Acalanes Union High School District

Course Catalog 2023-2024



Acalanes



Campolindo



Las Lomas



Miramonte



Acalanes Center for Independent Study

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School Information and Contacts

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Lead Counselors: Anne Schonauer and Susan Martin

1200 Pleasant Hill Road Lafayette, CA 94549

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Las Lomas High School

Principal: Sara Harris

Lead Counselor: Michael Constantin

1460 South Main Street Walnut Creek, CA 94596

(925) 280-3920 Fax (925) 280-3921

Website: www.acalanes.k12.ca.us/laslomas

Campolindo High School

Principal: Pete Alvarez

Lead Counselor: Duane Magno

300 Moraga Road Moraga, CA 94556

(925) 280-3950 Fax (925) 280-3951

Website: https://www.acalanes.k12.ca.us/campolindo

Miramonte High School

Principal: Ben Campopiano Lead Counselor: Ellen Connors

750 Moraga Way Orinda, CA 94563

(925) 280-3930 Fax (925) 280-3931

Website: www.acalanes.k12.ca.us/miramonte

Acalanes Center for Independent Study

Coordinator: Jonathan Drury Counselor: Sara Fineberg 1963 Tice Valley Blvd. Walnut Creek, CA 94595

(925) 280-3945 Fax (925) 280-3941 Website: www.acalanes.k12.ca.us/cis

Acalanes Union High School District

Associate Superintendent of Educational Services: John Walker

1212 Pleasant Hill Road Lafayette, CA 94549

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Public Notification of Non-Discrimination

The Acalanes Union High School District (AUHSD) is committed to equal opportunity for all individuals in education and provides equal access to the Boy Scouts and other designated youth groups. District programs and activities including membership and student clubs shall be free from discrimination based on race, color, ancestry, national origin, ethnic group identification, age, religion, actual or potential, family, or marital status, or the exclusion of any person because of pregnancy or related conditions, physical or mental disability, sex, sexual orientation, gender, gender identity or expression, or genetic information; the perception of one or more of such characteristics; or association with a person or group with one or more of these actual or perceived characteristics.

The AUHSD's Career and Technical (CTE) program does not discriminate in enrollment in or access to any of the CTE programs available. Admission to these programs is based on age appropriateness, class space, interest, aptitude, and prerequisite coursework (where applicable). The lack of English skills shall not be a barrier to admission to or participation in the District's activities and programs. The AUHSD also does not discriminate in its hiring or employment practices. Questions, complaints, or requests for additional information regarding these laws may be forwarded to the District's designated compliance coordinators.

This notice is provided as required by Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title IX of the Education Amendments of 1972, the Age Discrimination Act of 1975, and the California Code of Regulations Title 5, Chapter 5.3 Nondiscrimination. Questions, complaints, or requests for additional information regarding these laws may be forwarded to the District's designated compliance coordinators. All AUHSD compliance coordinators can be contacted at 925-280-3900, 1212 Pleasant Hill Rd., Lafayette CA, 94549

Section 504 Coordinator: Karen Heilbronner, Director of Special Services, 1212 Pleasant Hill Rd, Lafayette, CA 94549, (925) 280-3900, specialed@auhsdschools.org

Title IX Coordinator: Amy McNamara, Associate Superintendent of Administrative Services, 1212 Pleasant Hill Rd, Lafayette, CA 94549, (925) 280-3900, adminservices@auhsdschools.org

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CTE Program Coordinator: John Walker, Associate Superintendent of Educational Services, 1212 Pleasant Hill Rd, Lafayette, CA 94549, (925) 280-3900, Edservices@auhsdschools.org

AUHSD Graduation and College Eligibility Requirements

The AUHSD comprehensive high schools require 220 total credits for graduation: 175 subject-specific credits and 45 elective credits. Students earn 5 credits for every semester of a course they complete with a D or better.

| AUHSD (| Graduation Requirements | College Eligibility Requirements |
|--|--|--|
| Subject Area | AUHSD High Schools: Acalanes, Campolindo, Las Lomas, Miramonte and the Acalanes Center for Independent Study | University of California (UC) CA State University (CSU) |
| English | 40 Credits 4 years of grade-level courses | 40 Credits* |
| Math | 30 Credits Including Algebra 1 and 2 semesters of math beyond Algebra 1. Up to 10 math credits may be earned through a computer science course | 30 Credits* (40 recommended) Including algebra, geometry, and intermediate algebra |
| Science | 20 Credits 1 year of biological science and 1 year of physical science | 20 Credits* (30 recommended) |
| Social Science | 30 Credits 1 year of World History, 1 year of United States History, 1 semester of Government, and 1 semester of Economics | 20 Credits* |
| Visual and Performing Arts | 10 Credits 1 year of visual or performing art | 10 Credits* |
| Breadth Requirement: World Language and/or Career | 20 Credits 2 years in any of the following areas: World Language or Career Technical Education | Language Other than English – 20 credits in same language* (30 recommended) |
| Technical Ed. | | Career Technical Ed. – None |
| Physical Education | 20 Credits 1 year of PE 9 and an additional 10 credits | None |
| Health | 5 Credits 1 semester of Human and Social Development | None |
| Electives | 45 Credits | 10 Credits* |
| TOTAL | 220 Credit | NA |

^{*}See the <u>UC website</u>, the <u>CSU website</u> or your counselor for details about UC and CSU course requirements.

AUHSD Graduation and College Eligibility Requirements

University of California

Students interested in attending one of the 9 University of California campuses must satisfy the following requirements:

- Complete a minimum of 15 college-preparatory courses (A-G courses) with a C or better in each course.
- Earn a grade point average (GPA) of 3.0 or better in A-G courses with no grade lower than a C.

Students are encouraged to visit: http://admission.universityofcalifornia.edu for detailed information about UC admissions.

California State University

Students interested in attending one of the 23 California State University campuses must satisfy the following requirements:

- Complete a minimum of 15 college-preparatory courses (A-G courses) with a C or better in each course.
- Earn a grade point average (GPA) or 2.5 or better in A-G courses with no grade lower than a C.

Students are encouraged to visit: www2.calstate.edu/attend/admissions for detailed information about CSU admissions.

Private College/University Requirements

Private colleges do not always publish a firm list of required courses. The list of courses required by the University of California provides a guideline for the high school courses that should be taken to qualify for admission to private colleges. Many AUHSD graduates attend private colleges with school choices ranging from large, well-known universities to smaller institutions with highly-focused curricular offerings. Students should meet with their counselor or staff from the College and Career Center for detailed information about admission to a private college or university.

Community College Requirements

Community colleges provide affordable and high-quality educational options for students. There are 116 community colleges in the state of California, and many AUHSD students choose to begin their higher education at one of these institutions. At a community college, students can earn an associate degree, an associate degree for transfer to a four-year college or university, or a certificate in a particular field. California community colleges are required to admit California residents with a high school diploma or the equivalent. Minors who do not have a high school diploma may attend a California community college as a special, part-time student. Current AUHSD students are required by the California Community College system to have a high school administrator approve any request to enroll in a community college course. AUHSD does not accept community college courses as replacements for AUHSD courses required by the District for graduation.

AUHSD Course Pathways

Students must earn a minimum of 220 credits to graduate from Acalanes, Campolindo, Las Lomas, Miramonte, or the Acalanes Center for Independent Study. Students earn 5 credits for every semester of a course they complete with a D or better. The following chart reflects the course pathways AUHSD students must complete to graduate. (Grade levels may be adjusted for course areas that do not have a four-year requirement.)

| Subject | Credits | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
|-------------------------------|---------|---|---|--|--|
| English | 40 | English 1 | English 2 | English 3 <i>or</i> English 3 Honors <i>or</i> AP Language | English 4 <i>or</i> English 4 Elective or AP Literature |
| Mathematics* | 30 | Math Course | Math Course | Math Course (Course may be Computer Science) | |
| Science | 20 | Living Earth | Chemistry in the Earth System | | |
| Social Science | 30 | World History/Geography | | US History <i>or</i> AP US History | US Government or AP Government and Economics or AP Economics |
| Visual/Performing Arts | 10 | Visual or Performing Art | | | |
| World Language Career Tech Ed | 20 | 2 courses in the areas of World Language or CTE | 2 courses in the areas of World Language or CTE | | |
| Physical Education** | 20 | PE 9 | PE Elective <i>or</i> Athletic PE | | |
| Health | 5 | | Human and Social Development Course | | |
| Electives** | 45 | | | | |

^{*}Students must pass Algebra 1, either in middle school or high school, to graduate. Students who pass Algebra 1 in middle school must earn at least 30 additional math credits to meet the graduation requirement. The Algebra A and Algebra B sequence satisfies the Algebra 1 graduation requirement. Students may earn 10 credits towards the math graduation requirement by successfully completing a computer science course.

^{**} Students must complete 20 credits in the area of Physical Education. Ten (10) credits must be completed by taking the PE 9 course. Students have options for earning the remaining 10 PE credits required for graduation. Please see the PE section of the Course Catalog for detailed information.

Course Selection Guidelines

Guidelines for Selecting Courses

Students should review the course descriptions in this catalog prior to building a schedule. Additionally, students are encouraged to consider the following factors when planning an overall schedule:

- 1. Graduation Requirements Carefully check the AUHSD graduation requirements.
- 2. College Entrance Requirements Consider taking courses required by colleges and universities.
- 3. Interests Look for courses that are interesting and relevant to college and career goals.
- 4. **Overall Course Schedule** Examine the overall rigor of a potential schedule.
- 5. Parent/Guardian Approval Talk to parents/guardians about course options.
- 6. **Teacher/Counselor Guidance** Seek input from teachers and counselors about a class schedule.

Schedule Changes

A variety of factors influence the development of a school's master schedule of classes, including student interests, staffing, and facility availability. Through the scheduling process, counselors inform students about the seriousness of their course selections, and students should select their courses carefully. A student's course schedule is not based on requests for certain periods or teachers.

- All 9th, 10th and 11th graders must be enrolled in at least 6 classes.
- All 12th graders must be enrolled in at least 5 classes unless otherwise authorized by AUHSD.
- Courses dropped after the end of the 1st or 3rd quarter will result in an F grade on the transcript.

Course changes will not be made to accommodate extra-curricular schedules, requests for a specific teacher, or period preferences. Requests to drop one course and enroll in another must be made within the first 10 days of the semester. Requests will be granted based on availability. Students may request schedule changes based on the following reasons:

- Inappropriate course placement (academic misplacement)
- Missing a course required for graduation or a course required to meet minimum college eligibility
- Change in elective class

Counseling

Counseling Department – Services and Resources

As students progress through their years in AUHSD, the Counseling Department provides them with academic and social-emotional support. Counselors also provide guidance for post-secondary planning. Students are assigned a counselor based on alphabetical groupings, and they work with the same counselor throughout their time in AUHSD. Counselors provide direct, one-to-one support, and they also meet with groups of students to provide general guidance.

Students are encouraged to contact their counselor with any questions concerning course selection and planning. At the start of the second semester, counselors provide students with an overview of the course selection process.

Wellness Center – Services and Resources

Each comprehensive school has a Wellness Center that works in collaboration with the Counseling Department to provide students with guidance and support. Wellness Centers offer student-centered support and education through mental health counseling, outreach, and consultation.

College and Career Center – Services and Resources

The College and Career Centers at each comprehensive school site provide individualized and small-group guidance regarding post-graduation options. Staff from the College and Career Centers help students plan for community college, four-year college, gap years, internships, and employment.

Naviance: This web-based program is available to all students and parents/guardians to help them plan for post-graduation options. The program contains important information that will help students make informed decisions when applying to college. Naviance also serves as a communication tool for requesting and submitting letters of recommendation.

Additional Services and Resources:

- College and university information catalogs and reference books
- Testing dates and registration materials PSAT, SAT, ACT, and Advanced Placement
- Scholarship and financial aid information and application forms
- Trade, technical, and specialty-school information
- Regional Occupational Program (ROP) information
- SAT and ACT prep workshop information
- Summer enrichment activities information
- Part-time job placement support
- National Collegiate Athletics Association (NCAA) information
- College representative visits

Counseling

College Preparatory Checklist

The following timeline and checklist may serve as an organizational tool for students and parents/guardians as they plan for post-graduation options. These are general suggestions, and not all items will be applicable to all students.

First Year

- Visit key resource centers on campus Library, Counseling, College & Career, and Wellness
- Establish strong study habits and time-management skills
- Participate in extra-curricular activities and work toward leadership positions. Get involved: join clubs, participate in student government, or play a sport.
- Engage in community service
- Meet with your counselor to review your four-year academic plan
- Register with Naviance and take a college/career/personality inventory
- Start a list of accomplishments or awards to use when preparing a resume or college application

Sophomore Year

- Concentrate on academic preparation and continue to develop basic skills and extracurricular interests
- Take the practice SAT Exam (PSAT)
- Attend College Fairs to learn about colleges and their entrance requirements
- Explore Naviance and do some college/career browsing
- Volunteer, work, and/or take a class over summer
- Add to your list of accomplishments

Junior Year

- Take the practice SAT Exam (PSAT)
- Register for SAT and/or ACT Exam and complete a test session by June of your junior year
- Attend a fall College Fair to learn about college entrance requirements and sign-up in the College and Career
 Center to meet representatives from different colleges
- Continue with community service
- Research and/or visit college campuses during school breaks
- Athletes: To play college athletics you must be certified by the NCAA. Start this process in late spring of your junior year at www.eligibilitycenter.org.

Senior Year

- Check the College and Career Center for upcoming events and important deadline information
- Decide which colleges interest you. Most college applications can be accessed through the Common Application.
- Contact teachers for letters of recommendation
- Sign up in the College and Career Center to attend presentations by college representatives
- Know the various applications deadlines and submit applications on time
- Attend a Financial Aid Workshop for parents and students
- Research and apply for scholarships
- Continue with community service

Alternative Programs

Acalanes Center for Independent Study (ACIS)

The Acalanes Center for Independent Study, located on the Del Valle campus, offers alternative instructional programs. ACIS offers students a flexible daily schedule and maintains a college-preparatory program. Most ACIS classes meet the UC/CSU "A-G" requirements. Students have access to a smaller array of elective courses at ACIS than they would at a comprehensive school, but ACIS students may concurrently enroll in a comprehensive school. ACIS students also have the opportunity to take a selection of online courses in addition to their inperson courses. ACIS is fully accredited by the Western Association of Schools and Colleges. For a full list of course offerings at the ACIS, please see the ACIS website.

The following chart presents the course pathways ACIS students must complete to graduate from ACIS. (Grade levels may be adjusted for course areas that do not have a four-year requirement.)

| Subject | Credits | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
|-------------------|---------|---------------------|------------------|---|-------------------------|
| English | 40 | English 1 | English 2 | English 3 or | English 4 or |
| | | | | English 3 Honors or | AP Literature <i>or</i> |
| | | | | AP Language and | English 4 Elective |
| | | | | Composition | |
| Mathematics* | 30 | Math Course | Math Course | Math Course (Course may be comp. sci.) | |
| Science | 20 | Living Earth | Chemistry in the | (course may be comp. sci.) | |
| | | | Earth System | | |
| Social Science | 30 | World | | US History | US Government |
| | | History/Geography | | | and |
| | | | | | Economics |
| Visual/Performing | 10 | Visual or | | | |
| Arts | | Performing Art | | | |
| World Language | 20 | 2 courses of in the | 2 courses in the | | |
| | | areas of World | areas of World | | |
| Career Tech Ed | | Language or CTE | Language or CTE | | |
| Physical | 20 | PE 9 | PE Elective or | | |
| Education** | | | Athletic PE | | |
| Health | 5 | | Human and Social | | |
| | | | Development | | |
| | | | Course | | |
| Electives | 45 | | | | |
| Total | 220 | | | | |

^{*}Students must pass Algebra 1, either in middle school or high school, to graduate. Students who pass Algebra 1 in middle school must earn at least 30 additional math credits to meet the graduation requirement. The Algebra A and Algebra B sequence satisfies the Algebra 1 graduation requirement. Students may earn 10 credits towards the math graduation requirement by successfully completing a computer science course.

