High School Mission Statement:
Preparing students for the challenges of today and tomorrow.
JURUPA UNIFIED SCHOOL DISTRICT
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(951) 360-4100
www.jurupausd.org

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Dear Students, Parents, and Guardians:

We are proud to present the Jurupa Unified School District High School Course Guide for the 2019-2020 school year. The High School Course Guide provides graduation requirements, college and career information, and standards-based course descriptions.

Jurupa Unified is striving to provide students the best possible education. Indeed, the motto of Education Services is, to educate each student to the highest levels of academic achievement and prepare students to succeed in life. Every student is provided the opportunity and support for academic success by talented and caring staff members.

All courses offered in this guide have been subjected to a rigorous review by District teachers for alignment with State and local academic standards. This attention to course content and skills ensures that our students will be prepared to successfully compete for post-secondary opportunities in education and employment.

We encourage you to take time to review the course descriptions in this guide so that course selections support the achievement of academic and career goals. We wish you success and a rewarding high school experience!

Sincerely,

Elliott Duchon
Superintendent

Dave Doubravsky
Assistant Superintendent
Education Services
High School Course Guide

2019-2020

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## Comparison of JUSD Graduation Requirements and CSU/UC Admissions Requirements

<table>
<thead>
<tr>
<th>Class</th>
<th>JUSD Graduation Requirements</th>
<th>CSU Requirements</th>
<th>UC Requirements</th>
<th>NCAA Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English</strong></td>
<td>40 credits 4 years</td>
<td>4 years</td>
<td>4 years</td>
<td>4 years</td>
</tr>
<tr>
<td><strong>World History</strong></td>
<td>10 credits 1 year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>US History</strong></td>
<td>10 credits 1 year</td>
<td>2 years</td>
<td>2 years</td>
<td>2 years</td>
</tr>
<tr>
<td><strong>Government</strong></td>
<td>5 credits 1 semester</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Economics</strong></td>
<td>5 credits 1 semester</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>30 credits ** 3 years **</td>
<td>3 years including: Algebra I/Math I, Geometry/Math II, and Algebra II/Math III 4 years recommended</td>
<td>3 years: Algebra I/Math I or higher</td>
<td></td>
</tr>
<tr>
<td><strong>Science</strong></td>
<td>20 credits 2 years</td>
<td>2 years lab science (Must take at least 1 physical and 1 life Sci)</td>
<td>2 years required 3 years recommended Biology, Chemistry, Physics</td>
<td>2 years (1 year lab)</td>
</tr>
<tr>
<td><strong>Healthy Living</strong></td>
<td>5 credits 1 semester</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td><strong>Physical Education</strong></td>
<td>20 credits 2 years</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td><strong>Visual/Performing Arts</strong></td>
<td>10 credits 1 year</td>
<td>1 year (In same discipline)</td>
<td>1 year</td>
<td></td>
</tr>
<tr>
<td><strong>Fine Arts/Language other than English</strong></td>
<td>2 years of the same language</td>
<td>2 years required 3 recommended</td>
<td></td>
<td>4 years Additional Core Courses (Eng., Math, Sci or Foreign Lang.)</td>
</tr>
<tr>
<td><strong>Vocational Arts</strong></td>
<td>5 credits 1 semester</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elective</strong></td>
<td>60 credits</td>
<td>Adv. Math, Foreign Language, Lab Science, etc.</td>
<td>1 year required from History, English, World Lang., Adv. Math, etc.</td>
<td>1 year additional courses (Eng., Math, or Sci)</td>
</tr>
</tbody>
</table>

**THE 3 YEAR MATHEMATICS REQUIREMENT APPLIES FOR 2019 GRADUATES AND BEYOND. Students must pass Algebra I/Math I in order to meet graduation requirements.**
Credits Required for Graduates

<table>
<thead>
<tr>
<th>Core Credits</th>
<th>Elective Credits</th>
<th>Total Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>60</td>
<td>220</td>
</tr>
</tbody>
</table>

Class Status
Credits that must be earned to advance to each class level:

<table>
<thead>
<tr>
<th>Class</th>
<th>Credits Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>0-50</td>
</tr>
<tr>
<td>Sophomore</td>
<td>50-100</td>
</tr>
<tr>
<td>Junior</td>
<td>100-155</td>
</tr>
<tr>
<td>Senior</td>
<td>155-220</td>
</tr>
</tbody>
</table>

Additional Information
- Maximum of 40 credits for Work Experience
- No maximum on credits from accredited colleges and universities (prior approval required)
- Maximum of 10 credits of Physical Education per semester
- Maximum of 20 credits for courses challenged (tests will be regulated and administered by the appropriate department).
- All 9th grade students are required to take physical education, marching band, ROTC, or horsemanship.
- All students who did not pass the 9th grade Physical Fitness Test must take a PE class.
Admission Requirements for Further Education

Students should plan for the future early in their high school careers. They may need to gear their selection of courses to match the requirements of the post-secondary educational opportunity they plan to pursue. Some options are listed below. Private colleges vary in their admission requirements. Please consult the Admissions Office at any school not represented in the list below.

Vocational and Trade Schools
The requirements for vocational and trade schools vary. Students may secure specific requirements from their Guidance Coordinator or from the staff in the campus Career Center.

Community Colleges
- <http://www.californiacommunitycolleges.cccco.edu/>

1. Any graduate of an accredited high school, any person 18 years of age or older, or any student who has passed the California High School Proficiency Examination is eligible. Any high school student, with special permission of both the high school and the college, may enroll for college credit. High school credit for college courses must be pre-approved by the high school Guidance Coordinator and a high school administrator.

2. All entering students are required to take placement tests in English and math for the purpose of registering in the appropriate level of college courses. No student is denied admission on the basis of test results.

University of California /California State Universities "A-G" List
The University of California "a-g" list is the set of course requirements all students must complete to be eligible for acceptance into any University of California or California State University. This required set of courses is considered serious and rigorous enough academically to prepare students for admission to any college. However, students must still compete for entrance into universities and colleges with other well-prepared students. Admission Offices look at courses taken, grades earned, and other considerations such as test scores, participation in extracurricular and volunteer activities, both at school and in the community.

A "unit" is defined by the University of California system as a one-year high school course. To be eligible for admission to the University of California, students must have taken a minimum of sixteen high school units, to be taken during grades 9-12. At least fifteen of these must be academic or college preparatory units and at least seven of those fifteen must be taken during the last two years of high school. Academic or college preparatory units include courses in English, mathematics, laboratory science, foreign language, history, social science, and fine arts. All high school students planning to attend the University of California must apply during November of their senior year. Students applying to any CSU campus need to apply during the initial filing period of October 1 through November 30.

UC/CSU “A-G” lists change annually. For the most current information, go to website: hsa- articulation.ucop.edu. <http://www.ucop.edu/agguide/a-g-requirements/>

College Admission Information

1) UC Admissions information: www.admission.universityofcalifornia.edu
2) CSU Admissions Information: www.csumentor.edu
3) College Exploration: www.californiacolleges.edu
Resources for College and Career Exploration
All secondary students in Jurupa Unified have a district account on californiacolleges.edu – the state of California’s official college and career planning platform. Students can use this site to explore various careers, take interest profile assessments, explore colleges and learn more about financial aid.

College Admissions Exams
Most 4-year colleges and universities require freshman candidates to take either the SAT or ACT. To learn more about these exams, please visit:

- SAT: https://collegereadiness.collegeboard.org/sat
- ACT: https://www.act.org/
a-g Requirements and Courses for College Entrance

a. History (20 Credits/2 Years):

One year of world cultures, world history, or geography; one year of U.S. History or U.S. Government.

b. English (40 Credits/4 Years):

Four years of English courses that require frequent and regular practice in writing expository prose compositions of some length.

c. Mathematics (30 Credits/3 Years):

Math I/Algebra I, Math II/Geometry, Math III/Algebra II (a 4th year is highly recommended).

d. Laboratory Science (20 Credits/2 Years):

Minimum of two separate full-year courses such as biology, chemistry or physics, or any other approved lab science course (3 years recommended).

e. Foreign Language (20 Credits/2 Years same language):

Two separate full-year courses focusing on grammar, vocabulary, reading, composition, and the development of listening and speaking skills (3 years recommended).

f. Visual/Performing Arts Requirement (10 Credits/1 Year):

Must be a year of course work in visual or performing arts (must be a year-long course).

g. College Preparatory Electives (10 Credits/1 year):

One additional year to be chosen from the following: English, history, advanced mathematics, laboratory science, foreign language, social science, or fine arts. In general, elective courses should involve considerable reading and should aim to develop the student's analytical reasoning ability and skill with written and oral expression.

NCAA Eligibility

Student athletes who want to be considered for athletic scholarships to a Division I or Division II school must meet minimum eligibility requirements. All athletes and their parents should visit the Eligibility Center website at www.ncaaclearinghouse.net or call them at 877-262-1492 for full details on these requirements. On this same websites, students and parents can review the list of approved courses for each high school.

Core Classes

- NCAA Division I and Division II schools require 16 core classes be completed in high school (see next page)
NCAA Division I Initial Eligibility Requirements

Core Courses: (16)
- **Initial full-time collegiate enrollment on or after** August 1, 2016:
  - **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
    - Ten (10) core courses completed before the seventh semester; seven (7) of the 10 must be in English, math or natural/physical science.
    - These courses/grades are “locked in” at start of the seventh semester (cannot be repeated for grade-point average (GPA) improvement to meet initial-eligibility requirements for competition).
    - Students who do not meet core-course progression requirements may still be eligible to receive athletics aid and practice in the initial year of enrollment by meeting academic redshirt requirements (see below).

Test Scores: (ACT/SAT)
- Students must present a corresponding test score and core-course GPA on the sliding scale (see NCAA website for further information)
  - **SAT**: critical reading and math sections.
    - Best subscore from each section is used to determine the SAT combined score for initial eligibility.
  - **ACT**: English, math, reading and science sections.
    - Best subscore from each section is used to determine the ACT sum score for initial eligibility.
- **All ACT and SAT attempts before** initial full-time collegiate enrollment may be used for initial eligibility.
- **Enter 9999 during ACT or SAT registration** to ensure the testing agency reports your score directly to the NCAA Eligibility Center. Test scores on transcripts will not be used.

Core Grade-Point Average:
- **Only core courses** that appear on the high school’s List of NCAA Courses on the NCAA Eligibility Center’s website ([www.eligibilitycenter.org](http://www.eligibilitycenter.org)) will be used to calculate your core-course GPA. Use this list as a guide.
- **Initial full-time collegiate enrollment on or after** August 1, 2016:
  - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (See NCAA website for further information).
  - Core-course GPA is calculated using the **best 16 core courses** that meet both progression (10 before seventh semester; seven in English, math or science; “locked in”) and subject-area requirements.

<table>
<thead>
<tr>
<th>DIVISION I</th>
<th>Core-Course Requirement (16)</th>
<th>DIVISION I – 2016 Qualifier Requirements</th>
<th>DIVISION I – 2016 Academic Redshirt-Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 years of English</td>
<td>16 core courses</td>
<td>16 core courses</td>
<td></td>
</tr>
<tr>
<td>3 years of math (Algebra I or higher)</td>
<td>Ten (10) core courses completed before the start of seventh semester. Seven (7) of the 10 must be in English, math or natural/physical science.</td>
<td>No grades/credits “locked in” (repeated courses after the seventh semester begins may be used for initial eligibility).</td>
<td></td>
</tr>
<tr>
<td>2 years of natural/physical science (1 year of lab if offered)</td>
<td>“Locked in” for core-course GPA calculation.</td>
<td>Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B</td>
<td></td>
</tr>
<tr>
<td>1 year of additional English, math or natural/physical science</td>
<td>Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B</td>
<td>Graduate from high school.</td>
<td></td>
</tr>
<tr>
<td>2 years of social science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 years of additional courses (any area above, foreign language or comparative religion/philosophy)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NCAA Division II Initial-Eligibility Requirements

Core Courses

- **Division II currently requires 16 core courses.** See the chart below.
- **Beginning August 1, 2018,** to become a full or partial qualifier for Division II, all college-bound student-athletes must complete the 16 core-course requirement.

Test Scores

- **Division II** currently requires a minimum SAT score of 820 or an ACT sum score of 68. **Beginning August 1, 2018,** Division II will use a sliding scale to match test scores and core-course grade-point averages (GPA). The sliding scale for those requirements can be found on the NCAA website.
- The SAT score used for NCAA purposes includes **only** the critical reading and math sections. The **writing section of the SAT is not used.**
- The ACT score used for NCAA purposes is a **sum** of the following four sections: English, mathematics, reading and science.
- **When you register for the SAT or ACT,** use the NCAA Eligibility Center code of 9999 to ensure all SAT and ACT scores are reported directly to the NCAA Eligibility Center from the testing agency. **Test scores that appear on transcripts will not be used.**

Grade-Point Average

- Be sure to look at your high school’s List of NCAA Courses on the NCAA Eligibility Center’s website ([www.eligibilitycenter.org](http://www.eligibilitycenter.org)). Only courses that appear on your school’s approved List of NCAA Courses will be used in the calculation of the core GPA. Use the list as a guide.
- The current **Division II** core GPA requirement is a minimum of 2.000. **Division II** core GPA required to be eligible for competition **on or after August 1, 2018,** is 2.200 (corresponding test-score requirements are listed on the Sliding Scale that can be found on the NCAA website).
- The minimum **Division II** core GPA required to receive athletics aid and practice as a partial qualifier **on or after August 1, 2018,** is 2.000 (corresponding test-score requirements are listed on the Sliding Scale that can be found on the NCAA website).
- Remember, the NCAA core GPA is calculated using NCAA core courses only.

<table>
<thead>
<tr>
<th>DIVISION II 16 Core Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>3  years of English.</td>
</tr>
<tr>
<td>2  years of mathematics (Algebra I or higher)</td>
</tr>
<tr>
<td>2  years of natural/physical science (1 year of lab if offered by school)</td>
</tr>
<tr>
<td>4  years of additional English, mathematics or natural/physical science.</td>
</tr>
<tr>
<td>2  years of social science</td>
</tr>
<tr>
<td>5  years of additional courses (from any area above, foreign language or comparative religion/philosophy)</td>
</tr>
</tbody>
</table>
IMPORTANT INFORMATION

Enrollment in Courses

Students must enroll in and attend six classes. Students who take classes at a local college or work experience still must take a minimum of four classes. Availability of courses is determined by student interest and teacher availability.

Schedule Changes: Adding/Dropping Classes

• When an error has been made in their schedule, students may either add or drop a course following consultation with their Guidance Coordinator.
• Schedule changes to drop requested courses will not be made once the student has been scheduled, unless the student did not meet the prerequisites.
• Approved student-requested course changes will be handled prior to the third week of the semester.
• While students choose the courses they wish to take, teachers and period assignments are made randomly by computer. **Schedule changes for period or teacher preferences will not be made.**
• Students who want to drop a required subject may do so only with written approval from parent or guardian, Guidance Coordinator, and teacher, with final approval of Administration.
• Withdrawal deadline is the end of the third week of the semester. Students who drop a course after the third week will receive an automatic "F" for the semester.
• Students who stop attending a course without officially dropping the course will receive an "F" for the semester.

Credit by Examination: Challenging Classes

• Students who believe they are knowledgeable about a course may challenge it by petitioning to take an examination following the conditions and procedures outlined below (credit by exam may be granted only for courses listed in the *High School Course Guide*).

  A student may not receive credit by examination in courses which:
  - Duplicate courses already taken
  - Are more elementary than courses in which credit has been previously earned
  - Student has failed during regular or summer school
  - Are honors or Advanced Placement courses

• Courses may be challenged only during the first week of the fall or spring semesters, unless later date is approved by the principal.
• The student, in consultation with his/her Guidance Coordinator, must initiate a petition requesting permission to challenge a course.
• Examinations will be constructed and administered by the department concerned.
• A student is allowed only one opportunity to qualify for credit by exam in any given course.
• A student who petitions for credit by exam will receive the grade that he/she earns on the exam. The result of such examinations will be entered on the student's permanent record in the same manner as for regular courses.
• Further placement in advanced classes is dependent upon department guidelines.

Repeating a Course

Students who wish to repeat any course to improve their grade may do so with teacher, parent, and Guidance Coordinator approval. However, additional course credit will not be granted for a repeated course. When evaluating high school transcripts, the University of California will count only the highest grade earned in an "a-g" course. The grades of all courses, including repeated courses, will be averaged to determine a student's class ranking (University of California will not accept a repeat of a "C" grade). Some advanced courses in special areas may be repeated for credit. These courses are designated in this guide. Students who have received a "D" or "F" grade in certain “a-g” courses may validate those grades.
For more information on specific UC guidelines, including course validation, please visit the following website: http://admission.universityofcalifornia.edu/counselors/q-and-a/repeating/index.html

**Alternatives to High School Course Work and/or Diploma**

- Students who are 18 years or older may transfer to the Adult Education Program. Please contact the Learning Center at 951-222-7739 for information.
- Students who are 16 years of age or older may request a transfer to Nueva Vista High School. Students must be recommended to, and accepted by, the screening committee to transfer. **Please note:** Graduation requirements at Nueva Vista are different from those at the comprehensive high schools.
- Any student who wants to transfer to Nueva Vista High School in order to make up credits should see his/her Guidance Coordinator.
- Students who are 18 years old may attend Riverside Community College.
- General Equivalency Diploma testing is available through the Adult Education Program.
- Students who are 16 years old may earn the legal equivalent of a high school diploma by passing the California High School Proficiency Exam (CHSPE) which is given twice a year. A fee is charged for the exam. Please see a Guidance Coordinator for information and an application.
- Students in good academic standing may take classes at a local college (RCC or UCR). They must FIRST see their Guidance Coordinator to make special arrangements.

