Acalanes Union High School District

Course Catalog 2025-2026



Acalanes



Campolindo



Las Lomas



Miramonte



Acalanes Center for Independent Study

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School Information and Contacts

Acalanes High School

Principal: Eric Shawn

Lead Counselors: Anne Schonauer and Susan Martin

1200 Pleasant Hill Road Lafayette, CA 94549

(925) 280-3970 Fax (925) 280-3971

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

Las Lomas High School

Principal: Heather Thorner Lead Counselor: Sara Feinberg

1460 South Main Street Walnut Creek, CA 94596

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

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

Acalanes Center for Independent Study

Coordinator: Jonathan Drury Counselor: Sara Feinberg 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

(925) 280-3900 x 6625 Fax (925) 280-3909 Website: <u>www.acalanes.k12.ca.us/curriculum</u>

Campolindo High School

Principal: Pete Alvarez

Lead Counselor: Amardeep Dhaliwal

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

Public Notification of Non-Discrimination

CONTINUOUS NON-DISCRIMINATION NOTICE

The Acalanes Union High School District does not discriminate on the basis of race, color, national origin, sex, or disability or affiliation with the Boy Scouts of America and other designated youth groups or any other basis protected by law or regulation, in its educational program(s) or employment. The following employees have been designated to handle questions and complaints of alleged discrimination:

Amy McNamara, Title IX Coordinator, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, amcnamara@auhsdschools.org.

Leigh Gregory, 504 Coordinator, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, lgregory@auhsdschools.org.

John Walker, Title II Coordinator, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, jwalker@auhsdschools.org.

The following sample notice of nondiscrimination meets the minimum requirements of the 2024 amendments:

The Acalanes Union High School District does not discriminate on the basis of sex and prohibits sex discrimination in any education program or activity that it operates, as required by Title IX and its regulations, including in admission and employment.

Inquiries about Title IX may be referred to the Acalanes Union High School District's Title IX

Coordinator, the U.S. Department of Education's Office for Civil Rights, or both. AUHSD's Title IX Coordinator is Amy McNamara, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, amcnamara@auhsdschools.org.

The Acalanes Union High School District's nondiscrimination policy and grievance procedures can be located at the following webpage: AUHSD Nondiscrimination Policy and Grievance Procedures.

To report information about conduct that may constitute sex discrimination or make a complaint of sex discrimination under Title IX, please refer to the <u>AUHSD Nondiscrimination Policy and Grievance</u> Procedures on the AUHSD website.

AUHSD Graduation and College Eligibility Requirements

AUHSD high schools require 220 total credits for graduation. Students earn 5 credits for every semester of a course they complete with a D or better.

| | AUHSD Graduation Acalanes, Campolindo, La the Acalanes Center f | College Eligibility Requirements: University of California (UC) CA State University (CSU) | | |
|--|--|--|---|--|
| Subject Area | Class of 2026 | | | |
| English | 40 Credits 4 years of grade-level courses | 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 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 courses that cover topics in algebra, geometry, and advanced algebra | |
| Science | 20 Credits 1 year of biological science and 1 year of physical 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 | 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 1 year of visual or performing art | 10 Credits* | |
| Breadth | 20 Credits | 20 Credits | Language Other than English | |
| Requirement: World Language and/or Career Technical Ed. | 2 years in either of the following areas: World Language or Career Technical Education | 2 years in either of the following areas: World Language or Career Technical Education | - 20 credits in same language* (30 recommended) Career Technical Ed. – None | |
| Physical Education | 20 Credits 1 year of PE 9 and an additional 10 credits | 20 Credits 1 year of PE 9 and an additional 10 credits | None | |
| Health | 5 Credits 1 semester of Human and Social Development | 5 Credits 1 semester of Human and Social Development | None | |
| Ethnic Studies** | None | 5 Credits 1 semester of Ethnic Studies | None | |
| Electives | 45 Credits | 40 credits | 10 Credits* | |
| TOTAL | 220 Credits | 220 Credits | N/A | |

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

^{**}Beginning with the Class of 2027, all AUHSD sophomores will take the semester-long Ethnic Studies course: an interdisciplinary course that includes history, literature, economics, sociology, anthropology, and political science.

AUHSD Graduation and College Eligibility Requirements (cont'd)

University of California Requirements

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 the following website for detailed information about UC admissions: http://admission.universityofcalifornia.edu.

California State University Requirements

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 earning a GPA of 2.00-2.49 may be considered for admission based on supplemental factors.

Students are encouraged to visit the following website for detailed information about CSU admissions: https://www.calstate.edu/apply.

Private College and University Requirements

Private colleges and universities do not always publish a firm list of required courses. The list of courses required by UC and CSU can serve as a general guideline for the high school courses that students should take to qualify for admission to a private college or university. Many AUHSD graduates attend private schools with choices ranging from large, well-known universities to smaller institutions with highly-focused academic programs. Students should meet with their counselor or staff from their 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 accredited community colleges in the state of California, and many AUHSD students choose to begin their higher education at one of these institutions. Community college students can earn the following degrees:

- Associate degree
- Associate degree for transfer to a four-year college or university
- Certificate in a particular field
- Bachelor's degree (limited campuses and only in specific, high-demand fields)

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 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 grade of D or better. The following chart includes the courses AUHSD students must complete to graduate and the grade levels in which these courses are typically taken. Grade levels may vary for course areas that do not have a four-year requirement.

| Subject | Graduation Credits (Minimum) | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
|---|------------------------------------|--|----------------------------------|--------------------------------|--|
| English | 40 | English 1 | English 2 | English 3 or AP Language | English 4 or English 4 Elective or AP Literature |
| Mathematics* | 30 | Math Course | Math Course | Math Course | (Math recommended) |
| Science | 20 | Living Earth | Chemistry in the Earth System | (Physics recommended) | |
| Social Science | 30 | World History, Culture and Geography | | US History or AP US History | US Government or AP Government and Economics or AP Economics |
| Visual and Performing Arts | 10 | Visual or Performing Art | | | |
| World Language Career Technology Education (CTE) | 20 | World Language or CTE | World Language or CTE | | |
| Physical Education** | 20 | PE 9 | PE Elective | | |
| Health | 5 | | Human and Social Development | | |
| Ethnic Studies*** (Starting with Class of 2027) | 5 | | Ethnic Studies | | |
| Electives – Class of 2026 | 45 | Electives | Electives | Electives | Electives |
| Electives – Starting with Class of 2027 | 40 | Electives | Electives | Electives | Electives |

^{*}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 high school math credits to meet the graduation requirement. Students may earn 10 credits towards the math graduation requirement by successfully completing a computer science course.

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

^{***} Beginning with the Class of 2027, all AUHSD sophomores will take the semester-long Ethnic Studies course: an interdisciplinary course that includes history, literature, economics, sociology, anthropology, and political science.

Course Selection Guidelines

Guidelines for Selecting Courses

Students should review the course descriptions in this catalog prior to selecting a class schedule. Additionally, students should 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. **Course Schedule Rigor** 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 Requirements and Changes

A variety of factors influence the development of a school's master schedule of classes, including student interests, staffing, and facility capacity. Through the scheduling process, counselors inform students about the seriousness of their course selections, and students should select their courses carefully.

- 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 school days of the semester. Requests will be granted based on availability. Students may request schedule changes based on the following reasons:

- Inappropriate course placement
- Schedule is missing a course required for graduation or a course required to meet college eligibility
- Interest in changing an elective course

Counseling

Counseling Department – Services and Resources

As students progress through AUHSD, the Counseling Department provides 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 should contact their counselor with any questions about 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 high 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 Center at each comprehensive high school provides 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.

Maia: 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. Maia 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
- 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 Athletic Association (NCAA) eligibility information
- Presentations by college representatives

Counseling (cont'd)

College Preparatory Checklist

The following timeline 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 Center, and Wellness Center
- 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 Maia and take a college/career/interest inventory
- Start a list of accomplishments or awards to include on a resume or college application

Sophomore Year

- Concentrate on academic preparation and continue to develop core academic skills and extracurricular interests
- Take the practice SAT Exam (PSAT)
- Attend college fairs to learn about schools and their admission requirements
- Explore Maia and browse through college/career information
- 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 a 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 admission requirements
- Meet representatives from different colleges sign-up in the College and Career Center
- Continue 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 your junior year at https://web3.ncaa.org/ecwr3/.

Senior Year

- Check the College and Career Center for upcoming events and important deadline information
- Decide which colleges interest you
- 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/guardians and students
- Research and apply for scholarships
- Continue community service

Alternative Programs

Acalanes Center for Independent Study (ACIS)

Located on the campus of the Del Valle Education Center, ACIS offers a college-preparatory program within an alternative school-day schedule. Students enrolled in ACIS have the same graduation requirements as students at AUHSD's comprehensive high schools, and most ACIS classes meet the UC/CSU A-G requirements. ACIS students have access to a smaller array of elective courses than they would at a comprehensive school, but ACIS students may concurrently enroll in a comprehensive high school for some of their classes. ACIS is fully accredited by the Western Association of Schools and Colleges. For a list of course offerings at the ACIS, please see the ACIS website.

Regional Occupation Program (ROP)

The Regional Occupation Program (ROP), administered collaboratively by AUHSD and the Contra Costa County Office of Education, provides students with classes that foster a successful transition from high school to college and/or 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.