^{**} Students must complete 20 credits in the area of Physical Education. Ten (10) credits must be completed by taking the PE 9 course. Students have options for earning the remaining 10 PE credits required for graduation. Please see the PE section of the Course Catalog for detailed information.

Alternative Programs

Regional Occupation Program (ROP)

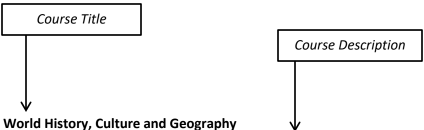
The Regional Occupation Program (ROP), administered collaboratively by the Acalanes Union High School District and the Contra Costa County Office of Education, provides juniors and seniors with classes that foster a successful transition from school to a career. ROP classes help students learn about career options and develop skills that will benefit them in both college and their career. Some AUHSD ROP courses provide students with the opportunity to earn credits that are transferable to college, and most ROP courses are approved for the UC/CSU "A-G" list.

ROP Courses anticipated to be offered in 2023-2024 school year in the Acalanes Union High School District

| Acalanes | Campolindo | Las Lomas | Miramonte |
|----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Auto Engineering | Auto Engineering | Advanced Baking | Advanced Baking |
| Auto Engineering Advanced | Auto Engineering Advanced | Analytical Forensic Science | Digital Electronics |
| Design and Fabrication | Biotechnology | Auto Engineering | Digital Photo Advanced |
| Environmental Science (AP) | Computer Integrated Mfg. | Auto Engineering Advanced | Environmental Science (AP) |
| Sports Medicine | Environmental Science (AP) | Biomedical Science | Foods |
| Sports Medicine Advanced | Introduction to Engineering | Environmental Science (AP) | Adv. International Cuisine |
| | Sports Medicine | Foods 1 & 2 | Introduction to Engineering |
| | Wood Technology | International Cuisine | Principles of Engineering |
| | Wood Technology Advanced | Medical Interventions (H) | Sports Medicine |
| | | Sports Medicine | Sports Medicine Advanced |
| | | Wood Technology | |
| | | Wood Technology Advanced | |
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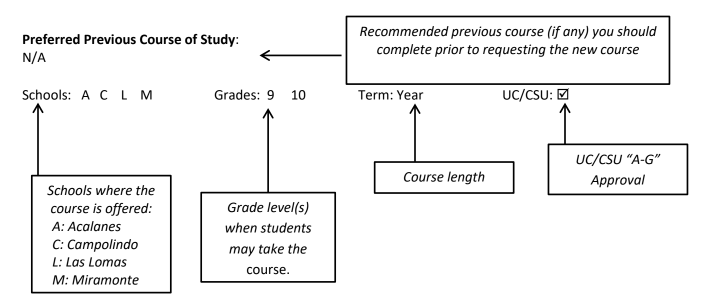
Reading the Course Catalog

How to Read the Course Catalog



This course begins with a snapshot examination of global government systems in 1750. The course then covers a period of more than 250 years and highlights the intensification of a truly global history as people, products, knowledge, and ideas increasingly spread around the world. It examines dynamic forces such as democracy, nationalism, and economic competition and how these forces impacted the modern world. The course also considers the themes of war and conflict resolution, inclusiveness of governance, the concept of justice, and the growing importance of individual rights and liberties. The course ends with the continued evolution of a global society as shaped by globalization, terrorism, and technology.

Throughout the course, students develop reading, writing, speaking, and listening skills to enhance their understanding of the content. Students engage with history as an investigative discipline, one that is continually reshaped based on inquiry, primary and secondary source research, and multiple new perspectives. Students will gain an appreciation of history and become more informed citizens in their community, country, and the world.



Career Technical Education

The AUHSD Career Technical Education (CTE) program involves a multiyear sequence of courses that integrate core academic knowledge with technical and occupational skills to provide students with a clear pathway to postsecondary educational and career opportunities.

Graduation Requirement

Career Technical Education is part of the AUHSD Breadth Graduation Requirement.

AUHSD CTE Graduation Requirements

AUHSD students must obtain 20 credits (2 years) taken in either of the following areas: Career Technical Education (CTE) and World Language.

Minimum UC/CSU Entrance CTE Requirement

None

AUHSD Career Technical Programs

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| Industry Pathway | AUHSD Courses | Industry Pathway | AUHSD Courses |
|----------------------------------|---|--------------------------|--|
| Arts, Media and | Digital Design | Health Sciences and | Biotechnology |
| Entertainment | Journalism | Medical Technology | Human Body Systems |
| | Music Theory AP | | Medical Interventions |
| | Musical Theater Workshop | | Honors |
| | Photography | | Principles of Biomedical |
| | Publications | | Science |
| | Video Production | | Sports Medicine |
| | | | Sports Medicine Adv. |
| Building and Construction | Wood Technology | Hospitality, Tourism and | Advanced Baking |
| Trades | Wood Technology and | Recreation | • Foods 1 & 2 |
| | Engineering | | International Cuisine |
| | Wood Technology | | |
| | Advanced | | |
| Energy, Environment and | AP Environmental Science | Information and | Computer Programming |
| Utilities | Environmental Science | Computer Technologies | Computer Sciences |
| Engineering and | Architectural Design | Public Service | Analytical Forensic |
| Architecture | Design and Fabrication | | Science |
| | Digital Electronics | | |
| | Engineering and Robotics | Transportation | Automotive Engineering |
| | (Computer Integrated | | Automotive Engineering |
| | Manufacturing) | | Advanced |
| | Introduction to Engineering | | , 13.13.13.53 |
| | Principles of Engineering | | |

Career Technical Education

| Automotive | s ⊢nαin | aaring |
|------------|-----------|---------|
| Automotive | : Liigiii | CCIIIIS |

Automotive Engineering course offers students the opportunity to study the automotive systems such as engine, ignition, electrical, brakes, drivetrain, and suspension. The program includes both classroom and practical time. The lab section will deal with practical maintenance of automobiles, data retrieval systems; tools and equipment, preventative maintenance, troubleshooting and more. This course may be offered as an ROP course

| course. | nent, | , prev | ventative | maintenance, trout | nesno | Otir | ng an | a more. This course i | may be offered | as an KOP |
|--------------------------------|----------------|-----------------|--------------------------|--|-------------------|---------------|----------------|--|---------------------------------|-------------------|
| Preferred N/A | Prev | /iou: | s Course | of Study: | | | | | | |
| Schools: | Α | С | L | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Automot | ive | Engi | neering | g Advanced | | | | | | |
| tune-up, er suspension | nissi , ste | on co ering | ontrol, po , fuel sys | wer transmission, b | rakes, | , ma | achin | uction in advanced te e operations, diagnos ogram includes both | stics, computer | controls |
| Preferred Automotive | | | | of Study: | | | | | | |
| Schools: | Α | С | L | Grades: | | 11 | 12 | Term: Year | UC/CSU | |
| Introduct | ion | to E | nginee | ring Design | | | | | | |
| Design. Stu hands-on p | dent roje | s dig cts. T | deep int hey work | o the engineering pr | rocess nd in t | s, ap tear | plyin ms to | ndation and introducting math, science, and design solutions to a cument their work. | l engineering sta | andards to |
| Preferred N/A | Prev | viou: | s Course | of Study: | | | | | | |
| Schools: | | С | М | Grades: 9 | 9 10 | 11 | 12 | Term: Year | UC/CSU | • |
| Design/F | abri | cati | on Tech | nnology | | | | | | |
| power tool necessary t | s as v o ma | well a anufa | as woodv acture a p | vorking, plastic and in product. This course | metal is des | ma igne | chine ed to | wledge to safely oper es as an introduction show the inter-relati of applied basic skills | into the processionships betwee | ses en design, |

Course has been submitted to UC and a-g approval is pending.

| Preferred | Previous | Course | of | Study: |
|-----------|-----------------|--------|----|--------|
| N 1 / A | | | | |

| 14//1 | | | | | | | | | |
|----------|---|---------|---|----|----|----|------------|--------|--|
| Schools: | Α | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | |

necessary to function in a highly-technological society and work place. The student will improve skills in drafting, machining and fabrication. The design process is examined as it relates to manufactured products. Topics also included are how to write specifications, how to control quality, understand tests and analysis, and

work with prototypes. The student is given lab assignments to be completed on CAD software.

Principles of Engineering

Principles of Engineering is a foundation course of the high school engineering pathway. This survey course exposes students to some of the major concepts that they will encounter in a post secondary engineering course of study. Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of materials and structures, automation, and kinematics. The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology. This course follows introduction to Engineering Design course and is an part of an engineering course sequence.

| Preferred Previ N/A | ous Course of | Study: | | | | | |
|--|--|---|--|--------------------------------------|--|--|--|
| Schools: | M | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU ✓ |
| Computer Inte | grated Manu | ıfacturing (Eı | ngine | eri | ng a | nd Robotics) | |
| with modeling so tools. The topics o programming, sin career technical e technology, probl | ftware and prod covered include nulations, protot education standa lem solving, safe | ucing models o robotics, machi typing, and mar ards which inclu ty, responsibilit | f their ine to nufact ide ac ty, eth | des ol op urin ade nics, | signs perat ig sys mics s team | on computer nume ing, industrial pract tems. Integrated th skills, communication | nree-dimensional designs rically controlled machine cices, tool motion, CNC roughout the course are on, career planning, all knowledge. This course is um. |
| Preferred Previo | ous Course of | Study: | | | | | |
| Schools: | С | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU ✓ |
| Digital Electro | nics | | | | | | |
| students who are | interested in ele and sequential l | ectrical enginee logic and are ex | ering, o | elec l to | tronio circui | cs, or circuit design. | vides a foundation for Students study topics such in industry, including logic |
| Preferred Previ N/A | ous Course of | Study: | | | | | |
| Schools: | M | Grades: | 9 10 | 11 | 12 | Term: Year | UC/CSU ✓ |
| Wood Techno | logy | | | | | | |
| tools as well as w | oodworking mad tification and us | chines. Through se of tools, woo | out th | ne y | ear, s | tudents will comple | intain both hand and power ete several projects while techniques. Emphasis is |
| Preferred Previ N/A | ous Course of | Study: | | | | | |
| Schools: | L | Grades: | 9 10 | 11 | 12 | Term: Year | uc/csu |

Wood Technology and Engineering

Wood Technology and Engineering is a course that provides students with experiences in the elements of art and principles of design using wood as the primary artistic vehicle. Topics include industrial drawing/CAD, CNC, Engineering, Laser Engraving, design and construction techniques. Students will be provided with the knowledge to safely operate and maintain both hand and power tools as well as woodworking machines. Throughout the year, students will complete projects while learning the identification and use of tools, woods, basic joinery and finishing techniques, and CAD and CNC basics. Emphasis is placed on safety, responsibility, and cooperation.

| and cooperatio | | | | | | | | | | | |
|--|--------------------------|---------------------------|--------------------------------------|---|--------------------|-----------------------|-------------------------|------------------------------|---|------------------------------------|--------------------------|
| Preferred Pre NA | viou | s Co | urse of St | udy: | | | | | | | |
| Schools: | С | | | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Wood Techn | olog | зу-А | dvanced | | | | | | | | |
| Wood Technolomaterials such a conferior own co | ogy, v as pla ncep | vith to stics tion. | the additions, metals, and Throughou | n of advanc nd casting r ut the year, | ed j esir em | joine ns. S pha | ery a tude sis is | and fir ents w s place | ortunity to further de nishing techniques, ar vill be encouraged to ed on safety, responsi | nd the use of ac plan and devel | dditional op projects |
| Course has bee | | | | | ova | l is p | oenc | ding. | | | |
| Preferred Pre Wood Technolo | | s Co | urse of St | udy: | | | | | | | |
| Schools: | С | L | | Grades: | | 10 | 11 | 12 | Term: Year | UC/CSU | |
| Foods 1 | | | | | | | | | | | |
| | dersta | and k | asic nutrit | ion, food pr | ера | arati | on t | | culinary arts sequence ques, care and use of | | |
| Preferred Pre N/A | viou | s Co | urse of St | udy: | | | | | | | |
| Schools: | | L | М | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | • |
| Foods 2 | | | | | | | | | | | |
| student's know | ledge | of r | nutrition, p | reparation t | tech | nniq | ues, | equip | d culinary arts sequer oment use and care, a ation including variou | and consumeris | m. The class |
| Preferred Pre Foods 1 | viou | s Co | urse of St | udy: | | | | | | | |
| Schools: | | | | Grades: | | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |

Foods Adv. Baking & Cooking

Foods Adv. Baking & Cooking is the second course in a comprehensive standard-based culinary arts sequence. The class builds on student's knowledge of nutrition, preparation techniques, equipment use and care, and consumerism. The class will provide hands-on experience in all elements of food preparation including various international foods recipes. This course may be offered as an ROP course.

| international foods r | ecip | es. This cou | rse may be off | erec | d as | an ROF | course | • | | J |
|--|--|--|--|---|--|--|---|--|---|---|
| Preferred Previous Foods 1 | s Co | urse of Stu | ıdy: | | | | | | | |
| Schools: | L | M | Grades: | 10 | 11 | 12 | Term: | Year | UC/CSU | • |
| Foods Adv. Inter | nat' | l Cuisine | | | | | | | | |
| This course focuses of the world. A common a region, we learn als adaptations caused I permit a closed or op world and the cultur course. | on de oout oy er oen s | enominator a country's nvironment society, and | in studying wo geography and on a food sup cultural value | orld d cli ply, es. S | cult mat pres tude | ures is e, tradi ssures c ents wil | cuisine. itions, ta on a pop Il acquir | In studying the aboos and social social social strategy and the strategy a | e cuisine of a al mores, un le, export, in derstanding | a people or ique nport, of their |
| Preferred Previous Foods 1 | s Co | urse of Stu | ıdy: | | | | | | | |
| Schools: | L | М | Grades: | 10 | 11 | 12 | Term: | Year | UC/CSU | • |
| Work Experience | e Ed | ucation | | | | | | | | |
| Work experience is a instruction emphasize training in employabin a concurrent courrelated skills which courtened weekly related general and specific Regular job site visite course. Students mulin a paid position coulomas campus. Students and students courses compused to the course of the course | eing a sellity se at an b d ins occu ation st be veree | an introduct skills. Stude their high se used to lostruction me pational skips and supere at least 16 d by workm | tion to work not ents are emplosed and students are emplosed at their are th | eces byed onts d and or r sch comb comb and d ation | sary l and leve reta nool oina k exp cond | y for jok d paid a lop pos in emp , under tion of perienc currently | succes standa sitive wo loyment take less supervis e coord y emplo perience | s and fulfillmer ork habits, self- tin the commu sons and activi sed paid emplo inator is a fund oyed a minimur e Education is o | nt and classr job site whi confidence, inity. Studer ties, and acc syment and i lamental par m of five hou only offered | oom le enrolled and job nts must quire instruction. rt of the urs per week on the Las |
| Preferred Previous N/A | s Co | urse of Stเ | ıdy: | | | | | | | |
| Schools | | | Grades: | | | 12 | Term: | Vear | UC/CSU | |

English and English Language Development

AUHSD English and English Language Development courses focus on providing students with the ability to read, write, and communicate with competence and confidence across a range of personal and academic contexts. These communication skills will expand opportunities for career and college success.

Graduation Requirement

<u>AUHSD English Graduation Requirements</u> 40 credits (4 years) in grade-level English courses

Minimum UC/CSU Entrance English Requirement 40 credits (4 years) of college-preparatory English

AUHSD English Course Sequence Options

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| 9 th Grade | 10 th Grade | 11 th Grade | 12 th Grade |
|-----------------------|------------------------|------------------------|-------------------------|
| | | | English 4 |
| | | English 3 | Or |
| | | Or | English 4/Wise |
| Franksh 1 | Frank 2 | English 3 Honors | Or |
| English 1 | English 2 | Or | AP English Literature & |
| | | AP English Language & | Composition |
| | | Composition | Or |
| | | | English 4: Electives |

English Language Development (ELD) Courses are offered at all AUHSD schools and provide English learners with a structured program focusing on the development of English language skills. ELD 1, ELD 2, and ELD 3 courses may be offered, as necessary, at each school site.