**Career Center**

The Career Center offers information on careers and required courses to enter careers straight out of high school or after attendance in post-secondary education. The staff provides assistance in college searches, applications and financial aid.

**Grade Point Averages and Class Ranking**

Students are encouraged to take an academically-rigorous educational path in order to prepare for powerful post-secondary options after high school graduation. Grade point averages for class standing are calculated on the grades for seven semesters. The last semester grades of the senior year are not available before graduation. University of California approved honors and advanced placement classes count an extra grade point for A (5 points), B (4 points), and C (3 points).
ADVANCED PLACEMENT

Summary of Courses

Capstone:
- AP Research
- AP Seminar

Fine Arts:
- AP Art History
- AP Studio Art

Foreign Language:
- AP French Language and Culture
- AP Spanish Language and Culture
- AP Spanish Literature and Culture

Language Arts:
- AP English Language and Composition
- AP English Literature and Composition

Math:
- AP Calculus AB
- AP Calculus BC
- AP Computer Science A
- AP Computer Science Principles
- AP Statistics

Performing Arts:
- AP Music Theory

Science:
- AP Biology
- AP Chemistry
- AP Environmental Science
- AP Physics I
- AP Physics II

Social Studies:
- AP European History
- AP Government & Politics: United States
- AP Human Geography
- AP Psychology
- AP United States History
- AP World History

Availability of AP courses is determined by student interest and staff availability. In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
CAPSTONE

ADVANCED PLACEMENT RESEARCH

Grades: 11-12 10 Credits Year

Prerequisite: AP Seminar

AP Research class allows students to deeply explore an academic topic, problem or issue of their own interest culminating in a research paper and oral defense. AP Research course is designed to further develop the skills acquired in the AP Seminar course by learning research methodology, employing ethical research practices and accessing analyzing and synthesizing information. Students learn and employ research and inquiry methods to develop, manage and conduct an in-depth investigation of an area of personal interest.

Meets the Elective Graduation Requirement

ADVANCED PLACEMENT SEMINAR

Grades: 10-12 10 Credits Year

Prerequisite: None

AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational literary and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in research-based written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidence-based arguments. AP Seminar is a required course in the AP Capstone program.

Meets the Elective Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
FINE ARTS

ADVANCED PLACEMENT ART HISTORY

Grades: 11-12

10 Credits

Year

Prerequisite: A grade of "B" or higher in World History or teacher approval and commitment to prepare for and take AP Exam. AP contract on file.

This history of art survey class is designed to expose students to an understanding of works of art and the times in which they were created. Students will develop the ability to discuss and write about works of art. They will become acquainted with major forms of artistic expression in our time as well as from other times and cultures. This course will be taught in two semesters. The first semester will cover Antiquity to the Middle Ages. The second semester will cover 1400 to present. Students may obtain college credit with a passing score on the Advanced Placement examination in May. Course includes 1-2 field trips.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

__________________________________________________________

ADVANCED PLACEMENT STUDIO ART

Grades: 11-12

10 Credits

Year

Prerequisite: Completion of an advanced art course with a grade of “C” or higher and commitment to complete outside work to fulfill the portfolio requirement. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

AP Studio Art is a rigorous, college-level course that stresses quality of student work, concentration on a particular visual interest or problem, as well as breadth of experience in the formal, technical, and expressive means of the artist. Students are required to complete approximately 24 works of quality for their AP portfolio.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement
FOREIGN LANGUAGE

ADVANCED PLACEMENT FRENCH LANGUAGE AND CULTURE

Grades: 11-12

10 Credits

Year

Prerequisite: Completion of French II or French III with a grade of "C" or higher or a passing score on the Foreign Language placement test. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Students will be required to gain continuing fluency in the basic skills acquired in the first three levels of the French language. The course will present an integrated study of verb formations, vocabulary extension and idioms to enable the student to acquire a total spectrum of French. Students will learn to blend basic survival language patterns with more complex structures geared to more sophisticated language situations. French cultural values and patterns of behavior and language will form a significant part of the linguistic material. Diverse readings from Francophone countries will help to liberate students from their single-culture limitations. Emphasis will be placed on historical and geographic backgrounds of a wide variety of French speaking areas leading to specific linguistic patterns. A study of French grammar will continue in more detail. The subjunctive mood, so much a part of the French language, will be studied in detail along with its juxtaposition to the indicative mood studied in levels I, II, and III.

Meets Fine Arts/Foreign Language Graduation Requirement
Meets the "e" UC/CSU a-g Requirement

ADVANCED PLACEMENT SPANISH LANGUAGE AND CULTURE

Grades: 9-12

10 Credits

Year

Prerequisite: Completion of Spanish II, Spanish III, Spanish Speakers III or pre-AP Spanish with a grade of "C" or higher, or a passing score on the Foreign Language placement test. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

The AP Spanish Language and Culture course is a rigorous course taught exclusively in Spanish that requires students to improve their proficiency across the three modes of communication. The course focuses on the integration of authentic resources including online print, audio, and audiovisual resources, as well as traditional print resources that include literature, essays, and magazine and newspaper articles with the goal of providing a rich, diverse learning experience. Students communicate using rich advanced vocabulary and linguistic structures as they build proficiency in all modes of communication toward the pre-advanced level. The course is divided into thematic units which are further based on recommended contexts and guided by essential questions. Corresponding cultural elements are integrated into the study of the units, and activities are directed with those cultural connections in mind. Discussion of the topics completely in Spanish is a requirement for this course. It is assumed that students have previously been exposed to advanced language structures in the courses leading up to the AP Spanish Language and Culture course.

Meets Fine Arts/Foreign Language Graduation Requirement
Meets the "e" UC/CSU a-g Requirement
ADVANCED PLACEMENT SPANISH LITERATURE AND CULTURE

Grades: 9-12

10 Credits

Year

Prerequisite: Completion of Spanish IV with a grade of "C" or higher, or teacher's approval. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Students will study selected works from literatures of Spain and Spanish America. They will read and analyze literature orally and in writing in Spanish. Students will gain competency in understanding a lecture in Spanish and will participate actively in discussions on literary topics. They will read literary texts in all genres of Spanish and critically analyze the form and content of literary works including poetry. This course emphasizes those skills necessary to prepare for the Advanced Placement Spanish Literature Test.

Meets the Fine Arts/Foreign Language Requirement
Meets the "e" UC/CSU a-g Requirement
ADVANCED PLACEMENT ENGLISH LANGUAGE AND COMPOSITION

Grade: 11-12  10 Credits  Year

Prerequisite: Grade of “C” or higher in Pre-AP or Honors English 10 or a grade of “B” or higher in English 10. Student commitment to prepare for and take the Advanced Placement Exam. Summer work may be required. AP contract on file.

This course is designed to challenge college-bound students who have demonstrated verbal proficiency and critical thinking skills to reach their highest potential. The course seeks to train students to become skilled readers of prose from various periods, disciplines, and rhetorical contexts with an emphasis on American writers. This course should also give students the practice and helpful criticism necessary to become flexible writers who can compose in a variety of modes (narrative, exploratory, expository, argumentative) and on a variety of subjects from personal experiences to public policies, from imaginative literature to popular culture. Both their reading and writing will make them aware of the interactions between author, audience, subject, purpose and how these are affected by stylistic concerns such as syntax, organization, diction, and tone. The writing assignments in this course should contribute to making the students mature writers able to write competently across the college curriculum with an emphasis on expository, analytical, and argumentative essays.

Meets English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement

ADVANCED PLACEMENT ENGLISH LITERATURE AND COMPOSITION

Grade: 11-12  10 Credits  Year

Prerequisite: Successful completion of AP Language or a grade of “B” or higher in English 10 or 11. May require summer work. Commitment to prepare for and take the Advanced Placement exam. AP Contract on file.

In the Advanced Placement course in English Literature and Composition, students are involved in both the style and practice of writing and the study of literature. They will learn to use the modes of discourse and to recognize the assumptions underlying various rhetorical strategies through speaking, listening, and reading, but chiefly through the experience of their language: connotation, metaphor, irony, syntax, and tone. Writing assignments will focus on the critical analysis of literature and will include essays in exposition and argument, personal narrative and the writing of stories, poems or plays. Although much of the writing in the course will be about literature, spelling and writing about different subjects will further develop the students' sense of how style, subject, and audience are related. The desired goals are the honest and effective use of language and the organization of ideas in a clear, coherent, and persuasive way.

Meets English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement
MATH

ADVANCED PLACEMENT CALCULUS AB
Grades: 11-12  
10 Credits  
Year

Prerequisite: Grade "B" or higher in Pre-Calculus or “C” or higher in Honors Pre-Calculus. Commitment to prepare for and take the Advanced Placement exam. AP Contract on file.

This course consists of work that is comparable to calculus courses in colleges and universities. Calculus is a group of mathematical concepts and techniques widely used in technical fields and increasingly in business and economics to solve problems. Most colleges and universities offer a sequence of several courses in calculus. They often utilize entering students' scores on the Advanced Placement Calculus Exam given in May to decide each student's starting point in that sequence of courses.

Meets Mathematics Graduation Requirement  
Meets the “c” UC/CSU a-g Requirement

ADVANCED PLACEMENT CALCULUS BC
Grades: 11-12  
10 Credits  
Year

Prerequisite: AB Calculus with "C" or higher or Honors Pre-Calculus with a “C” or higher. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This course covers the calculus of functions of a single variable. It includes all topics covered in Calculus AB plus additional topics. Calculus BC is designed to qualify the student for placement and credit in a college course beyond that granted for Calculus AB.

Meets Mathematics Graduation Requirement  
Meets the “c” UC/CSU a-g Requirement

ADVANCED PLACEMENT COMPUTER SCIENCE A
Grade: 11-12  
10 Credits  
Year

Prerequisite: None

AP Computer Science A CSA teaches students Java and authentic Android app development. Students in this course develop their communication and collaboration skills while learning to use a variety of tools. The primary goal of the course is to create independent-thinking app developers: every unit in this course builds on students' prior knowledge and skills until they are able to complete an app development cycle independently from the ground up. This course will align with all learning objectives in the College Board’s AP Computer Science A framework, and includes the College Board’s requirement of 20 hours of lab activity.

Meets the Vocational Arts Graduation Requirement  
Meets the “g” UC/CSU a-g Requirement
ADVANCED PLACEMENT COMPUTER SCIENCE PRINCIPLES

Grade: 10-12  
10 Credits  
Year

Prerequisite: Successful completion of Math I with a “C” or higher. Intro to Computer Science also required at JVHS. AP contract on file.

This course introduces students to the central ideas of computing, presenting the ideas and practices of computational thinking and inviting students to understand how computing changes the world. The course develops computational thinking skills, finding solutions to open ended problems, and engages students in the creative aspects of the field. The course has a unique focus on allowing students to be creative. Students are encouraged to apply creative processes when developing solutions and to think creatively while using simulations to explore questions that interest them. The course focuses on using technology and programming to design and implement innovative solutions using a process similar to what artists, writers, and engineers use to bring ideas to life.

Meets Vocational Education Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

ADVANCED PLACEMENT STATISTICS

Grades: 10-12  
10 Credits  
Year

Prerequisite: Grade "B" or higher in Math III. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This course will prepare students for the Advanced Placement (AP) Statistics Exam. Students will be introduced to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. It is the equivalent of a one semester, introductory, non-calculus based, college course in statistics.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
PERFORMING ARTS

ADVANCED PLACEMENT MUSIC THEORY

Grades: 11-12  
10 Credits  
Year

Prerequisite: Commitment to prepare for and take Advanced Placement exam. AP contract on file.

The development of aural skills is a primary objective of the Advanced Placement Music Theory course. Throughout the course, students will listen to musical works attentively and analytically, developing their musical memory and their ability to articulate responses to formal, stylistic, and aesthetic qualities of the works. Performance, using singing, keyboard, and students' primary performance media will also be a part of the learning process.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement
SCIENCE

ADVANCED PLACEMENT BIOLOGY

Grades: 10-12

10 Credits

Year

Prerequisite: Biology and Chemistry and the completion of Math I with a grade of “B” or higher. Commitment to prepare for and take the Advanced Placement Exam. AP contract on file.

The AP Biology course is designed to be the equivalent of a two-semester college introductory biology course. It is designed to be taken by students after successful completion of a first course in high school biology and one in high school chemistry as well. It aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT CHEMISTRY

Grades: 11-12

10 Credits

Year

Prerequisite: Successful completion of Biology and Chemistry and Math I and concurrent enrollment or completion of Math II. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Advanced Placement Chemistry provides students with the opportunity to acquire the knowledge and skills necessary to take and to pass the AP Chemistry test administered in May. It is the equivalent of a general chemistry course usually taken during the first year of college. Students must have strong analytical and mathematical skills for success in this course. A primary goal of the course is for students to attain a depth of understanding of fundamental concepts and to be competent in dealing with general chemistry problems.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE

Grades: 10-12

10 Credits

Year

Prerequisite: Recommended “B” or higher in Math I. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

The AP Environmental Science course provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of natural work, 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. This course is an interdisciplinary science course combining geology, biology, environmental studies, environmental science, chemistry and geography.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
ADVANCED PLACEMENT PHYSICS I

Grade: 10-12  
10 Credits  
Year

Prerequisite: Successful completion of Math II with a “B” or higher and have completed or are concurrently enrolled in Math III. AP Contract on File.

This course is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion): work, energy, and power; mechanical waves and sound; and introductory, simple circuits. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide students with opportunities to apply the science practices.

Meets the Physical Science Graduation Requirement  
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT PHYSICS II

Grade: 11-12  
10 Credits  
Year

Prerequisite: Successful completion of AP Physics 1 or equivalent and have completed or are concurrently enrolled in an advanced mathematics course (Advanced Algebra/Trigonometry or higher). AP contract on file.

This course is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as fluid statics and dynamics; thermodynamics with kinetic theory; PV diagrams and probability; electrostatics; electrical circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics; and quantum, atomic, and nuclear physics. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide students with opportunities to apply the science practices.

Meets the Physical Science Graduation Requirement  
Meets the “d” UC/CSU a-g Requirement
SOCIAL STUDIES

ADVANCED PLACEMENT EUROPEAN HISTORY

Grade: 10-12 10 Credits Year

Prerequisite: Successful completion of English 9 with a “B” or higher or Pre-AP English 9 with a “C” or higher, teacher recommendation or AP contract on file.

This course focuses on developing students’ abilities to think conceptually about European history from approximately 1450 to the present and apply historical thinking skills as they learn about the past. Five themes of equal importance—interaction of Europe and the world, poverty and prosperity, objective knowledge and subjective visions, states and other institutions of power, and individual and society—provide areas of historical inquiry for investigation throughout the course. These require students to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places.

Meets the World History Graduation Requirement
Meets the “a” UC/CSU a-g Requirement

ADVANCED PLACEMENT GOVERNMENT AND POLITICS: UNITED STATES

Grade: 12 10 Credits Year

Prerequisite: Grade of “B” or higher in US History or “C” or higher in AP US History. Student commitment to summer reading assignments. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This course examines the organization and function of national, state, and local government in the United States. Emphasis is placed on the citizen's relationship to each level of government. Political philosophies are comparatively analyzed. This course will make demands upon the student equivalent to those made in a college level political science course. Students are expected to take the Advanced Placement Exam administered in May. Students develop the knowledge and skills identified in State standards for this course.

Meets the Government and Economics Graduation Requirement (with completion of full year)
Meets the “a” UC/CSU a-g Requirement

ADVANCED PLACEMENT HUMAN GEOGRAPHY

Grades: 9-12 10 Credits Year

Prerequisite: 9th & 10th Grade: End of year grade of “B” or higher in ELA for two consecutive years. 11th & 12th Grade: End of year grade of “B” or higher in History and ELA. AP contract on file.

AP Human Geography introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth’s surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science and practice.

Meets the Social Science Graduation Requirement
Meets the “a” UC/CSU a-g Requirement
**ADVANCED PLACEMENT PSYCHOLOGY**

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<th>Grades: 11-12</th>
<th>10 Credits</th>
<th>Year</th>
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<tbody>
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<td><strong>Prerequisite:</strong></td>
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<tr>
<td>Recommended “B” or higher in most recent English course. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.</td>
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Advanced Placement Psychology introduces students to the systematic and scientific study of the behavior and mental processes of human beings. Students are exposed to the psychological facts, principles, and phenomena associated with the major subfields within psychology. They also learn about the methods psychologists use in their science and practice. The AP Psychology course stresses critical thinking, reading, and writing within the context of scientific methodology and questioning.

*Elective credit only
*Meets the “g” UC/CSU a-g Requirement

**ADVANCED PLACEMENT UNITED STATES HISTORY**

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<tr>
<th>Grades: 11-12</th>
<th>10 Credits</th>
<th>Year</th>
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<tr>
<td><strong>Prerequisite:</strong></td>
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<tr>
<td>Students with a &quot;B&quot; or higher in World History and English 10 or successful completion of AP World History. Student commitment to prepare for and take the Advanced Placement Exam. AP contract on file.</td>
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Advanced Placement United States History is designed to provide students with the analytical skills and factual knowledge necessary to deal critically with the problems and materials in United States History. Students will assess historical materials to determine their relevance to a given interpretative problem, their reliability and their importance and to weigh the evidence and interpretations presented in historical scholarship. This course will make demands upon the student equivalent to that of a full-year college level course. Students will be encouraged to take the Advanced Placement Exam for possible college credit.