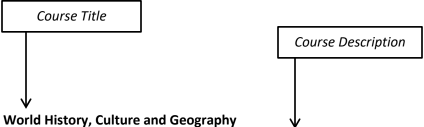
ROP Courses anticipated to be offered in 2025-2026 school year in the Acalanes Union High School District:

| Acalanes | Campolindo | Las Lomas | Miramonte |
|--|---|---|--|
| Automotive Engineering Automotive Engineering Adv Design and Fabrication Environmental Science (AP) Sports Medicine Sports Medicine Advanced | Automotive Engineering Automotive Engineering Adv Biotechnology Computer Integrated Mfg. Environmental Science (AP) Introduction to Engineering Sports Medicine Sports Medicine Advanced Wood Tech and Engineering Wood Technology Advanced | Advanced Baking & Cooking Analytical Forensic Science Automotive Engineering Automotive Engineering Adv Biomedical Science Environmental Science (AP) Foods 1 & 2 Human Body Systems International Cuisine Medical Interventions (H) Sports Medicine Wood Tech and Engineering Wood Technology Advanced | Advanced Baking & Cooking Environmental Science (AP) Foods 1 International Cuisine Introduction to Engineering Principles of Engineering Sports Medicine Sports Medicine Advanced |

Reading the Course Catalog

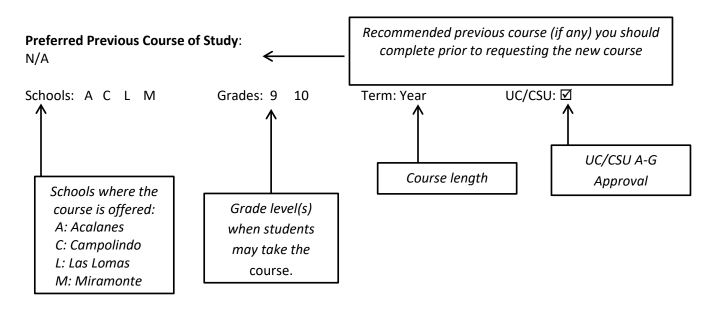
How to Read the Course Catalog

Using World History as an example, the following section explains how to read course entries in this 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 Career Technical Education (CTE) program in the Acalanes Union High School District offers multiyear course sequences that integrate core academic knowledge with technical and occupational skills to provide students with a clear pathway to postsecondary opportunities. The California Department of Education maintains a website with detailed information about CTE courses and curriculum: https://www.cde.ca.gov/ci/ct/.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

Career Technical Education is part of the AUHSD Breadth Graduation Requirement. To meet this graduation requirement, students must earn 20 credits in either CTE or World Language.

AUHSD CTE Graduation Requirement (Breadth Requirement)

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

UC/CSU Admission Requirement - CTE

None

AUHSD Career Technical Education Programs

The courses below are offered in AUHSD; 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 Entertainment | Broadcast Journalism Digital Design Journalism 1-4 Music Theory, AP Musical Theater Workshop Photography Publications Stagecraft | Health Sciences and Medical Technology | AUHSD Courses Biotechnology Human Body Systems Medical Interventions Honors Principles of Biomedical Science Sports Medicine Sports Medicine Adv. |
| Building and Construction Trades | Video Production Wood Technology and Engineering Wood Technology Advanced | Hospitality, Tourism and Recreation | Advanced Baking & Cooking Foods 1 & 2 Advanced International Cuisine |
| Energy, Environment and Utilities | Environmental Science, APEnvironmental Science | Information and Computer Technologies | Computer Science Principles APComputer Science A, AP |
| Engineering and Architecture | Architectural Design Design and Fabrication Engineering and Robotics | Public Service | Analytical Forensic ScienceLaw and Society |
| | (Computer Integrated Manufacturing)Introduction to EngineeringPrinciples of Engineering | Transportation | Automotive EngineeringAutomotive Engineering Advanced |

CTE ANNUAL PUBLIC NOTIFICATION

The Acalanes Union High School District does not discriminate on the basis of race, color, national origin, sex, or disability, or any other basis protected by law or regulation in its program or activities and provides equal access to the Boy Scouts of America and other designated youth groups.

The Acalanes Union High School District offers classes in many career and technical education (CTE) program areas including Technology, Arts, Media & Entertainment, Public Service, Child Development, Agriculture, Manufacturing, Health & Human Services, and Transportation under its open admissions policy. For more information about CTE course offerings and admissions criteria, contact the CTE Director: John Walker, Associate Superintendent, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, jwalker@auhsdschools.org.

Lack of English language proficiency will not be a barrier to admission and participation in career and technical education programs. The following people have been designated to handle inquiries regarding the nondiscrimination policies:

If you, or your student, have been subjected to discrimination, you should contact your school site principal and/or:

Title IX Coordinator – Amy McNamara, Title IX Coordinator, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, amcnamara@auhsdschools.org.

Title II / ADA Coordinator -- John Walker, Title II Coordinator, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, jwalker@auhsdschools.org.

Section 504 Coordinator – Leigh Gregory, 504 Coordinator, 1212 Pleasant Hill Road, Lafayette, CA 94549, 925-280-3900, lgregory@auhsdschools.org.

Career Technical Education

Automotive Engineering

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.

| Preferred | Prev | ious | s Course o | of Study: | | | | | | |
|--|---|--------------|-----------------------|--|----------------|---------------|--------------------|---|-------------------|-----------|
| N/A | | | , course o | i otaay. | | | | | | |
| Schools: | Α | С | L | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU | • |
| Automoti | ve E | ngi | neering A | Advanced | | | | | | |
| tune-up, en suspension, | Automotive Engineering Advanced course offers students instruction in advanced technology and practices, une-up, emission control, power transmission, brakes, machine operations, diagnostics, computer controls uspension, steering, fuel systems and engine overhaul. The program includes both classroom and practical ime. This course may be repeated for credit. | | | | | | | | | |
| Course has | been | sub | mitted to l | JC/CSU for a-g sta | tus - | арр | roval p | ending. | | |
| Preferred Automotive | | | | f Study: | | | | | | |
| Schools: | Α | С | L | Grades: | | 11 | 12 | Term: Year | UC/CSU | |
| Introduct | ion | to E | ngineeri | ng Design | | | | | | |
| Design. Stud hands-on pi | dents rojec | dig ts. T | deep into they work b | the engineering proof of the condition o | roces nd in | s, ap tear | oplying ms to d | lation and introduc math, science, and design solutions to ument their work. | d engineering sta | ndards to |
| Preferred Previous Course of Study: N/A | | | | | | | | | | |
| Schools: | | С | М | Grades: 9 | 9 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| | 4 - | . l | | ale a al a es | | | | | | |

Design and Fabrication Technology

Design and Fabrication Technology provides students with knowledge to safely operate and maintain hand and power tools as well as woodworking, plastic and metal machines as an introduction into the processes necessary to manufacture a product. This course is designed to show the inter-relationships between design, machinery, and fabrication. The course provides a broad range of applied basic skills and specific technical skills 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.

Preferred Previous Course of Study:

| NI | / n |
|----|-----|
| | |

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

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.

| course sequence | С. | | | | | | | | |
|---|---|--|---|---|--|---|--|--|--|
| Preferred Pres | viou | s Course | of Study: | | | | | | |
| Schools: | | М | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Computer In | tegr | ated Ma | anufacturing (Er | ngine | eeri | ing a | and Robotics) | | |
| with modeling s tools. The topic programming, s career technica technology, pro | s cov imul l edu blem | rare and prered incluations, proceedings, procedures, solving, sol | roducing models of ude robotics, machi ototyping, and mar undards which inclu safety, responsibilit | f thei ne to nufact de ac :y, eth | r de ol o turir cade nics, | signs pera ng sys mics tean | ncepts by creating to on computer numering, industrial pracestems. Integrated the skills, communication work, and technical the Way Curricular | erically controlled tices, tool motion nroughout the cou on, career planninal al knowledge. This | machine , CNC urse are ng, |
| Preferred Pres | viou | s Course | of Study: | | | | | | |
| Schools: | С | | Grades: | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Wood Techn | olog | gy and E | ngineering | | | | | | |
| and principles of Engineering, Las knowledge to sa Throughout the | of des ser E afely year d fin | sign using ngraving, operate a r, student | wood as the prima design and constru and maintain both h s will complete pro | ry art ction nand jects | istic tecl and whil | vehi hniqu pow e lea | udents with experience icle. Topics include ues. Students will be er tools as well as well as the identifications. Emphasis is placed. | industrial drawing e provided with th voodworking mac tion and use of to | g/CAD, CNC, ne hines. ols, woods, |
| Preferred Prev | viou | s Course | of Study: | | | | | | |
| Schools: | С | L | Grades: 9 | 9 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Wood Techn | olog | gy-Adva | nced | | | | | | |
| Wood Technolo materials such a | gy, v as pla | vith the a | ddition of advanced tals, and casting res | d join sins. S | ery a Stud | and f ents | portunity to further inishing techniques will be encouraged ced on safety, respo | , and the use of a to plan and devel | dditional op projects |
| Preferred Prev Wood Technolo | | | • | | | | | | |
| Schools: | С | L | Grades: | 10 | 11 | 12 | Term: Year | uc/csu | ✓ |

Foods 1

Foods 1 is the first course in a comprehensive standards-based culinary arts sequence. The class will enable students to understand basic nutrition, food preparation techniques, care and use of equipment, consumer education, entertaining, kitchen safety and sanitation.

Preferred Previous Course of Study:

N/A

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

Foods 2

Foods 2 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.