Electives in the English Department

| English 4 Electives Accepted for graduation requirement | English Electives May not be substitute for the required grade-level courses listed above. |
|--|---|
| English 4: Deconstructing Race English 4: Don't Tread on Me: Rebels, Outcasts and Iconoclasts in Literature English 4: Literature, Film and Media English 4: The Mysterious, the Grotesque and the Fantastic English 4: WISE | Communications Journalism 1,2,3,4 Literacy Public Speaking 1,2,3,4 Public Speaking and Creative Writing |

English and English Language Development

| Engl | lish | 1 |
|------|------|---|
| | | |

English 1 focuses on the study of reading, writing, language, and speaking and listening as outlined in the California Common Core State Standards. There is an emphasis on critical thinking, increasingly complex texts, informational text and nonfiction, integrating technology, and academic vocabulary.

Preferred Previous Course of Study:

N/A

Schools: A C L M Grades: 9 Term: Year UC/CSU ✓

English 2

English 2 builds and extends the knowledge learned in English 1 and focuses on the study of reading, writing, language, and speaking and listening as outlined in the California Common Core State Standards. There is an increased emphasis on critical thinking, increasingly complex texts, informational text and nonfiction, integrating technology, and academic vocabulary.

Preferred Previous Course of Study:

English 1

Schools: A C L M Grades: 10 Term: Year UC/CSU

English 3

English 3 builds and extends the knowledge learned in English 2 and focuses on the study of reading, writing, language, and speaking and listening as outlined in the California Common Core State Standards. There is an increased attention on critical thinking, increasingly complex texts, informational text and nonfiction, integrating technology, and academic vocabulary. Emphasis is placed on traditional and contemporary American Literature and nonfiction/informational reading materials.

Preferred Previous Course of Study:

English 2

Schools: A C L M Grades: 11 Term: Year UC/CSU

English 3 Honors

English 3 Honors builds and extends the knowledge learned in English 2 and focuses on the study of reading, writing, language, and speaking and listening as outlined in the California Common Core State Standards. There is an increased attention on critical thinking, increasingly complex texts, informational text and nonfiction, integrating technology, and academic vocabulary. Emphasis is placed on traditional and contemporary American Literature and nonfiction/informational reading materials. This course provides additional depth of study in the development of advanced, writing, analysis, and literary criticism skills beyond that required within the English 3 curriculum.

Preferred Previous Course of Study:

English 2

Schools: A M Grades: 11 Term: Year UC/CSU ✓

AP English Language & Composition

The AP English Language and Composition course focuses on the development and revision of evidence-based analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions writers make as they compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts—including images as forms of text— from a range of disciplines and historical periods. This course may be taken to satisfy the third year of English language requirement.

| | | B | | | | | | | |
|--|---|---|--|---|---|--|---|--|-----------------------------|
| | Prev | /iou | s Co | urse of Stเ | ıdy: | | | | |
| English 2 Schools: | • | _ | | N.4 | Grades: | 11 | Term: Year | UC/CSU | ✓ |
| schools: | Α | C | L | М | Graues. | 11 | rem: year | 00/030 | |
| English 4 | | | | | | | | | |
| language, a increased a integrating | nd s tten tech | peak tion nolo | ing a on co | and listening ritical thinki and academ | g as outlined in the ng, increasingly co | California mplex text hasis is pla | and focuses on the stu Common Core State S s, informational text a aced on world literatured d writing. | Standards. The and nonfiction | nere is an n, |
| Preferred | Prev | /iou | s Co | urse of Stเ | ıdy: | | | | |
| English 3 | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| In the AP En written in, of poetry provious comments of literary writ may be take | nglish or tra vide i on a cers i en to | h Lite ansla rich o rang make sati | eratu oppo ge of e and sfy t | into, English ortunities for experience: I the technic | aposition course, standard reading a restudents to develow, institutions, and ques they utilize to ear of English langu | ind critical op an appi social stru achieve p | vote themselves to the analysis of such works reciation of ways literactures. Students will eurposes and generate rement. Term: Year | s of fiction, d ature reflects examine the c | rama, and and choices |
| English 4: D the study o State Stand identities, a to satisfy th | ecor f rea ards and t e fo | nstru ding . In t he a urth | cting , wri his c ware year | ting, langua ourse, stude eness of how | se builds and exten ge, and speaking a ents will discuss, w v race, racism, and anguage requirem | nd listenin rite, and e anti-racisr | owledge learned in Eng g as outlined in the Ca ngage in research abo n impact their lives. T | alifornia Com ut their origi | mon Core ns, their |
| Schools: | Α | С | L | M | Grades: | 12 | Term: Year | UC/CSU | ✓ |

English 4: Don't Tread on Me: Rebels, Outcasts & Iconoclasts in Literature

English 4: Don't Tread on Me: Rebels, Outcasts and Iconoclasts in Literature builds and extends the knowledge learned in English 3 and focuses on the study of reading, writing, language, and speaking and listening as outlined in the California Common Core State Standards. There is an increased attention on critical thinking, increasingly complex texts, informational text and nonfiction, integrating technology, and academic vocabulary. This course will examine how a wide variety of characters seek to shape their own paths despite legal, social, cultural and religious restrictions. This course may be taken to satisfy fourth year of English language graduation requirement.

| Schools: | Α | | Grades: | 12 | Term: Year | UC/CSU | • |
|---|---|--|---|--|--|--|---|
| English 4: | Literature | e, Film and | d Media | | | | |
| on the study Core State S information role of med | y of reading, Standards. The text and no ia - film, tv, i yze media a | writing, lan here is an ind infiction inte news, media | guage, and speaking a creased attention on o grating technology, a , and technology - in t | and liste critical t nd acac the wor | the knowledge learned ening as outlined in the chinking, increasingly co lemic vocabulary. This ld today and uses semi aken to satisfy fourth y | California Complex texts course focus inal texts of | ommon i, es on the literature to |
| | Previous Co | ourse of St | udy: | | | | |
| English 3 Schools: | L | M | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| English 4: | The Myst | erious, th | e Grotesque & the | e Fant | astic | | |
| English 4: Th 3 and focuse Common Co information evolution of fiction to its | ne Mysteriones on the students on the state State State I text and refit the modern contempor | us, the Grote udy of readir ndards. The nonfiction, ir n mystery pla ary reinvent | esque and the Fantast ng, writing, language, re is an increased atte ntegrating technology ot, tracing a long arc f | ic build and spe ention o , and ac rom its | s and extends the know eaking and listening as on n critical thinking, incre ademic vocabulary. The emergence in eighteer podcasts. This course r | outlined in the common the course for the course fo | he California uplex texts, cuses on the Gothic |
| Preferred I | Previous Co | ourse of St | udy: | | | | |
| English 3 | | | | | _ | | |
| Schools: | Α | | Grades: | 12 | Term: Year | UC/CSU | ✓ |

Preferred Previous Course of Study:

English 3

English 4: WISE

English 4 focuses on the advanced study of world literature and non-fiction, and prepares students for the rigor of college-level reading and writing. The course includes extensive writing, analysis of text, and literary criticism, as well as the development of speaking, listening and vocabulary skills. WISE emphasizes real world, outside-of-the-classroom experience and is designed for the self-motivated student. This course meets the needs of seniors interested in an alternative to the 8th semester of traditional English 4 curriculum. As the district's mission statement encourages, this course offers students the opportunity to "excel in a global society." (5 units per semester).

| society. (5 and | S PCI SCI | nesterj. | | | | |
|--|---|---|--|--|--|--|
| Preferred Prev | vious Co | ourse of | Study: | | | |
| English 3 Schools: | | | Grades: | 12 | Term: Year | UC/CSU ✓ |
| SCHOOIS. | | М | Grades. | 12 | reini. Year | <u> </u> |
| Journalism 1 | -4 | | | | | |
| publishing the souther class projectories, as well at the process of was specialized students who are may be offered | chool ne ects. The as review vriting th software re intere as an RC | ewspaper ey praction ws and ed neir storion for word sted in re OP course | . Students are require varied forms of jitorials. Students les, laying out newsperfining their writing re-Requisites: Jo | uired to writ ournalistic v earn laws ar paper pages layout, and g skills as we purnalism 1: | vriting including nevent of the control of the cont | ents for the newspaper and ws, features, and sports related to journalism. In ertising, students learn to so course is designed for ers in journalism. This course ner approval; Journalism 2: |
| Preferred Prev | | | | | | |
| N/A | | | | | | |
| Schools: A | C L | М | Grades: 91 | 0 11 12 | Term: Year | UC/CSU ✓ |
| Communicat | ions | | | | | |
| message. This cl understand how plays in develop this attention ed about speaking | lass com v commu ping relat conomy for diffe | bines the unication tionships with trent purp | foundational skills works through free and being underste ds in communication | of speaking quent practi ood and hov on both pea | g, listening, and writ ce. We look at the v w communication is king and falling. Add | e the architects of their own ing and helps students vital role that communication more important than ever in ditionally, students learn win, and about the different |
| Course has been | n submit | ted to U0 | Cand a-g approval | is pending. | | |
| Preferred Prev | vious Co | ourse of | Study: | | | |
| Schools: | L | | Grades: 91 | 0 11 12 | Term: Year | uc/csu |

L

Public Speaking 1

Introduction to Public Speaking, terminology, basic skills and techniques for presentation of both fiction and non-fiction. Considerable writing and use of modern library computer research required. A unit in mass media, film, and cinematography is included.

| Preferred Previous | Course | of Study: |
|--------------------|--------|-----------|
|--------------------|--------|-----------|

N/A

Schools: L Grades: 9 10 11 12 Term: Year UC/CSU ✓

Public Speaking 2, 3, 4

Formal dissertations, in-depth analysis of fiction, non-fiction and current events, debate, panel discussions and strict speech criticism. Advanced writing and application of modern computer research required. A unit in mass media, film, and cinematography is included.

Preferred Previous Course of Study:

Public Speaking 1 or (Oral Interpretation at MHS)

Schools: L M Grades: 10 11 12 Term: Year UC/CSU ✓

Public Speaking/Creative Writing

Public Speaking students experience a variety of speaking situations and practice both formal and informal public speaking and debate. For Creative Writing the assumption is made that the student has creative ability in the literary field. Writing will include autobiography, fiction, drama, and poetry. This course is designed for students with above-avarage writing skills.

Preferred Previous Course of Study:

N/A

Schools: A Grades: 9 10 11 12 Term: Year UC/CSU ✓

English Language Development (ELD)

The English Language Development (ELD) program is for students who are not proficient in English. The ELD program helps students master English so they can be successful in their academic courses. There are three areas of instruction: Reading, Grammar and Writing, and Conversation and Vocabulary. Students take placement tests to see which level they need, and they take quarterly benchmark tests to assure they are ready for the next level. ELD Reading focuses on word analysis and vocabulary, reading comprehension and analysis strategies, and reading fluency. ELD Grammar and Writing teaches the conventions of English: syntax, verb tenses, sentence structure, and composition. ELD Conversation and Vocabulary focuses on students' speaking and listening skills, as well as developing their knowledge of content area and academic vocabulary.

Preferred Previous Course of Study:

N/A

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU

Literacy

Literacy course is designed to provide support and develop academic literacy skills focused on transferring skills across disciplines. The class will provide students with a small classroom environment where they can receive individual attention and build confidence. The class will focus on teaching students effective learning strategies. By learning about and using a variety of research-based strategies, students will learn how they best learn.

| -, | o a c a a a o B a | · | | ,, | | |
|---------------|-------------------|--------------------|-----------|------------|--------|--|
| Preferred Pre | evious Course | of Study: | | | | |
| Students need | ding English/Lar | nguage Arts interv | ention | | | |
| Schools: | L | Grades: | 910 11 12 | Term: Year | uc/csu | |

Mathematics

AUHSD Mathematics courses require students to engage in problem solving, develop abstract and analytical thinking skills, learn to deal effectively with variables and equations, and model situations using mathematical notation.

Graduation Requirement

AUHSD Math Graduation Requirements

30 credits of math (3 years)

Students must pass the equivalent of 2 semesters of a course of study beyond Algebra 1. Up to 10 math credits may be obtained by successfully completing a computer science course.

Minimum UC/CSU Entrance Math Requirement

30 credits (3 years) of math (through Algebra 2)

40 credits (4 years) recommended

AUHSD Math Course Sequence Options

The table below includes possible math sequences. Students should consult with teachers and counselors when selecting appropriate math level placement.

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| Math Pathway | 9 th Grade | 10 th Grade | 11 th Grade | 12 th Grade |
|--------------------------------------|--|--|--|---|
| Expanded Course Progression | Algebra A | Algebra B | Geometry Or Math Applications Or Adv. Algebra with Financial Applications | Algebra 2 |
| Target Course Progression | Algebra 1 | Geometry <i>Or</i> Geometry Advanced | Algebra 2 Or Algebra 2 Advanced Or Algebra 2/PreCalculus Honors | Math Analysis Or Pre-Calculus Honors Or Statistics/AP Statistics Or AP Calculus AB |
| Accelerated Course Progression | Geometry <i>Or</i> Geometry Advanced | Algebra 2 Or Algebra 2 Advanced Or Algebra 2/PreCalculus Honors | Math Analysis Or Pre-Calculus Honors Or Statistics/AP Statistics Or AP Calculus AB | Pre-Calculus Honors Or Statistics/AP Statistics Or AP Calculus AB Or AP Calculus BC |

Electives in the Math Department

Advanced Algebra with Financial Applications
AP Computer Science Principles
AP Computer Science A
Introduction to Computer Science (Semester)

Mathematics

| Algebra | | w.c. : | form | alizos a | and overands the | ma | thom | atics t | nat students learnes | in Common Core mat | h 6 |
|--|--|---------------------------------|-------------------------------|-----------------------------------|---|--------------------|------------------------------------|------------------------------|--|---|--------------------|
| through 8 Algebra, F | . This uncti | cou ions, | rse ii and | ncludes Statistic | content standa cs and Probabili | rds ty. | from Throu | the co igh the | nceptual categories application of the S | of Number and Quant tandards for Mathema thematical maturity a | ity, atical |
| Preferred | l Pre | vio | ıs Co | ourse o | f Study: | | | | | | |
| N/A | | | | | | | | | | | |
| Schools: | Α | С | L | | Grades: | 9 | 10 | 11 | Term: Year | uc/csu | |
| course inc and Statis increasing | form lude tics a ly en and | s con Ind P gage Algel | tent roba with ora B | standar bility. T In the su | rds from the co hrough the app bject matter an the Algebra 1 g | nce lica d g | ptual tion o row ii uatio | catego of the S n math | ories of Number and Standards for Mathe ematical maturity an | on Core math 6 – 8. The Quantity, Algebra, Fur matical Practice, stude and expertise. Completion of the Completion of t | nctions ents wi |
| Algebra | 1 | | | | | | | | | | |
| course inc | lude: tics a | s con | tent roba | standaı bility. T | rds from the co hrough the app | nce lica | ptual tion o | catego of the S | ories of Number and | on Core math 6 – 8. Th Quantity, Algebra, Fur matical Practice, stude nd expertise. | nctions |
| Preferred N/A | l Pre | eviou | ıs Co | ourse o | f Study: | | | | | | |
| Schools: | Α | С | L | M | Grades: | 9 | 10 | 11 12 | Term: Year | UC/CSU ✓ | |
| Math Ap | oila | atio | ns | | | | | | | | |
| Math App | - licati | ons | orovi | | | | | | | d Algebra 2. Students v | |

concepts from Geometry and Algebra 2 enabling students to gain experience solving real-life mathematical problems.

Preferred Previous Course of Study:

| Α | lge | br | a | 1 |
|---|-----|----|---|---|
|---|-----|----|---|---|

uc/csu □ **Grades:** 11 12 Term: Year Schools: A C

Advanced Algebra with Financial Applications

Financial Algebra is a mathematical course that is algebra-based and applications-oriented. The course addresses college preparatory mathematics topics from Algebra, Statistics and Probability and more under seven financial umbrellas: Banking, Investing, Credit, Employment and Income Taxes, Automobile Ownership, Independent Living, and Retirement Planning and Household Budgeting. The mathematics topics contained in this course are introduced, developed, and applied in an as-needed format in the financial settings covered. Students are encouraged to use a variety of problem-solving skills and strategies in real-world contexts, and to question outcomes using mathematical analysis and data to support their findings.