*Meets the US History Graduation Requirement
*Meets the “a” UC/CSU a-g Requirement

**ADVANCED PLACEMENT WORLD HISTORY**

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<th>Grades: 10-12</th>
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<tr>
<td><strong>Prerequisite:</strong></td>
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<tr>
<td>Completion of English 9 with a “B” or higher. Student commitment to summer reading assignments and to greater depth and acceleration in the study of this subject. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.</td>
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</table>

The purpose of the Advanced Placement World History course is to develop greater understanding of the evolution of global processes and contacts in interaction with different types of human societies. The course highlights the nature of changes in international frameworks and their causes and consequences, as well as comparisons among major societies. Focused primarily on the past thousand years of global experience, the course builds on an understanding of cultural, institutional, and technological precedents that, along with geography, set the human stage prior to 1000 B. C. The era is global in focus following the intensifying international contacts among Asia, Europe, Saharan, and Sub-Saharan Africa. It examines the empires of China and Mesoamerica, the expansion of Islam, Mongol dominance, the period of new political units in Africa and Europe, cultural and social aspects, and trade.

*Meets the World History Graduation Requirement
*Meets the “a” UC/CSU a-g Requirement
AFJROTC

Summary of Courses

- AFJROTC: Aerospace Science I
- AFJROTC: Aerospace Science II
- AFJROTC: Aerospace Science III
- AFJROTC: Aerospace Science IV
- AFJROTC Drill Team

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
ROTC Aerospace Science I is a yearlong course focusing on various aspects of individual development. This instruction is integrated into the curriculum of ROTC Leadership Education which also includes; military science & history, and the customs and traditions of the United States Air Force. ROTC Aerospace Science I is designed to help students learn and develop optimum health through knowledge, attitudes, and effective decision-making skills & practices. Students will receive in-depth instruction on health, nutrition, personal wellness, physical fitness, violence prevention, communication skills, healthy relationships, stress-management and refusal skills in a variety of social settings.

Students will acquire and demonstrate these skills while participating in military leadership training modeled on USAF standards. This instruction will include individual and small unit marching drills, training in military ceremonies and performing in public settings such as parades and formal meetings. As part of the Cadet Corps, students will also participate in regular inspections designed to assess their overall appearance, grooming, appropriate dress and military bearing.

ROTC students will learn appropriate self-control, discipline and initiative as both a follower and an emerging leader. Students will learn how the decisions they make can affect their health for the rest of their lives. Great emphasis is placed on the importance of effective & ethical decision-making skills and goal-setting. This instruction will empower the individual as a student, as a Cadet and as a citizen. The ROTC Aerospace Science I course meets the same state standards and course objectives as the courses offered in traditional classroom settings. ROTC instruction in military history, customs and practices are graded components of this course. Students involved in the program will benefit by acquiring self-discipline, focus and resiliency that has assisted them greatly in high school and beyond.

The physical training and wellness program is also taught each term. Voluntary membership in the AFJROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester. These include an early morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester). The ROTC Aerospace Science I course units provide for multiple opportunities for students to practice their acquired skills and further their personal development. Students will also benefit socially by being part of a community working towards common goals and missions.

Meets the Vocational Education Graduation Requirement or
One full year satisfies one semester of the PE Graduation Requirement when passing both semesters or
One full year satisfies the Healthy Living Graduation Requirement
AFJROTC: AEROSPACE SCIENCE II

Grades: 10-12  
5/10 Credits  
Semester/Year

Prerequisite: Aerospace Science I or second year ROTC participant.

The second year of Aerospace Science is a science course designed to acquaint the student with four major flight concepts. The first is knowledge of how airplanes fly to include the principles and physics of flight, the functions of airplane parts, flight power and innovation. Flight conditions are reviewed to understand the aerospace environment, including atmospheric composition, weather elements, forecasting and aviation weather effects on flight. The third area is the physiology of flight on the human body which includes protective equipment and training. Finally, navigation principles are studied, including basic navigational elements and navigation aids, flight instrumentation and navigation technologies.

Leadership hours stress communication skills, understanding individual and group behavior, and basic leadership and team-building concepts. Written reports and speeches compliment academic materials. Corps activities include performing in-flight and staff positions and require cadets to use leadership skills to execute these duties. Co-curricular activities serve to augment classroom and leadership education requirements. Cadets plan and attend dining-outs, awards banquets, and military balls. Model Rocketry and Static Model Programs are provided and cadets go on curriculum in-action trips to military bases, flights on airplanes, summer leadership schools, aerospace facilities and industries, civilian airports, parades, and competitions.

The physical training and wellness program is also taught each term. Voluntary membership in the AF/JROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester. These include an early-morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester).

Meets the Vocational Education Graduation Requirement  

or  

One full year satisfies one semester of the PE Graduation Requirement
AFJROTC: AEROSPACE SCIENCE III

Grades: 11-12  
5/10 Credits  
Semester/Year

Prerequisite: Aerospace Science II or third year ROTC participants.

The third year of Aerospace Science is a science course which examines four major concepts. The first area is the space environment, including the history of astronomy, the earth and our moon, the sun and our solar system and deep space. The second concept revolves around exploring space to include the challenges of working in and living in space. The third area involves manned and unmanned space flight programs, looking back at our progress and future direction. Finally, the concept of space technology is reviewed to understand space orbits and trajectories, rockets and launch vehicles, and robotics and commercial uses of space.

Leadership hours emphasize "Life Skills" which include understanding the importance of obtaining a degree or skills after high school, comprehending that proper job search is needed to obtain employment, the importance of financial planning, understanding the career opportunities available through the federal government, NASA, FAA, and the military. Corps activities include holding positions of greater responsibility and using their communicative, leadership, and management skills to execute these duties.

Cadets continue to participate in co-curricular activities and curriculum in-action trips. The physical training and wellness program is also taught each term. Voluntary membership in the AF/JROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester; these include an early-morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester).

Meets the Vocational Education Graduation Requirement  
or  
One full year satisfies one semester of the PE Graduation Requirement
AFJROTC: AEROSPACE SCIENCE IV

Grade: 11-12 5/10 Credits Semester/Year

Prerequisite: Aerospace Science III or fourth year ROTC participant.

The cadets run the entire Corps in the fourth year of Aerospace Science. This hands-on experience affords the cadets the opportunity to put the theories of previous leadership courses into practice. All the planning, organizing, coordinating, directing, controlling, and decision making will be done by the cadets. They practice their communication, decision making, personal interaction, managerial, and organizational skills.

Leadership hours include comprehending the importance of management, the techniques and skills involved in making management decisions, the concepts and skills of problem solving, decision making, negotiating, and the importance of managing yourself and others. Co-curricular activities and curriculum in-action trips are continued.

The physical training and wellness program is also taught each term. Voluntary membership in the AF/JROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester; these include an early-morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester).

Meets the Vocational Education Graduation Requirement
or
One full year satisfies one semester of the PE Graduation Requirement

AFJROTC: DRILL TEAM

Grades: 9-12 5/10 Credits Semester/Year

Prerequisite: Senior Aerospace Science Instructor approval is required.

This course furthers the AF/JROTC mission of building better citizens for America with a concentrated curriculum that focuses on leadership, followership, discipline, responsibility and teamwork.

The entire drill team is composed of numerous smaller teams run directly by the cadet leadership. These teams may include the Marching Unit, Unarmed and Armed Drill Teams, Saber Team, and Competition Color Guard. These teams practice drill routines choreographed by the cadets and the teams regularly participate in public competitions and demonstration events at parades and drill meets. Voluntary membership in the AF/JROTC Drill Team provides numerous opportunities to build self-confidence and character. Attendance at all non-voluntary rehearsal and performances is required.

Meets the Physical Education Graduation Requirement
CAREER AND TECHNICAL EDUCATION (CTE)

Summary of Courses

- Advanced Culinary Arts
- Advanced Floral Design
- Advanced Integrated Agriscience
- Advanced Placement Computer Science Principles
- Advanced Retail Operations (ROP)
- Agriculture Advanced Horsemanship
- Agriculture Animal/Plant Science
- Agriculture Biology
- Agriculture Chemistry
- Agriculture Earth and Space Science
- Agriculture Government and Economics
- Agriculture Horsemanship
- Agriculture Veterinary Science
- Allied Health Occupations (ROP)
- Anatomy Physiology & Careers (ROP)
- Art of Fashion (ROP)
- Auto I
- Auto II
- Auto Collision Advanced (ROP)
- Auto Collision and Refinishing (ROP)
- Auto Collision Essentials (ROP)
- Biology and Agriscience
- Building Industry Technology Academy Level I (BITA I)
- Building Industry Technology Academy Level II (BITA II)
- Building Industry Technology Academy Level III (BITA III)
- Building Industry Technology Academy Level III (BITA IV)
- Chemistry and Agriscience
- Computer I
- Computer Graphics and Design
- Computer Integrated Manufacturing
- Computer Science Essentials
- Crime Scene Investigation (ROP)
- Culinary Arts (ROP)
- Culinary – Advanced (ROP)
- Culinary Café (ROP)
- Culinary Catering (ROP)
- Culinary Management (ROP)
CTE Courses continued…

- Digital Imaging
- Digital Photography 1
- Digital Photography 2
- Distribution and Logistics
- Distribution Management
- Emergency Medical Responder Extended (ROP)
- Engineering Design and Development
- Fashion Merchandising (ROP)
- Floral Design
- Geographic Information Systems (GIS) Fundamentals
- Geographic Information Systems (GIS) Mapping Our Resources
- Health Careers (ROP)
- Health Science (ROP)
- Homeland Security
- Integrated Marketing Communications (ROP)
- Integrated Water Science
- Interactive Media Design
- Introduction to Computer Science
- Introduction to Design
- Introduction to Engineering Design
- Introduction to Multimedia
- Law Enforcement (ROP)
- Medical Assisting Clinical
- Medical Front Office
- Medical Terminology
- Microsoft Office IT 1
- Orientation to Online Learning
- Principals of Engineering
- Retail Merchandising and Principles & Marketing (ROP)
- Retail Merchandising for Student Store (ROP)
- Retail Merchandising and Principles of Marketing (ROP)
- Robotics
- Sports Medicine Lab
- Sports Medicine Advanced
- Student Volunteer
- Television Production
- Translation and Interpretation 1
- U.S. Criminal Justice System (ROP)
- Video Production
• Water Technology
• Work Experience

Articulated Courses with Riverside City College:
Students who complete articulated courses with a "C" or higher (some courses do require "B" or higher) can earn college units for the equivalent course. Students must take 12 units at Riverside Community College (RCC) and then the course will be on their transcript at RCC. If a course is needed as a prerequisite for an advanced class at RCC, students who pass the articulated course in high school with a "C/B" or higher will have met the prerequisite and can take the advanced class upon entry to RCC.

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
ADVANCED CULINARY ARTS

Grades: 10-12 10 Credits Year

Prerequisite: Completion of Culinary Arts with a grade of C or higher

This program prepares students with advanced skills that will enable them to seek employment in institutional, commercial or independently owned food establishments or other types of hospitality occupations. Instruction includes topics such as safety and sanitation; side work and customer orders; use of commercial equipment, buffet, garde manger, entree and sauce use, and bakery production. Students will develop these skills in a campus-based restaurant or catering environment. Students must also adhere to dress requirements as required by local and State health sanitation and safety laws which comply with HACCP regulation for dress code standards.

Meets the Fine Arts or Vocational Arts Graduation Requirement
May be repeated for credit

ADVANCED FLORAL DESIGN

Grades: 10-12 10 Credits Year

Prerequisite: A grade of “C” or higher in Floral Design or instructor’s approval.

This course expands on techniques explored in Floral Design. Expanded individuality, craftsmanship and artisanship will be stressed. Students will also explore floral wedding styles and techniques as well as focus on the business of the floral industry. SAE may be required.

Meets the Fine Arts or Vocational Arts Graduation Requirement
May be repeated for credit

ADVANCED INTEGRATED AGRISCIENCE

Grades: 11-12 10 Credits Year

Prerequisite: Biology and Agriscience, Chemistry and Agriscience

This integrated class combines an interdisciplinary approach to laboratory science and research with agricultural management principles. Using skills and principles learned in the course, students design systems and experiments to solve agricultural management issues currently facing the industry. Additionally, students will connect the products created in this class with industry activities to link real world encounters and implement skills demanded by both colleges and careers. The course culminates with an agriscience experimental research project in which students design and conduct an experiment to solve a relevant issue. Final projects will be eligible for Career Development Event competition at FFA events. Throughout the course, students will be graded on participation in intracurricular FFA activities as well as the development and maintenance of an ongoing Supervised Agricultural Experience (SAE) program.

Meets the Life Science Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
# ADVANCED PLACEMENT COMPUTER SCIENCE PRINCIPLES

<table>
<thead>
<tr>
<th>Grade: 10-12</th>
<th>10 Credits</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong></td>
<td>Successful completion of Algebra 1/Math I with a “C” or higher. Intro to Computer Science (JVHS). AP contract on file.</td>
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</tr>
</tbody>
</table>

AP Computer Science Principles introduces students to the central ideas of computing, presenting the ideas and practices of computational thinking, and inviting students to understand how computing changes the world. The course develops computational thinking skills, finding solutions to open ended problems, and engages students in the creative aspects of the field. The course has a unique focus on allowing students to be creative. Students are encouraged to apply creative processes when developing solutions and to think creatively while using simulations to explore questions that interest them. The course focuses on using technology and programming to design and implement innovative solutions using a process similar to what artists, writers, and engineers use to bring ideas to life.

*Meets Vocational Education Graduation Requirement*
*Meets the “g” UC/CSU a-g Requirement*

# ADVANCED RETAIL OPERATIONS (ROP)

<table>
<thead>
<tr>
<th>Grades: 10-12</th>
<th>10 Credits</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong></td>
<td>Completion of Retail Merchandising for Student Store or equivalent retail, business, marketing, or merchandising course.</td>
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</tbody>
</table>

This standards-aligned course explores professional sales concepts more deeply. Students learn to access and use marketing information to enhance sales activities and opportunities; and complete a strategic plan that includes establishing individual and company sales goals to guide activities of sales staff. The instructional program prepares students to perform marketing and management functions and tasks associated with operating a retail business in a variety of on-site, student enterprises, such as a student store. The course curriculum's component is designed for on-campus student enterprise, facilitating student skill development in a variety of retail management functions, including pricing strategies, marketing sales, promotional planning, inventory control, balancing registers, customer service techniques, handling complaints and other various management and scheduling operations.

*Meets the Vocational Education Graduation Requirement*
*May be repeated for credit*
*Meets the “g” UC/CSU a-g Requirement*

# AGRICULTURE ADVANCED HORSEMANSHIP

<table>
<thead>
<tr>
<th>Grades: 9-12</th>
<th>10 Credits</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong></td>
<td>One year of basic horsemanship and/or instructor’s approval.</td>
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</tbody>
</table>

This course is designed for students who have previously taken the Horsemanship course and are interested in gaining further equine knowledge and skills. Advanced Horsemanship will take a deeper look into equine anatomy and physiology, health and disease management, reproduction and breeding, evaluation and selection, behavior and training, the various riding disciplines, business aspects and career opportunities. Students will be involved in a hands-on activity for their Supervised Agriculture Experience project; it is recommended that this project be in the equine field. Participation in FFA leadership activities is an integral part of this course. SAE may be required.

*Meets Vocational Arts or Physical Education Graduation Requirement*
*May be repeated for credit*
AGRICULTURE ANIMAL/PLANT SCIENCE

Grades: 9-12  
10 Credits  
Year

Prerequisite:  
None

This course is designed to provide students with the basics for understanding living organisms, the environment as well as how and why plants and animals grow. It will include how livestock and farming operations function within the food chain from photosynthesis to consumer, life career and leadership skills will be emphasized including FFA and supervised agricultural experience programs.

Meets the Vocational Arts Graduation Requirement

AGRICULTURE BIOLOGY

Grades: 9-12  
10 Credits  
Year

Prerequisite:  
A grade of “C” or higher or concurrent enrollment in Algebra I/Math I.

Agriculture Biology is a laboratory science class that meets the University of California A-G college entrance requirements and emphasizes detailed knowledge of the central concepts, principals, and basic factorial materials of Cell Biology, Genetics, Ecology, Physiology, and Evolution. SAE may be required.

Meets Life Science Graduation Requirement
Meet the “d” UC/CSU a-g Requirement

AGRICULTURE CHEMISTRY

Grades: 10-12  
10 Credits  
Year

Prerequisite:  
Algebra/Math I with a minimum grade of “C”. Concurrent enrollment in another college preparatory math class is required. Successful completion of a Biology course prior to enrollment in this course is recommended.

Agriculture Chemistry is a laboratory science course designed for the college bound students with an interest in agriculture. Students will be involved in hands on laboratory study and receive an in-depth look at various concepts of chemistry including: chemistry and its relationship to agriculture, matter and energy, the periodic table, chemical bonding, chemical reactions, moles, gases and gas level. SAE may be required.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
AGRICULTURE EARTH AND SPACE SCIENCE

Grades: 9-12 10 Credits Year

Prerequisites: Algebra I/Math I recommended

This course is an introduction to the field of Earth Science. Areas of study include models of the earth, the earth’s chemistry and history, rocks and minerals, energy, plate tectonics and earthquakes, volcanoes, weathering and erosion, the ocean, weather, climate and atmosphere, and the solar system. SAE may be required.

Meets Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

AGRICULTURE GOVERNMENT AND ECONOMICS

Grades: 12 10 Credits Year

Prerequisite: Completion of one previous Agriculture course.

This course is designed to help students better understand how our government functions including political behavior in society, as well the Legislative, Judicial and Executive branches. It will also provide them with a fundamental knowledge of economics in the American free enterprise system and an understanding of economic systems, supply and demand, market structures, finance, and budgets. SAE may be required.