Preferred Previous Course of Study:

Foods 1

Schools: L 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.

Preferred Previous Course of Study:

Foods 1

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

Foods Adv. International Cuisine

This course focuses on understanding the differences and commonalities we have with other cultures around the world. A common denominator in studying world cultures is cuisine. In studying the cuisine of a people or a region, we learn about a country's geography and climate, traditions, taboos and social mores, unique adaptations caused by environment on a food supply, pressures on a population to trade, export, import, permit a closed or open society, and cultural values. Students will acquire a greater understanding of their world and the cultural diversity that exists in their own community. This course may be offered as an ROP course.

Preferred Previous Course of Study:

Foods 1

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

Work Experience Education

Work experience is a one-semester elective class combining paid employment experience with classroom instruction emphasizing an introduction to work necessary for job success and fulfillment and classroom training in employability skills. Students are employed and paid a standard wage at the job site while enrolled in a concurrent course at their high school. Students develop positive work habits, self-confidence, and job related skills which can be used to locate, secure, and retain employment in the community. Students must attend weekly related instruction meetings at their school, undertake lessons and activities, and acquire general and specific occupational skills through a combination of supervised paid employment and instruction. Regular job site visitations and supervision by the work experience coordinator is a fundamental part of the course. Students must be at least 16 years of age and concurrently employed a minimum of five hours per week in a paid position covered by workmen's compensation. Work Experience Education is only offered on the Las Lomas campus. Students at other campuses may consult with their counselor to pursue this option.

| Preferred Previou N/A | | . , | vvicir cir | en counscion to pursue | cins option | • |
|--------------------------|---|---------|------------|------------------------|-------------|---|
| Schools: | L | Grades: | 12 | Term: Year | UC/CSU | |

English and English Language Development

The English and English Language Development courses in the Acalanes Union High School District 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.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD English Graduation Requirement

40 credits (4 years) in grade-level English courses

UC/CSU Admission Requirement - English

40 credits (4 years) of college-preparatory English

AUHSD English Course Sequence Options

The courses below are offered in AUHSD; 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 1 | English 2 | English 3 or AP English Language & Composition | English 4 or English 4: Elective or AP English Literature & Composition |

English Language Development (ELD)

ELD courses are offered at all AUHSD schools and provide English learners with a structured program focusing on the development of English language skills. The ELD sequence includes the following courses: Emerging ELD, Expanding ELD (A & B Levels), and Bridging ELD.

English Electives

| English 4 Electives Meet English 4 graduation requirement | English Electives Elective only – Do not meet grade-level English graduation requirements |
|--|---|
| 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 | Broadcast Journalism Communications 1,2 Journalism 1,2,3,4 Literacy Public Speaking 1,2,3,4 Public Speaking and Creative Writing |

English and English Language Development

English 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

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 ✓

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.

Preferred Previous Course of Study:

English 2

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

✓

UC/CSU

English 4

English 4 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. Emphasis is placed on world literature and nonfiction. The course prepares students for the rigor of college-level reading and writing.

| course prep | pares | stu | dent | s for the rig | or of college-level rea | ding a | nd writing. | | |
|--|---------------------------------|---|---|--|--|--|---|--|---|
| Preferred English 3 | Prev | viou | s Co | urse of St | udy: | | | | |
| Schools: | Α | С | L | M | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| AP Englis | h Li | tera | itur | e & Comp | osition | | | | |
| written in, poetry prov comments literary wri | or tra vide on a ters | ansla rich rang make | ated oppo ge of e and | into, Englisl ortunities fo experience d the techni | h. Careful reading and or students to develop s, institutions, and so | critica an app cial stro chieve | evote themselves to th I analysis of such work preciation of ways litera uctures. Students will e purposes and generate irement. | s of fiction, of ature reflect examine the | drama, and s and choices |
| Preferred English 3 | Prev | viou | s Co | urse of St | udy: | | | | |
| Schools: | Α | С | L | М | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| learned in I outlined in increasingly This course cultural and graduation | Englisthe (conwill dreli | sh 3 Califonple exar giou uiren | and orniant text text text text text text text te | focuses on a common (ts, informate how a wide trictions. The | the study of reading, v Core State Standards. tional text and nonfict e variety of characters his course may be take | writing There i ion, in seek t | n Literature builds and , language, and speakir s an increased attentic tegrating technology, a o shape their own pathatisfy fourth year of En | ng and listen on on critical and academi ns despite leg | ing as thinking, c vocabulary gal, social, |
| English 3 | | | | | • | | | | |
| Schools: | Α | | | | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| English 4 | : De | con | stru | cting Rac | ce | | | | |
| the study o State Stand identities, a | f rea lards and t | ding In the a | , wri this c ware | ting, langua course, stud eness of how | age, and speaking and ents will discuss, write | listeni e, and d ti-racis | owledge learned in Enging as outlined in the Caengage in research abounding impact their lives. T | alifornia Con out their orig | nmon Core ins, their |
| | Prev | viou | s Co | urse of St | udy: | | | | |
| English 3 | | | | | Grades: | 42 | Towns Vers | IIC/CSII | • |
| ZUDODIS. | | | - 1 | | Grades: | 12 | Term: Vear | 110/0511 | √ |

English 4: Literature, Film and Media

English 4: Literature, Film and Media Studies 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, information text and nonfiction integrating technology, and academic vocabulary. This course focuses on the role of media - film, tv, news, media, and technology - in the world today and uses seminal texts of literature to further analyze media and media influence. This course may be taken to satisfy fourth year of English language requirement.

| English 4: The Mysterious, the Grotesque & the Fantastic English 4: The Mysterious, the Grotesque and the Fantastic 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 focuses on the evolution of the modern mystery plot, tracing a long arc from its emergence in eighteenth-century Gothic fiction to its contemporary reinventions in radio, movies, TV and podcasts. This course may be taken to satisfy fourth year of English language graduation requirement. Preferred Previous Course of Study: English 3 Schools: A Grades: 12 Term: Year UC/CSU 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). Preferred Previous Course of Study: English 3 | Preferred I English 3 | Previous (| Course of | Study: | | | | |
|--|--|--|--|---|---|--|--|--|
| English 4: The Mysterious, the Grotesque and the Fantastic 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 focuses on the evolution of the modern mystery plot, tracing a long arc from its emergence in eighteenth-century Gothic fiction to its contemporary reinventions in radio, movies, TV and podcasts. This course may be taken to satisfy fourth year of English language graduation requirement. Preferred Previous Course of Study: English 3 Schools: A Grades: 12 Term: Year UC/CSU 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). Preferred Previous Course of Study: English 3 | Schools: | L | М | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| 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 focuses on the evolution of the modern mystery plot, tracing a long arc from its emergence in eighteenth-century Gothic fiction to its contemporary reinventions in radio, movies, TV and podcasts. This course may be taken to satisfy fourth year of English language graduation requirement. Preferred Previous Course of Study: English 3 Schools: A Grades: 12 Term: Year UC/CSU 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). Preferred Previous Course of Study: English 3 | English 4: | The Mys | terious, | the Grotesque & | & the Fant | tastic | | |
| English 3 Schools: A Grades: 12 Term: Year UC/CSU 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). Preferred Previous Course of Study: English 3 | 3 and focuse Common Co information evolution of fiction to its | es on the some State Sta | tudy of rea andards. ⁻ nonfiction rn mystery rary reinv | ading, writing, langu There is an increased n, integrating techno y plot, tracing a long entions in radio, mo | lage, and spod attention of attention of attention of attention of attention its points, TV and | eaking and listenin on critical thinking, cademic vocabular s emergence in eigl | g as outlined in the increasingly cores. This course foo teenth-century | the California nplex texts, cuses on the Gothic |
| 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). Preferred Previous Course of Study: English 3 | | Previous (| Course of | Study: | | | | |
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| 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). Preferred Previous Course of Study: English 3 | English 4: | WISE | | | | | | |
| English 3 | of college-le criticism, as outside-of-t needs of ser district's mis | vel reading well as the he-classro niors intere ssion state | g and writing the developrom experies the discount of the disc | ing. The course inclinent of speaking, lissence and is designed alternative to the 8 | udes extens tening and v d for the sel 8th semester | ive writing, analysi: vocabulary skills. V f-motivated studer · of traditional Engl | s of text, and lite VISE emphasizes nt. This course m lish 4 curriculum | erary real world, eets the . As the |
| | | Previous (| Course of | Study: | | | | |
| | English 3 Schools: | | М | Grades: | 12 | Term: Year | UC/CSU | ✓ |

Journalism 1-4

Journalism students will expand their English/Language Arts and visual arts skills through creating and publishing the school newspaper. Students are required to write monthly assignments for the newspaper and other class projects. They practice varied forms of journalistic writing including news, features, and sports stories, as well as reviews and editorials. Students learn laws and ethical standards related to journalism. In the process of writing their stories, laying out newspaper pages, and designing advertising, students learn to use specialized software for word processing, page layout, and graphic design. This course is designed for students who are interested in refining their writing skills as well as exploring careers in journalism. Journalism 1 is open to students with no journalism experience. After taking Journalism 1, students can progress through Journalism 2-4.

| 1 is open to Journalism | | ts wi | th no journa | alism exper | ience. <i>i</i> | Afte | r taking | Journalism 1, stud | ents can progre | ss through |
|-----------------------------|-----------------------|-------|--------------|-------------|-----------------|------|----------|---|------------------|--------------|
| Preferred Journalism | | | | • | nalism e | exne | rience | | | |
| Schools: | A C | | M | Grades: | 9 10 | • | | Term: Year | uc/csu | ✓ |
| | ournalis ts, artis | m blo | ends the fie | - | | | | roduction. Students nedia content for tl | • | _ |
| Preferred N/A | Previo | us Co | ourse of St | udy: | | | | | | |
| Schools: | С | | | Grades: | 9 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Communica | | | niect-hased | hands-on (| COURSA | that | وعادوا | tudents to hecome | the architects (| of their own |

Communications is a project-based, hands-on course that leads students to become the architects of their own message. This class combines the foundational skills of speaking, listening, and writing and helps students understand how communication works through frequent practice. We look at the vital role that communication plays in developing relationships and being understood and how communication is more important than ever in this attention economy with trends in communication both peaking and falling. Additionally, students learn about speaking for different purposes, discussing for understanding vs. arguing to win, and about the different communication systems across races and cultures.

