grammar

structures. Reading, writing, speaking, and listening skills are central to the course.

№ Honors Spanish II 1 credit Grades 9, 10, 11, 12 Honors Grading Scale

Prerequisites: "A" or "B" in Spanish I or in Honors Spanish I, acceptable standardized test score and teacher recommendation

This is an accelerated program for highly motivated students. Students will be challenged in a fast-paced learning environment with advanced projects to enhance verbal communication, reading, writing and listening skills while preparing them for higher level Spanish.

№ College Prep Spanish III 1 credit

Grades 10, 11, 12

Prerequisites: "A" or "B" in Spanish II and teacher recommendation

This course builds on the grammar and vocabulary concepts learned in Spanish II. Focus will be on increased fluency in written and oral communication, through composition and conversation, as well as interpretation of the language, through authentic texts, film, music, and short stories. Students will develop confidence in their communicative ability through situational experiences. Students will also have the opportunity to delve deeper into the Hispanic Culture through an individualized country study.

Honors Spanish III 1 credit Grades 10, 11, 12 Honors Grading Scale

Prerequisites: "A" or "B" in Spanish II and teacher recommendation

This course builds off of the grammar and vocabulary concepts learned in Spanish II, while focusing on increased fluency in written and oral communication, as well as interpretation of the language through listening and reading. Students will develop confidence in communicative ability through situational experiences while being prepared for the rigor of Spanish AP/IV.

№ AP Spanish Language 1 credit Grades 11, 12 AP Grading Scale

Prerequisites: "A" or "B" in Spanish III and teacher recommendation

This class parallels a third-year college course in advanced Spanish writing and conversation. It encompasses oral skills, reading comprehension, grammar, and composition. This course emphasizes the use of Spanish for active communication,

and focuses on the following objectives;
1) the ability to comprehend formal and informal spoken Spanish; 2) the acquisition of vocabulary and a grasp of structure to allow the easy, accurate reading of newspaper and magazine articles, as well as of modern literature in Spanish; 3) the ability to compose expository passages; and 4) the ability to express ideas orally with accuracy and fluency. Near the completion of this course, students will take the AP exam to qualify for college credit. A testing fee is charged for this course.

LEGEND

+ An elective course does not take the place of a required course.

Poenotes core classes at CAL approved by the Eligibility Center.

College bound student athletes - the NCAA has approved courses for use in establishing the initial eligibility certification status of student athletes. Students hoping to play sports in college for a Division I school must complete 16 core classes in high school. To play Division II you must complete 14 core classes in high school. Division III does not use the Eligibility Center.

^On-Line Courses described in this Course Description Catalog, CAL will pay for the course, but if the student drops after the drop date set by the on-line institution, the parents will need to reimburse CAL for all costs incurred. Prices vary per institution and course.

Dual Credit Opportunity

Students may take classes at CAL and earn college credit while they are earning high school credit. The courses are taught by teachers credentialed both as high school teachers and as faculty of Campbellsville University and Missouri University of Science & Technology. In addition, students may take on-line courses with numerous colleges. Each institution has various requirements for enrollment. There is additional cost for dual credit classes, which is paid to the college.

Diploma Programs Available

Biomedical Science see School of Biomedical Science:

<u>www.caschools.us/school-of-biomedical-science</u>

Fine Arts see School of Fine Arts: https://sites.google.com/caschools.us/soa

The **Standard Program** provides a basic traditional education.

General Requirements:

- 1. The student shall attend eight semesters, grades 9-12.
- 2. The student shall complete a minimum of 22 credits including one credit of Bible for each year of attendance at CAL.
- 3. The student shall complete 15 hours of community service per year, grades 9-12. Half of the hours **may** be completed in a church setting, and half **must** be served in a community setting. Students are encouraged to complete 15 hours each year they are at CAL rather than large projects that cover multiple years.

Specific Requirements:

- Bible—4 credits (or 1 credit for each year at CAL)
- English—4 credits
- Mathematics—4 credits
- Science—3 credits
- Social Studies—3 credits
- Physical Education—1/2 credit
- Health Education—1/2 credit
- Fine Arts—1 credit
- Electives—2 credits

The College Preparatory Program is more intense and includes course work required by major colleges and universities.

General Requirements:

- 1. The student shall attend eight semesters, grades 9-12.
- 2. The student shall complete a minimum of 24 credits including one credit of Bible for each year of attendance at CAL.

- 3. The student shall achieve a minimum cumulative weighted grade point average of 3.0.
- 4. The student shall complete 15 hours of community service per year, grades 9-12. Half of the hours **may** be completed in a church setting, and half **must** be served in a community setting. Students are encouraged to complete 15 hours each year they are at CAL rather than large projects that cover multiple years.

Specific Requirements:

- Bible—4 credits (or 1 credit for each year at CAL)
- English—4 credits
- Mathematics—4 credits
- Science—3 credits
- Social Studies—3 credits
- World Languages—2 credits
- Physical Education—1/2 credit
- Health Education—1/2 credit
- Fine Arts—1 credit
- Electives—2 credits

The **Honors Program** provides a challenging course of study for top students and includes courses that offer the opportunity to earn college credit while at CAL.

General Requirements:

- 1. The student shall attend eight semesters, grades 9-12.
- The student shall complete a minimum of 24 credits including 1 credit of Bible for each year of attendance at CAL.
- 3. The student shall achieve a minimum cumulative weighted grade point average of 3.5.
- 4. The student shall follow the specified honors track in two of the following subjects: English, Math, Science, Social Studies or World Languages and must have gained three credits in each of the two subject areas chosen.
- 5. The student shall complete 15 hours of community service per year, grades 9-12. Half of the hours may be completed in a church setting, and half must be served in a community setting. Students are encouraged to complete 15 hours each year they are at CAL rather than large projects that cover multiple years.

Specific Requirements:

Same as College Preparatory

Honors & AP Courses

Business and Computer

AP Computer Science A
AP Computer Science Principles

English

Honors English I-IV
AP English Literature & Composition
AP English Language & Composition

Fine Arts

Honors Chamber Orchestra
Honors Chorale
Honors Jazz Band
Honors Wind Ensemble
Advanced Ceramics & Sculpture
Advanced Drawing & Painting
AP Art Studio Drawing
AP 2-D Design
AP 3-D Design
AP Music Theory

Math

Honors Algebra I-II Honors Calculus AP Calculus AB Honors Geometry Honors Precalculus AP Statistics

Science

Honors Anatomy & Physiology Honors Biology AP Biology Honors Chemistry AP Chemistry Biomedical Innovations Medical Innovations Honors Physics

Social Studies

Honors U.S. Government/Economics
Honors U.S. History
AP U.S. History
Honors World Civilization
AP Government and Politics
AP Human Geography
AP Microeconomics
AP Psychology
AP World History

World Languages

Honors Spanish I, II, III AP Spanish Language

Four-Year Planner

9th Grade	11th Grade
Bible I (S1)	Bible III (S1)
Bible I (S2)	Bible III (S2)
English 1	English III
Health and P.E	U.S. History
Math	Math
Science	Science
Elective	Elective
Elective	Elective
Elective_	Elective
10th Grade	12th Grade
Bible II (S1)	Bible IV (S1)
Bible II (S2)	Bible IV(S2)
English II	English IV
World Civilization	Math
Math	U.S.Gov & Economics
Science	Elective
Elective	Elective
Elective	Elective
Elective	Elective
	NOTES