Preferred Previous Course of Study:

N/A

Schools: L M Grades: 11 12 Term: Year UC/CSU

Geometry

The fundamental purpose of the California State Standards Geometry course is to formalize and extend the mathematics that students learned in the middle grades. This course includes content standards from the conceptual categories of Congruence, Similarity, Right Triangles and Trigonometry, Circles, Expressing Geometric Properties with Equations, Geometric Measurement and Dimension, Conditional Probability, Rules of Probability and Using Probability and Statistics. Through the application of the Standards for Mathematical Practice, students will increasingly engage with the subject matter and grow in mathematical maturity and expertise.

Preferred Previous Course of Study:

Algebra I

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU

Geometry Advanced

The fundamental purpose of the California State Standards Geometry Advanced course is to formalize and extend the mathematics that students learned in the middle grades. This is an accelerated, fast paced mathematics course which includes content standards from the conceptual categories of Congruence, Similarity, Right Triangles and Trigonometry, Circles, Expressing Geometric Properties with Equations, Geometric Measurement and Dimension, Conditional Probability, Rules of Probability and Using Probability and Statistics. Through the application of the Standards for Mathematical Practice, students will increasingly engage with the subject matter and grow in mathematical maturity and expertise.

Preferred Previous Course of Study:

Algebra I

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Algebra 2

Algebra 2 complements and expands the mathematical concepts of Algebra 1 and Geometry. Topics include the real and complex number systems. Families of functions studied include: linear, quadratic, polynomial, exponential, logarithmic, rational and radical functions. Other units included are statistics, sequences and series, and the study of parabolas as conic sections. An introduction to trigonometry includes the unit circle and graphing trigonometric functions.

Preferred Previous Course of Study:

Algebra 1

Schools: A C M Grades: 10 11 12 Term: Year UC/CSU ✓

Algebra 2 Advanced

The Algebra 2 Advanced complements and expands the mathematical concepts of Algebra 1 and Geometry and meets all the objectives of the Algebra 2 course. Topics include the real and complex number systems. Families of functions studied include: linear, quadratic, polynomial, exponential, logarithmic, rational and radical functions. Other units included are statistics, sequences and series, and the study of parabolas as conic sections. The curriculum in this course includes additional content intended to significantly expand students understanding of trigonometry. This includes studying circular trigonometry in greater depth, proving and applying trig identities, working with trigonometric applications and inverse trigonometry, and solving trigonometric equations. Students will frequently use models to make sense of problems in order to deepen their understanding of the concepts of Algebra 2.

Preferred Previous Course of Study:

Algebra 1 and Geometry

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU

Algebra 2/Pre-Calculus Honors

This accelerated course covers the Algebra 2 Advanced content, but in greater depth. In addition to the Algebra 2 topics that include real and complex numbers, families of functions and concepts of trigonometry, included are Pre-Calculus topics such as a complete study of conic sections, polar coordinates, vectors, parametric equations, and introductions to limits and derivatives. The course is designed to prepare students to take Calculus AB the following year. Students will be expected to solve higher order thinking problems and demonstrate procedural fluency in their responses.

Preferred Previous Course of Study:

Algebra 1 and Geometry

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Math Analysis

The purpose of Math Analysis course is to strengthen conceptual understanding of trigonometry, graphing, probability, and algebraic techniques needed to pursue further studies in mathematics. Students will be introduced to matrices, vectors, polar graphing, conic sections, and statistics.

Preferred Previous Course of Study:

Algebra 2

Schools: A C M Grades: 11 12 Term: Year UC/CSU ✓

Pre-Calculus Honors

Pre-Calculus combines many of the trigonometric, geometric and algebraic techniques needed to prepare students for the study of calculus and strengthens their conceptual understanding of problems and mathematical reasoning in solving problems. This course takes a functional point of view toward these topics. Students will be introduced to matrices, vectors, polar graphing, parametric equations, conic sections, and introductory calculus topics.

Preferred Previous Course of Study:

Algebra2 Advanced

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

Statistics

This course introduces the discipline of statistics to students to provide a solid foundation in problem solving and processing statistical information. Students will leverage statistical analysis and computation using a variety of real-world problems and information from business, science, economics and other sources.

Preferred Previous Course of Study:

Algebra 2

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

✓

AP Statistics

This college level introductory course in statistics is designed to introduce students to the major concepts and tools for collecting, analyzing and drawing conclusions from data. Students interested in pursuing college majors in the social services, health services and business will benefit from this course.

Preferred Previous Course of Study:

Pre-Calculus

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU

AP Calculus AB

AP Calculus AB completes a college curriculum in variable calculus. The course focuses on developing the student's understanding of the concepts of calculus and providing experience with its methods and applications. The themes of derivatives, integrals, limits, approximation and applications and modeling are used to present a cohesive whole in the study of calculus.

Preferred Previous Course of Study:

Algebra II/Pre-Calculus Honors

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

AP Calculus BC

AP Calculus BC completes a college curriculum in variable calculus. This course focuses on developing the student's understanding of the concepts of calculus and providing experience with its methods and applications. The themes of derivatives, integrals, limits, approximation and applications and modeling are used to present a cohesive whole in the study of calculus. This course also includes the study of polynomial approximations and series.

Preferred Previous Course of Study:

Advanced Placement Calculus AB

Schools: A C L M Grades: 12 Term: Year UC/CSU ✓

Introduction to Computer Science

This course exposes students to the fundamental principles and concepts of computer science and programming. Students will learn to code through hands-on assignments which include game design, lab completion, independent projects and pair programming. This course serves as both an introduction to, and foundation for, further study in computer science.

Preferred Previous Course of Study:

N/A

Schools: C L M Grades: 10 11 12 Term: Semester UC/CSU

AP Computer Science A

AP Computer Science A students will continue studying Java and object oriented programming methodology in preparation for the AP exam. There is an emphasis on problem solving, algorithm development, data structures, design and abstraction. While Introduction to Computer Programming is a preferred previous course of study, students who are highly motivated or who have prior programming experience or strong math backgrounds may take AP without the prerequisite year. If the school site offers this course as an ROP course, the student must be in 11th or 12th grade in order to enroll.

Preferred Previous Course of Study:

Intro to Computer Programming

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

AP Computer Science Principles

AP Computer Science Principles introduces students to the central ideas of computer science, instilling the ideas and practices of computational thinking and inviting students to understand how computing changes the world. The rigorous course promotes deep learning of computational content, develops computational thinking skills, and engages students in the creative aspects of the field. The course is unique in its focus on fostering students to be creative. Students are encouraged to apply creative processes when developing computational artifacts and to think creatively while using simulations to explore questions that interest them.

Preferred Previous Course of Study:

Introduction to Computer Programming, Pre-calculus or above

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU

Physical Education

AUHSD Physical Education (PE) courses provide students with high-quality, standards-based physical education instruction. In PE courses, students develop the necessary skills to be physically fit and active, and they build the confidence and positive attitude necessary to participate in physical activities.

Graduation Requirement

AUHSD PE Graduation Requirement

20 credits (2 years) in the area of Physical Education. All students must take PE 9.

Minimum UC/CSU Entrance PE Requirement

None

AUHSD PE Course Sequence:

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| 9 th Grade | 10 th Grade | 11 th Grade | 12 th Grade | |
|-----------------------|------------------------|------------------------|------------------------|--|
| PE 9 | PE Elective | PE Elective | PE Elective | |

Electives in the Physical Education Department

| Physical | l Ec | duc | cat | ion | | | | | | |
|---|--|----------------------|---------------|----------------------|-----------------------------------|-----------|------------|--|--------------------|------------|
| PE 9 | | | | | | | | | | |
| California Pl area of phys | The ninth grade Physical Education course encompasses areas of physical education and is based on the California PE Model Standards. Students will focus on the development of proficient movement skills in each area of physical education; expanding their capabilities for independent learning; and examining practices that allow for sound decision making to enhance successful participation in movement activities. | | | | | | | | | |
| Preferred I | Prev | iou | s Co | urse o | f Study: | | | | | |
| N/A | | | | | | | | | | |
| Schools: | Α | С | L | M | Grades: | 9 | | Term: Year | UC/CSU | |
| PE Fundar | mer | ıtal | s of | Yoga | | | | | | |
| competitive poses of Yog course to ha | Fundamentals of Yoga is a course that will provide students with an exercise experience using a non-competitive approach. Students will learn the basics of relaxation and breath techniques as well as the basic poses of Yoga: seated and standing poses, backbends, twists, balances and inversions. It will be a goal of the course to harmonize the body, mind, and spirit through a combination of physical movement, yoga postures, breathing and biofeedback techniques. | | | | | | | | | |
| Preferred I | Prev | iou | s Co | urse o | f Study: | | | | | |
| N/A | | | | | | | | - | | |
| Schools: | | С | | | Grades: | 10 | 11 12 | Term: Semester | UC/CSU | |
| PE Yoga, F | Pilat | tes | & Fi | itness | Training | | | | | |
| This course provides an exercise experience using a non-competitive approach. The primary physical activities involve experiences in yoga, Pilates and other whole-life fitness programming. Students will establish a set of personal fitness goals. One course goal is to harmonize the body, mind, and spirit through a combination of physical movement, yoga postures, breathing and biofeedback techniques. This course may and is most often repeated for two semesters. | | | | | | | | | | |
| Preferred I | Prev | iou | s Co | urse o | f Study: | | | | | |
| N/A Schools: | Α | С | L | М | Grades: | 10 | 11 12 | Term: Semester | UC/CSU | |
| PE Net Sp | orts | S | | | | | | | | |
| This course will provide students with the opportunity to learn skills and techniques in a variety of net games and lifetime activities. Emphasis will be placed on team, partner and individual strategy and may include badminton, tennis, volleyball, pickle ball, street hockey, disc golf, archery, and golf. Preferred Previous Course of Study: N/A | | | | | | | | | | |
| Schools: | | С | | | Grades: | 10 | 11 12 | Term: Semester | UC/CSU | |
| PE Team S | oq2 | | | | | | | | | |
| In this cours | se stu ugh p ckey, | uder parti rug | cipa gball | tion. Sp , team l | orts may includ nandball and u | de flag f | ootball, i | ne skills and techniq ndoor/outdoor socc Emphasis will be plac | cer, basketball, v | olleyball, |

L

Grades:

10 11 12

Preferred Previous Course of Study:

N/A Schools:

UC/CSU

Term: Semester

PE Weight Training

In Weight Training, students will learn the fundamentals of weight training with emphasis on body development and maintenance as well as safety factors involved in strength conditioning. This course may and is most often repeated for two semesters.

| Preferred N/A Schools: | Prev | rious C | s Co | urse of Stu | ıdy: Grades: | 10 | 11 | 12 | Term: Semester | UC/CSU | |
|--|--|--|--|---|--|--|----------------------------|---|---|---|--|
| | | | | | | | | | | | |
| Athletic Physical Education | | | | | | | | | | | |
| for which the exposed to Athletic PE. participatine sports and a season of | ney c a we This g in t do no spor | an re ell-rog prog the C ot inc t. Pa | eceiv unde gram Califo clude rticij | e physical end Physical end Physical allows eligon rnia Interson sports offer pating in two | education credi Education curr ible students to cholastic Federa ered outside of ro (2) seasons c | it to icult o ga atio the of sp | wardum, in up in (Cl e sch | ds grac ninth g o to 10 F) app ool. St will ea | or student to engage fluation. To ensure the grade students are no predits in the area or roved sports. CIF spoudents gain five (5) common a student 10 creditials. | at all student of eligible to p f Physical Edu rts are school redits for part ts. Students n | s are articipate in acation by I sponsored cicipating in |
| Preferred | Prev | rious | Co | urse of Stu | ıdy: | | | | | | |
| N/A | | | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 10 | 11 | | Term: Semester | UC/CSU | |

Science

AUHSD Science courses support the overarching goal of science education to ensure that students have a solid foundation in all core areas of science. In these courses, students develop a knowledge of science and engineering to understand how these fields are integrated into their lives. Students will also be prepared to continue learning about science and engineering as they pursue college and career goals.

Graduation Requirement

AUHSD Science Graduation Requirements

20 credits (2 years), including 1 year of life science and 1 year of physical science

*While the AUHSD graduation requirement is for students to take 2 years of science, students are strongly encouraged to take at least 3 years (30 credits).

Minimum UC/CSU Entrance Science Requirement

20 credits (2 years) of lab science; one year of life (biological) and one year of physical science 30 credits (3 years) strongly recommended

AUHSD Science Course Sequence Options

The table below includes the most common sequences of science courses. Science electives are often taken by AUHSD students, and these electives are listed below. Students should consult with their science teacher and counselor when deciding on the appropriate science course.

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| 9 th Grade | 10 th Grade | 11 th Grade | 12 th Grade | |
|-----------------------|-------------------------------|-------------------------|------------------------|--|
| Living Earth | Chemistry in the Earth System | Physics of the Universe | Science Elective | |
| (Biology) | (Chemistry) | (Physics) | | |

Electives in the Science Department

Analytical Forensic Science
AP Biology
AP Chemistry
AP Environmental Science
AP Physics 1 & 2
AP Physics C: Mechanics
Biotechnology
Earth and Space Science
Engineering & Applied Physics Honors
Environmental Science
Human Anatomy and Physiology
Human Body Systems
Medical Interventions Honors
Physics Honors
Principles of Biomedical Science

Science

The Living Earth

The Living Earth course, based on the Next Generation Science Standards, explores relationships between the living and nonliving components of Earth's systems. By using science and engineering practices, cross-cutting disciplinary concepts, and evidence from experiments, research, and observations, students will learn how to formulate questions, evaluate claims, and develop models to make interpretations and investigate the natural world. Topics will include: Ecosystems Interactions and Energy, History of Earth's Atmosphere: Photosynthesis and Respiration, Evidence of Evolution, Inheritance of traits, Structure, Function, and Growth (from cells to organisms) and Ecosystem Stability and the Response to Climate Change.

The Living Earth course is replacing the Biology course and is required for graduation.

N/A

Schools: A C L M Grades: 9 10 Term: Year UC/CSU

Chemistry in the Earth System

Chemistry in the Earth System, a course based on the Next Generation Science Standards, explores the way in which matter interacts, combines and changes. This course explains how chemical processes help drive the earth system. By using science and engineering practices, evidence from experiments, research, and observations, students will learn how to formulate questions, evaluate claims, use mathematics and computational thinking, and develop models to make interpretations and investigate the natural world.

Preferred Previous Course of Study

The Living Earth

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

Earth and Space Science

Earth and Space Science offers a comprehensive and in-depth study of Earth and Space Science (ESS) Next Generation Science Standards. The course will focus on three questions: What is the universe, and what is Earth's place in it? How and why is Earth constantly changing? And, How do Earth's surface processes and human activities affect each other? Students will develop an understanding of Earth as a set of interconnected systems, dynamically evolving through time. (Grade 10 students are eligible for enrollment in Earth and Space Science with concurrent enrollment in Chemistry in the Earth System)

Preferred Previous Course of Study

The Living Earth

Schools: A L M Grades: 11 12 Term: Year UC/CSU ✓

Physics of the Universe

Physics of the Universe course, based on the Next Generation Science Standards, explores major aspects of physics while integrating Earth and Space Science concepts. By using science and engineering practices, crosscutting disciplinary concepts, and evidence from experiments, research, and observations, students will learn how to formulate questions, evaluate claims, and develop models to make interpretations and investigate the physical world. Topics will include: Forces and Motion, Forces at a Distance, Energy Conservation and Renewable Energy, Nuclear Processes and Earth History, Waves and Electromagnetic Radiation, Stars and the Origins of the Universe.

Preferred Previous Course of Study

Chemistry in the Earth System

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

Engineering & Applied Physics Honors

Engineering and Applied Physics covers topics generally covered in an introductory college engineering course. The course provides an introduction to the engineering profession. Introductory material in chemical, mechanical, aerospace, electrical, computer, civil and biomedical engineering will give the students an appreciation of the diversity of the field. Students will perform a variety of structured activities and will be expected to complete a final project that integrates topics learned throughout the year.