Preferred Previous Course of Study:

N/A

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

Communications 2

Students in Communications 2 will strengthen the speaking and listening skills acquired in the first level of Communications. Through individual and collaborative projects, students will develop a wide range of presentations that require research and advanced rhetorical strategies. Students will also develop the skills necessary for analyzing and critiquing presentations.

Course has been submitted to UC/CSU for a-g status - approval pending.

Preferred Previous Course of Study:

Communications

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

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.

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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 for MHS students

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 ✓

Emerging English Language Development

Emerging ELD is designed for English learners entering AUHSD with a score of 1 on the Initial English Language Proficiency Assessment for California (ELPAC) or a score of 1 on the Summative ELPAC from the prior year. This course will provide students with comprehensive access to the English Language Development Standards aligned to the "emerging" proficiency level. Students will learn to use English for immediate needs and begin to use academic vocabulary and other features of academic language.

Preferred Previous Course of Study:

N/A

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

Expanding English Language Development A & B Levels

Expanding ELD is designed for English learners with a score in the 2 range on the Initial English Language Proficiency Assessment for California (ELPAC) or a score in the 2-3 range on the Summative ELPAC from the prior year. This course is focused on providing comprehensive access to the English Language Development Standards aligned to the "expanding" proficiency level. Students will use their developing English skills in an array of contexts as they learn academic vocabulary and linguistic structures. Established score ranges on the ELPAC will be used to help determine student placement in this course.

Preferred Previous Course of Study:

N/A

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

Bridging English Language Development

Bridging ELD is designed for English learners with a score of a high 2 on the Initial English Language Proficiency Assessment for California (ELPAC) or a score of a high 3-4 on the Summative ELPAC from the prior year. This course is focused on providing comprehensive access to the English Language Development Standards aligned to the "bridging" proficiency level. Students will develop high-level English language skills to use in a wide variety of contexts. Students will also develop the skills necessary to comprehend and produce technical texts. Established score ranges on the ELPAC will be used to help determine student placement in this course.

| Preferred N/A | Pre | viou | s Co | urse | of Study: | | | | | |
|------------------------------|----------------|----------------|--------------|--------------------|-----------------------------------|--------------------------------|--------|--|--------------------------------------|------------------------------|
| Schools: | Α | С | L | M | Grades: | 9 10 11 | 12 | Term: Year | UC/CSU | ✓ |
| Literacy | | | | | | | | | | |
| across disci individual a | pline itten | es. Tl tion | ne cl and | ass wil build (| ll provide studen confidence. The | nts with a si class will fo | mall c | demic literacy skills for lassroom environmen In teaching students of ies, students will lear | nt where they c effective learnir | an receive ng strategies. |
| Preferred | Pre | viou | s Co | urse | of Study: | | | | | |
| N/A | | | | | | | | | | |
| Schools: | | | L | | Grades: | 9 10 11 | 12 | Term: Year | UC/CSU | |

Mathematics

Mathematics courses in the Acalanes Union High School District 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.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD Mathematics Graduation Requirement

30 credits of math (3 years)

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. Students must also complete at least 2 semesters of a course of study beyond Algebra 1. Students may earn 10 credits towards the math graduation requirement by successfully completing a computer science course.

<u>UC/CSU Admission Requirement – Mathematics</u>

30 credits (3 years) of math (including a course that covers advanced Algebra topics)

40 credits (4 years) recommended

AUHSD Mathematics Course Sequence Options

The table below includes *possible* math sequences. Students should consult with their teachers and counselors when selecting appropriate math level placement. The courses below are offered in AUHSD; 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 Course Sequence* | 9 th Grade | 10 th Grade | 11 th Grade | 12 th Grade |
|--------------------------|-----------------------|-----------------------------------|--|---------------------------------------|
| Course Sequence #1 | Algebra 1 | Geometry | Advanced Algebra with Financial Applications or Algebra 2 | Math Analysis or AP Precalculus |
| Course Sequence #2 | Algebra 1 | Geometry | Algebra 2 Advanced | AP Precalculus |
| Course Sequence #3 | Geometry | | AP Precalculus | AP Calculus AB |
| Course Sequence #4 | Geometry Advanced | Algebra 2 / Precalculus Honors | AP Calculus AB | AP Calculus BC |

^{*}Possible course sequences are presented. Students work with teachers and counselors to choose the most appropriate classes.

Statistics and Computer Science Courses

Statistics and Data Science AP Statistics

AP Computer Science Principles
AP Computer Science A

Mathematics

Algebra 1

Algebra 1 formalizes and extends the mathematics that students learned in Common Core math 6 – 8. This course includes content standards from the conceptual categories of Number and Quantity, Algebra, Functions, and Statistics and Probability. 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:

N/A

Schools: A C L M Grades: 9 10 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

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:

Geometry

Schools: L M Grades: 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 | Stud | v: |
|------------------|-----------------|--------|----|------|----|
| | I I C V I O U S | Course | v | JLUU | ٧. |

Geometry

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:

Geometry

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

Algebra 2/Precalculus 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 Precalculus 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:

Geometry

Schools: A C L M Grades: 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

AP Precalculus

In AP Precalculus, students will engage in an in-depth exploration of functions. The course will prepare students for college-level calculus and provide grounding for other mathematics and science courses. In this course, students will study a broad spectrum of function types that are foundational for careers in mathematics, physics, biology, health science, business, social science, and data science.

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

Algebra 2 or higher

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

✓

Statistics and Data Science

Students in Statistics and Data Science will develop skills in both fields through an engaging, collaborative, and project-based curriculum. The course enables students to develop statistical and computation skills and then apply these skills to a range of real-world situations. Students will learn how to interpret and analyze large data sets related to fields such politics, science, and economics.

Preferred Previous Course of Study:

N/A

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:

Precalculus

Schools: A C L M Grades: 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:

Precalculus or Algebra 2/Precalculus 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:

AP Calculus AB

Schools: A C L M Grades: 12 Term: Year 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:

Algebra 2 or above

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:

N/A

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

Physical Education

Physical Education (PE) courses in the Acalanes Union High School District provide students with high-quality, standards-based physical education instruction. In PE courses, students develop the necessary skills to be physically fit and engage in lifelong physical activities.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD PE Graduation Requirement

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

UC/CSU Admission Requirement - PE

None

AUHSD PE Course Sequence:

The courses below are offered in AUHSD; 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 | | |

Physical Education Electives

Athletic PE*
Net Sports
Weight Training
Yoga, Pilates, and Fitness Training

^{*}For full details about Athletic PE, please visit the AUHSD Athletic PE webpage: https://www.acalanes.k12.ca.us/AthleticPE

Physical Education

| PE 9 | | | | | | | | | | | |
|---|---|-------|-------|-------------|-------------|--------|------|-------|------------|---|--|
| California Parea of phy | 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 | Prev | /ious | s Co | urse of St | udy: | | | | | | |
| N/A | | | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 9 | | | Term: Year | uc/csu | |
| PE Yoga, Pilates & Fitness 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 | Preferred Previous Course of Study: | | | | | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: | 10 | 11 | 12 | Term: Year | uc/csu | |
| PE Net Sp | orts | S | | | | | | | | | |
| and lifetime | e acti | vitie | s. En | nphasis wil | l be placed | on tea | m, p | artne | • | s in a variety of net games tegy and may include | |
| Preferred N/A | Prev | /ious | s Co | urse of St | udy: | | | | | | |
| Schools: | | С | | L | Grades: | 10 | 11 | 12 | Term: Year | uc/csu | |
| PE Weigh | t Tr | aini | ng | | | | | | | | |
| 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 Previous Course of Study: | | | | | | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: | 10 | 11 | 12 | Term: Year | uc/csu | |

Athletic Physical Education

The purpose of Athletic Physical Education is to provide options for student to engage in alternative pathways for which they can receive physical education credit towards graduation. To ensure that all students are exposed to a well-rounded Physical Education curriculum, ninth grade students are not eligible to participate in Athletic PE. This program allows eligible students to gain up to 10 credits in the area of Physical Education by participating in the California Interscholastic Federation (CIF) approved sports. CIF sports are school sponsored sports and do not include sports offered outside of the school. Students gain five (5) credits for participating in a season of sport. Participating in two (2) seasons of sport will earn a student 10 credits. Students may not earn more than 10 credits through Athletic PE. The program is not available to 12th grade students.

| more than | 10 0 | Cuit | .5 (111 | ougn | Admedie i E. The pit | 561 aiii 13 110 t | available to 12th grade s | stauciits. | |
|-----------|------|------|---------|------|----------------------|-------------------|---------------------------|------------|--|
| Preferred | Pre | viou | s Co | urse | of Study: | | | | |
| N/A | | | | | | | _ | | |
| Schools: | Α | С | L | M | Grades: | 10 11 | Term: Semester | UC/CSU | |

Science

Science courses in the Acalanes Union High School District support the overarching goals of science education for all students to ensure a solid foundation in all core areas of science. 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.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD Science Graduation Requirement

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).