Must Successfully Complete Full Year to Meet Economics & Government Graduation Requirements
Meets the “g” UC/CSU a-g Requirement

AGRICULTURE HORSEMANSHIP

Grades: 9-12 10 Credits Year

Prerequisite: None

This course is designed for students who are interested in pursuing a career or hobby within the horse industry, whether that be training, showing, becoming a veterinarian, a farrier, or much more. Horsemanship will open new doors and possibilities for the animal-lover. Instruction will provide a survey of basic equine anatomy and physiology, conformation, soundness, grooming techniques, groundwork, tacking procedures, riding basics, exercise routines, feed/nutrition, health management, disease, various breeds, and facility design. Students will be involved in a hands-on activity for their Supervised Agriculture Experience project. Participation in FFA leadership activities is an integral part of this course.

Meets Vocational Arts or Physical Education Graduation Requirement
AGRICULTURE VETERINARY SCIENCE

Grades: 10-12 10 Credits Year

Prerequisite: A grade of “C” or higher in Algebra I/Math I or concurrent enrollment and completion of one agriculture course or approval of instructor.

This course provides a study of common diseases of both small and large animals as well as the causes and means of prevention. Course work will include anatomy and physiology of domestic animals, nutrition, parasites and diseases. Guest lectures, veterinarians, and animal health technicians will also be provided to add knowledge of current practices that are implemented in the animal health fields. Students will gain practical experience in veterinary medicine by conducting hands-on activities with livestock. A supervised project will be required.

Meets Vocational Arts Graduation Requirement
Articulates to MSAC Animal Science 1
Meets the “g” UC/CSU a-g Requirement

ALLIED HEALTH OCCUPATIONS (ROP)

Grades 10-12 10 Credits Year

Prerequisite: None

This course is designed to prepare students for entry-level employment in the hospital and/or community setting. Emphasis is placed on those skills required of a health care worker in various departments of an acute care hospital setting or specific health care facility.

Meets the Vocational Arts Requirement

ANATOMY PHYSIOLOGY & CAREERS (ROP)

Grades 10-12 10 Credits Year

Prerequisite: Completion of Biology and Chemistry with a “C” or higher.

The Anatomy and Physiology for the Health Profession is a rigorous biological science course designed around the framework of the Health Profession in general, and patient contact and care applications specifically. It provides a solid foundation for understanding the human body's structure and systems, and how these systems interact to maintain homeostasis, as well as how it responds to disruptions in homeostasis as a result of illness and disease (e.g. diabetes, dehydration, or hypoglycemia). The clinical material and labs are designed to bridge the concepts presented in labs and lecture to real-life applications and scenarios, with expectations and practice for making reasonable predictions and analyses. It has been specifically designed to help prepare students for advanced Health Science and Medical Technology coursework and internship experiences, as well as postsecondary studies in related fields.

Meets the Vocational Arts Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
ART OF FASHION ROP

Grades: 11-12  
10 Credits  
Year

Prerequisite: None

In this course the student will understand the importance of the creative aspects of the fashion industry and how creative expression along with historical and cultural context work together in the industry. The students will not only create projects but will be able to tie them back to cultural and historical influences. They will be able to use and identify the principles and elements of design in both pieces of art and fashion. The units of study that tie the fashion industry to the visual and performing arts are fashion design, trend forecasting, history of fashion, textiles and yarns, marketing, advertising, promotion, and visual merchandising. The students will examine and differentiate the historical and economic significance of fashion on our society and discuss the role of art in the fashion industry. They will identify and use the principles and elements of design to discuss, analyze and write about the works of fashion designers and various aspects of the fashion industry. They will investigate and analyze past and current trends in fashion design and discuss how the issues of time, place, and cultural influence are reflected in selected works of fashion. This course is designed to serve as a capstone for the Fashion Design and Merchandising Pathway. It has been approved by the University of California as an "f" Visual and Performing Arts elective.

Meets the Vocational Arts or Fine Arts Graduation Requirement

Meets the “f” UC/CSU a-g Requirement

AUTO I

Grades: 9-12  
10 Credits  
Year

Prerequisite: None

This course is comprehensive and provides the student with the systematic study of the automobile, its methods of manufacture, material components, and the theory of operation behind them.

Meets the Vocational Education Graduation Requirement

AUTO II

Grades: 10-12  
10 Credits  
Year

Prerequisite: Auto I with a recommended grade of "C" or higher.

This course is designed to teach basic and advanced automobile tune-up and electrical procedures, and to acquaint the student with hand tools and test equipment needed to successfully tune today’s automobiles. This course may be repeated for credit.

Meets the Vocational Education Graduation Requirement
AUTO COLLISION ADVANCED (ROP)

Grades: 11-12  

10 Credits  

Year

Prerequisite: Auto Collision Essentials; Auto Collision & Refinishing

This is the third course in a series of three for Auto Collision Repair. This course provides detailed preparation in automotive refinishing and paint. The history of auto refinishing, fundamental skills, and refinishing techniques are covered. Designed for students who have prior knowledge of automotive refinishing techniques. Course includes advanced refinishing procedures, and materials including multicolored schemes, air brush, pinstripes, candy, and translucent finishes. Practical application will be performed in a work-like environment. Hands on experience using equipment found in the industry is included.

Meets the Vocational Arts Graduation Requirement

AUTO COLLISION AND REFINISHING (ROP)

Grades: 10-12  

5 Credits (Per Semester)  

Semester

Prerequisite: Guidance Coordinator and/or instructor's approval.

Training for:  

Body Filler Applications  Development of Safety Technology  
Body Preparation and Procedures  Estimating and Managerial Aspects  
Custom Air Brush Artwork  Job Interview and Search Skills  
Custom Body Work Applications  Lead Work  
Customization - Candy and Pearls  Welding Procedures

This program will offer the student, through extensive hands-on experience, the opportunity in decision-making processes for such factors as auto collision, refinishing, and estimating. The use of the industry-wide Mitchell Advanced Technology Information Solutions System will enhance the student’s ability to progress through the various application techniques, understand employee responsibilities, and managerial concerns. In-depth interview and job search techniques are stressed; excellent opportunity for entry-level employment upon completion of course.

Meets the Vocational Education Graduation Requirement

AUTO COLLISION ESSENTIALS (ROP)

Grades: 9-12  

10 Credits  

Year

Prerequisite: None

This course provides entry-level preparation in auto collision repair. The course will cover the history of auto collision, basic fundamental skills, and refinishing techniques. Practical application will be performed in a work-like environment. Hands-on entry-level experience using equipment found in the industry is included through the course activities.

Meets the Vocational Arts Graduation Requirement
BIOLOGY AND AGRISCIENCE
(Includes: Collaborative, Sheltered, BioAg-1)

Grades: 9-12

10 Credits

Year

Prerequisite: None

Biology and Agriscience is a one-year course designed to integrate biological science practices and knowledge into the practice of sustainable agriculture. The course is organized into four major sections, or units, each with a guiding question. Unit one addresses the question, What is sustainable agriculture? Unit two, How does sustainable agriculture fit into our environment? Unit three, What molecular biology principles guide sustainable agriculture? Unit four, How do we make decisions to maximize sustainable agricultural practices within a functioning ecosystem? Within each unit specific life science principles will be identified with agricultural principles and practices guiding the acquisition of this knowledge, culminating in the development of a sustainable farm model and portfolio of supporting student research.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

BUILDING INDUSTRY TECHNOLOGY ACADEMY LEVEL I (BITA I)

Grades: 9-12

10 Credits

Year

Prerequisite: None

Building Industry Technology Academy (BITA) is a comprehensive 4 year A-G approved high school program developed by Building Industry Association (BIA) member companies and education leaders. BITA offers a curriculum aimed at producing skilled professionals who will be qualified to enter the homebuilding workforce or attend college or trade schools in the construction trades. Students enrolled will experience hands on building in various trades such as rough and finish carpentry, concrete, masonry, drywall, electrical, plumbing, roofing, siding, etc. Students will also learn career skills (soft skills) they can take to any area in the workforce. They will also have the opportunity to compete in a variety of competitions through our Build team and our CTSO SkillsUSA.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

BUILDING INDUSTRY TECHNOLOGY ACADEMY LEVEL II (BITA II)

Grades: 10-12

10 Credits

Year

Prerequisite: BITA Level I (required), Math I (recommended)

BITA II focuses on the ins and outs of plumbing. BITA is a comprehensive four-year high school program developed by Building Industry Association (BIA) member companies and education leaders. BITA offers a curriculum aimed at producing skilled professionals who will be qualified to enter the home-building workforce or attend college or trade schools in the construction trades. Students enrolled will experience hands on building in various trades such as rough and finish carpentry, concrete, masonry, drywall, electrical, plumbing, roofing, siding, etc. Students will also learn career skills (soft skills) they can take to any area in the workforce. They will also have the opportunity to compete in a variety of competitions through our Build team and our Career and Technical Student Organization (CTSO) SkillsUSA.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
BUILDING INDUSTRY TECHNOLOGY ACADEMY LEVEL III (BITA III)

Grades: 11-12  
Prerequisite: Successful completion of BITA II

BITA III focuses on the electrical part of the building industry including coding. BITA is a comprehensive four-year high school program developed by Building Industry Association (BIA) member companies and education leaders. BITA offers a curriculum aimed at producing skilled professionals who will be qualified to enter the home-building workforce or attend college or trade schools in the construction trades. Students enrolled will experience hands on building in various trades such as rough and finish carpentry, concrete, masonry, drywall, electrical, plumbing, roofing, siding, etc. Students will also learn career skills (soft skills) they can take to any area in the workforce. They will also have the opportunity to compete in a variety of competitions through our Build team and our Career and Technical Student Organization (CTSO) SkillsUSA.

Meets the Vocational Arts Graduation Requirement  
Meets the “g” UC/CSU a-g Requirement

BUILDING INDUSTRY TECHNOLOGY ACADEMY LEVEL IV (BITA IV)

Grades: 11-12  
Prerequisite: Successful completion of BITA III

BITA IV looks at the electrical compatibility for solar panels. BITA is a comprehensive four-year high school program developed by Building Industry Association (BIA) member companies and education leaders. BITA offers a curriculum aimed at producing skilled professionals who will be qualified to enter the home-building workforce or attend college or trade schools in the construction trades. Students enrolled will experience hands on building in various trades such as rough and finish carpentry, concrete, masonry, drywall, electrical, plumbing, roofing, siding, etc. Students will also learn career skills (soft skills) they can take to any area in the workforce. They will also have the opportunity to compete in a variety of competitions through our Build team and our Career and Technical Student Organization (CTSO) SkillsUSA.

Meets the Vocational Arts Graduation Requirement  
Meets the “g” UC/CSU a-g Requirement
CHEMISTRY AND AGRISCIENCE  
(Includes: Collaborative, Sheltered, ChemAg-1)  

Grades: 10-12  10 Credits  Year  

**Prerequisite:** Biology and Agriscience  

This course explores the physical and chemical nature of soil as well as the relationships between soil, plants, animals and agricultural practices. Students will examine properties of soil and land and their connections to plant and animal production. Using knowledge of scientific protocols as well as course content, students will develop an Agriscience research program to be conducted throughout the first semester of the course. To complete that whole project each student will investigate and test an Agriscience research question by formulating a scientific question related to the course content, formulating a hypothesis based on related research, conducting an experiment to test the hypothesis, collecting quantitative data, and forming a conclusion based on analysis of the data. The result of this research program will be an in depth research and experimentation paper that is technically written, based on scientific protocol, and cited using APA formatting. Additionally, students will develop and present a capstone soil management plan for agricultural producers, using the content learned throughout the course. Throughout the course, students will be graded on participation in intracurricular FFA activities as well as the development and maintenance of an ongoing Supervised Agricultural Experience (SAE) program.  

*Meets the Physical Science Graduation Requirement*  
*Meets the “d” UC/CSU a-g Requirement*  

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**COMPUTER I**  

Grades: 9-12  10 Credits  Year  

**Prerequisite:** None  

Computer 1 is an introductory computer course designed to allow the student to learn the practical application of personal and business computing. Students will receive instruction in word processing, spreadsheets, presentations, and cloud storage (such as Google Drive). Other applications will include introductory graphic design for publications and print media. Basic keyboarding will be taught and practiced.  

*Meets the Vocational Arts Graduation Requirement*  

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**COMPUTER GRAPHICS AND DESIGN**  

Grades: 9-12  10 Credits  Year  

**Prerequisite:** None  

This one-year Concentrator Level Computer Graphics and Design course will focus on a correlated curriculum that has a balanced emphasis on the Visual Arts, Media, and Entertainment standards. Students will learn the basic language and elements of art techniques to create interactive products, design and draw mechanical objects and floor plans, design and build models in both 2-D and 3-D. The purpose is to enable students to understand and appreciate artistic expression and study the impact of multimedia on our society from social and economic viewpoints. Students will reflect, discuss, evaluate, and write with discrimination about the media and careers studied. Art history, graphic design, computer aided drawing and design and higher level graphical concepts will be studied and applied. This course focuses on graphic design and computer aided design foundations including composition, layout, digital art, illustration, typography, photo manipulation, reading blueprints, and drafting.  

*Meets the Vocational Arts Graduation Requirement*  
*Meets the “g” UC/CSU a-g Requirement*  

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COMPUTER INTEGRATED MANUFACTURING

Grades: 9-12 5/10 Credits Semester/Year

Prerequisite: Introduction to Engineering Design (IED) course. It is recommended that students are concurrently enrolled in grade level mathematics and science courses.

Computer Integrated Manufacturing (CIM) is the study of manufacturing planning, integration, and implementation of automation. This course explores manufacturing history, individual processes, systems, and careers. In addition to technical concepts, the course incorporates finance, ethics, and engineering design. This reflects an integrated approach that leading manufacturers have adopted to improve safety, quality, and efficiency. Utilizing the activity-project-problem-based (APPB) teaching and learning pedagogy, students will analyze, design, and build manufacturing systems. While implementing these designs, students will continually hone their interpersonal skills, creative abilities, and understanding of the design process. Students apply knowledge gained throughout the course in a final open-ended problem to build a factory system. The course applies and concurrently develops secondary-level knowledge and skills in mathematics, science, and technology.

Meets the Vocational Arts Requirement
Meets the “g” UC/CSU a-g Requirement

COMPUTER SCIENCE ESSENTIALS

Grades: 9-12 10 Credits Year

Prerequisite: Concurrent enrollment in Integrated Math I or higher or completion of Integrated Math I with grade of “C” or higher.

Computer Science Essentials recognizes the diversity of students’ prior knowledge in computer science, welcoming students with limited knowledge but also challenging those with previous CS experience. This course will empower students to develop computational thinking skills that prepare them to advance to Computer Science Principles (CSP) and Computer Science A (CSA). Throughout the course, students will have opportunities to apply computational thinking practices and collaborate just as computing professionals do to create products that address topics and problems important to them. Computer Science Essentials is an optimal starting point for those interested in gaming, building apps and careers in programming/computer science. During the course, students work in teams to create apps for mobile devices using MIT App Inventor while applying concepts of event-driven programming, branching and iteration, variables, and abstraction; the building blocks of creating with code. Through engaging tasks, students explore the impact of computing in society and build skills in digital citizenship and cybersecurity. Beyond learning the fundamentals of programming, students build computational thinking skills by applying computer science to collaboration tools, modeling, simulation, and data analysis. Students use their understanding of programming in App Inventor to learn text-based programming in Python, which they will use to create games of chance and strategy.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
CRIME SCENE INVESTIGATION (ROP)

Grades: 10-12 10 Credits Year

Prerequisite: Completion of Earth and Space Science or Biology with a “C” or higher (both semesters)

This course is designed to give students both theory and hands-on experience in the skills and knowledge in the field of forensic science, including an introduction to crime scene investigation, crime scene photography, and diagrams as they are used in a criminal investigation. Students will learn the importance of physical evidence in solving crimes, dusting and lifting fingerprints, how to perform a gunshot residue test, evidence collecting and processing methods, and the use of forensic light sources technology.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

CULINARY ARTS (ROP)

Grades: 10-12 10 Credits Year

Prerequisite: None

Training for: Cashier Dining Room Attendant Kitchen Helper
Cook, Short Order Host/Hostess Waiter/Waitress
Baker Helper, Pastry Kitchen Clerk (Store Room)

This course is designed to prepare students for entry-level employment in the food service industry. Jobs include cook, dining room attendant, cashier, host/hostess, waiter/waitress, kitchen helper and baker helper. In an operational campus-based restaurant, students will learn the proper use of kitchen tools, appliances, portion control, how to measure items, plan menus and figure costs, sanitation and safety, job search skills, proper attitude, and personal hygiene.

Meets the Vocational Education Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

CULINARY – ADVANCED (ROP)

Grades: 9-12 10 Credits Year

Prerequisite: Completion of Culinary Arts (Intro) or SERVSAFE card

Students will learn identification and uses of kitchen staples, herbs and spices as well as preparation methods of beef, poultry, pork and fish. Advanced cooking skills as well as proper table service etiquette will also be covered. Students will learn to manage production charts, purchasing and receiving goods and will prepare food for the Culinary Cafe.

Meets the Vocational Arts Graduation Requirement
CULINARY CAFÉ (ROP)

Grades: 10-12  
10 Credits  
Year

Prerequisite: Completion or concurrent enrollment in Culinary Arts (Intro) or SERVSAFE card

Culinary Café is designed as the lab portion of a full culinary arts program where students have the ability to demonstrate skills in food production and food services skills. Students will operate a campus run restaurant as a server, busser, dishwasher, line cook, expeditor, cashier, and provide customer service.

Meets the Vocational Arts Graduation Requirement

CULINARY CATERING (ROP)

Grades: 11-12  
10 Credits  
Year

Prerequisite: Completion of Culinary Arts (Intro) or SERVSAFE card

This course will focus and develop the skills required to set up catering events effectively for proper and efficient service. Emphasis will be on the areas of table layout, buffet set up, and tray and plate display. The utilization of props and other techniques to create a theme and proper service practices will be demonstrated. Students will plan, organize, direct, execute, and control a catered event. Students will receive experience by participating in the staging and advertisement of catering events for the school and community.