Preferred Previous Course of Study

Chemistry in the Earth System and Algebra 2/Pre-Calculus Honors

Schools: A Grades: 11 12 Term: Year UC/CSU ✓

Human Anatomy and Physiology

Human Anatomy and Physiology is a course that examines the inner workings of the human body in terms of structure and function along with systemic relationships focusing on the tissues, integumentary, skeletal, muscular, nervous, cardiovascular, immuna, respiratory, digestive, urinary, reproductive and endocrine systems. This course will involve laboratory activities, projects, dissections, textbook material, models, diagrams, journal writings and clinical studies. Students will actively ask, find, and determine answers related to human biology in health and disease.

Preferred Previous Course of Study

The Living Earth and either Chemistry in the Earth System or Geology

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

Biotechnology

Biotechnology instructs students in the laboratory techniques and basic concepts of the field of bioscience. Included are DNA labs, making gels for electrophoresis, bacteriological techniques such as plating, culturing strains of bacteria and manipulating the DNA to achieve transformation of the colonies, determining and making solutions, and microscopic techniques such as oil-emersion and staining of various types of tissue. Instruction in DNA theory, ethics, and technology and society will be included to acquaint students with this rapidly developing field. Students will conduct individual and team research projects and use effective technical writing to express the results of their work. Sound laboratory procedures and safety will be stressed. Students will use and analyze research publications and scientific literature. Opportunities for post-secondary education will be explored and students will gain a broad awareness of both scientific and technologial career paths. This course may be offered as an ROP course.

Preferred Previous Course of Study

The Living Earth and either Chemistry in the Earth System or Geology

Schools: A C Grades: 10 11 12 Term: Year UC/CSU ✓

Environmental Science

Environmental Science is an elective integrated science course which provides students with the scientific principles, concepts, methodologies and experiences required to understand the inter-relationships of the natural world, identify and analyze both natural and man-made environmental problems, evaluate risks associated with these problems, and to examine alternative solutions for resolving and/or preventing these problems. This is a lab course. Students utilize modern technological equipment as well as the campus as a living laboratory.

Preferred Previous Course of Study

The Living Earth and either Chemistry in the Earth System or Geology

Schools: A C Grades: 11 12 Term: Year UC/CSU

Principles of Biomedical Science

Principles of Biomedical Science course provides students with an introduction to biomedical science through exciting hands-on projects and problems. Students investigate concepts of biology and medicine as they explore health conditions including heart disease, diabetes, sickle-cell disease, hypercholesterolemia, and infectious diseases. Students will practice problem solving with structured activities and programs to openended projects and problems that require them to develop planning, documentation, communication and other professional skills. The course is designed to provide an overview of all the courses in the biomedical science program and lay the scientific foundation for subsequence courses.

Preferred Previous Course of Study

N/A

Schools: L Grades: 9 10 11 12 Term: Year UC/CSU ✓

Human Body Systems

Human Body Systems course builds upon knowledge gained in the Principles of Biomedical Science and is a course where students examine the interactions of human body systems as they explore identity, power, movement, protection, and homeostasis (balance) in the body. Exploring science in action, students build organs and tissues, 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.

Preferred Previous Course of Study

The Living Earth, Algebra 1, Principles of Biomedical Science

Schools: L Grades: 10 11 12 Term: Year UC/CSU

Medical Intervention Honors

Medical Interventions Honors course builds upon knowledge gained in the Human Body Systems and is a course where students delve into activities like designing a prosthetic arm as they follow a fictitious family and investigate how to prevent, diagnose and treat disease.

Preferred Previous Course of Study

Human Body Systems

Schools: L Grades: 11 12 Term: Year UC/CSU ✓

Analytical Forensic Science - ROP

In this class, emphasis is on understanding the underlying scientific theories of forensic science. The class will build upon the student's prior knowledge of biology and chemistry, using analytical chemistry techniques to analyze and identify trace evidence, including DNA. Students will evaluate the constituents of materials by organic, inorganic, and biochemical analysis, and use their academic and laboratory skills to develop a deeper understanding of science.

A sound foundation in the scientific principles underlying the laboratory techniques is crucial to the education of a forensic scientist. This class prepares students to further their science education at the university level, and introduces them to the possibilities of a science related career. Integrated throughout the course are career preparation standards which include basic academic skills, communication, interpersonal skills, problem solving, workplace safety, technology and employment literacy.

Preferred Previous Course of Study

The Living Earth and Chemistry in the Earth System

Schools: L Grades: 11 12 Term: Year UC/CSU

AP Biology

AP Biology generally includes topics regularly covered in a college biology course for science majors. The two main goals of AP Biology are to help students develop a conceptual framework for modern biology and to help students gain an appreciation of science as a process. The primary emphasis in the course is on developing deep understanding of biological concepts and unifying themes. The course will promote scientific inquiry and apply biological knowledge to environmental and social concerns.

Preferred Previous Course of Study

The Living Earth and Chemistry in the Earth System

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

AP Chemistry

This course is designed to be the equivalent of the general chemistry course taken during a student's first years in college. Successful students will attain a depth of understanding of fundamentals and a reasonable competence in dealing with chemical problems. The course will contribute to the development of a student's abilities to think clearly and to express ideas, orally and in writing, with clarity and logic. The course emphasizes chemical calculations and the mathematical formulation of principles with the appropriate supportive labs provided for students.

Preferred Previous Course of Study

Chemistry in the Earth System and Algebra 2/Pre-Calculus Honors

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

AP Physics 1

This course is the first of a two-year course sequence. AP Physics 1 is equivalent to the first semester of a typical introductory, algebra-based, college physics course. It covers Newtonian Mechanics, waves and basic electricity and circuits. Students will have time to gain a greater depth of conceptual understanding through the use of inquiry-based practice. Students will learn important science process skills such as explaining casual relationships, applying and justifying the use of mathematical routines, designing experiments, analyzing data, and making connections across multiple topics within the course.

Preferred Previous Course of Study

Chemistry in the Earth System and Algebra 2/Pre-Calculus Honors

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

AP Physics 2

This course is the second of a two-year course sequence. AP Physics 2 is equivalent to the second semester of a typical introductory, algebra-based, college physics course. It covers electricity and magnetism, thermodynamics, fluids, and modern physics. Students will have time to gain a greater depth of conceptual understanding through the use of inquiry-based practice. Students will learn important science process skills such as explaining casual relationships, applying and justifying the use of mathematical routines, designing experiments, analyzing data, and making connections across multiple topics within the course.

Preferred Previous Course of Study

AP Physics 1 or Physics

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

AP Physics C: Mechanics

AP Physics C: Mechanics is equivalent to a one-semester, calculus-based, college level physics course, especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as kinematics; Newton's laws in motion; work, energy and power; systems of particles and linear momentum; circular motion and rotation; and oscillations and gravitation. Introductory differential and integral calculus is used throughout the course.

Preferred Previous Course of Study

Physics and/or Chemistry in the Earth System and Algebra 2 Advanced

Schools: L Grades: 11 12 Term: Year UC/CSU ✓

AP Environmental Science

AP Environmental Science provides 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 and/or preventing them. Environmental Science is interdisciplinary; it embraces a wide variety of topics from different areas of study. If the school site offers this course as an ROP course, the student must be in 11th or 12th grade in order to enroll.

Preferred Previous Course of Study

Algebra 1, The Living Earth and either Chemistry in the Earth System or Geology

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

Social Science

AUHSD Social Science courses prepare students for both college and career. In the core Social Science courses, students develop their understanding of history, geography, government, and economics; in addition, they gain an appreciation for the importance of civic engagement. Students also develop strong reading, writing, and critical thinking skills.

Graduation Requirement

AUHSD Social Science Graduation Requirements

30 credits (3 years): World History and Geography (10 credits), United States History (10 credits), Government (5 credits), and Economics (5 credits)

Minimum UC/CSU Entrance Social Science Requirement:

20 credits (2 years) (See UC and CSU website for specific course requirements)

AUHSD Social Science Course Sequence Options

AUHSD students are required to take World History, Culture and Geography (grade 9); US History (grade 11) and Government/Economics (grade 12). There is no required social science course in grade 10, but many AUHSD students elect to take a social science elective.

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| Social Science Pathway | | | | | | | | |
|-------------------------|------------------------|--------------------------|------------------------|--|--|--|--|--|
| 9 th Grade | 10 th Grade | 11 th Grade | 12 th Grade | | | | | |
| World History/Geography | Elective | United States History | Government/Economics | | | | | |

Electives in the Social Science Department

AP European History

AP Government and Politics Comparative (Semester)

AP Human Geography

AP Macroeconomics (Semester)

AP Psychology

AP United States History

AP US Government and Politics (Semester)

AP World History: Modern

Contemporary Issues & Public Policy

Global Studies (Semester)

Introduction to Psychology (Semester)

Law and Society

Psychology

Social Science

World History, Culture & Geography

This course begins with a snapshot examination of global government systems in 1750. The course then covers a period of more than 250 years and highlights the intensification of a truly global history as people, products, knowledge, and ideas increasingly spread around the world. It examines dynamic forces such as democracy, nationalism, and economic competition and how these forces impacted the modern world. The course also considers the themes of war and conflict resolution, inclusiveness of governance, the concept of justice, and the growing importance of individual rights and liberties. The course ends with the continued evolution of a global society as shaped by globalization, terrorism, and technology.

| global soci | ety a | s sha | aped | by globaliza | tion, terror | ism, | and techn | ology. | | | |
|--|---|-------|--------------|------------------------------|--------------------------|-------------|-----------------------------|----------------------|--|----------------------------------|----------------------------------|
| understand reshaped b | ding based | of th | e co inqu | ntent. Stude iry, primary | nts engage and second | with ary | n history as source rese | an inves arch, an | nd listening ski stigative discip id multiple nev s in their comn | oline, one that w perspective | t is continually es. Students |
| _ | Pre | viou | ıs Co | ourse of Stu | ıdy: | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: | q | 10 | Tern | n: Year | UC/CSU | ✓ |
| US Histor | | | | | Grades. | | 10 | | | 00,030 | |
| American h Students w the Americ literacy wil | United States History and Geography is a survey course of late nineteenth through twenty-first century American history, starting with a brief review of democratic foundations and the impact of the Civil War. Students will analyze turning points and themes related to American identity, the role of the government, and the American experience. Skills such as critical reading, writing, speaking and listening, research, and media literacy will be emphasized. Aligning with the California History-Social Sciences Framework, students will engage with the content, practice inquiry skills, improve literacy, and develop values of citizenship through this course. | | | | | | | | | | |
| Preferred N/A | Pre | viou | is Co | ourse of Stu | ıdy: | | | | | | |
| Schools: | Α | С | L | М | Grades: | | 11 | Tern | n: Year | UC/CSU | ✓ |
| US Gove | rnm | ent | | | | | | | | | |
| U.S. Government is a study of the institutions of American government. The course focuses on the executive, judicial and legislative branches of the federal government, the election process, and political parties. There is an emphasis on the concepts of constitutionalism, representative democracy, separation of powers, checks and balances, and federalism. (Taken with one semester of Economics) | | | | | | | | | | | |
| Preferred N/A | Pre | viou | is Co | ourse of Stu | ıdy: | | | | | | |
| Schools: | Α | С | L | М | Grades: | | 12 | Tern | n: Semester | UC/CSU | • |
| Economics Economics is a study of the operations and institutions of economic systems. Areas of study include supply and demand, inflation and recession, money and credit, the banking system, labor and wages, managing the nation's economy, and economic theory. (Taken with one semester of U.S. Government) Preferred Previous Course of Study: N/A | | | | | | | | | | | |

Schools: A C L M

Grades:

UC/CSU ✓

Term: Semester

Global Studies

Global Studies introduces students to the world by investigating modern issues in different parts of the globe and investigating the broader scale of those issues. Students will analyze the geographic, cultural, political, and historical aspects of the issues and apply them on a global scale. The course includes studies on wealth and poverty, the environment, migration/immigration, global conflicts/terrorism, and media literacy as well as breaking news/breaking world events. The course will encourage students to develop critical thinking skills through identifying long-term implications of both past and present events. Students will be required to read, discuss, debate, analyze, work in groups, and think critically on a variety of topics.

| Preferred | Previous | Course | of Study: |
|-----------|------------|--------|-----------|
| | I I CVIOUS | Course | OI JLUUV. |

N/A

Schools: M Grades: 10 11 12 Term: Semester UC/CSU ✓

Introduction to Psychology

Psychology is the study of the behavior and thought of humans and other animals. Although it has been a topic of intellectual conjecture for centuries, psychology as a standard academic discipline is less than 150 years old. In that time it has branched off in many areas of specialization that address such issues as the development of children, the motivation of athletes, the best way to treat substance abuse, how people form memories, etc. This course is an introduction to the basic subfields within psychology. We will be researching famous psychologists, investigating contemporary examples of psychological phenomena, discussing experiences, and forming hypotheses about how and why people and animals think and behave.

Preferred Previous Course of Study:

N/A

Schools: C Grades: 10 11 12 Term: Semester UC/CSU ✓

Contemporary Issues & Public Policy

This course encourages critical thought on contemporary issues and is divided into the following areas: Life and Health Issues, Discrimination Issues, Constitutional Issues, Global Issues, Cultural Issues and Frameworks, Public Speaking and Persuasive Writing Skills, and Connections, Conflicts, and Meaningful Solutions. Each area of study includes a film that relates to the general issue. It will provide students an opportunity to identify and evaluate political, cultural, and economic issues on a local, state, national, and international level. A variety of current news media are used to help students learn how contemporary social issues affect them and an emphasis is placed on their role as constructive citizens in an interdependent world.

Preferred Previous Course of Study:

N/A

Schools: A Grades: 10 11 12 Term: Year UC/CSU

Law and Society

Law and Society will involve students actively in conflict resolution through traditional legal models as well as alternative models of problem solving. Content will include the scope of traditional American law (criminal, tort, consumer, family, housing, and individual rights) as well as concepts and comparisons using international legal situations. Global law will be stressed. Problem-centered curriculum, rather than a content-centered base, will promote critical analytical thinking. Mock trials, simulations, and role-playing will be dominant modes of interaction. Socratic dialogue will engage the student actively in the classroom.

Preferred Previous Course of Study:

N/A

Schools: C L M Grades: 10 11 12 Term: Year UC/CSU

Psychology

This course is an introductory study of the psychological domains: research methods, bio-psychological, cognitive, developmental, and social. It is research oriented in approach, introducing students to the systematic study of behavioral and mental processes.