UC/CSU Admission Requirement - Science

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(s).

The courses below are offered in AUHSD; 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) | |

Science Electives

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
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.

Preferred Previous Course of Study

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 ✓

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

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

Engineering and 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 Advanced or higher

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

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

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

Chemistry in the Earth System

Schools: A 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

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

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

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 Advanced or higher

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 Advanced or higher

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

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 Precalculus or higher

Schools: C 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

Chemistry in the Earth System

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

Social Science

Social Science courses in the Acalanes Union High School District prepare students for both college and career. In 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.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD Social Science Graduation Requirement

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

UC/CSU Admission Requirement -- Social Science

20 credits (2 years) (See UC and CSU websites 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 Grade 10 students choose to take a social science elective.

The courses below are offered in AUHSD; 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, Culture and Geography | Elective | United States History or AP United States History | Government/Economics or AP Government AP Economics | | | | | | | | |

Social Science Electives

Contemporary Issues & Public Policy
Law and Society
Psychology
AP European History
AP Human Geography
AP Psychology
AP World History: Modern

Social Science

World History, Culture and 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

| | | | | of individual I by globalizat | | | | | urse ends with the co ogy. | ntinued evol | ution of a |
|--|-----------------------------------|-----------------------------------|--------------------------------|--|---|-----------------------------|---|---------------------------|---|--|---|
| understand reshaped b | ding based | of th d on | ne co inqu | ntent. Studen iry, primary a | its engage v nd seconda | with iry s | history a source res | s a ea | king, and listening skil in investigative discipl rch, and multiple new citizens in their comm | line, one that v perspective | is continually s. Students |
| Preferred N/A | Pre | viou | ıs Co | ourse of Stud | dy: | | | | | | |
| Schools: | Α | С | L | М | Grades: | 9 | 10 | | Term: Year | uc/csu | • |
| US Histo | ry | | | | | | | | | | |
| starting wi turning po experience emphasize | th a ints a e. Ski d. Al | brief and t Ils su ignir | revi them ich a ng wi | ew of democr nes related to s critical readi th the Califor | ratic founda American id ing, writing nia History- | ation den , sp Soc | ns and the tity, the re eaking an tial Science | e ir ole d li es | gh twenty-first centumpact of the Civil War of the government, a istening, research, an Framework, students lues of citizenship thr | r. Students wand the Ame d media liter will engage | ill analyze rican acy will be with the |
| Preferred N/A | Pre | viou | ıs Co | ourse of Stud | dy: | | | | | | |
| Schools: | Α | С | L | М | Grades: | | 11 | | Term: Year | UC/CSU | • |
| US Gove | rnm | ent | | | | | | | | | |
| judicial and an emphas | d leg sis or | islati n the | ve b con | ranches of the | e federal go itutionalisn | ver n, re | nment, the epresenta | ie (| nment. The course for election process, and se democracy, separatics) | political part | ies. There is |
| Preferred N/A | Pre | viou | ıs Co | ourse of Stud | dy: | | | | | | |
| Schools: | Α | С | L | М | Grades: | | 1 | 2 | Term: Semester | uc/csu | • |
| Economi | cs | | | | | | | | | | |
| demand, ir | nflati | on a | nd r | ecession, mon | ey and cre | dit, | the banki | ng | mic systems. Areas o system, labor and wa ster of U.S. Governme | ages, managi | |
| Preferred N/A | Pre | viou | ıs Co | ourse of Stud | dy: | | | | | | |
| Schools: | Α | С | L | M | Grades: | | 1 | 2 | Term: Semester | UC/CSU | ✓ |

Schools: A C L M

Contemporary Issues and 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 | Dravious | Course | of Study |
|------------------|----------|--------|-----------|
| Preierrea | Previous | Course | or Stuay: |

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.

Preferred Previous Course of Study:

N/A

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

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 and Geography

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

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.

| Prefe | red | Previous | Course | of | Study | / : |
|-------|-----|-----------------|--------|----|-------|------------|
|-------|-----|-----------------|--------|----|-------|------------|

World History, Culture and Geography

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

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

Schools: A C M Grades: 12 Term: Semester UC/CSU

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)

Preferred Previous Course of Study:

N/A

Schools: L Grades: 12 Term: Semester UC/CSU ✓

AP Macroeconomics

AP Macroeconomics provides an introductory, college-level presentation of the principles of economics that apply to an economic system as a whole. A particular emphasis is placed on the study of national income and price-level determination, economic performance measures, the financial sector, stabilization policies, economic growth and international economics.

Preferred Previous Course of Study:

N/A

Schools: L M Grades: 12 Term: Semester UC/CSU

AP European History

This course which studies European history since 1450 introduces students to cultural, economic, political, and social developments that played a fundamental role in shaping the world in which they live. The goals of European History are to develop an understanding of some of the principal themes in modern European History, an ability to analyze historical evidence and historical interpretation, and an ability to express historical understanding in writing.

Preferred Previous Course of Study:

World History, Culture and Geography

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

AP Human Geography

Human Geography is the systematic study of patterns and processes that have shaped human understanding, use and alteration of Earth's environments. Students employ spatial concepts and landscape analysis to analyze human and social organization and its environmental consequences.

Preferred Previous Course of Study:

World History, Culture and Geography

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

AP Psychology

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 Previous Course of Study:

N/A

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

Visual and Performing Arts

Visual and Performing Arts (VAPA) courses in the Acalanes Union High School District incorporate the content standards for music, theater, dance, and the visual arts. The VAPA courses focus on the five strands of an arts program: (1) artistic perception; (2) creative expression; (3) historical and cultural context; (4) aesthetic valuing; and (5) connections, relationship and applications.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD Visual and Performing Arts Graduation Requirement

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

While the AUHSD graduation requirement is for students to take 1 year of VAPA, students are strongly encouraged to take more.

UC/CSU Admission Requirement – Visual and Performing Arts

10 credits (1 year) of a visual or performing arts course (same field)

AUHSD Visual and Performing Arts Programs

The courses below are offered in AUHSD; 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 / Theater Arts |
|---|--|---|
| 3-D Art 1,2,3 Advanced Art Advanced Art Honors AP 2-D Art and Design AP 3-D Art and Design AP Drawing Art 1,2 Digital Design 1,2 Independent Art Portfolio Photography/Digital Design Advanced Digital Photography Video Production 1,2,3 Video Production 4 (Honors) AP Art History | 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 Digital Music Production | Drama 1,2 Drama Advanced Drama Advanced Honors Stagecraft Musical Theater Workshop Oral Interpretation |

Visual and Performing Arts

| Δ | 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 a | nd ti view | radit rs, ar | iona nd or | l media and al and writt | techniques en critiques | s, a s of | s we f stu | ell as den | s keepii t, histo | ng a sketchbook/jourr prical and contempora nts. | ial, doing out | |
|---|----------------------------------|----------------------------------|---------------------------------|--|--|----------------------------|-------------------------------|----------------------------|---|---|---|--|
| Preferred | Prev | ious | S Co | urse of Stu | dy: | | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Art 2 | | | | | | | | | | | | |
| skills and kr continue to new and tra | deve deve ditio , and | edge elop onal i d ora | of a their medi il and | rtistic perce r drawing, p ia and techr d written cri | ption, art h ainting, and niques, as w tiques of st | isto d po ell udo | ory/ rintr as k ent, | cult nak eep hist | ural co ing skil ing a sl orical a | through which studer ntext and aesthetic va ls. Students create or ketchbook/journal, do and contemporary art | luing skills. S iginal artwoi ing outside g | Students rks, using gallery visits |
| Preferred | Prev | ious | Co | urse of Stu | dy: | | | | | | | |
| Art 1 Schools: | Α | С | L | М | Grades: | | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Advanced | l Art | t | | | | | | | | | | |
| media. Cre | ative | exp | erim | entation wi | th media ar | nd s | subj | ect i | matter | of two-dimensional a is encouraged. Specia e in the exhibition of t | al talents and | |
| Preferred | Prev | ious | Co | urse of Stu | dy: | | | | | | | |
| Art 2 Schools: | Α | С | L | | Grades: | | | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Advanced | l Art | t Ho | nor | 'S | | | | | | | | |
| media. Cre the arts and | ative l art- e Hor deve | expore relate nors elop | erim ed fi optic a pe | entation wi ields are ado on will enga rsonal portf | th media ar dressed. St ge in advan folio. | nd s ude | subje ents | ect i par | matter ticipate | of two-dimensional a is encouraged. Specia e in the exhibition of t critiques of art and art | al talents and heir work. S | l interest in tudents who |
| Art 2 | | | | | • | | | | | | | |
| Schools: | Α | С | L | М | 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.