Meets the Vocational Arts Graduation Requirement

CULINARY MANAGEMENT (ROP)

Grades: 11-12  
10 Credits  
Year

Prerequisite: Completion of Culinary Arts (Intro) or SERVSAFE card

This course is a unique blend of management training with culinary training. Students will assist in lunch services prep for care as well as assist for any catering events. Procedures, approaches and techniques of management are explored and developed. Topics include product ordering, staff scheduling, inventory, daily kitchen and staff management, food costs determinations, menu planning, marketing, sales, human resources management, business policy and law.

Meets the Vocational Arts Graduation Requirement
DIGITAL IMAGING

Grades: 9-12 10 Credits Year

Prerequisite: None

This course focuses on creation and production of high-quality computer integrated imagery. Students receive training in state-of-the-art industry software utilized in the creation of contemporary digitalized media. Hands-on interactive lessons provide a broad foundation and working knowledge of illustration, photographic and layout software. Students are provided the opportunity to express their individual creativity while implementing principles associated with respected graphic design and visual communication techniques. Course content emphasizes the use of computer and electronic technology as a tool for creating commercial digitized media. Emphasis is placed on empowering students with knowledge of the employment potential in the various pathways of digitized media.

Meets the Vocational Arts Graduation Requirement

DIGITAL PHOTOGRAPHY 1

Grades: 10 Credits Year

Prerequisite: None

Digital Photography 1 introduces students to digital still photography and digital imagery. Students use computers, and digital cameras, and scanned images. Software utilized may include Adobe Photoshop, Adobe Lightroom, iPhoto and others. Students explore digital imaging processes. They explore digital image creation, retrieval, manipulation, printing and storage.

Meets Fine Arts or Vocational Education Graduation Requirement

DIGITAL PHOTOGRAPHY 2

Grades: 10 Credits Year

Prerequisite: Digital Photography 1 with a grade of B or higher

Digital Photography 2 reviews the basic principles of digital cameras, optics, light, exposure, meters and digital image processing on computers with Adobe Lightroom and Photoshop and iPhoto. Emphasis is on photographic quality, exploration of the photographer’s environment and personal expression. Students use computers, and digital cameras, and scanned images and introduces full frame cameras. They explore digital image creation, retrieval, manipulation, printing and storage.

Meets Fine Arts or Vocational Education Graduation Requirement
DISTRIBUTION AND LOGISTICS

Grades: 10-12 10 Credits Year

Prerequisite: None

This course has students explore the distribution or warehousing industry within retail, wholesale, manufacturing and public establishments. Students taking this course will learn shipping, proper lifting and loading, stocking, transportation systems, essential business forms, filing, packing, marking supplies, receiving operations, inventory control, warehouse technology, leadership skills and customer service.

Meets the Vocational Arts Graduation Requirement

DISTRIBUTION MANAGEMENT

Grades: 10-12 10 Credits Year

Prerequisite: Successful completion of Distribution and Logistics course.

This course covers the functions, techniques and tools utilized in warehousing and distribution centers and their role in business and logistics. Emphasis is placed on warehouse and distribution center management, operations, productivity, software systems, picking, automation, cross docking, safety, security, material handling, benchmarking and cost management.

Meets the Vocational Arts Graduation Requirement

EMERGENCY MEDICAL RESPONDER EXTENDED (ROP)

Grades: 10-12 10 Credits Year

Prerequisite: None

This course will teach students to provide immediate care to an ill or injured person and train them in the pre-hospital setting to assist EMS providers, firefighters, EMTs, paramedics, and law enforcement officers. Instructional content area skills include the history of health care, anatomy systems and related medical terminology. The course covers EMS overview, CPR, and First Aid skills, patient assessment, legal and ethical issues, triage, assisting in clinical settings and emergency responsibilities.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
ENGINEERING DESIGN AND DEVELOPMENT

Grades: 12 5/10 Credits Semester/Year

Prerequisite: Introduction to Engineering design, Principles of Engineering, and Computer Integrated Manufacturing. Recommended that student is concurrently enrolled in grade level mathematics and science courses.

Engineering Design and Development (EDD) is the capstone course in the PLTW high school engineering program. It is an open-ended engineering research course in which students work in teams to design and develop an original solution to a well-defined and justified open-ended problem by applying an engineering design process. Student will perform research to select, define, and justify a problem. After carefully defining the design requirements and creating multiple solution approaches, teams of students select an approach, create, and test their solution prototype. Student teams will present and defend their original solution to an outside panel. While progressing through the engineering design process, students work closely with experts and will continually hone their organizational, communication and interpersonal skills, their creative and problem solving abilities, and their understanding of the design process. Engineering Design and Development is a high school level course that is appropriate for 12th grade students. Since the projects on which students work can vary with student interest and the curriculum focuses on problem solving, EDD is appropriate for students who are interested in any technical career path. EDD should be taken as a final capstone PLTW course since it requires application of the knowledge and skills introduced during the PLTW foundation courses.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

FASHION MERCHANDISING (ROP)

Grade: 10-12 10 Credits Year

Prerequisite: Dress requirement as required by local community training site. Ability to provide transportation to the internship site.

Training for: Retail Salesperson Demonstrator and Product Promoter
Cashier Merchandise Display & Window Trimmer
Stock Clerk Customer Service Representative
Fashion Designer Marketing Manager
Advertising Sales Agent Sales Manager
Advertising & Promotion

This extensive standards-aligned course prepares students with the skills, attitudes, and knowledge needed for employment in the fashion merchandising and marketing of apparel and accessories. Instruction includes such topics as operational procedures; textiles identification and analysis; fabric selection, care and repair; the elements and principles of design; product knowledge and merchandising techniques; sales and service; fashion forecasting; visual merchandising; inventory control and loss prevention; cash and credit transactions; and technology used in the industry. The course curriculum may also provide for an extensive community-classroom component following CC/CVE methodology and requirements, including an individualized training plan. This is not an introductory course; it is designed to serve as a concentrator/capstone course for either the Fashion Design and Merchandising Pathway for the Marketing, Sales, and Service Pathway.

Meets the Vocational Education Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
FLORAL DESIGN

Grades: 9-12

10 Credits

Year

Prerequisite:  None

This course gives the student a practical look at the floriculture industry in California. The major emphasis will be on culture, care and processing of floral crops, as well as floral design principles and corsage construction. This course is designed to lay the foundation for an entry-level position in the floriculture industry or as the prerequisite for the advanced class. A supervised project will be required. A lab fee is required for materials.

Meets Vocational Arts or Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

GEOGRAPHIC INFORMATION SYSTEMS (GIS) FUNDAMENTALS

Grades: 9-12

10 Credits

Year

Prerequisite:  None

This course provides an in-depth introduction to the fundamentals of Geographic Information Systems (GIS) including the history of automated mapping and how GIS applications are used in science, government, and business. Students will use technology to explore basic cartographic principles including map scales, coordinate systems and map projections. Students will experience hands-on use of hardware and software used in GIS industry. Course concepts will be reinforced with hands-on experience in the use of map scales, coordinate systems, data sources and accuracy, data structures, working with spatial data, map features and attributes, map overlays, manipulation of data base, creation of charts and graphs and presentation of data in map layouts.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

GEOGRAPHIC INFORMATION SYSTEMS (GIS) MAPPING OUR RESOURCES

Grades: 11-12

10 Credits

Year

Prerequisite:  None

This course will provide students with instruction on the basics of Geographic Information Systems, and to the core principles of how that knowledge is used to manage our natural resources. The course establishes a career pathway for students interested in earning a certificate or degree in Water Supply Technology or an ESRI ArcGIS Desktop Certification. Students completing this course will have an understanding of GIS and basic skills to apply that information. A geographic information system (GIS) uses computers and software to organize, develop, and communicate geographic knowledge. In simple terms, GIS takes the numbers and words from the rows and columns in databases and spreadsheets and puts them on a map.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
HEALTH CAREERS (Introductory Course) (ROP)

Grades: 9-12  
5 Credits (Per Semester)  
Semester

Prerequisite: Guidance Coordinator and/or instructor's approval.

Training for: Healthcare Practitioner and Technical Occupations  
Healthcare Support Occupations  
Healthcare Practitioners and Technical Worker  
Medical Records and Health Information Technicians

This course is designed to provide students with an introduction to health careers and will provide them with information in order for students to develop a career plan. Emphasis is placed on the skills necessary in order to enter the health care field and exploration of many different areas within healthcare.

Meets the Vocational Education Graduation Requirement

HEALTH SCIENCE (ROP)

Grades: 9-12  
5 Credits  
Semester

Prerequisite: None

This course provides students with knowledge and skills related to the basic content areas as defined in the Health Framework, and will satisfy the graduation requirement for Health. This course builds the skills students need to recognize and resist negative influences. It includes decision-making, goal setting, communication, and interpersonal skills. Content areas include: personal, family, community, and environmental health, medicines, drugs, alcohol, and tobacco, diseases, HIV, AIDS, and STD's, safety, conflict resolution, and first aid. Additionally, this course also provides the information needed for defining career choices that culminate in a career plan in health care; and includes a basic set of skills and knowledge necessary for all healthcare employees.

Meets Healthy Living Graduation Requirement

HOMELAND SECURITY

Grades: 10-12  
10 Credits  
Year

Prerequisite: None

This course focuses on Homeland Security and examines the coordination of effort and the shared mission of local, state and federal public safety agencies and intelligence/security agencies to protect the public in a post 9/11 world. Topics include preventing terrorism, reducing vulnerability of critical infrastructure, identifying key resources, maintaining order, cyber security, emergency response, emergency management, and disaster preparedness. The students will develop an understanding of the historical and contemporary guidelines of Federal, State, Local and County governments, along with the private sector and Non-Governmental Organizations.

Meets the Vocational Arts Graduation Requirement
INTEGRATED MARKETING COMMUNICATIONS (ROP)

Grades: 11-12 10 Credits Year

Prerequisite: Completion of English 9 and English 10 with a “C” or higher.

This class integrated the communication and media demands of marketing careers with the advanced communications requirements for post-secondary students in marketing or business. The course provides an application of current theories and concepts in effectively marketing goods and services to identified target customers from both a domestic and global perspective. Topics include market research, identifying target customers, advertising, promotion, public relations, branding, pricing, specialized marketing communications, selling and distribution channel logistics. Marketing is critically examined from diverse perspective, including consumer, economic, technological, legal/political, and ethical/social responsibility perspectives.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

INTEGRATED WATER SCIENCE

Grade: 9-11 10 Credits Year

Prerequisite: None

This course allows students to explore key Earth and Life Science concepts as they pertain to the water industry. For deeper understanding of scientific concepts and how those concepts apply in the career within the water industry, students will have the opportunity to assume the role of several individuals employed in water-related careers, each with a role in trying to solve the water problems faced by the fictional city of Waterpolis.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

INTERACTIVE MEDIA DESIGN

Grade: 10-12 10 Credits Year

Prerequisite: None

This course addresses the interactive media design process and is a concentrator course in the Arts, Media and Entertainment Pathway. Students will create graphics, animation, and videos in digital products, designed to communicate a product, services, or concept. Included concepts are typography, graphics, animation, video, and sound, as related to interactive media design. Projects are designed for digital media output including CD, DVD, and web content.

Meets the Vocational Arts Graduation Requirement
## INTRODUCTION TO COMPUTER SCIENCE

**Grade:** 9-12  
**10 Credits**  
**Year**

**Prerequisite:** Concurrent enrollment in Integrated Math I

Designed to be the first computer science course for students who have never programmed before. Introduction to Computer Science (ICS) is an optimal starting point for those interested in gaming, building apps and careers in programming/ computer science. During the course, students work in teams to create apps for mobile devices using MIT App Inventor while applying concepts of event-driven programming, branching and iteration, variables, and abstraction; the building blocks of creating with code. Through engaging tasks, students explore the impact of computing in society and build skills in digital citizenship and cybersecurity. Beyond learning the fundamentals of programming, students build computational thinking skills by applying computer science to collaboration tools, modeling, simulation, and data analysis. Students use their understanding of programming in App Inventor to learn text-based programming in Python, which they will use to create games of chance and strategy.

*Meets the Vocational Arts Graduation Requirement*  
*Meets the “g” UC/CSU a-g Requirement*

## INTRODUCTION TO DESIGN

**Grades:** 9-12  
**10 Credits**  
**Year**

**Prerequisite:** None

Introduction to Design is the first course in the nationally acclaimed preparation for engineering program, Project Lead the Way. During this course, students are introduced to the engineering design process, applying math, science, art, and engineering standards to identify and design solutions to a variety of real problems. Students work individually and collaboratively in teams to develop and document design solutions using engineering notebooks and 3D modeling software. The essential elements of art and design are integrated into lessons and student Projects which allows them to receive Fine Art credit toward graduation in the state of California, UC system.

*Meets the Fine Arts Graduation Requirement*  
*Meets the “f” UC/CSU a-g Requirement*

## INTRODUCTION TO ENGINEERING DESIGN

**Grades:** 9-12  
**10 Credits**  
**Year**

**Prerequisite:** None

This year-long elective is the first course in a four course sequence required for the national pre-engineering program, Project Lead the Way. Students learn the engineering design process, applying math, science, and engineering standards through hands on projects. This introductory course develops student problem-solving skills, with emphasis placed upon the design and development process of a product and how a 3D model of that product is produced, analyzed, and evaluated, using a Computer-Aided Design (CAD) system. Students will employ engineering and scientific concepts in the solution of engineering design problems. In addition, students use an industry approved 3D solid modeling design software package to help them design solutions to solve proposed problems.

*Meets the Vocational Arts or Elective Graduation Requirement*
### INTRODUCTION TO MULTIMEDIA

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<thead>
<tr>
<th>Grades: 9-12</th>
<th>10 Credits</th>
<th>Year</th>
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**Prerequisite:** None

This course is a survey of multimedia technology available with an eye toward design and delivery of a message. It is a hands-on class in which students work with computers and related equipment such as audio, video, and digital imaging tools. The class is taught in learning modules through which students rotate during the semester. Covered areas of enrichment include digital video production, sound editing, web page design, multimedia production, and computer graphic design.

*Meets the Vocational Arts Graduation Requirement*

### LAW ENFORCEMENT (ROP)

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<th>Grades: 10-12</th>
<th>10 Credits</th>
<th>Year</th>
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**Prerequisite:** High interest in law enforcement.

**Training for:**
- Community Services Officer
- Data Entry Clerk
- Dispatcher
- Peace Officer
- Police Cadet
- Police Explorer Program
- Correctional Officer/Correctional Deputy
- Deputy Sheriff
- Security Guard
- Records Clerk
- Parking Enforcement Officer

This course is designed to give qualified students interested in a career in Law Enforcement an opportunity to learn about various aspects of police work, and the career avenues available. Among units to be covered are patrol procedures, ethics, vehicle codes, communications systems, clerical procedures, physical training, safety, narcotics, gang awareness, penal codes, criminal law and special teams.

*Meets the Vocational Education Graduation Requirement*

*Meets the “g” UC/CSU a-g Requirement*

### MEDICAL ASSISTING CLINICAL

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<th>Grade: 12</th>
<th>10 Credits</th>
<th>Year</th>
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**Prerequisites:** None

This course incorporates the job specific health careers fundamentals with didactic, laboratory, and clinical competencies for various medical office occupations. The course is designed to prepare students for entry level employment as a clinical medical assistant in an office or healthcare center. Topics include: communication skills, law & ethics, HIPAA, review of body systems, vital signs, assisting with exams, pharmacology, and administration of medication, venipuncture, EKG, and fundamental front office procedures.

*Meets the Elective Graduation Requirement*
MEDICAL FRONT OFFICE

Grade: 10-12  
10 Credits  
Year

Prerequisites: None

Training for: Medical Secretary  
Hospital Admitting Clerk  
Billing, Costs & Rate Clerks

This course is designed to prepare students for entry level employment in the medical field as a clerical assistant to a physician. The student will learn scheduling of appointments, telephone techniques, billing or patients, insurance, handling mail and maintaining financial records. The students will learn secretarial tasks such as typing letters and filing.

Meets the Vocational Education Graduation Requirement  
Greater Riverside Area

MEDICAL TERMINOLOGY

Grade: 9-12  
5 Credits  
Semester

Prerequisites: None

Student will be prepared for entry-level clerical support employment in the medical field. This course provides the framework needed to recognize, define, spell, and pronounce medical terms. Medical terms related to all major body systems will be covered. Student will also learn common medical abbreviations and appropriate charting techniques.

Meets the Vocational Arts Requirement

MICROSOFT OFFICE IT 1

Grades: 10-12  
10 Credits  
Year

Prerequisite: None

Microsoft Office IT is a course that provides instruction in the professional suite Microsoft Office: Word, PowerPoint, Excel, and Access. Students that complete this course have the opportunity to earn industry-based certification as a Microsoft Office Specialist. These certifications allow students to be successful in their academics as well as have an advantage when entering the market place. Even when not required by employers, a certification can give a student’s resume an advantage over the competition.

Meets the Vocational Arts Graduation Requirement
ORIENTATION TO ONLINE LEARNING

Grades: 9-12 5 Credits Semester

Prerequisite: Must be enrolled as a student at Rivercrest Preparatory

This introductory course will orient Rivercrest Preparatory Online School (RPOS) students to the online classroom environment and help them develop the fundamental knowledge and skills necessary for academic success in our online high school and beyond. Our focus will be on organizational and note taking skills, computer applications for education, Internet use for educational study, and social media as a means of educational communication between students, teachers, and parents.