Campolindo: Grades 10-12, Las Lomas: Grades 11, 12 **Preferred Previous Course of Study:** N/A UC/CSU ✓ **Grades:** Term: Year Schools: A 12 L **AP World History: Modern** AP World History: Modern course focuses on significant events, individuals, developments, and processes from 1200 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation. **Preferred Previous Course of Study:** World History, Culture & Geography UC/CSU ✓ **Grades:** 10 11 12 Term: Year Schools: M **AP US History** AP U.S. History is designed to provide students with the analytical skills and factual knowledge necessary to deal critically with the problems and materials in a college-level United States history course. Students will learn to assess historical materials including their relevance to a given interpretive problem, their reliability, and their importance, as well as to weigh the evidence and interpretations presented in historical scholarship. **Preferred Previous Course of Study:** World History UC/CSU ✓ Term: Year **Grades:** 11 Schools: A C L M **AP Government & Politics Comparative** This course introduces students to fundamental concepts used by political scientists to study the processes and the outcomes of politics in a variety of country settings. AP Comparative Government and Politics aims to illustrate the rich diversity of political life, to show available institutional alternatives, to explain differences in processes and policy outcomes, and to communicate to students the importance of global political and economic changes. (Taken with one semester of Economics) **Preferred Previous Course of Study:** N/A

Grades:

Term: Semester

12

UC/CSU ✓

Schools: A

C

M

AP US Government & Politics

This course provides an analytical perspective on government and politics in the United States. AP US Government and Politics involves both the study of general concepts used to interpret U.S. politics and the analysis of specific case studies. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. political reality. (Taken with one semester of Economics)

| ideas that con | stitut | te U. | S. politic | al reality. (Taken wi | th one semes | ster of Economics) | |
|---|--------------------------|--------------------------|-----------------------------------|--|---------------------------------|---|--|
| Preferred Pr N/A | evio | us C | ourse o | f Study: | | | |
| Schools: | | L | | Grades: | 12 | Term: Semester | UC/CSU ✓ |
| AP Europea | ın Hi | sto | ry | | | | |
| social develop European Hist | ment ory a ility t | ts tha re to o ana | at played develop alyze his | l a fundamental role an understanding | e in shaping t of some of th | he world in which the principal themes in | al, economic, political, and ney live. The goals of n modern European ability to express historical |
| Preferred Pr World History | | us C | ourse of | f Study: | | | |
| Schools: A | С | L | М | Grades: | 10 11 12 | Term: Year | UC/CSU ☑ |
| AP Human | Geo | grap | hy | | | | |
| use and altera | tion (| of Ea | rth's env | | its employ sp | atial concepts and la | ed human understanding, andscape analysis to |
| Preferred Pr World History | | | | f Study: | | | |
| Schools: | | L | | Grades: | 10 11 12 | Term: Year | UC/CSU ✓ |
| AP Psycholo | ogy | | | | | | |
| This course introduces students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Included is a consideration of the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. Students also learn about the ethics and methods psychologists use in their science and practice. | | | | | | | |
| Preferred Pr N/A | evio | us C | ourse o | f Study: | | | |
| Schools: | С | L | М | Grades: | 11 12 | Term: Year | UC/CSU ☑ |
| AP Macroe | cono | mic | cs | | | | |
| apply to an ec price-level det | onon termi | nic sy natio | ystem as on, econd | a whole. A particul | lar emphasis | • | ciples of economics that dy of national income and ibilization policies, |
| Preferred Pr N/A | evio | us C | ourse of | f Study: | | | |
| Schools | | | N/I | Grades | 12 | Term: Semester | ווכ/כפוו 🗸 |

Visual and Performing Arts

AUHSD Visual and Performing Arts (VAPA) courses incorporate the content standards for music, theater, dance, and visual arts with a focus on the five strands of an arts program: artistic perception; creative expression; historical and cultural context; aesthetic valuing; and connections, relationship and applications.

Graduation Requirement

AUHSD Visual and Performing Arts Graduation Requirements 10 credits (1 year) in the area of Visual and Performing Arts

Minimum UC/CSU Entrance Visual and Performing Requirement 10 credits (1 year) of a Visual or Performing Arts course (same field)

AUHSD Art Programs

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| Visual Arts | Music | Drama |
|--|--|--|
| 3 D Art 1,2,3,4 Advanced Art Advanced Art Honors AP Studio Art AP Studio Art: 2-D Photo Art 1 Art 2 Digital Design 1,2 Digital Photography Advanced Independent Art Portfolio Photo Digital Design Video Production 1,2,3 World Art (semester) | AP Music Theory Choral Performance 1,2,3,4 and 4 Honors: (1) Chorale (2) Ensemble (3) Concert Choir (4) Chamber Singers with Honors option Concert Band Jazz Ensemble Jazz Ensemble Honors Orchestra Orchestra Honors Symphonic Band Wind Ensemble Wind Ensemble Honors Musical Theater Workshop | Drama 1,2 Drama Advanced Drama Advanced Honors |

Additional Electives in the VAPA Department

AP Art History Oral Interpretation Stagecraft

Visual and Performing Arts

| Λ | rt | 1 |
|---|----|---|

Art 1 is a skills-based course in which students develop artistic perception, learn art history/cultural context and develop aesthetic valuing skills through drawing, painting and printmaking. Students create original artworks, using new and traditional media and techniques, as well as keeping a sketchbook/journal, doing outside gallery visits and reviews, and oral and written critiques of student, historical and contemporary artists. Students also are required to maintain portfolios of all their projects/assignments.

| Preferred | Previous | Course | of Study: |
|-----------|----------|--------|-----------|
|-----------|----------|--------|-----------|

N/A

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Art 2

Art 2 emphasizes visual problem solving and personal expression through which students continue to develop skills and knowledge of artistic perception, art history/cultural context and aesthetic valuing skills. Students continue to develop their drawing, painting, and printmaking skills. Students create original artworks, using new and traditional media and techniques, as well as keeping a sketchbook/journal, doing outside gallery visits and reviews, and oral and written critiques of student, historical and contemporary artists. Students also are required to maintain portfolios of all their projects/assignments.

Preferred Previous Course of Study:

Art 1

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

Advanced Art

Advanced Art students work at an advanced skill level in a variety of two-dimensional and three-dimensional media. Creative experimentation with media and subject matter is encouraged. Special talents and interest in the arts and art-related fields are addressed. Students participate in the exhibition of their work.

Preferred Previous Course of Study:

Art 2

Schools: A C L Grades: 11 12 Term: Year UC/CSU ✓

Advanced Art Honors

Advanced Art students work at an advanced skill level in a variety of two-dimensional and three-dimensional media. Creative experimentation with media and subject matter is encouraged. Special talents and interest in the arts and art-related fields are addressed. Students participate in the exhibition of their work. Students who enroll in the Honors option will engage in advanced analysis and critiques of art and artists, prepare written reports and develop a personal portfolio.

Preferred Previous Course of Study:

Art 2

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

Independent Art Portfolio

Students work at an advanced skill level in producing an independent portfolio of two-dimensional and/or three-dimensional works. Students choose an artistic concern/theme to serve as the focus of their work. Students are required to collaborate with the teacher to do outside gallery visits and reviews, as well as oral and written critiques of historical and contemporary artists.

| ı | Preferred | Provious | Course | of Study |
|---|-----------|----------|--------|-----------|
| ۱ | Preierreu | Previous | Course | oi Stuuv. |

Advanced Art or Advanced Art, Honors

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

AP Studio Art

This course is designed to encourage creative and systematic investigation of formal and conceptual issues, while placing an emphasis on making art as an ongoing process that involve the student in informed and critical decision making. AP Studio Art helps students develop technical skills and familiarize them with the functions of the visual elements. Students are encouraged to become independent thinkers who will contribute inventively and critically to their culture through the making of art.

Preferred Previous Course of Study:

Advanced Art

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

AP Art History

Advanced Placement (AP) Art History will provide an opportunity for students to investigate world art (painting and sculpture) and architecture. This course will appeal to students with an interest in both history and the visual arts. Students will examine and critically analyze major forms of artistic expression within a historical context from both the past and the present. AP Art History emphasizes understanding works of art within their historical contexts by focusing on issues such as politics, class, religion, patronage, audience, gender, function, and ethnicity.

Preferred Previous Course of Study:

N/A

Schools: C Grades: 10 11 12 Term: Year UC/CSU ✓

3D ART 1

Students are introduced and given opportunities to create art forms in a wide variety of three-dimensional art media including wood, metal, plaster, clay, fibers and mixed media while learning safety procedures and technical skills necessary for working with these materials. Students practice translating two-dimensional design into a three-dimensional artwork. Students will explore various artists within the three dimensional realm.

Preferred Previous Course of Study:

N/A

Schools: A L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

3D ART 2

Students in 3-D Art 2 will participate in the next series of sequential learning experiences building upon skills/and techniques experienced in 3D Art 1. Media include wood, metal, plaster, clay, fibers and mixed media. An emphasis of the course is on developing a conceptual approach to studio practice, including further developing analytical and critical thinking skills, exploring art historical precedents, and effective communication skills. Additionally, second-year students will begin a concentration in a material or process of their choice.

Preferred Previous Course of Study:

3D Art 1

Schools: A L M Grades: 10 11 12 Term: Year UC/CSU ✓

3D ART 3

3D Art 3 students participate in the design and creation of original works of 3-D art with a concentration in materials or processes of their choice. Students will plan, implement and produce a significant portfolio of their own work. Students also will continue to explore in greater depth the works of specific artists, movements or cultural styles while further developing critical thinking and communication skills. Students will curate a show of their own work and/or others' work.

| to write and discuss with discrimination about photography as applied to themes in the humanities and histor Course work will emphasize student-created photographic art works as well as analytical reading, writing, an critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. Preferred Previous Course of Study: | of their owr | n wor | k an | d/oı | r others | s' work. | | | | | | | |
|--|---|--------------------------|---------------------------|----------------------|---------------------------------|--|-------------------------|--------------|----------------|--|--|--------------------|--------------------|
| Schools: L M Grades: 11 12 Term: Year UC/CSU ✓ 3D ART 4 3-D Art 4 students participate in the design and creation of original works of 3-D art with a concentration in materials or processes of their choice. Students will plan, implement and produce a significant portfolio of the own work. Students also will continue to explore in greater depth the works of specific artists, movements or cultural styles while further developing critical thinking and communication skills. Students will curate a sho of their own work and/or others' work. Preferred Previous Course of Study: 3-D Art 3 Schools: L Grades: 12 Term: Year UC/CSU □ World Art World Art offers students a dynamic, informative, meaningful and fun, semester art production course. World Art offers non-art oriented students the opportunity to explore their creativity in a less technically focused of skills based art course. This course is a unique blend of global studies and art production. Preferred Previous Course of Study: N/A Schools: L Grades: 10 11 12 Term: Semester UC/CSU ✓ Photo/Digital Design Photopyloigital Design is a college-preparatory, interdisciplinary approach to visual arts and the humanities. The class enables students to achieve an understanding and appreciation of artistic expression at to write and discuss with discrimination about photography as applied to themes in the humanities and histocourse work will emphasize student-created photographic art works as well as analytical reading, writing, an critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. Preferred Previous Course of Study: | Preferred I | Prev | ious | Co | urse of | f Study: | | | | | | | |
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| Schools: L Grades: 12 Term: Year UC/CSU World Art World Art offers students a dynamic, informative, meaningful and fun, semester art production course. Worl Art offers non-art oriented students the opportunity to explore their creativity in a less technically focused o skills based art course. This course is a unique blend of global studies and art production. Preferred Previous Course of Study: N/A Schools: L Grades: 10 11 12 Term: Semester UC/CSU Photo/Digital Design Photography/Digital Design is a college-preparatory, interdisciplinary approach to visual arts and the humanities. The class enables students to achieve an understanding and appreciation of artistic expression at to write and discuss with discrimination about photography as applied to themes in the humanities and historourse work will emphasize student-created photographic art works as well as analytical reading, writing, an critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. Preferred Previous Course of Study: | materials or own work. S cultural styl | r prod Stude es wh | cesse ents a hile f | s of also urth | their c will cor ner deve | hoice. Studen ntinue to explo eloping critical | its will p ore in gr | lan, eate | imple r dep | ement and produce oth the works of sp | e a significant po ecific artists, mo | ortfolio ovemer | of their nts or |
| World Art World Art offers students a dynamic, informative, meaningful and fun, semester art production course. Worl Art offers non-art oriented students the opportunity to explore their creativity in a less technically focused o skills based art course. This course is a unique blend of global studies and art production. Preferred Previous Course of Study: N/A Schools: L Grades: 10 11 12 Term: Semester UC/CSU Photo/Digital Design Photography/Digital Design is a college-preparatory, interdisciplinary approach to visual arts and the humanities. The class enables students to achieve an understanding and appreciation of artistic expression at to write and discuss with discrimination about photography as applied to themes in the humanities and histocourse work will emphasize student-created photographic art works as well as analytical reading, writing, an critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. Preferred Previous Course of Study: | Preferred I | Prev | ious | Со | urse of | f Study: | | | | | | | |
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| World Art offers students a dynamic, informative, meaningful and fun, semester art production course. World Art offers non-art oriented students the opportunity to explore their creativity in a less technically focused of skills based art course. This course is a unique blend of global studies and art production. Preferred Previous Course of Study: N/A Schools: L Grades: 10 11 12 Term: Semester UC/CSU Photo/Digital Design Photography/Digital Design is a college-preparatory, interdisciplinary approach to visual arts and the humanities. The class enables students to achieve an understanding and appreciation of artistic expression at to write and discuss with discrimination about photography as applied to themes in the humanities and historourse work will emphasize student-created photographic art works as well as analytical reading, writing, an critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. Preferred Previous Course of Study: | Schools: | | | L | | Grades: | | | 12 | Term: Year | UC/CSU | | |
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| humanities. The class enables students to achieve an understanding and appreciation of artistic expression as to write and discuss with discrimination about photography as applied to themes in the humanities and histor Course work will emphasize student-created photographic art works as well as analytical reading, writing, an critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. Preferred Previous Course of Study: | Photo/Di | gital | Des | sigr | 1 | | | | | | | | |
| | Photography/Digital Design is a college-preparatory, interdisciplinary approach to visual arts and the humanities. The class enables students to achieve an understanding and appreciation of artistic expression and to write and discuss with discrimination about photography as applied to themes in the humanities and history. Course work will emphasize student-created photographic art works as well as analytical reading, writing, and critiques. Substantial outside reading and research on individual biographies of historic and contemporary photographers, as well as written reviews of works of photographers, will be required. Students will analyze photographic works through discussion or writing using the appropriate vocabulary for describing techniques and aesthetic qualities. | | | | | | | | | | | | |
| N/A | | | | | | | | | | | | | |
| Schools: A C M Grades: 9 10 11 12 Term: Year UC/CSU | - | Α | С | | M | Grades: | 9 10 | 11 | 12 | Term: Year | UC/CSU | ✓ | |

Digital Photography Advanced

Preferred Previous Course of Study:

In this second-level photography course students will achieve the five major Standards of the California Arts curriculum at an expert or more proficient level. The course will provide students with opportunities to extend and advance their knowledge and skills in the field of photography. This course will familiarize the student with advanced photographic equipment, materials, methods and the digital processes. Also, students will focus on the history of photography and photographers studying and emulating a variety of photographic styles. This course may be offered as an ROP course.

| , | |
|----------------------------|--|
| Photography/Digital Design | |

| Schools: A C | Grades: | 11 12 | Term: Year | UC/CSU ✓ |
|-------------------------|---------|-------|------------|----------|
| AP Studio Art: 2D Photo | | | | |

This course is designed to develop student mastery in the concept, composition and execution of their two-dimensional works in photography and 2-D design. Students will have the opportunity to produce a two-dimensional portfolio fulfilling the requirements as set by The College Board for Studio Art AP. The portfolio has specific requirements which include: Section I--Quality, excellence demonstrated in original art works; Section II--Concentration, an in-depth, personal commitment to a particular artistic concern; Section III--Breadth shows a variety of experiences in using the formal, technical and expressive means available to an artist.

Digital Photography Advanced Schools: C Grades: 11 12 Term: Year UC/CSU ✓

Digital Design 1

Co-enrollment with DVC (earn college credit through DVC). Digital Design 1 students study traditional art and design principles while using new media (computers, digital cameras, scanners, etc.) to produce their own original design projects. In this hands-on studio class, students learn to use the computer as a tool to draw illustrations, manipulate graphics, and create a broad range of design projects.

Preferred Previous Course of Study:

Preferred Previous Course of Study:

N/A

Schools: A L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Digital Design 2

Students in this second-level digital design course demonstrate an advanced understanding and appreciation of artistic expression to produce digital design projects. Using professional grade software, students use design principles, typography, and desktop publishing, as well as advanced skills and techniques to visually communicate meaning and imagination. This course may be offered as an ROP course.

Preferred Previous Course of Study:

Digital Design 1

Schools: A L M Grades: 10 11 12 Term: Year UC/CSU

Video Production 1

Video Production 1 is a college-preparatory, interdisciplinary approach to the visual arts. This course builds on student's proficiency in photography, creative writing, and design concepts. The class integrates research and writing techniques with artistic creation and expression as outlined in the California Visual and Performing Arts Framework. Students achieve an advanced understanding and appreciation of video used as a tool in artistic expression. Students integrate, create and communicate artistic design using video production techniques.

Preferred Previous Course of Study:

N/A

Schools: A C Grades: 9 10 11 12 Term: Year UC/CSU

Video Production 2

Video Production 2 is organized around the five major standards of the California arts curriculum. Students will study and research film genres in order to understand the complexity of video art and its role in film history. As each standard is introduced, students will apply and practice the principles learned in that standard through a major course project. Each project will require the application of sophisticated videography techniques as outlined in the arts standards. The course projects will be included in the student's cumulative portfolio.