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

Advanced Art or Advanced Art Honors

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

AP 2-D Art and Design

Students in AP 2-D Art and Design will develop their artistic skills through the use of a range of materials and processes. This course encourages creative and systematic investigation of formal and conceptual issues. It presents the making of art as an ongoing process that requires informed, critical thinking skills. AP 2-D Art and Design helps students develop technical skills and familiarizes 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, Advanced Art Honors, or Advanced Digital Photography

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

AP Drawing

Students in AP Drawing will develop their drawing skills through a range of materials and processes. This course is designed to encourage creative and systematic investigation of formal and conceptual issues. It presents the making of art as an ongoing process that requires informed, critical thinking skills. AP Drawing helps students develop technical skills and familiarizes 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 or Advanced Art Honors

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

3-D 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 ✓

3-D 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 3-D 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.

| their choice | e. | | | | | | | | | |
|---|---|--|---|--|--|--|---------------------|--|--|---|
| Preferred | Previou | ıs Co | urse of S | tudy: | | | | | | |
| 3-D Art 1 | | | | | | | | | | |
| Schools: | Α | L | M | Grades: | 10 | 11 1 | 2 | Term: Year | UC/CSU | ✓ |
| 3-D ART | 3 | | | | | | | | | |
| materials o own work. | r process Students les while | ses of also furtl | their cho will conti ner develo | oice. Students on the students on the students on the students of the students | will p | lan, im eater o | iple dept | nal works of 3-D ar ment and produce th the works of spe munication skills. | a significant por cific artists, mov | tfolio of their rements or |
| Preferred | Previou | ıs Co | urse of S | tudy: | | | | | | |
| 3-D Art 2 | | | | | | | | | | |
| Schools: | | L | М | Grades: | | 11 1 | 2 | Term: Year | UC/CSU | ✓ |
| 3-D ART | 1 | | | | | | | | | |
| materials o own work. | r process Students | ses o | their cho will conti | oice. Students nue to explore | will p | an, im eater o | ple dept | nal works of 3-D ar ment and produce th the works of spe Imunication skills. | a significant por cific artists, mov | tfolio of their ements or |
| materials o own work. cultural sty of their ow | r process Students les while n work a been sul | ses of also furtlend/o | their cho will continer develor others' v | oice. Students on nue to explore oping critical the work. | will p in gro | an, imeater of | iple dept | ment and produce th the works of spe munication skills. | a significant por cific artists, mov | tfolio of their ements or |
| materials o own work. cultural sty of their ow Course has Preferred | r process Students les while n work a been sul | ses of also furtlend/o | their cho will continer develor others' v | oice. Students on nue to explore oping critical the work. | will p in gro | an, imeater of and of and of and of and of and of approximation | iple dept | ment and produce th the works of spe munication skills. | a significant por cific artists, mov | tfolio of their ements or |
| materials o own work. cultural sty of their ow Course has Preferred 3-D Art 3 Schools: | r process Students les while n work a been sul Previou | ses o s also furti nd/o omitt is Co | their cho will conti ner develor r others' v red to UC/ urse of S | vice. Students in nue to explore oping critical the work. CSU for a-g state it in the control of the control o | will p in gro | an, imeater of and of and of and of and of and of approximation | iple dept com | ment and produce the the works of spending. | a significant por cific artists, mov Students will cu | tfolio of their rements or rrate a show |
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| materials o own work. cultural sty of their own Course has Preferred 3-D Art 3 Schools: AP 3-D Ar In AP 3-D A choice, buil assignment hone their College Boa | r process Students les while n work a been sul Previou rt and [art and delding on the se outside own voice ard for even | ses of also furth fund/o furth fund/o furth fund/o fund fund/o fund fund fund fund fund fund fund fund | their cho will continer develor rothers' veed to UC/ urse of S | oice. Students on nue to explore oping critical the work. CCSU for a-g state of the control of | matic atus - dersta II hav | body als. Stunding e the o | of wal posterior | ment and produce the the works of specimunication skills. Dending. Term: Year Work in the three dints are required to the artworld, build on of submitting the second submitting submitt | a significant por cific artists, move Students will cure under the | tfolio of their rements or rate a show um(s) of their writing tform, and |
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Photography/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 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.

| and aesthet | tic qu | ualitie | es. | | | | | | | | |
|---|---------------------------------|--|--|--|-------------------|-----------------|---------------------------|---------------|--|--|---|
| Preferred | Prev | /ious | Course o | f Study: | | | | | | | |
| N/A | | | | | | | | | | _ | |
| Schools: | Α | С | М | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Advanced | d Di | gital | Photogra | aphy | | | | | | | |
| curriculum and advanc advanced p the history course may | at ar e the hoto of pl | n experient kn eir kn ograp notog offere | ert or more owledge an hic equipm graphy and ed as an RO | e proficient level nd skills in the fi ent, materials, r photographers P course. | l. T eld me | he of potential | cour ohot ds ar | se w ogra | the five major Stand ill provide students phy. This course wi e digital processes. nulating a variety of | with opportuniti Il familiarize the Also, students w | es to extend student with vill focus on |
| Preferred | | | | f Study: | | | | | | | |
| Photograph Schools: | - | _ | _ | Grades: | | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| SCHOOIS: | Α | С | М | Graues. | | 10 | 11 | 12 | reini. Year | 00/030 | |
| Digital De | esig | n 1 | | | | | | | | | |
| design prind original des | ciple ign p s, ma | s whi projec nipu | le using ne cts. In this late graphic | w media (compo hands-on studic cs, and create a | ute o cla | rs, c ass, | ligit: stuc | al cai | ital Design 1 studen meras, scanners, etc learn to use the co design projects. | c.) to produce the | eir own |
| | Prev | /ious | course o | r Study: | | | | | | | |
| N/A Schools: | Α | | L | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Digital De | esig | ո 2 | | | | | | | | | |
| artistic expi principles, t | essi ypo _{ | on to graph | produce d ly, and desl | igital design pro ktop publishing, | jec as | ts. L wel | Jsin _{ I as | g pro adva | e an advanced under fessional grade soft nced skills and tech fered as an ROP cou | ware, students uniques to visually | ise design |
| Preferred | Prev | /ious | Course o | f Study: | | | | | | | |
| Digital Design | gn 1 | | | | | | | | | | |

10 11 12

L

Schools:

Grades:

✓

UC/CSU

Term: Year

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.

| expression. | Stuc | dents integrate, | , create and comr | nu | nica | te a | rtistio | design using video | o production tec | nniques. |
|---|--|---|---|-----------------------|---|--|--|--|---|--|
| Preferred | Pre۱ | vious Course o | of Study: | | | | | | | |
| N/A | | | | | | | | | | |
| Schools: | Α | С | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Video Pro | odu | ction 2 | | | | | | | | |
| study and r each standa major cours outlined in Preferred | esea ard is se pr the a Pre v | rch film genres s introduced, st oject. Each pro orts standards. vious Course (| in order to under udents will apply ject will require tl The course projec | rsta an he | and id pi app | the ract lica | comp ice th tion o | s of the California a plexity of video art e principles learne of sophisticated vid ded in the student's | and its role in fili d in that standar eography technic | m history. As d through a ques as |
| Video Prod Schools: | | | Grades: | | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| SCHOOLS: | Α | С | Graues. | | 10 | 11 | 12 | reini. Year | 00/030 | |
| Video Pro | odu | ction 3 | | | | | | | | |
| Students w variety of a belief syste narrative. A the years, r such as set manipulation | ill an ds, le ms o also, eflec light on of ge Re | alyze the power earning to ident f directors, spe students will ar ting upon how ing, acting met more difficult eady, and Auda | er of advertising be tify specific adver- cifically how a dir- nalyze the changing their depiction re- hods for the came software, includir- city. | y rectagged | esea ing t tor trea ects i, di | erch ech inco tme the fferi | ing ac nique rpora ent of attitu | cing new areas uncodvertising techniques. They will examinates political and retrace and gender indes of society; studeo editing styles of Adobe Go Live, Finday | les, target audier ne the personal v eligious beliefs int n film and televis dy specific video f diverse directo | nces and a vision and to a film ion through techniques, rs, and |
| Preferred | Prev | ious Course o | of Study: | | | | | | | |
| Video Prod Schools: | uctio A | | Grades: | | | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Video Pro | oduo | ction 4 Hono | ors | | | | | | | |
| Production systems. The demonstration both sin leadership | 4 Honey wate conglete and the conglete and the conglete and the conglete and the congression and the congr | nors, students will write, direct lor grading and nd multi-came erving as directo | will master the u , edit and produc I multi-channel au | se nudici as ve | of a narra o er stag pro | dva ative igine ge b ject | nced e films eering lockir s. | have completed V cameras, lenses, and s shot both on and g techniques. Stude ng for complex long pending. | nd professional n off campus. Stud ents will shoot fo | nounting dents will r continuity |
| Preferred | Prev | vious Course o | of Study: | | | | | | | |
| Video Prod | uctio | n 3 | | | | | | | | |

12

Term: Year

UC/CSU

Schools:

A C

Grades:

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.

| N/A | | | | • | | | | | | |
|----------|---|---|----|---------|---|----------|------------|--------|---|--|
| Schools: | ٨ | C | NA | Grades: | a | 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:

Preferred Previous Course of Study:

Drama 1

Schools: A C L M 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: A C 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-Advanced