Meets the Vocational Arts Graduation Requirement

PRINCIPLES OF ENGINEERING

Grades: 10-12 10 Credits Year

Prerequisite: Completion of Introduction to Engineering Design

This year-long elective is the second course in the four elective course sequence for Project Lead the Way, a national pre-engineering program. Through hands-on projects that engage and challenge, students explore a broad range of engineering topics including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation. Used in combination with a teaming approach, it challenges students to continually hone their interpersonal skills, creative abilities, and problem solving skills based upon engineering concepts. It also allows students to develop strategies to enable and direct their own learning.

Meets the Vocational Arts Graduation Requirement

RETAIL MERCHANDISING AND PRINCIPLES & MARKETING (ROP)

Grades: 11, 12 10 Credits Year

Prerequisite: Students are to be co-enrolled in a “Student Store” class as a lab to attain hands-on experiences.

The Retail Merchandising position of this course curriculum prepares students to master marketing foundations and apply these principles to the characteristics of various types of retail environments; and provides opportunities to perform marketing practices and tasks in a variety of on-site, student enterprises, such as a student store and the principles of marketing. The course curriculum's community-classroom component is designed for on-campus student enterprise operations, facilitating student skill development in a variety of retail operational areas, including analyze products, consumers, marketing research, target marketing and global perspective, cashiering, cash handling, sales events and promotion, inventory control, and strategic market planning. This is an advanced course; that is designed to examine marketing as it is related to society and economic development.

The Principles & Marketing position of this class examines the role of marketing as it relates to society and economic development. The course will analyze product, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix – place, product, price and promotion.

Meets the Vocational Arts Requirement
Meets the “g” UC/CSU a-g Requirement
RETAIL MERCHANDISING FOR STUDENT STORE (ROP)

Grades: 10-12 10 Credits Year

Prerequisite: Concurrent enrollment in a Marketing Pathways Course

Training for: Cashier Counter and Rental Clerk
Retail Sales Person Customer Services Representative
Marketing Managers Sales Managers

This standards-aligned course covers the principles of retail selling. The course curriculum prepares students to master marketing foundations and apply these principles to the characteristics of various types of retail environments; and provides opportunities to perform marketing practices and tasks in a variety of on-site, student enterprises, such as a student store. The course curriculum’s community-classroom component is designed for on-campus student enterprise operations, facilitating student skill development in a variety of retail operational areas, including cashiering, cash handling, sales events and promotion, inventory control, and general merchandising. This is not a beginning course; it is designed to serve as a concentrator course for the Marketing, Sales, Service Sector, and the Fashion Merchandising pathway.

Meets the Vocational Education Graduation Requirement

RETAIL MERCHANDISING AND PRINCIPLES OF MARKETING (ROP)

Grades: 10-12 10 Credits Year

Prerequisite: Dress requirement as required by local community training site. Ability to provide transportation to internship site

Training for: Cashier Customer Service Representative
Retail Sales Person Laborer and Freight, Stock and Material Mover
Counter and Rental Clerk Stock Clerk – stockroom, warehouse or storage yard

This standards-aligned course covers the principles of retail selling. The course curriculum prepares students to master marketing foundations and apply these principles to the characteristics of various types of retail environments; and to perform marketing practices and tasks in a variety of retail merchandising operations. The course curriculum also provides for an extensive community-classroom component following CC/CVE methodology and requirements, including and individualized training plan. This is not a beginning course; it is designed to serve as a concentrator or capstone (or both) for the Marketing, Sales, and Service Sector.

Meets the Vocational Educational Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
ROBOTICS

Grades: 10-12 10 Credits Year

Prerequisite: “B” or higher in semester 2 of Algebra I/Math I, “B” or higher in multimedia or computer I

This course is designed to provide students with basic knowledge and skills necessary to understand, design, construct, program and operate a basic robot. Students will learn team building, problem solving, basic computer programing and design techniques. In addition, they will learn how to create and maneuver robots. Use of technology related robotics such as light sensors, touch sensors, infrared sensors, robotics mechanisms, motors, and gears will also be incorporated into the course. The overall goal of the class is to engage students in an exciting way to increase their interest in considering a career in science, technology, engineering, and mathematics (STEM) fields.

Meets the Vocational Arts or Elective Graduation Requirement

SPORTS MEDICINE LAB

Grades: 10-12 10 Credits Semester (2 block course)

Prerequisite: Completion of or concurrent enrollment in Anatomy & Physiology, Sports Medicine Advanced, or Emergency Medical Responder.

Sports Medicine Lab is designed to help students develop their skills as a healthcare provider in the areas of athletic training, physical therapy, fitness instruction, medical and sports equipment salespersons, and other sports medicine occupations. Students will have the opportunity to practice and develop the skills they have learned in the classroom. Subject matter will also include such items as personal attitude, appropriate work habits, and professional appearance. The training program may be directed to meet the student’s individual needs and interests.

Meets the Vocational Arts Graduation Requirement
May be repeated for credit

SPORTS MEDICINE ADVANCED

Grades: 11-12 10 Credits Year

Prerequisite: None

This rigorous competency-based course will provide students with foundational concepts in anatomy and physiology and integrate hands-on training in the specialized fields of sports medicine, physical therapy and fitness instruction. Anatomy and physiology are utilized as the basic building blocks in understanding how the circle of care occurs within sports medicine. The human body has many intricate parts with coordinated functions that are maintained by a complex system of checks and balances. Understanding the structure and function of the human body allows individuals in sports medicine to utilize concepts that are mastered within the course to solve routine and non-routine problems. Students will be required to think critically, draw conclusions, investigate, and formulate a plan of action to determine a proper course of care and return the athlete safely to his or her activity.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
STUDENT VOLUNTEER

Grade: 9-12  Open Entry/Open Exit Program; Progressive from 1 to 5 credits per semester

Prerequisites: Students must secure a volunteer site; seniors must be enrolled in a minimum of four other courses.

This is an opportunity for students to participate in community service activities and to earn school credit. Students will build an awareness of society and a connection between classroom and real world issues. Students can provide service in the community on a voluntary basis to public, nonprofit agencies, civic, charitable and governmental organizations and school campus. Volunteer hours are also beneficial when applying to college and for scholarships. Students will earn one credit for every 18 hours of volunteer service. Students will be required to attend one meeting every week.

Meets the Vocational Arts Graduation Requirement

TELEVISION PRODUCTION

Grades: 10-12  10 Credits  Year
(Grade 9 with instructor approval)

Prerequisite: Introduction to Multimedia and Video Production required or teacher approval.

This class presents the basic principles of television production, including operation of equipment, program development and live-to-tape production. Students will write, produce, direct and create a variety of projects including interviews, entertainment and instructional programs. Students will produce the Daily News Show distributed and viewed across campus each day.

Meets the Vocational Arts or Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

TRANSLATION AND INTERPRETATION I

Grades 9-12  10 Credits  Year

Prerequisite: Completion of Spanish 3 with a “B” or higher.

This course is an introduction to the theory and practice of Translation and Interpretation, both from Spanish to English and English to Spanish. Students learn the fundamentals of translation in a variety of fields: legal, medical, literary, business, commercial, media, and in other domains. The course includes translation and interpretation techniques and supervised practice. This class is conducted in both Spanish and English, and the instructional materials and activities are bilingual as well.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
U.S. CRIMINAL JUSTICE SYSTEM (ROP)

Grades: 11-12 10 Credits Year

Prerequisite: Completion of English class from previous year with a “C” or higher.

This course is designed to give students practical knowledge and familiarity with the workings of the Criminal Justice System. The course of study includes extensive discussion of the causes of crime as well as government response including how laws are made and enforced. Students will also analyze the roles and challenges in the criminal justice system in a democratic society. Students will learn about police procedures, courtroom practices, probation and parole as well as the prison system and about careers in the criminal justice system. Local and national current events are used for discussion of concepts covered in class.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

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VIDEO PRODUCTION

Grades: 9-12 10 Credits Year

Prerequisite: None

Video Production is an introductory course designed to acquaint students with digital video equipment, basic video production principles, ethics, basic editing, acceptable procedures and practices within the industry, and video production opportunities. This course may be repeated for additional credit with instructor's approval. Students will learn artistic aspects of film and video.

Meets the Fine Arts or Vocational Arts Graduation Requirement
Articulated to Riverside City College
Meets the “f” UC/CSU a-g Requirement

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WATER TECHNOLOGY

Grades: 10-12 10 Credits Year

Prerequisite: Completion of Integrated Water Science

Water Technology is a second-year college preparatory laboratory course that integrates Next Generation Science Standards with the CTE Environmental Resources Pathway. Water Technology provides students with an understanding of the cyclical relationship humans have with our water supply. The course establishes a career pathway for students interested in earning a certificate or degree in Water Supply Technology. Students conduct experiments on water quality, research and raise public awareness of the effects of contaminants, observe the economic impact of moving water to the community, learn how to treat water, and evaluate the impact human activity has on this natural resource.

Meets the “d” UC/CSU a-g Requirement
WORK EXPERIENCE

**Grades: 10-12:** Open entry/open exit program; progressive from 1 to 10 credits per semester

**Prerequisites:** Students must be at least 16 years old and have a job; seniors must be enrolled in a minimum of four other courses.

This is an opportunity to earn credit while working at a job with the added attraction of being able to use related instruction for career awareness and job survival skills. Students must be enrolled in at least four other courses and attend a minimum of 4 periods on campus. A maximum of forty credits is allowed for Work Experience.

*Meets the Vocational Arts Graduation Requirement*
FOREIGN LANGUAGE

Summary of Courses

- French I
- French II
- French III
- AP French Language and Culture
- Japanese I
- Japanese II
- Spanish I
- Spanish II
- Spanish III
- Spanish I for Spanish Speakers
- Spanish II for Spanish Speakers
- Spanish III for Spanish Speakers
- Pre-AP Spanish Literature
- AP Spanish Language and Culture
- AP Spanish Literature and Culture
- Translation and Interpretation 1

Students test into Spanish II or higher and successfully pass both semesters with a “C-” or higher can earn up to 10 credits for Spanish I.

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
FRENCH I

Grades: 9-12  
10 Credits  Year

Prerequisite: None

This course is designed to introduce students to the fundamentals of the French language, culture and civilization, and to help the students acquire basic vocabulary and grammar necessary for practical language situations.

Meets Fine Arts / Foreign Language Graduation Requirement
Meets the “e” UC/CSU a-g Requirement

FRENCH II

Grades: 10-12  
10 Credits  Year

Prerequisite: A grade of "C" or higher in French I.

This course reviews the basic skills covered in French I. French II presents a more comprehensive study of grammar and enriches vocabulary usage. Also introduced are regular, irregular, and reflexive verbs in the passé composed and immediate future verb tenses.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

FRENCH III

Grades: 11-12  
10 Credits  Year

Prerequisite: A grade of "C" or higher in French II.

This course reinforces the basic skills acquired in French I and II through oral discussion, short written composition, and varied reading selections. A more varied vocabulary including idiomatic expressions is emphasized. In addition, the recent past, the future, the conditional, and the imperfect verb tenses are presented.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

Je parle français
ADVANCED PLACEMENT FRENCH LANGUAGE AND CULTURE

Grades: 11-12 10 credits Year

Prerequisite: Completion of French II or French III with a grade of “C” or higher or a passing score on the Foreign Language placement test. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Students will be required to gain continuing fluency in the basic skills acquired in the first three levels of the French language. The course will present an integrated study of verb formations, vocabulary extension and idioms to enable the student to acquire a total spectrum of French. Students will learn to blend basic survival language patterns with more complex structures geared to more sophisticated language situations. French cultural values and patterns of behavior and language will form a significant part of the linguistic material. Diverse readings from France will help to liberate students from their single-culture limitations. Emphasis will be placed on historical and geographic backgrounds of French areas leading to specific linguistic patterns. A study of French grammar will continue in more detail. The subjunctive mood, so much a part of the French language, will be studied in detail along with its juxtaposition to the indicative mood studied in levels I, II and III.

Meets Fine Arts / Foreign Language Graduation Requirement
Meets the “e” UC/CSU a-g Requirement

JAPANESE I

Grades: 9-12 10 Credits Year

Prerequisite: None

Students will develop basic communicative, grammatical, and cultural proficiency through the practice of the four language skill areas (reading, writing, speaking, and listening) and study of the culture of present-day Japan. Emphasis is placed on practical language situations. A comprehensive study of the two alphabet systems allows the students to use basic grammar and vocabulary. The course enables students to develop an attitude of openness toward the Japanese and their culture through exposure to and an appreciation of Japanese food, music, history, arts, geography, life styles, and social customs. The course offers activity-based lessons that encourage students to examine Japanese language and culture in a context that is relevant to their own interests and experiences; therefore, students learn that language is an expressive tool that is used to define themselves, their families, their school environment, and other areas related to their daily lives.

Meets Fine Arts /Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

JAPANESE II

Grades: 10-12 10 Credits Year

Prerequisite: Grade of C or higher in Japanese I or teacher recommendation.

The Japanese II course expands students’ basic knowledge of Japanese language and culture through the further development of communicative skills and cross-cultural understanding. The class offers activity-based lessons that encourage students to examine Japanese language and culture in a context that is relevant to their own interests and experiences. It additionally allows students a closer examination of grammar structures, vocabulary usage, and certain aspects of Japanese culture.

Meets Fine Arts /Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement
SPANISH I
Grades: 9-12  
10 Credits  
Year
Prerequisite: None

This course begins to develop the skills of understanding, reading, speaking, and writing Spanish. Students will acquire basic Spanish by participating in various language learning activities in meaningful contexts in the target language. Students gain proficiency in Spanish through comprehensible input, vocabulary development, telling stories, reading stories, and continual recycling of vocabulary and grammatical structures. Students will also gain understanding of contemporary culture in the Spanish speaking world.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

SPANISH II
Grades: 9-11  
10 Credits  
Year
Prerequisite: A grade of "C" or higher in Spanish I or placement test.

Students will be required to continue the basic skills necessary to survive in practical language situations. More emphasis will be placed on reading, writing, and oral communication. The course offers a more comprehensive study of the phonetic system of the Spanish language. The course reviews material presented in Spanish I and introduces a more advanced grammar. More extensive vocabulary and idioms will be introduced. Further understanding of Spanish history, culture, and geography will be studied by means of selected readings.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

SPANISH III
Grades: 10-12  
10 Credits  
Year
Prerequisite: A grade of "C" or higher in Spanish II or placement test.

Students will continue the basic skills necessary to survive in a practical language situation. Increasing emphasis will be placed on reading, writing, and oral communication. This course presents an in-depth study of the phonetic system of the Spanish language. All material basic to Spanish II will be reviewed. Vocabulary and idiomatic expressions will be amplified to meet more sophisticated language situations. The history, geography, and literature of Spanish countries will be studied by means of text and selected readings.

Meets Fine Art / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement
SPANISH I FOR SPANISH SPEAKERS

Grades: 9-12
10 Credits
Year

Prerequisite: Spanish Placement Test

This course is designed for students who speak and understand Spanish. The course is presented by the instructor in Spanish only and all students enrolled in the course should be able to understand. This introductory Spanish course would focus on the following areas: reading, writing, oral, vocabulary, and culture. Students will be exposed to basic grammatical and new vocabulary concepts that will build up their writing and reading skills. Students will practice different exercises in the areas of reading and writing that will expand their knowledge of the language. After the completion of this course, students will be able to read and write a basic level and would be ready for the next Spanish level. A letter of “C” or higher will be required to advance to the next Spanish level.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

SPANISH II FOR SPANISH SPEAKERS

Grades: 9-12
10 Credits
Year

Prerequisite: Placement test, grade of “C” or higher in ELD or English

This course is designed for the student who is bilingual or whose primary language is Spanish. Class will be taught exclusively in Spanish. Students will develop and expand their knowledge of the language while emphasizing reading and writing. The Spanish speaker will learn the grammatical elements of Spanish through content. Focus will be on reading and writing more effectively. Critical thinking skills will be developed through literature. Writing skills will be emphasized in meaningful context. The development of Spanish skills will help produce bilingual and bicultural students who are better equipped to perform in today's society.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement

SPANISH III FOR SPANISH SPEAKERS

Grades: 9-12
10 Credits
Year

Prerequisite: A grade of “C” or higher in Spanish II for Spanish Speakers or placement test.

This course is designed for the student who is bilingual and whose primary language is Spanish. Class will be taught exclusively in Spanish. Students will develop and expand their knowledge of the language while emphasizing reading and writing. The Spanish speaker will continue to learn the grammatical elements of Spanish through content. Intense focus will be on reading and writing effectively. Critical thinking skills will be emphasized through literature. Writing skills will be emphasized in meaningful context. The mastery of Spanish skills will produce bilingual and bicultural students who are better equipped to perform in today’s diverse society.

Meets Fine Arts / Foreign Language Graduation Requirements
Meets the “e” UC/CSU a-g Requirement
PRE-AP SPANISH LITERATURE

Grades: 9-12  
10 Credits  
Year

Prerequisite: Completion of Spanish III with a “C” or higher or Aprenda NCE score of 50 or higher.

This course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, and essays) from Peninsular Spanish, Latin American, and United States Hispanic literature. Students develop basic proficiencies across the full range of communication modes (interpersonal, presentational, and interpretative), and hone their critical reading and analytical writing skills. Literature is examined within the context of its time and place, as students reflect on the many voices and cultures present in the readings. The course also includes a focus on cultural connections and comparisons, including exploration of various media (e.g., art, film, articles, literary criticism).

Meets the Fine Arts/Foreign Language Graduation Requirement

ADVANCED PLACEMENT SPANISH LANGUAGE AND CULTURE

Grades: 9-10  
10 Credits  
Year

Prerequisite: Completion of Spanish II, Spanish III, or Spanish Speakers III with a grade of “C” or higher, or a passing score on the Foreign Language placement test. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This is a rigorous course taught exclusively in Spanish that requires students to improve their proficiency across the three modes of communication. The course focuses on the integration of authentic resources including online print, audio, and audiovisual resources, as well as traditional print resources that include literature, essays, and magazine and newspaper articles with the goal of providing a rich, diverse learning experience. Students communicate using rich advanced vocabulary and linguistic structures as they build proficiency in all modes of communication toward the pre-advanced level. The course is divided into thematic units which are further based on recommended contexts and guided by essential questions. Corresponding cultural elements are integrated into the study of the units, and activities are directed with those cultural connections in mind. Discussion of the topics completely in Spanish is a requirement for this course. It is assumed that students have previously been exposed to advanced language structures in the courses leading up to the AP Spanish Language and Culture course.