Preferred Previous Course of Study:

Video Production 1

Schools: A C Grades: 10 11 12 Term: Year UC/CSU ✓

Video Production 3

Video Production 3 is an advanced video studies course that will draw upon the advanced video editing techniques learned in Video Production 1 and 2 while investigating new areas uncovered in the lower levels. Students will analyze the power of advertising by researching advertising techniques, target audiences and a variety of ads, learning to identify specific advertising techniques. They will examine the personal vision and belief systems of directors, specifically how a director incorporates political and religious beliefs into a film narrative. Also, students will analyze the changing treatment of race and gender in film and television through the years, reflecting upon how their depiction reflects the attitudes of society; study specific video techniques, such as set lighting, acting methods for the camera, differing video editing styles of diverse directors, and manipulation of more difficult software, including Garage Band, Adobe Go Live, Final Cut Pro, MPEG Streamclip, Adobe Image Ready, and Audacity.

Preferred Previous Course of Study:

Video Production 2

Schools: C Grades: 11 12 Term: Year UC/CSU

Drama 1

Drama 1 offers the new and continuing theatre student the opportunity to gain experience in dramatic arts through acting, technical theatre, and an exploration of theatre within an historical and cultural context. The student will develop skills in creative self-expression using a variety of methods. The student also will evaluate the informal and formal works of their own and others through both discussion and writing. The course provides an opportunity to develop competence in problemsolving, communication skills, self-confidence, and self-discipline contributing to life-long learning and career skills.

Preferred Previous Course of Study:

N/A

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Drama 2

Drama 2 offers the continuing theatre student the opportunity to gain additional experience in dramatic arts through acting, technical theatre, and an exploration of theatre within an historical and cultural context. As a participant in a collaborative process, the student will continue to develop skills in creative self-expression using a variety of methods. The student also will evaluate the informal and formal work of their own and others through discussion and writing. The course provides an opportunity to further develop skills in problem solving, communication, self-confidence, and self-discipline contributing to life-long learning and career opportunities.

| Preferred Previous Course of | Study: |
|------------------------------|--------|
| Drama 1 | |

| Schools: | Α | С | L | М | Grades: | 10 11 12 | Term: Year | UC/CSU ✓ | |
|----------|---|---|---|---|---------|----------|------------|----------|--|
| | | | | | | | | | |

Drama-Advanced

Advanced Drama offers the advanced theatre student the opportunity to gain additional experience in dramatic arts through acting, technical theatre, and an exploration of theatre within an historical and cultural context. As a participant in a collaborative process, the student will continue to develop skills in creative self-expression using a variety of methods at the advanced level. The student will also evaluate the informal and formal work of their own and others through both discussion and writing. The course provides an opportunity to develop competence in problem-solving, communication skills, self-confidence, and self-discipline contributing to lifelong learning and career skills.

Preferred Previous Course of Study:

Drama 2

| Schools: | Α | С | L | M | Grades: | 11 12 | Term: Year | UC/CSU ✓ | |
|----------|---|---|---|---|----------------|-------|------------|----------|--|
|----------|---|---|---|---|----------------|-------|------------|----------|--|

Advanced Drama Honors

Advanced Drama Honors offers the advanced theatre student the opportunity to gain additional experience in dramatic arts through acting, technical theatre, and an exploration of theatre within an historical and cultural context. The honors course is designed for students who have demonstrated a unique commitment to Drama and who strive for an additional and extensive Theatre Arts challenges. For the Honors designation, students will complete capstone projects (i.e. write and/or direct a play) and additional academic papers each semester in addition to the Advanced Drama coursework.

Preferred Previous Course of Study:

Drama 2

Schools: A C L M Grades: 12 Term: Year UC/CSU ✓

Stagecraft

This year of study is devoted to developing a firm foundation in technical theatre. We will be studying all technical aspects of the production process. Units of study will include dramaturgy, design, set construction, props, lighting, sound, costume and make-up, and theater management. Students must pass an OSHA theater safety test in the first weeks of the course before operating equipment. Because of the nature of technical theatre this class requires 35 hours, minimum, after-school work per semester.

Preferred Previous Course of Study:

Drama 1

Schools: A L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Oral Interpretation

Oral Interpretation is the art of reading, researching, analyzing, interpreting, and performing through the use of voice and body. This course will offer students opportunities to interpret published works as well as to study rhetoric to create and enhance their own works for performance. Students also will be critically assessing and analyzing oral interpretations by professional performers and speakers. The course offers students an opportunity to perform outside the classroom at community and school-sponsored events. This course teaches life-time skills in a performance-based setting.

| life-time skills in | n a pe | erfor | mance | -based setting. | | | | , | | | |
|---------------------------------|---------------------------------|------------------------------|--------------------------------|--|---------------------|------------------------|---------------|------------------|--|-----------------|--------------|
| Preferred Pre | vious | s Co | urse o | f Study: | | | | | | | |
| N/A | | | | | | | | | _ | | |
| Schools: | | | М | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Choral Perfo | rma | nce | 1 (Ch | orale, Mixed | l Cl | hor | us) | | | | |
| year. Music of | many c rea | sty ding | es, fron , vocal | m renaissance t and breathing t | hro tech | ugh nniq | con ues, | temp | up which performs m orary will be perform nusic appreciation w | ied. In additio | n, basic |
| Preferred Pre | vious | s Co | urse o | f Study: | | | | | | | |
| N/A Schools: A | 6 | | | Grades: | 0 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Schools: A | С | L | М | Grades. | 9 | 10 | 11 | 12 | Term. rear | 00,030 | |
| knowledge of m | nusic /lemb four vious | fund pers -par s Co | lament will per t select | als, vocal techn form a variety ions for voices. | iqu of r | e, si | ght- toir | readir e fror | c course. Students wing, and historical and nifferent historic portion of the course o | cultural persp | ectives of |
| | ance vocal ur-pa | 3 is tech rt m | an inte nnique, ixed vo | rmediate vocal sight-reading, a iced music fron | and | hist | oric | al/cul | udents will expand th tural perspectives of res. | - | |
| Choral Perform | | | u. 50 0 | . otaay. | | | | | | | |
| Schools: A | С | L | М | Grades: | | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Choral Perfo | rma | nce | 4 (Ch | amber Singe | rs) | | | | | | |
| Choral Perform theory, sight-re | ance ading oral | 4 is g, an mus | an adva d appro ic and h | anced ensemble opriate perform nave many oppo | e. S nan ortu | itud ce st uniti | yles es fo | . Mei or per | how understanding a mbers will perform a forming in school and rative roles. | dvanced literat | ure from the |

11 12

Term: Year

M

Grades:

Preferred Previous Course of Study:

A C L

Choral Performance 3

Schools:

UC/CSU

✓

Choral Performance 4 Honors (Chamber Singers)

Choral Performance 4 Honors is a class that builds on the existing advanced coursework in the Choral Performance 4 curriculum. Students will demonstrate a mastery of music theory, sight-reading, and appropriate performance styles and perform advanced literature from the repertoire of choral music. Students will undertake leadership and administrative roles. For the Honors designation, students will complete capstone projects (i.e. solo performance, advanced musical score analysis, original musical composition and arrangement) and additional academic papers each semester.

| arrangemer | nt) aı | nd ac | dditi | onal a | cademic pape | rs ea | ch se | mes | ter. | | | | |
|--|------------------------------------|-----------------------------------|---------------------------------|---|--|---------------------------|---------------------------|---------------------|-------------------------|--|---|-------------------------------|-----|
| Preferred | Prev | /ious | s Co | urse c | of Study: | | | | | | | | |
| Choral Perf | orma | nce | 3 | | | | | | | | | | |
| Schools: | Α | С | L | М | Grades | s: | | | 12 | Term: Year | UC/CSU | ✓ | |
| Musical T | hea | ter | Wo | rkshc | р | | | | | | | | |
| actor/singe present as s students wi audition pro | r/dai solois Il pre ocess | ncer sts as epare s as v | and s well e ma well a | use th II as m terial f as mus | eir gained kno embers of sm for class prese sical theatre h | owled all gr entati | dge toups oupsion a | o de anc nd v | velo I larg vrite | p as performers. S ger ensembles. Sir critiques. There v | ents will study the Students will prepa nce this is a worksh vill also be a focus | are and op cour | |
| Preferred N/A | Prev | /ious | s co | urse c | or Study: | | | | | | | | |
| Schools: | | | L | М | Grades | s: 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ | |
| Concert B | and | i | | | | | | | | | | | |
| ensemble s important c critically im | kills t omp porta | throu one ant t | ugh t nt of o, ar | the stu the po nd affe | dy of outstan rogram, in tha cts the perfor | ding at the | repe perf | rtoir form | e for | r Concert Band. T | strumental technion The preparation pro- in the instrumenta Te class. | ocess is t | the |
| Preferred | Prev | /ious | s Co | urse c | or Study: | | | | | | | | |
| Schools: | Α | С | L | М | Grades | s: 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ | |
| Jazz Ense | mbl | e | | | | | | | | | | | |
| opportunity advanced m preparatior | to so nusic pro enta | reac cess I clas | and and aling. | l perfo This g e impo critical | rm a variety og group is involv ortant compo lly important | of jaz: /ed ir nent | z styl n seve of th | es. eral e pr | Empl perfo ogra | hasis is on learnin ormances through m, in that the per | d instrumentalist t g improvisation as nout the communi formance of each every other studer | well as ty. The student | in |
| | | | | | • | | | | | | | | |
| Schools | ۸ | _ | | Ν./ | Grade | s: 0 | 10 | 11 | 12 | Term: Vear | IIC/CSII | ✓ | |

Jazz Ensemble Honors

Jazz Ensemble Honors is an advanced audition ensemble. This course provides an intimate ensemble approach to music of all periods. Students in Jazz Ensemble Honors will represent the school at numerous performances and festivals. Students enrolled in this honors course will be expected to perform with mastery in all aspects of advanced academic instrumental music performance and technique. Jazz Ensemble Honors is a class that builds on the existing advanced coursework in the Jazz curriculum. Students enrolled in Jazz Honors will do all of the work and performing required of them for the Jazz class; in addition, they will complete a capstone project that will engage them in honors-level work for both semesters.

Wind Ensemble

Wind Ensemble is an advanced performance group with specific instrumentation that includes woodwinds, brass, and percussion instruments. Emphasis is on sound performance fundamentals including embouchure, seating position, breathing and sight reading. This class concentrates on musical development and the development of leadership skills. Students perform as individuals, as members of small ensembles, and as members of the large ensemble. They study advanced instrumental techniques, performing practices and style and form as it relates to various idioms of selected advanced literature. Performance requirements include concerts, music festivals, some football games, and community events.

| | | | mitted to UC ar | | l is p | end | ling. | | | |
|---|---|---|---|---|---|---|---|---|---|---|
| Preferred | Prev | ious | Course of Stu | ıdy: | | | | | | |
| Schools: | Α | С | L | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU | |
| Wind Ens | eml | ole I | Honors | | | | | | | |
| Honors will I course will I performanc in the Wind performing that will eng | repr oe ex e an Ense requ gage | esen opect d tec embl iired ther | t the school at i ed to perform v chnique. Wind E e curriculum. St | numerous perf with mastery in insemble Hono tudents enrolle Wind Ensemb el work for both and a-g approval | orm all rs is ed in le cl h se | aspo aspo a cl Win lass; mes | es and ects of lass thand Enso in add ters. | of all periods. Studen festivals. Students en advanced academic in the third builds on the existing emble Honors will do a ition, they will complete. | rolled in this nstrumental ng advanced all of the wo | honors music coursework rk and |
| N/A | | | | Grades: | | | | T | 110/0011 | |
| Schools: | Α | С | L | Grades: | | | 12 | Term: Year | UC/CSU | |
| AP Music | The | ory | , | | | | | | | |
| and process fundamenta | es o al au tive | f mu ral, a tasks | sic that are hea malytical, and co s, such as the ha | rd or presented ompositional s | d in kills | a sc usir | ore. Fo | e, understand, and des oundational skills are a listening and written selecting appropriate | achieved by exercises. T | addressing hese skills |
| Preferred | Prev | ious | Course of Stu | ıdy: | | | | | | |
| N/A | | | | | | | | _ | | |
| Schools: | Λ | \mathbf{c} | 1 1/4 | Grades: | 10 | 11 | 12 | Term: Vear | IIC/CSII | |

World Language

AUHSD provides students with a rich array of opportunities to build communication skills in languages other than English. By taking advantage of one of the numerous world language offerings in AUHSD, students have the opportunity to learn a new language, build on existing language skills, and acquire deep cultural knowledge.

Graduation Requirement

World Language is part of the AUHSD Breadth Graduation Requirement.

AUHSD World Language Graduation Requirements

20 credits (2 years) taken in either of the following areas: Career Technical Education (CTE) and World Language

Minimum UC/CSU Entrance World Language Requirement

20 credits (2 years) of the same world language, 30 credits (3 years) recommended

AUHSD World Language Offerings

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

| World Language Programs | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| French 1,2,3 French 4 Honors AP French Language and Culture | Japanese 1,2,3 Japanese 4 Honors | Mandarin 1,2,3 Mandarin 4 Honors AP Chinese Language and Culture | | | | | | |
| German 1,2,3 German 4 Honors AP German Language and Culture | Latin 1,2 Latin 3 Honors AP Latin Virgil Latin 5 | Spanish 1,2,3 Spanish 4 Honors AP Spanish Language and Culture | | | | | | |

World Languages

French 1

This introductory course in foreign language provides students who have no prior training in the language an opportunity to develop basic listening, speaking, writing, and reading skills. In addition to functional language skills, students are provided an introduction to the culture of countries whose language they are studying.

Preferred Previous Course of Study:

N/A

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

French 2

This second-year language course enables students to develop intermediate proficiency in the language skills of listening, speaking, writing, and reading. Students also develop an increasing awareness of the idiomatic aspects of language, and continue to study the culture of countries using the language.

Preferred Previous Course of Study:

French 1

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

French 3

The third-year French language course enables students to develop high-intermediate proficiency in language skills of listening, speaking, writing and reading. Students will develop an increasing awareness of the idiomatic aspects of language, begin to study the literature and continue to study the culture of countries using the language.

Preferred Previous Course of Study:

French 2 or equivalent experience

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

French 4 Honors

The fourth-year French course enables students to develop advanced proficiency in the language skills of listening, speaking, writing, and reading. Students will use idiomatic aspects of language, and continue to study the literature and the culture of countries using the language.

Preferred Previous Course of Study:

French 3 or equivalent experience

Schools: A C L M Grades: 11 12 Term: Year UC/CSU

AP French Language & Culture

Students who enroll in AP French Language & Culture should have a solid command of French grammar and vocabulary and have competence in listening, reading, speaking, and writing. This course emphasizes the use of language for active communication and helps students develop the ability to understand spoken French in various contexts, master an ample vocabulary while non-reliant on a dictionary, and demonstrate coherent expression in written and spoken French.

Preferred Previous Course of Study:

French 4

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

German 1

This introductory course in foreign language provides students who have no prior training in the language an opportunity to develop listening, speaking, writing, and reading fundamentals. In addition to functional language skills, students are given an introduction to the culture of countries whose language they are studying.

Preferred Previous Course of Study:

N/A

Schools: C Grades: 9 10 11 12 Term: Year UC/CSU ✓

German 2

This second-year language course enables students to develop intermediate proficiency in the language skills of listening, speaking, writing, and reading. Students also develop an increasing awareness of the idiomatic aspects of language, and continue to study the culture of countries using the language.

Preferred Previous Course of Study:

German 1

Schools: C Grades: 9 10 11 12 Term: Year UC/CSU ✓

German 3

The third-year language course enables students to develop high-intermediate proficiency in the language skills of listening, speaking, writing and reading. Students will develop an increasing awareness of the idiomatic aspects of language, begin to study the literature and continue to study the culture of countries using the language.