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 require | s 35 hours, | minimum, | aft | er-so | choo | l work | per semester. | | |
|--|---|---|--------------------|----------------------|--------------|------------------------------|---|--|-----------------------------------|
| Preferred Previous Co | urse of St | udy: | | | | | | | |
| N/A | | | | | | | | | |
| Schools: A C L | М | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Oral Interpretation | | | | | | | | | |
| Oral Interpretation is the voice and body. This courhetoric to create and er analyzing oral interpreta opportunity to perform life-time skills in a performance of the performance of th | urse will offen hance their tions by proportions outside the mance-base | er students r own work ofessional p classroom ed setting. | op s fo | port or pe orm | uniterfor | ies to i mance and spe | nterpret published was students also will be akers. The course of | orks as well a e critically as fers students | s to study sessing and s an |
| N/A | uise oi su | uuy. | | | | | | | |
| Schools: | M | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Choral Performance 1 is year. Music of many sty training in music reading introductory choir, no preferred Previous Con/A Schools: A C L | les, from re g, vocal and revious expe | naissance t breathing t erience is re | hro tech equ | ough nniq | con ues, | tempo and m | rary will be performe | d. In additio | n, basic |
| Choral Performance | | | | | | | | | |
| Choral Performance 2 is knowledge of music fund choral music. Members two, three, and four-par Preferred Previous Co Choral Performance 1 | a beginning damentals, will perforn t selections | to interme vocal techn n a variety for voices. | edia iqu | ite v ie, si | ocal ght- | readin | g, and historical and c | ultural persp | ectives of |
| Schools: C L | М | Grades: | 9 | 10 | 11 | 12 | Term: Year | UC/CSU | ✓ |
| Choral Performance | | | | 10 | | 12 | - Committee | | |
| Choral Performance 3 is fundamentals, vocal tech will perform four-part m | an intermed | diate vocal it-reading, a | and | l hist | oric | al/cult | ural perspectives of c | - | |
| Preferred Previous Co | urse of Sti | u dy : | | | | | | | |
| Choral Performance 2 Schools: A C L | N.4 | Grades: | | 10 | 11 | 12 | Term: Year | uc/csu | ✓ |

 $\mathsf{A}\quad\mathsf{C}\quad\mathsf{L}\quad\mathsf{M}$

Choral Performance 4 (Chamber Singers)

Choral Performance 4 is an advanced ensemble. Students will show understanding and mastery of music theory, sight-reading, and appropriate performance styles. Members will perform advanced literature from the repertoire of choral music and have many opportunities for performing in school and in the community. Students will be expected to undertake leadership and administrative roles.

| Students will be expe | ected to under | take leadership | and administ | rative roles. | | |
|---|---|--|--|--|--|----------------------------|
| Preferred Previous | s Course of St | udy: | | | | |
| Choral Performance | 3 | | | | | |
| Schools: A C | L M | Grades: | 11 12 | Term: Year | UC/CSU | ✓ |
| Choral Performa | nce 4 Honor | s (Chamber S | Singers) | | | |
| Choral Performance Performance 4 curric appropriate perform will undertake leade capstone projects (i. arrangement) and ac Preferred Previous | culum. Studen nance styles and rship and admi e. solo perform dditional acade s Course of St | ts will demonst d perform adva nistrative roles nance, advanced mic papers eac | rate a mastery nced literatur . For the Hond d musical scor | y of music theory, see from the repertoors designation, stu | sight-reading, and ire of choral musudents will compl | d sic. Students lete |
| Choral Performance Schools: A C | L M | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| Musical Theater | | | | | <u> </u> | |
| Musical Theatre Wor actor/singer/dancer present as soloists as students will prepare audition process as w Preferred Previous N/A | and use their g s well as memb e material for c well as musical | gained knowled ers of small gro lass presentation theatre history | ge to develop oups and large on and write c | as performers. Stur er ensembles. Since ritiques. There will | idents will prepa this is a worksho | re and op course, |
| Schools: | L M | Grades: 9 | 10 11 12 | Term: Year | UC/CSU | ✓ |
| Concert Band | | | | | | |
| Concert Band is oper ensemble skills throu important componer critically important t Preferred Previous N/A | ugh the study ont of the progra o, and affects to S Course of St | of outstanding ram, in that the che performance audy: | epertoire for operformance of the of, every other of the of, every other of the operformance of the operfo | Concert Band. The of each student in ner student in the o | preparation pro the instrumental class. | cess is the class is |
| Schools: A C | L M | Grades: 9 | 10 11 12 | Term: Year | UC/CSU | ✓ |
| Jazz Ensemble Jazz Ensemble is a se opportunity to study advanced music reac preparation process | and perform a | a variety of jazz p is involved in | styles. Emph several perfo | asis is on learning i mances throughou | mprovisation as ut the communit | well as y. The |

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.

| Will Cligage | tile | | 11011 | OI 3-IEVEI | WOLK TOLDOTTI SETTLES | sters. | | | |
|--|---|---|---|---|--|--------------------------------------|---|---|---|
| Preferred | Pre | viou | s Co | urse of | Study: | | | | |
| Jazz Ensem | ble | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| Orchestr | а | | | | | | | | |
| periods, de process is t | velo he ir | p ted | tant | ues, and compon | for string players to d participate in a vari nent of the program, portant to, and affect | ety of gro in that th | up and ensemble exemple execution of each | operiences. The ach student in th | preparation e |
| Preferred | Pre | viou | s Co | urse of | Study: | | | | |
| N/A | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: 9 10 | 11 12 | Term: Year | UC/CSU | ✓ |
| Orchestr | a Ho | าทดเ | rs | | | | | | |
| technique. curriculum | Orch Stu tra c oth s | nestr dent lass; eme | a Ho s en in a sters | nors is a rolled in ddition, t | ry in all aspects of ad class that builds on Orchestra Honors wi they will complete a Study: | the existir II do all of | ng advanced course f the work and perfo | work in the Orch orming required | estra of them for |
| Orchestra | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | 12 | Term: Year | UC/CSU | ✓ |
| Symphor | nic E | Band | ł | | | | | | |
| Symphonic literature of throughour important critically im | Ban of sevent the comport ienc | d pe veral year cone cant t | rforr style r and ent o to, a a wo | es and m I offers a f the pro nd affect podwind | ntroduce the more quisical periods. The build wide range of music gram, in that the periods the performance of the percussion study: | oand performance formance f, every o | orms for several sch cial activities. The p e of each student in ther student in the | ool and commur reparation proce the instrumenta | nity activities ess is the I class is |
| N/A | | | | | | | | | |

Grades: 9 10 11 12

Term: Year

UC/CSU

✓

A C L M

Schools:

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.

| Preferred Previous Course of Study: Concert Band Schools: A C L Grades: 10 11 12 Term: Year UC/O Wind Ensemble Honors Wind Ensemble Honors provides an ensemble approach to music of all periods. Students in W Honors will represent the school at numerous performances and festivals. Students enrolled to course will be expected to perform with mastery in all aspects of advanced academic instrum performance and technique. Wind Ensemble Honors is a class that builds on the existing advain the Wind Ensemble curriculum. Students enrolled in Wind Ensemble Honors will do all of the performing required of them for the Wind Ensemble class; in addition, they will complete a cathat will engage them in honors-level work for both semesters. Preferred Previous Course of Study: | Vind En in this I nental n anced c | honors nusic coursework k and |
|---|---|--|
| Wind Ensemble Honors Wind Ensemble Honors will represent the school at numerous performances and festivals. Students enrolled course will be expected to perform with mastery in all aspects of advanced academic instrum performance and technique. Wind Ensemble Honors is a class that builds on the existing advain the Wind Ensemble curriculum. Students enrolled in Wind Ensemble Honors will do all of the performing required of them for the Wind Ensemble class; in addition, they will complete a cathat will engage them in honors-level work for both semesters. Preferred Previous Course of Study: | Vind En in this I nental n anced c | semble honors nusic coursework k and |
| Wind Ensemble Honors Wind Ensemble Honors provides an ensemble approach to music of all periods. Students in W Honors will represent the school at numerous performances and festivals. Students enrolled is course will be expected to perform with mastery in all aspects of advanced academic instrum performance and technique. Wind Ensemble Honors is a class that builds on the existing advain the Wind Ensemble curriculum. Students enrolled in Wind Ensemble Honors will do all of the performing required of them for the Wind Ensemble class; in addition, they will complete a cathat will engage them in honors-level work for both semesters. Preferred Previous Course of Study: | Vind En in this I nental n anced c | semble honors nusic coursework k and |
| Wind Ensemble Honors provides an ensemble approach to music of all periods. Students in W Honors will represent the school at numerous performances and festivals. Students enrolled course will be expected to perform with mastery in all aspects of advanced academic instrum performance and technique. Wind Ensemble Honors is a class that builds on the existing advain the Wind Ensemble curriculum. Students enrolled in Wind Ensemble Honors will do all of the performing required of them for the Wind Ensemble class; in addition, they will complete a cathat will engage them in honors-level work for both semesters. Preferred Previous Course of Study: | in this I nental n anced c the wor | honors nusic coursework k and |
| Honors will represent the school at numerous performances and festivals. Students enrolled course will be expected to perform with mastery in all aspects of advanced academic instrum performance and technique. Wind Ensemble Honors is a class that builds on the existing advain the Wind Ensemble curriculum. Students enrolled in Wind Ensemble Honors will do all of the performing required of them for the Wind Ensemble class; in addition, they will complete a cathat will engage them in honors-level work for both semesters. Preferred Previous Course of Study: | in this I nental n anced c the wor | honors nusic coursework k and |
| Milliand Engagnetic | | |
| Wind Ensemble | | |
| Schools: A C L Grades: 12 Term: Year UC/O | CSU | ✓ |
| In Digital Music Production, students use computer-based technology to create original music tools such as loops, samples, MIDI, and live audio to independently and collaboratively create ideas. Students in this course explore musical "mirrors," music that is personally familiar to the musical "windows," music that is new and unfamiliar. All of this happens in the context of a collassroom environment where students can engage in music production regardless of their presperience. Course has been submitted to UC/CSU for a-g status - approval pending. Preferred Previous Course of Study: N/A Schools: M Grades: 9 10 11 12 Term: Year UC/O | e new r hem, as collabor revious | musical s well as rative |
| AP Music Theory | | |
| This course is designed to develop a student's ability to recognize, understand, and describe to and processes of music that are heard or presented in a score. Foundational skills are achieve fundamental aural, analytical, and compositional skills using both listening and written exercile to creative tasks, such as the harmonization of a melody by selecting appropriate chords be offered as an ROP course. Preferred Previous Course of Study: N/A | ed by a ises. Th | ddressing nese skills |

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 ✓

World Language

The Acalanes Union High School District 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 will have the opportunity to learn a new language, strengthen existing language skills, and acquire deep cultural knowledge.