Meets Fine Arts/Foreign Language Graduation Requirement
Meets the “e” UC/CSU a-g Requirement

ADVANCED PLACEMENT SPANISH LITERATURE AND CULTURE

Grades: 9-12  
10 Credits  
Year

Prerequisite: Completion of Spanish IV with a grade of "C" or higher, or teacher's approval. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Students will study selected works from literatures of Spain and Spanish America. They will read and analyze literature orally and in writing in Spanish. Students will gain competency in understanding a lecture in Spanish and will participate actively in discussions on literary topics. They will read literary texts in all genres of Spanish and critically analyze the form and content of literary works including poetry. This course emphasizes those skills necessary to prepare for the Advanced Placement Spanish Literature Test.

Meets the Fine Arts/Foreign Language Requirement
Meets the “e” UC/CSU a-g Requirement
TRANSLATION AND INTERPRETATION I

Grades 9-12 10 Credits Year

Prerequisite: Completion of Spanish 3 with a “B” or higher.

This course is an introduction to the theory and practice of Translation and Interpretation, both from Spanish to English and English to Spanish. Students learn the fundamentals of translation in a variety of fields: legal, medical, literary, business, commercial, media, and in other domains. The course includes translation and interpretation techniques and supervised practice. This class is conducted in both Spanish and English, and the instructional materials and activities are bilingual as well.

Meets the Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
HONORS
(Also see AP Courses)

Summary of Courses

Language Arts:
• Pre AP English 9
• Pre-AP English 10

Mathematics:
• Honors Mathematics II
• Honors Mathematics III
• Honors Pre-Calculus

Science:
• Honors Biology
• Honors Chemistry
• Honors Physics

Social Studies:
• Honors World Geography

Availability of Honors courses is determined by student interest and staff availability.

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
LANGUAGE ARTS

PRE-AP ENGLISH 9

Grade: 9 10 Credits Year

Prerequisite: Grade of “B” or higher in ELA 8, GATE or teacher recommendation. This course may require summer reading/writing.

This course is designed to give students extensive practice in analysis evaluation within the various literary genres. SAT I vocabulary development is emphasized, modes of writing, grade-level literary terms, and practice in the utilization of complex grammatical structure. Students will be expected to produce organized written and oral communication that demonstrates the ability to utilize complete grammatical structure. This course is designed to help students develop analytical and evaluation skills in approaching literature and their own writing. This course is enriched and accelerated for the high-achieving student.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement

PRE-AP ENGLISH 10

Grade: 10 10 Credits Year

Prerequisite: Grade of “B” or higher in English 9, Grade of “C” or higher in Pre-AP 9, and/or teacher recommendation. This course may require summer reading/writing.

This course, which encompasses both literature and composition, is designed to give students a wide experience in studying the various genres of literature (short story, drama, novel, poetry and non-fiction) and to develop writing skills through the study of grammar, sentence combining, and extensive practice in various composition styles. This course is designed to give honors-level students an accelerated program and broader experience with the language than English 10. This course is enriched and accelerated for the high-achieving student. This course emphasizes the skills necessary for success with AP coursework.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement
MATHEMATICS

HONORS MATHEMATICS II

Grade: 9-12 10 Credits Year
Prerequisite: B or higher in Accelerated Math 8/For 2015, B or higher in Accelerated Math I

Honors Mathematics II will continue and build upon the standards learned in Math 8 and Mathematics I. The course will cover standards from the six conceptual categories (Number and Quantity, Algebra, Functions, Geometry, Statistics and Probability, and Modeling) of the California State Standards, including all “plus” standards. The Units of Study are designed to address the five Critical Areas of Focus: (1) extend the laws of exponents to rational exponents; (2) compare key characteristics of quadratic functions with those of linear and exponential functions; (3) create and solve equations and inequalities involving linear, exponential, and quadratic expressions; (4) extend work with probability; and (5) establish criteria for similarity of triangles based on dilations and proportional reasoning.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

HONORS MATHEMATICS III

Grades: 10-12 10 Credits Year
Prerequisite: Grade B or higher in Mathematics II; Grade C or higher in Honors Mathematics II and teacher recommendation.

Honors Mathematics III is the last course in the integrated pathway for students taking accelerated mathematics. It will continue to build up on the standards learned in Mathematics I/Accelerated 8 and Honors Mathematics II. The course will cover standards from the six conceptual categories (Number and Quantity, Algebra, Functions, Geometry, Statistics and Probability, and Modeling) of the California State Standards. The Units of Study are designed to address the four Critical Areas of Focus: (1) apply methods from probability and statistics to draw inferences and conclusions from data; (2) expand understanding of functions to include polynomial, rational, and radical functions; (3) expand right triangle trigonometry to include general triangles; and (4) consolidate functions and geometry to create models and solve contextual problems.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

HONORS PRE-CALCULUS

Grades: 10-12 10 Credits Year
Prerequisite: “B” or higher in Math II and Algebra II/Math III

This course concentrates on the circular trigonometric functions: their graphs, inverses, and fundamental identifies. Vectors, logarithms, and trigonometric representation of complex numbers are covered. Also covered are sequences, probability and statistics, conics, polar coordinate equations and limits and derivatives. This course is a prerequisite for calculus and is designed for students who will take Calculus BC and others who plan to enter high-level technical careers.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
HONORS BIOLOGY

**Grades:** 9-12

10 Credits  
Year

(9th Grade: "C" or higher in Accelerated Math 8 or “B” or higher Math 8 and Science 8)  
(10-12th Grade: “B” or higher in Math I)

**Prerequisite:** Teacher recommendation or identified GATE student. (This course is taken by honor level students in lieu of Biology.)

Honors Biology is an expanded laboratory science course covering the California State Science Standards which includes: chemical nature of life, anatomical relationships showing relatedness of all life (taxonomy), growth and reproduction, genetic principles, cellular basis of life, biochemistry, organic variation (evolution), comparative anatomy and physiology, human evolution, human physiology/anatomy, general ecological principles. In addition to the basic topics mentioned, the course also covers advanced topics like philosophy of science, current concepts/theories, history of biology/philosophy, genetic engineering and related topics.

*Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement*

HONORS CHEMISTRY

**Grades:** 10-12  

10 Credits  
Year

**Prerequisite:** Identified GATE student or completion of Biology/Honors Biology with a grade of "B" or higher. Permission of instructor or previous science instructor and concurrent enrollment in Algebra II or higher recommended. This course is taken by honors students in lieu of Chemistry.

This is an advanced introductory chemistry course that covers the California State Science Standards. The aim of the course is to enable students to develop a better understanding of their physical world and to prepare students for the rigors of a "like college" course. The central theme of the course is the basic principle that the properties of matter are a consequence of the structure of matter. The course takes a balanced approach in accomplishing this by combining chemical theories, concepts, and quantitative problems with applications and current practices of chemistry to develop interest and curiosity of students. Twenty-five percent of the course is devoted to a laboratory program. This portion of the course actively involves the student in determining the relationship between experimental evidence and scientific belief.

*Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement*
HONORS PHYSICS

Grades: 11-12  10 Credits  Year

Prerequisite: Completion or concurrent enrollment in Algebra II/Math III or higher. Completion of Chemistry/Honors Chemistry.

Honors Physics explores the basic nature of our universe. This includes motion, forces, energy, matter, heat, sound, light, and atomic structure. Great emphasis is placed on developing students' problem-solving, laboratory, and engineering skills. Learning the proper study skills for introductory college science courses is an important goal of this course. Students learn science as a multi-disciplinary endeavor. The limitations of science are stressed, giving students the ability to evaluate new technologies.

Meets the Physical Science Graduation Requirement

Meets the "d" UC/CSU a-g Requirement
HONORS WORLD GEOGRAPHY

Grade: 9  
10 Credits  
Year

Prerequisite: Successful completion of US History and English in the 8th grade (C or higher)

Honors World Geography is a college-preparatory course (for 10th grade AP World History). The course is covered conceptually and explores topics such as Physical Geography, Human Geography, Change, Political Geography, Economics, and Globalization. This course will include lecture, note taking, independent practice, group projects, cooperative learning, student led projects, document based question analysis, essay and short writing assignments.

Meets the Social Studies Graduation Requirement
Meets the “a” UC/CSU a-g Requirement
Summary of Courses

**Business and Administration Cluster:**
- Business Law – JOLT
- Career Management – JOLT
- Office Applications I: Microsoft® Word®, PowerPoint®, and Publisher® – JOLT
- Office Applications II: Microsoft®, Excel®, and Access® – JOLT
- Principles of Business and Finance – JOLT
- Small Business Entrepreneurship – JOLT
- Technology and Business – JOLT

**Health Science Cluster:**
- Careers in Allied Health – JOLT
- Forensics: Using Science to Solve a Mystery – JOLT
- Introduction to Careers in the Health Sciences - JOLT
- Nursing: Unlimited Possibilities and Unlimited Potential – JOLT
- Physicians, Pharmacists, Dentists, Veterinarians, and Other Doctors – JOLT
- Public Health: Discovering the Big Picture in Health Care – JOLT
- Scientific Discovery and Development – JOLT
- Therapeutics: The Art of Restoring and Maintaining Wellness – JOLT

**Hospitality and Tourism Cluster:**
- Food and Beverage Management – JOLT
- Food Safety and Sanitation – JOLT
- Introduction to Hospitality and Tourism Systems – JOLT
- Lodging Operations Management – JOLT
- Marketing and Sales for Tourism and Hospitality – JOLT
- Planning Meetings and Special Events – JOLT
- Sustainable Service Management for Hospitality and Tourism – JOLT
- Transportation and Tours for the Traveler – JOLT
Summary of Courses Continued…

- American Government – JOLT
- Art History – JOLT
- Biology – JOLT
- Chemistry – JOLT
- Civil War – JOLT
- Consumer Math – JOLT
- Earth and Space Science – JOLT
- Economics – JOLT
- English 9 – JOLT
- English 10 – JOLT
- English 11 – JOLT
- English 12 – JOLT
- Geometry – JOLT
- Health – JOLT
- Mathematics I – JOLT
- Mathematics II – JOLT
- Music Appreciate – JOLT
- Music Theory – JOLT
- Personal and Family Living – JOLT
- Personal Financial Literacy – JOLT
- Physical Education – JOLT
- Pre-Algebra – JOLT
- Psychology – JOLT
- Spanish I – JOLT
- Twentieth Century American History – JOLT
- United States History – JOLT
- Vietnam Era – JOLT
- World Geography – JOLT
- World History – JOLT

All classes listed as JOLT are completed online using an online computer software program. Students in these courses will need to have access to the internet and will need to ensure that they are comfortable learning in an online environment. Many of these classes may be taken for credit recovery and may not be A-G or NCAA eligible. Students will need to check with their specific school site to determine if the class is A-G or NCAA eligible.

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
BUSINESS AND ADMINISTRATION CLUSTER

BUSINESS LAW – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

This course will provide students with an introduction to law and how it affects business. The course will first discuss in the role of law and its impact on business and explain various types of businesses and the legal consequences affecting the formation of particular businesses. Unit II will discuss legal considerations in transacting business, and emphasize the importance of contracts and torts in business law. Unit III will focus on ethics and business regulation by discussing the differences between civil and criminal law, and the state and federal regulation of business. Unit IV will cover the globalization of business and emphasize intellectual property rights and e-commerce considerations, and discuss the promotion of regional and international trade, highlighting various treaties and international organizations. In conclusion, Unit V will first discuss consumer, environmental and individual business protections (e.g., bankruptcy) to consider in business decisions and end by discussing alternative dispute resolution and resolving potential or existing disputes in business through negotiation, arbitration and mediation. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

CAREER MANAGEMENT - JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

In this course, students will identify personal interests, aptitudes, and learning styles to determine personally satisfying careers. There will be a number of careers to choose from. Considering lifestyle goals, educational interests, values, and traits will assist in identifying specific careers from among those that matched interests, aptitudes, and learning styles. Once a specific career has been selected, in-depth research of that career will allow the student to prepare a plan to acquire qualifying skills in that field. Implementation of a career plan will include acquiring additional skills and knowledge through both continued education and personal growth. Once qualifications have been met, employment application documents and interviewing skills will be required to secure employment. Lifelong learning will increase career performance and personal satisfaction. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

OFFICE APPLICATIONS I: MICROSOFT® WORD®, POWERPOINT®, AND PUBLISHER® - JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

This course gives students in understanding application skills in Microsoft® Word®, Publisher® and PowerPoint® 2010. Students will use these applications to design, develop, create, edit, and share business documents, publications and presentations. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
OFFICE APPLICATIONS II: MICROSOFT EXCEL® AND ACCESS® - JOLT

Grades: 9-12  
5 Credits  
Semester

Prerequisite:  None

This course explores the use of application skills in Microsoft Excel® and Microsoft Access®. Students will use these applications to design, develop, create, edit, and share business spreadsheet and database documents. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

PRINCIPLES OF BUSINESS AND FINANCE – JOLT

Grades: 9-12  
5 Credits  
Semester

Prerequisite:  None

This course introduces students to the world of business, including principles and practices of working for, managing, and starting a business. Topics include legal definitions of business, principles of capitalism; business operations and operational sectors within a business; principles of marketing; principles and strategies of management and leadership; principles of business finance; methods, strategies, and purposes of communication within the business worked; introduction to international business; and preparing to enter the business world. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the UC/CSU “g” Requirement

SMALL BUSINESS ENTREPRENEURSHIP - JOLT

Grades: 9-12  
5 Credits  
Semester

Prerequisite:  None

This course is designed to provide an overview on running a business from start to finish. It examines the skills needed to effectively organize, develop, create, and manage a small business, while exposing students to the challenges, problems, and issues faced by entrepreneurs. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

TECHNOLOGY AND BUSINESS - JOLT

Grades: 9-12  
5 Credits  
Semester

Prerequisite:  None

This course teaches students technical skills, effective communication skills, and productive work habits needed to make a successful transition into the work place or postsecondary education. Students will gain an understanding of emerging technologies, operating systems, and computer networks. In addition, they create a variety of business documents including complex word-processing documents, spreadsheets with charts and graphs, database files, and electronic presentations. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
HEALTH SCIENCE CLUSTER

CAREERS IN ALLIED HEALTH – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

Also known as “health-related” professions, these careers represent 60% of the health care workforce and encompass up to 200 diverse career options. These professions are placed in to broad categories: technicians or assistants and therapists or technologists. Where they are placed is dependent on the level of education and degree of supervision. In this course, we will focus on areas of select allied health careers, such as EMT/Paramedic, Genetic counseling, medical coder, optician, phlebotomist, radiologic and respiratory technicians, registered veterinary technician, and medical illustrator. We will incorporate the key concepts introduced in the first course in each unit. The last unit of this and subsequent courses will include a dichotomous key that allows students to follow a pathway that offers suggestions and further exploration in a variety of additional allied health professions. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

FORENSICS: USING SCIENCE TO SOLVE A MYSTERY – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

This course focuses on concepts including chain of evidence, ethics, and record keeping. Related professions include: CSI, forensic pathologist, forensic anthropologist, forensic toxicologist, forensic odontologist, medical examiner, forensic nursing, animation, art and photography. A detailed look at DNA analysis and the ethics of DNA technology will also be addressed. There are many opportunities to explore the connection between scientific content, critical thinking, the acquisition of laboratory skills, and the use of computers for online research. Case studies will be introduced, as well as techniques using in each of these disciplines that will allow students to explore the career opportunities while revisiting key concepts (ethics, privacy, chain of evidence, etc.). The dichotomous key at the end of the course will allow for further exploration of additional nursing careers and will serve as a course career summary. Curriculum is delivered via Jurupa Online Learning Team (JOLT) computer based instruction.