Preferred Previous Course of Study:

German 2 or equivalent experience

Schools: C Grades: 10 11 12 Term: Year UC/CSU ✓

German 4 Honors

This fourth-year language course enables students to develop advanced proficiency in the language skills of listening, speaking, writing, and reading. Students will use idiomatic aspects of language, and continue to study the culture and literature of countries using German.

Preferred Previous Course of Study:

German 3 or equivalent experience

Schools: C Grades: 11 12 Term: Year UC/CSU ✓

AP German Language and Culture

This fifth-year German language course enables students to develop advanced proficiency in the language skills of listening, speaking, writing, and reading. Students will use idiomatic aspects of language, and continue to study the culture and literature of German-speaking people. Students will prepare for the advanced placement examination.

Preferred Previous Course of Study:

German 4 Honors or equivalent experience

Schools: C Grades: 11 12 Term: Year UC/CSU ✓

Japanese 1

This introductory course in foreign language provides students, who have no prior training in the language, an opportunity to develop basic listening, speaking, writing, and reading skills. In addition to functional language skills, students are provided an introduction to the culture of countries whose language they are studying.

Preferred Previous Course of Study:

N/A

Schools: L Grades: 9 10 11 12 Term: Year UC/CSU ✓

Japanese 2

This second-year language course enables students to develop intermediate proficiency in the language skills of listening, speaking, writing, and reading. Students also develop an increasing awareness of the idiomatic aspects of language, and continue to study the culture of countries using the language.

Preferred Previous Course of Study:

Japanese 1

Schools: L Grades: 10 11 12 Term: Year UC/CSU ✓

Japanese 3

This third-year Japanese language course enables students to develop advanced proficiency in the language skills of listening, speaking, writing, and reading. Students will use idiomatic aspects of language, and continue to study the culture and literature of Japan using the language.

Preferred Previous Course of Study:

Japanese 2 or equivalent experience

Schools: L Grades: 11 12 Term: Year UC/CSU ✓

Japanese 4 Honors

This fourth-year Japanese language course enables students to develop advanced proficiency in the language skills of listening, speaking, writing, and reading. Students will use idiomatic aspects of language, and continue to study the culture and literature of Japan using the language.

Preferred Previous Course of Study:

Japanese 3 or equivalent experience

Schools: L Grades: 11 12 Term: Year UC/CSU ✓

Latin 1

Latin 1 is an introductory course in which students begin the study of the Latin language, Roman culture, Roman mythology, and the Latin roots of modern European languages.

Preferred Previous Course of Study:

N/A

Schools: M Grades: 9 10 11 12 Term: Year UC/CSU

Latin 2

Latin 2 is an intermediate course in which students develop intermediate level knowledge of Latin language, Roman culture, Roman mythology, and the modern European languages.

Preferred Previous Course of Study:

Latin 1

Schools: M Grades: 10 11 12 Term: Year UC/CSU ✓

Latin 3 Honors

This third year Latin language course enables students to develop advanced proficiency in the Latin Language, an increasing awareness of language, and to become familiar with Ancient Mediterranean culture and how it impacts the modern world. In this course students read authentic unadapted texts of Cicero, Sallust, Caesar, and other authors of the Golden Age of ancient Roman Literature. They will also study and review all aspects of Latin grammar and syntax while working on Latin prose composition.

| ı | Drafai | rrad D | ravious | Course | of Study: |
|---|--------|--------|---------|--------|-----------|
| | Preiei | rrea P | revious | Course | or Stuay: |

Latin 2

Schools: M Grades: 11 12 Term: Year UC/CSU ✓

AP Latin Vergil

This course provides students with the skills needed to write a literal English translation of Latin passages, explain the use of words in appropriate context, identify and analyze characteristic or noteworthy features of an author's mode of expression, and demonstrate an awareness of the features used in the construction of a poem or an argument. Students learn to read at sight and translate literally to insure accuracy and coherence.

Preferred Previous Course of Study:

Latin 3

Schools: M Grades: 11 12 Term: Year UC/CSU ✓

Latin 5

This is a high school Latin 5 course that enables students to further develop an advanced proficiency in their Latin language skills while reading the writings of Ovid, Livy, Catullus and other authors of the Golden Age of ancient Roman Literature. Students will focus on advanced Latin prose composition while studying the style, diction and ideas of the ancient authors. Students will also deepen their knowledge of Latin grammar and syntax.

Preferred Previous Course of Study:

AP Latin Vergil or equivalent experience

Schools: M Grades: 12 Term: Year UC/CSU

Mandarin 1

Mandarin 1 will introduce students to the language of Mandarin (listening, speaking, reading, and writing) and the Chinese culture, and give a basis for continued studies. By the end of the course, students will learn how to have short conversations in Mandarin; have a basic understanding of the components of Chinese characters; broaden their understanding of the Chinese culture; and introduce them in the use of a dictionary.

Preferred Previous Course of Study:

N/A

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU

Mandarin 2

Mandarin 2 will broaden students' ability in the language of Mandarin (listening, speaking, reading and writing) and the understanding of the Chinese culture. It will enable them to read longer paragraphs and carry on extended conversations. By the end of the course, students will learn how to have extended conversations in Mandarin; further expand their knowledge of Chinese characters; and further expand their understanding of the Chinese culture.

Preferred Previous Course of Study:

Mandarin 1 or equivalent experience

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Mandarin 3

This third year Mandarin course enables students to increase their proficiency in the four skills of listening, speaking, reading and writing. They will further expand their understanding of the Chinese culture, extend their skills in grammar, and be encouraged to increase their communicative interaction with native speakers. The course objectives include the following: (1) Speaking and listening: Performing all classroom activities entirely in Mandarin. (2) Reading: students are able to read short stories and anecdotes and getting the general idea of the meaning. Students will memorize approximately 225 more Chinese characters. (3) Writing: students write long paragraphs in a daily journal and write short essays on a given topic. Students will use more discourse markers in their written and spoken discourse. (4) Cultural activities are arranged to provide each student with opportunities to enhance language and cultural learning. Students will study the Chinese culture, including religion, music, performing art, food, jade, medicine, medical care, etc.

| Preferred Previous Course of Stu |
|---|
|---|

| Mandarin 2 o | ^r equivalent | experience |
|--------------|-------------------------|------------|
|--------------|-------------------------|------------|

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

Mandarin 4 Honors

The fourth year Mandarin course enables students to broaden their ability in the language of Mandarin through listening, speaking, reading and writing and appreciation of the Chinese culture. The course objectives include speaking and listening, reading. Students will memorize approximately 350 Chinese characters. Students will analyze commonalities and differences between Chinese and American culture through dialogue and writing.

Preferred Previous Course of Study:

Mandarin 3 or equivalent experience

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

AP Chinese Language & Culture

This fifth year Mandarin course is designed to deepen students' immersion into the language and culture of the Chinese-speaking world. Students will develop a broad range of language skills within a cultural frame of reference. The course focuses on language proficiency through listening, speaking, reading and writing while interweaving cultural content.

Preferred Previous Course of Study:

Mandarin 4 Honors or equivalent experience

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

Spanish 1

This first-year Spanish language course enables students to develop novice proficiency in the four overarching goals of listening, speaking, writing, and reading. Students also develop an increasing awareness of the idiomatic aspects of language, and student the culture of countries using the language.

Preferred Previous Course of Study:

N/A

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU ✓

Spanish 2

This second-year language course enables students to develop intermediate proficiency in the four overarching goals of listening, speaking, writing, and reading in Spanish. Students also develop an increasing awareness of the idiomatic aspects of the language, continue practicing the present tense, learn past tenses, and continue studying the culture of Spanish-speaking countries.

Preferred Previous Course of Study:

Spanish 1

Schools: A C L M Grades: 9 10 11 12 Term: Year UC/CSU

Spanish 3

This third-year language course enables students to develop intermediate proficiency in the four overarching goals of listening, speaking, writing, and reading. Students also develop an increasing awareness of the idiomatic aspects of language, continue practicing the present and past tenses, learn the present subjunctive tense, and continue studying the culture of Spanish-speaking countries.

Preferred Previous Course of Study:

Spanish 2

Schools: A C L M Grades: 10 11 12 Term: Year UC/CSU ✓

Spanish for Heritage Speakers

Spanish for Heritage Speakers is a course for students who have Spanish speaking or bilingual background. During this course students will refine their listening and oral skills as they develop their formal reading and writing abilities in Spanish to expand the grammatical structures, orthography, accents and vocabulary beyond their region of origin. This course exposes students to Hispanic culture via high interest and culturally-relevant thematic units and will utilize authentic resources (videos, audio, articles, art, music, literature, etc) from Spanish and Latin American authors in order to gain and appreciation for the cultural perspectives associated with the cultural products and practices of the Spanish-speaking world.

Preferred Previous Course of Study:

N/A

Schools: L Grades: 9 10 11 12 Term: Year UC/CSU ✓

Spanish 4 Honors

This fourth-year Spanish language course enables students to progress from intermediate to advanced proficiency in the four overarching goals of listening, speaking, writing, and reading. Students will use idiomatic aspects of language, finish learning all structures, and continue studying the culture and literature of all Spanish-speaking countries.

Preferred Previous Course of Study:

Spanish 3

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

AP Spanish Language & Culture

While emphasizing the use of Spanish for active communication, this course encompasses aural/oral skills, reading comprehension, grammar, and composition. This course is designed to develop comprehension and expression of formal and informal spoken Spanish in an accurate and fluent fashion. Vocabulary development and the composition of expository passages are highlighted.

Preferred Previous Course of Study:

Spanish 4 Honors or equivalent experience

Schools: A C L M Grades: 11 12 Term: Year UC/CSU ✓

Interdisciplinary

AUHSD schools offer a variety of courses outside of the traditional academic departments. Several courses are college preparatory and UC/CSU (A-G) approved.

Graduation Requirement

<u>AUHSD Health Graduation Requirements</u> 5-credit Human and Social Development course (1 semester)

Minimum UC/CSU Entrance Health Requirement None

AUHSD Interdisciplinary and/or Non-Departmental Offerings

Note: The courses below are offered in the Acalanes Union High School District; however, not all courses are offered at all sites. Please look at the course descriptions to determine if a course is offered at a specific school site.

Human and Social Development
Introduction to Ethnic Studies (Semester)
Leadership
Peer Tutoring
Publications (Yearbook)
Publications Advanced (Yearbook Advanced)
Sports Medicine ROP
Sports Medicine Advanced ROP
Staff Assistant

Interdisciplinary

| Human & Social | Devel | opment |
|---------------------------|-------|--------|
|---------------------------|-------|--------|

Human & Social Development is a foundational course that provides essential knowledge and skills to enable students to arrive at informed and healthy decisions in a complex and diverse world. This course emphasizes the following topics: identity, relationships, physical and mental wellness, substance use and abuse, and sexuality. The course also addresses some of the California Health Standards that include evaluation of valid health information, goal setting, analyzing perspectives and influences, and informed decision-making. Human and Social Development course is required for graduation.

| | | | | | | | 6 | | - | | | |
|---|------|-------|-------|-----------|------------------|----|----|----|-------|----------|--------|----------|
| Preferred | Cou | rse (| of St | udy: | | | | | | | | |
| N/A | | | | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 10 | | | Term: | Semester | UC/CSU | ✓ |
| Introduct | ion | to E | Ethn | ic Studie | s | | | | | | | |
| introduction to Ethnic Students course will examine the perspectives and experiences of the ethnic, racial and cultural groups in the United States and their struggles for equality and justice. Students will study the meaning of race, nationality, ethnicity and culture in American society and the roles of stereotypes, racism and prejudice. Students will gain an understanding of themselves and others through classroom activities, discussions, guest speakers, debates, research projects and personal reflection. This class is designed to build understanding, communication and cultural bridges and to strengthen our multicultural and multiethnic school and society. | | | | | | | | | | | | |
| Preferred | Cou | rse (| of St | udy: | | | | | | | | |
| N/A Schools: | A | С | L | M | Grades: | 10 | 11 | 12 | Term: | Semester | UC/CSU | ✓ |
| Leadershi | a | | | | | | | | | | | |
| The Leadership class is designed to engage students in shaping a positive campus environment and culture, and to develop students' sense of social and civic responsibility. Students will develop leadership and management skills including: organization, goal setting, communication, problem solving, and decision making. Students will use these skills to plan and implement student activities on the school campus. | | | | | | | | | | | | |
| Preferred | Cou | rse (| of St | udy: | | | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: 9 | 10 | 11 | 12 | Term: | Year | uc/csu | ✓ |
| Peer Tuto | ring | 3 | | | | | | | | | | |
| Peer tutors work in classes, study hall and/or peer-tutor centers to help students with work in various academic subjects. Peer tutors should have strong skills in reading, writing, science, world languages or mathematics and should be genuinely interested in helping others to become successful students. | | | | | | | | | | | | |
| Preferred Course of Study: | | | | | | | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: | | 11 | 12 | Term: | Year | UC/CSU | |
| | | | | | | | | | | | | |

Publications (Yearbook)

Students participate in all phases of planning and designing the school yearbook, including: overall design, artwork, photography, copy writing, layout, organizing and writing. Important aspects of the course include meeting strict deadlines, working with a clear set of priorities, aesthetic judgment, cooperation with other students and community representatives and practicing effective leadership.

| Preferred | Cou | rse c | of St | udy: | | | | | | | | |
|---|--|----------|-------|-------|---------|------|------|----|-------|------|--------|----------|
| N/A Schools: | Α | С | L | M | Grades: | 9 10 |) 11 | 12 | Term: | Year | UC/CSU | ✓ |
| Advanced | d Pu | blica | atio | ns | | | | | | | | |
| This re-designated course will give students who repeat the Publications course for credit a chance to develop and grow their skills as leaders and editors for the course. It provides a designation for those students who serve as Editors for the course by acknowledging the increased responsibility and broad-range of skills needed by experienced students to successfully run a Publications course. | | | | | | | | | | | | |
| Preferred | Cou | rse c | of St | udy: | | | | | | | | |
| Publication Schools: | s A | С | L | M | Grades: | 10 |) 11 | 12 | Term: | Year | UC/CSU | • |
| Sports M | edic | ine | - RC |)P | | | | | | | | |
| activity, and This knowled performand academic soliteracy. | Sports Medicine is designed to explore human anatomy and physiology, and lays the foundation for further study of these sciences. Students learn how systems of the body function and interact through physical activity, and develop a thorough understanding of the structure and function of the musculoskeletal system. This knowledge serves as a platform for understanding the physiological response to injury and improving performance. Integrated throughout the course are career preparation standards, which include basic academic skills, communication, interpersonal skills, problem solving, safety technology and employment literacy. Preferred Course of Study: | | | | | | | | | | | |
| The Living E | arth | | | | | | | | | | | _ |
| Schools: | Α | С | L | М | Grades: | | 11 | 12 | Term: | Year | UC/CSU | ✓ |
| Sports M | edic | ine | Adv | ı ROP | | | | | | | | |
| Sports Medicine is designed to explore human anatomy and physiology, and lays the foundation for further study of these sciences. Students learn how systems of the body function and interact through physical activity, and develop a thorough understanding of the structure and function of the musculoskeletal system. This knowledge serves as a platform for understanding the physiological response to injury and improving performance. Advance level students may be eligible for an after-school sports medicine practicum with the school's athletic teams. Integrated throughout the course are career preparation standards, which include basic academic skills, communication, interpersonal skills, problem solving, safety technology and employment literacy. | | | | | | | | | | | | |
| Preferred | Preferred Course of Study: | | | | | | | | | | | |
| Sports Med | licine | <u> </u> | | | | | | | | | | |
| Schools: | Α | С | | M | Grades: | | | 12 | Term: | Year | UC/CSU | |

Staff Assistant

Staff Assistant provides students the opportunity to develop communication skills, employability skills, and behaviors essential for employment, with emphasis on careers in education. Students must have the ability to work with others and independently. Staff assistants work under the direction and supervision of the assigned classroom teacher, office administrator or librarian. Students grade is not calculated into the students GPA.

| Preferred Course of Study: | | | | | | | | | | | |
|----------------------------|-----|---|---|---|----------------|----------|------------|--------|--|--|--|
| Staff appro | val | | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 10 11 12 | Term: Year | UC/CSU | | | |

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