AUHSD Graduation Requirement and UC/CSU Admission Requirement

World Language is part of the AUHSD Breadth Graduation Requirement. To meet this graduation requirement, students must earn 20 credits in either CTE or World Language.

AUHSD Breadth (World Language or Career Technical Education) Graduation Requirement

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

UC/CSU Admission Requirement – World Language

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

AUHSD World Language Offerings

The courses below are offered in AUHSD; 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

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

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 Honors

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

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

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

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

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.

Course has been submitted to UC/CSU for a-g honors status - approval pending.

Preferred Previous Course of Study:

Japanese 3

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.

| Preferred | Previous | Course | οf | Study |
|------------------|------------|--------|----|--------|
| riciciicu | r i evious | Course | υı | Jiuuv. |

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

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

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.

| including re | eligic | n, m | iusic, | performing a | rt, food, jad | e, medicine, i | medical care, etc. | | |
|------------------------------|----------------|-----------------|----------------|---------------------------------|------------------------------|---------------------------------|--|-------------------------------------|----------------------------|
| Preferred | Pre | viou | s Co | urse of Stud | y: | | | | |
| Mandarin 2 | <u> </u> | | | | | | | | |
| Schools: | Α | С | L | M | Grades: | 10 11 12 | Term: Year | UC/CSU | ✓ |
| Mandarin | 4 H | ono | rs | | | | | | |
| listening, sp speaking ar | oeak nd lis | ing, i steni | readi ng, r | ng and writing eading. Stude | g and appred nts will men | ciation of the norize approx | their ability in the lan Chinese culture. The timately 350 Chinese merican culture thro | e course objecti characters. Stu | ves include idents will |
| Preferred Mandarin 3 | | viou | s Co | urse of Stud | y: | | | | |
| Schools: | Α | С | L | M | Grades: | 11 12 | Term: Year | UC/CSU | ✓ |
| AP Chines | e La | ngu | age | & Culture | | | | | |
| Chinese-sp | eakir The | ng w cour | orld. se fo | Students will ocuses on lang | develop a b | road range o | immersion into the flanguage skills with listening, speaking, I | in a cultural fra | me of |
| Preferred Mandarin 4 | | | s Co | urse of Stud | y: | | | | |
| Schools: | Α | С | L | M | Grades: | 11 12 | Term: Year | UC/CSU | ✓ |
| Spanish 1 | | | | | | | | | |
| goals of list | enin | g, sp | eaki | ng, writing, an | id reading. S | tudents also | elop novice proficien develop an increasin ries using the langua | g awareness of | _ |
| Preferred N/A | Pre | viou | s Co | urse of Stud | y: | | | | |
| Schools: | Δ | C | 1 | M | Grades: 0 | 10 11 12 | Torm: Voor | IIC/CSII | • |

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 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

Schools: A C L M Grades: 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 ✓

Interdisciplinary

The Acalanes Union High School District offers a variety of courses beyond the traditional academic departments. Most of these courses are approved by UC/CSU as college preparatory courses (A-G approved).

AUHSD Graduation Requirement and UC/CSU Admission Requirement

AUHSD Graduation Requirement

5-credit Human and Social Development course (1 semester)
5-credit Ethnic Studies course (1 semester) – Starting with the Class of 2027

UC/CSU Admission Requirement -- Health

None

UC/CSU Admission Requirement – Ethnic Studies

None

AUHSD Interdisciplinary and/or Non-Departmental Offerings

The courses below are offered in AUHSD; 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.

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

Interdisciplinary

AP African American Studies

AP African American Studies provides an in-depth look at African American history and culture. Through an interdisciplinary approach that includes history, literature, economics, and the arts, students will gain a deep understanding of the African American experience. The course emphasizes the use of primary source documents and requires a culminating research project. Students in this AP course will develop critical reading, writing, and analytical skills.

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|---|---|----|----|-----|----|---|---|---|---|-----|-----|----|----|----|----|----------|---|
| ı | М | re | те | :ri | re | a | L | o | u | rse | ; C | T | 31 | ΕU | ıa | v | : |

| Schools: | ۸ | _ | | N 4 | Grades: | 10 11 12 | Term: Year | UC/CSU ✓ | |
|-----------|---|---|---|-----|---------|----------|------------|----------|--|
| ocitoots. | Α | L | L | IVI | Grades. | 10 11 12 | real | <u> </u> | |

Human & Social Development

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.

Preferred Course of Study:

N/A

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

Introduction to Ethnic Studies

Ethnic studies is an interdisciplinary field that includes history, literature, economics, sociology, anthropology, and political science. This course will foster the understanding and appreciation of different cultures, histories, and perspectives. In alignment with the California Department of Education's Ethnic Studies Model Curriculum, the course will focus on the following racial/ethnic groups: African Americans, Asian Americans, Latina/o/x Americans, and Native Americans. Course material will incorporate diverse voices and topics to help students develop a deep understanding of different ethnicities in our community, state, and country. Students in the course will develop critical reading, writing, presentation, and analytical skills.

Preferred Course of Study:

N/A

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

Leadership

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 Course of Study:

N/A

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

Peer Tutoring

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 | Cou | rse o | of St | udy: | | | | | | | | |
|---|----------------------------------|----------------------------------|-------------------------|--|--|--------------------------------|-----------------------------|---|---|--|---|--------------------------------------|
| N/A | | | | | | | | | | | | |
| Schools: | Α | С | L | М | Grades: | | 11 | 12 | Term: | Year | UC/CSU | |
| Publication | ons | (Yea | arbo | ok) | | | | | | | | |
| artwork, ph meeting str | otog ict d | graph eadli | ny, co ines, | opy writing, working wi | planning and d layout, organiz th a clear set of tives and pract | zing f pri | and orit | d writir ies, ae | ng. Impo sthetic ju | rtant aspects addressed as a spect of the state of the st | of the course | include |
| Preferred | Cou | rse o | of St | udy: | | | | | | | | |
| N/A Schools: | Α | С | L | M | Grades: 9 | 10 | 11 | 12 | Term: | Year | UC/CSU | ✓ |
| Advanced | d Pu | blic | atio | ns | | | | | | | | |
| and grow th serve as Edi | neir s itors | skills for t | as le he co | eaders and e ourse by acl | cudents who re editors for the c knowledging th ully run a Public | cour ne in | se. icre | It prov ased re | rides a de esponsib | esignation for t | those studen | ts who |
| Preferred | Cou | rse o | of St | udy: | | | | | | | | |
| Publication: Schools: | s A | С | L | M | Grades: | 10 | 11 | 12 | Term: | Year | UC/CSU | ✓ |
| Sports M | edic | ine | - RC |)P | | | | | | | | |
| study of the activity, and This knowle performance | ese s d dev edge ce. In | ciend velop serve ntegr | ces. : a th es as rated | Students lea norough und a platform I throughou | ore human anat arn how system derstanding of t for understand it the course are erpersonal skills | ns of the s ding e ca | f the stru the ree | e body icture a physic r prepa | functior and func ological r aration s | n and interact tion of the mu esponse to inj tandards, whice | through phy sculoskeleta ury and imp ch include ba | sical I system. roving isic |
| Preferred | Cou | rse (| of St | udy: | | | | | | | | |
| The Living E | | С | L | M | Grades: | | 11 | 12 | Term: | Year | UC/CSU | ✓ |

Sports Medicine Adv.- 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 | Cou | rse | of S | tudy: | | | | | |
|-------------------------|---------------|----------------|-----------------|-----------------|--|--------------------------------------|----------------------------------|---|--------------------------------|
| Sports Med | dicine | 9 | | | | | | | |
| Schools: | Α | С | | М | Grades: | 12 | Term: Ye | ar UC/CSU | ✓ |
| Staff Assi | istaı | nt | | | | | | | |
| oehaviors o | esser othe | ntial rs an | for e id ind | mploy depend | ment, with empha dently. Staff assist | isis on careers in ants work unde | n education. er the direction | skills, employability sk Students must have to on and supervision of to culated into the stude | the ability to the assigned |
| Preferred | Cou | rse | of S | tudy: | | | | | |
| Staff appro Schools: | val A | С | L | М | Grades: | 10 11 12 | Term: Ye | ar UC/CSU | |

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|---|----|---|----------|
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| 3-D Art 2 | 46 | Athletic Physical Education | 31 |
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