INTRODUCTION TO CAREERS IN THE HEALTH SCIENCES - JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

This course provides an overview of health careers and overriding principles central to all health professions. Units include (1) science and technology in human health, (2) Anatomy, physiology, and disease development; (3) privacy, ethics, and safety in health care, (4) Communication and teamwork in the health care environment (5) Health careers; creating a diverse workforce of lifelong learners. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
NURSING: UNLIMITED POSSIBILITIES AND UNLIMITED POTENTIAL – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

The field of nursing includes a wide variety of career options and specialties. It is listed in the Bureau of Labor and Statistics as one of the top ten occupations with the largest job growth in the US. This section will focus on different types of nursing licenses (CAN, LVN, RN, BSN and FNP) and examples of several nursing careers from the traditional nurse to the family nurse practitioner, nurse midwife, nurse anesthesiologist, and nursing informatics, and public health nurse. Key concepts will be integrated into each unit exploring these professions and case studies will allow students to apply critical thinking skills to problem solving. The dichotomous key at the end of the course will allow for further exploration of additional nursing careers and will serve as a career summary. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

PHYSICIANS, PHARMACISTS, DENTISTS, VETERINARIANS, AND OTHER DOCTORS – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

This course will focus on professional degrees such as physician (allopathic (MD), osteopathic (DO), and naturopathic (ND), chiropractic (DC), pharmacist (PharmD), Dentist (DDS), Podiatrist (DPM), Veterinarian (DVM) and will also include PA, although this is currently not a doctoral degree in most states. Traditional and complementary/alternative medical careers are included in this course. This course will also introduce the topics of diversity and the move toward an emphasis on social and cultural skills in medicine, in addition to academic ability. As with previous courses, key concepts will be included throughout, skills will be highlighted, and a dichotomous key will be available at the end of the Unit for self-exploration of additional career options. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

PUBLIC HEALTH: DISCOVERING THE BIG PICTURE IN HEALTH CARE – JOLT

Grades 9-12 5 Credits Semester

Prerequisite: None

This course will introduce the discipline of public health and its many related occupations. The role of PH in protecting the public from hazards, promoting good health, determining risk factors for disease, and measuring the impact of programs and/or effectiveness of drugs, vaccines, and treatments will be included. In addition, issues of global health and the roles of the CDC and the WHO will also be discussed. Finally, future public health challenges in the 21st century will encourage students to recognize issues of public health interest and concern in their daily lives. A dichotomous key at the end of Unit 5 will give students the opportunity to determine which public health career suits them best. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
SCIENTIFIC DISCOVERY AND DEVELOPMENT – JOLT

Grades: 9-12  
5 Credits  
Semester

Prerequisite: None

This course looks at both clinical and research and development careers associated with health science. Nationally, the workforce in clinical laboratory science is aging and the demand, already high, will increase over time. This is especially true since technology is changing so rapidly. Focus will cover such careers as clinical Laboratory Scientists (CLS, Clinical Lab Technicians (CLT), Medical Technologists (MT), Med Lab Technicians (MLT), histotechnologists, and cytogenetics. In research and development, students will explore careers such as medical scientist, medical anthropology, economics, sociology, and psychology. “Hot topic(s)”, identified as on the cutting edge of science and perhaps controversial, will be discussed in detail, encouraging discussion and debate. Students will understand the complexities in R&D of the need to report exactly what is observed without bias and without imposing the preconceived notion of expected results. Following this logic, some serendipitous discoveries, in which major medical discoveries arose “by accident”, will be discussed. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

THERAPEUTICS: THE ART OF RESTORING AND MAINTAINING WELLNESS – JOLT

Grades: 9-12  
5 Credits  
Semester

Prerequisite: None

Focus on careers that help restore and maintain mobility and physical and mental health, this course will cover such professions as Physical Therapists, Clinical psychologists, Occupational Therapists, Respiratory Therapists, athletic trainers, massage therapists, dietician and dietetic technicians, art therapists, neurotherapists, physical therapy assistants, vocational rehab counselors, surgical technologists, and social workers. Key concepts and specific skill sets will be introduced in the lessons, allowing students to apply what they have learned to health careers. A dichotomous key at the end will allow for further exploration of similar health careers. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
HOSPITALITY AND TOURISM CLUSTER

FOOD AND BEVERAGE MANAGEMENT – JOLT

Grades: 9-12 5 Credits Semester

Prerequisites: None

Students will examine the basics of management in the food and beverage area in this overview course. Topics to be covered include: menu planning and pricing, types of service styles, food and beverage marketing, facility design and layout and financial controls and other required areas for successful food and beverage management. Students will develop an understanding of how knowledge and application of food and beverage management principles while providing exceptional guest service can maximize profits for the hospitality industry. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

FOOD SAFETY AND SANITATION – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

This comprehensive course will cover the principles and practices of food safety and sanitation that are essential in the hospitality industry for the protection and well-being of staff, guests, and customers. The course will provide a systems approach to sanitation risk management and the prevention of food contamination by emphasizing the key components of the Hazard Analysis Critical Control Point (HACCP) food safety system. After successful completion of this course, students will be prepared to meet the requirements of state and national certification exams. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

INTRODUCTION TO HOSPITALITY AND TOURISM SYSTEMS – JOLT

Grades: 9-12 5 Credits Semester

Prerequisites: None

The introductory course establishes a foundation for the concept of tourism, travel, and hospitality as a system. It includes the study of the importance of interrelated system activities and discusses the components integral to international and domestic travel and tourism: destination planning and development, tour and travel distribution systems, transportation systems, attraction and entertainment systems and the hospitality industry. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
LODGING OPERATIONS MANAGEMENT – JOLT

Grades: 9-12 5 Credits Semester

Prerequisites: None

This course presents a systematic approach to the operation of a lodging facility by detailing the flow of business from check-in to check-out and how the operations of the rooms division impact the overall operation of a hotel. Emphasis on the functions of the rooms division in relation to other key departments within the hotel such as food and beverage, security and loss prevention, sales and marketing, accounting will also be covered. This course serves as preparation for a career in the lodging industry with emphasis on front office operations. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

MARKETING AND SALES FOR TOURISM AND HOSPITALITY – JOLT

Grades: 9-12 5 Credits Semester

Prerequisites: None

This course is designed as an introduction to the study of tourism and hospitality marketing and sales. Students will be introduced to marketing theory and how the basic principles of marketing are applied in hospitality and tourism. The relationship between marketing and other functions such as advertising, sales techniques and public relations to maximize profits in a hospitality organization will be covered. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

PLANNING MEETINGS AND SPECIAL EVENTS – JOLT

Grades: 9-12 5 Credits Semester

Prerequisites: None

This course offers an overview of the meetings and events industry, the wide range of responsibilities required of the people who manage meetings and special events and skills necessary to successfully direct meetings and special events. The student is introduced to key areas required for supporting a meeting or an event including concepts of design, research, planning, organization, logistics, marketing, promotion, and evaluation. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

SUSTAINABLE SERVICE MANAGEMENT FOR HOSPITALITY AND TOURISM – JOLT

Grades: 9-12 5 Credits Semester

Prerequisites: None

This course will introduce the student to the management issues relating to service, quality assurance and sustainability in global tourism, and travel and hospitality. It includes an in-depth examination by the student of the concept of service and components of the most important functional areas of businesses providing tourism, travel, and hospitality. It introduces the student to the concept of quality as a basic function of the service sector management system and examines the sustainability of the service product. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
This course examines transportation and tour services for the traveler. This examination focuses on the relationship between operations and management within tourist transportation systems, the regulatory bodies impacting the tourist transportation systems, and transportation services for use by tourists. The course reviews international and domestic organizations responsible for marketing tour products and services, the types of tours and the operations responsible for tour design and operation and studies the specific marketing, development, and operation of package tours by those tour operators. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.
AMERICAN GOVERNMENT - JOLT

Grade: 12
5 Credits
Semester

Prerequisite: None

This course in American Government is concerned with the organization and function of the national state and local government in the United States. Emphasis is placed upon the citizen's relationship to each level of government. World government philosophies are reviewed and comparatively analyzed. Service-learning hours can be a component of the class. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Social Science Graduation Requirement
Meets the "a" UC/CSU a-g Requirement

ART HISTORY – JOLT

Grades: 9-12
10 Credits
Year

Prerequisite: None

Art History is designed to enable students to develop knowledge of the history and theory of art and the relationship between artist, artwork, and society. Students will research and critique periods, styles, and works of art from early civilizations through modern and contemporary art. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Fine Arts Graduation Requirement

BIOLOGY - JOLT

Grades: 9-12 (Grades 10-12 at PHS)
10 Credits
Year

Prerequisite: A grade of "C" or higher in Algebra I/Math I (or concurrent enrollment in Algebra I/Math I at JVHS & RHS)

Biology is an advanced laboratory science course covering the California State Science Standards which includes: characteristics of life; the chemical and structural basis of life; basic biochemistry; cellular composition; growth and reproduction; principles of genetics and heredity; theories of evolution; anatomy and physiology; and ecological relationships among all organisms. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Life Science Graduation Requirement
CHEMISTRY – JOLT

Grades: 10-12 10 Credits Year

Prerequisite: Algebra I/Math I with a minimum letter grade of "C" or better. Concurrent enrollment in a college preparatory math class [Algebra II/Math II] recommended.

Chemistry is intended to provide a more in-depth study of matter and its interactions. In preceding years, students should have developed an understanding for the macroscopic properties of substances and been introduced to the microstructure of substances. This chemistry course will expand upon that knowledge, further develop the microstructure of substances and teach the symbolic and mathematical world of formulas, equations, and symbols. The major concepts covered are measurement in chemistry, atomic structure, chemical formulas and bonding, chemical reactions, stoichiometry, gases, chemical equilibrium, and organic chemistry. Students at this level should show development in their ability and understanding of scientific inquiry. The units contain experiments and projects that seek to develop a deeper conceptual meaning for the student and actively engage the student. The continued exposure of science concepts and scientific inquiry will serve to improve the student's skill and understanding.

Meets the "g" UC/CSU a-g Requirement

CIVIL WAR – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

The Civil War is a tale of two children (the North and the South) living under the same roof (The United States) and how they disagreed over the issues of states’ rights and slavery. As student study the Civil War they will detect patterns in the way people thought and acted. They will see familiar patterns in how battles were won and lost. They will also note how events happening today affect the future. The principle of cause and effect applies in everything one does. Even today, there are some people who believe the South won the Civil War or that the North had no right to abolish slavery. Others cannot believe that people from the South found nothing wrong with enslaving fellow human beings. For all these people, their view of history differs from one another based on their perspective. This period in American history is filled with heroism and cowardness, conflict and cooperation, heartache and joy, triumph and tragedy. Students will be able to apply the enduring lessons to advance their understanding of America. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the "g" UC/CSU a-g Requirement

CONSUMER MATH – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

Consumer Math is an introduction to the many ways in which math can be used in everyday life. The course gives practical advice on how to handle situations that involve money and math principles. Consumer Math focuses on the basic skills and methods of arithmetic and provides students the opportunity to develop experience with algebraic techniques of evaluating variables and equations, including geometric formulas and interest equations. Students will also be introduced to topics in statistics. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Mathematics Requirement
EARTH AND SPACE SCIENCE - JOLT

Grades: 9–12  
10 Credits  
Year

Prerequisite: None

Earth and Space Science is a course designed to present modern earth, space, and meteorological concepts to students on a first-time exposure basis. The course focuses on interaction with the environment which will lead students to an appreciation of the constant forces that are building up and wearing down the earth's surface, and the balance maintained between them. Physical Science is designed to present modern earth, space, and meteorological concepts to students in three physical science study areas: 1) physics, 2) chemistry, and 3) astronomy. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

*Meets the Physical Science Graduation Requirement*

ECONOMICS - JOLT

Grade: 12  
5 Credits  
Semester

Prerequisite: None

Economics introduces the students to the basic principles of economics and the fundamental operations of the American system of free enterprise. The students will learn about effective decision making, using microeconomic and macroeconomic theory in terms of supply and demand theory, the Federal Reserve System, energy and economics, as well as the comparison of other economic systems of the world. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

*Meets the Economics Graduation Requirement*  
*Meets the “g” UC/CSU a-g Requirement*

ENGLISH 9 - JOLT

Grade: 9  
10 Credits  
Year

Prerequisite: None

English 9 is required for all ninth-grade students. This course is designed to familiarize students with the four literary genres, ninth-grade District standards, literary terms, literary analysis, and various modes of written and oral communication from State standards. The course is designed to emphasize major human values and issues through literature and writing instruction, effective training in speaking and listening and direct vocabulary instruction. Students will be expected to identify, organize and produce written and oral presentations that demonstrate understanding of language structure. This course gives students a basis from which they can develop greater analytical and evaluative skills. The course integrates strategies to assist Limited-English proficient students. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

*Meets the English Graduation Requirement*  
*Meets the “b” UC/CSU a-g Requirement*
ENGLISH 10 - JOLT

Grade: 10  
10 Credits  
Year

Prerequisite: None

English 10 is required for all tenth-grade students. This course integrates composition and world literature studies of various genres with an emphasis on major human values and issues, written, oral expression, and argument. Student writing is developed through response to literature including paraphrase, inter-reflection, summary, modeling, and personal opinion. It will include paragraph patterns of factual detail, illustration, comparison and contrast. World literature is used as the basis for developing logical and descriptive speaking and writing skills through discussion and reports. Grammar and vocabulary are taught through a literature-based core curriculum. This course integrates strategies to assist Limited-English proficient students. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the English Graduation Requirement  
Meets the “b” UC/CSU a-g Requirement

ENGLISH 11 - JOLT

Grade: 11  
10 Credits  
Year

Prerequisite: None

American Literature is designed to familiarize students with their literary heritage by acquainting them with the historical, geographic, economic, sociological, and religious forces which have shaped American life and thought as these concepts are reflected in the writings of representative authors. The course will further student skills in the use of literary terms, literary analysis, and various modes of written and oral communication. The first semester covers 1600 to 1865 and the second semester includes 1865 to the present time with concentration on modern and contemporary styles. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the English Graduation Requirement  
Meets the “b” UC/CSU a-g Requirement

ENGLISH 12 - JOLT

Grade: 12  
10 Credits  
Year

Prerequisite: None

This course is designed to acquaint students with historical, economic, sociological, and religious content of British literature from the early Medieval period through early 20th century writings. The course integrates literature with writing skills such as literary analysis, reflective writing, report of information, and creative writing through various modes of written and oral communication. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the English Graduation Requirement  
Meets the “b” UC/CSU a-g Requirement
GEOMETRY – JOLT

Grades: 9-12 10 Credits Year

Prerequisite: Grade 9: 8th grade placement based on coursework, TOS, CST scores
Grade 10-12: Grade of “C” or higher in both semesters of Algebra I/Math I

Geometry is the study of points, lines, and areas of a single plane, and includes some extensions into three-dimensional space. Emphasis is also placed on creating a consistent set of axioms and using deductive reasoning to write proofs and derive theorems. Students need to have a strong foundation in algebraic concepts. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

HEALTH – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

High School Health is a health science elective course that introduces students to what good health is, why good health is important, and what students should do in order to achieve good health. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

MATHEMATICS I – JOLT

Grades: 9-12 10 Credits Year

Prerequisite: None

Algebra I/Math I covers the fundamental properties of the real number system. Topics include simplifying algebraic expressions, laws of exponents, solving first and second-degree linear equations and inequalities, solving systems of equations and inequalities, functions and function notation, graphs of linear and quadratic functions, radical equations and the quadratic formula. Many problems are presented in context and students are required to read, interpret and solve such problems. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
MATHEMATICS II – JOLT

Grades: 9-12
10 Credits
Year

Prerequisite: Grade C or higher in both semesters of Math I

This course reviews and extends all that is taught in Algebra I/Math I to a higher degree of sophistication. Topics covered include: solving systems of equations, graphing first- and second-degree relations, polynomials, logarithms, exponential functions, sequences, series, binomial expansion, permutations, and combinations. This course also includes an introduction to complex numbers. It works to integrate Algebraic and Geometric concepts to help students experience more depth in math.

Meets the Math Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

MUSIC APPRECIATION – JOLT

Grades: 9-12
5 Credits
Semester

Prerequisite: None

The course will provide instruction in basic musical elements, trace the development and growth of classical music, and give students a strong foundation for a greater appreciation of music. Students will examine music in the world around them and discover how they experience music. They’ll be introduced to the basic elements and sounds of music and instruments. Students will learn the names and backgrounds of several famous musical composers. Students will also learn how and where classical music began, how it developed over the centuries, and the ways in which music and culture affect each other. Lastly, students will examine the ways modern music has been influenced by classical music. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Fine Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

MUSIC THEORY – JOLT

Grades: 9-12
5 Credits
Semester

Prerequisite: None

Music Theory requires no prior instrumental, vocal, or music theory study. Using the piano keyboard as a visual basis for comprehension, the course materials explore the nature of music, integrating these concepts: rhythm and meter, written music notation, the structure of various scale types, interval qualities, melody and harmony, the building of chords, and transposition. Throughout the series of assignments, ear training exercises are interspersed with the bones of composition technique, building in students the ability not only to hear and appreciate music, but step-by-step, to create it in written form as well. This course is offered on-line. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Fine Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
PERSONAL AND FAMILY LIVING – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

The semester-long high school elective takes students on an interactive exploration of the challenges they may face as they transition into adulthood, including constructive conflict resolution, nutrition and health, building healthy families, financial responsibility, and long-term employment. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

PERSONAL FINANCIAL LITERACY – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

Personal Financial Literacy is a semester-length elective designed to help high school students prepare for success in making financial decisions throughout their lives. Topics in the course address the advantages of making sound financial decisions in both the short and long term, income planning, money management, saving and investing, and consumer rights and responsibilities. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

PHYSICAL EDUCATION - JOLT

Grades: 10-12 5 Credits Semester

Prerequisite: None

Students enrolled in the Physical Education program receive daily practice in achieving the physical skills and fitness necessary to perform well on the California Physical Fitness Test. Students will be periodically retested on California Physical Fitness Test elements throughout the semester. Passing scores on 5/6 elements would allow the student to withdraw from the PE II course at the completion of the semester and enroll in an elective PE course. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Physical Education Graduation Requirement

PRE-ALGEBRA - JOLT

Grades: 9-10 10 Credits Year

Prerequisite: Two of the following criteria: C or higher in Foundations 8 both semesters, determined % score on High School Readiness Test, CAASPP Score of 1

Pre-algebra is an introductory algebra course designed to prepare students for Algebra I/Math I. The course focuses on strengthening needed skills in problem solving, integers, equations, and graphing. Students will begin to see the "big picture" of mathematics and learn how numeric, algebraic, and geometric concepts are woven together to build a foundation for higher mathematical thinking.

Meets the "g" UC/CSU a-g Requirement
### PSYCHOLOGY - JOLT

**Grades:** 10-12  
**5 Credits**  
**Semester**

**Prerequisite:** None

This course introduces students to basic principles of psychology. Areas of study include: approaches to psychology, behavior, perception and motivation, principles of learning and intelligence, human development, personality, disorders and treatment, attitudes and beliefs. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

*Meets the “g” UC/CSU a-g Requirement*

### SPANISH I - JOLT

**Grades:** 9-12  
**10 Credits**  
**Year**

**Prerequisite:** None

Spanish I is an entry level high school foreign language course that explores the Spanish language through communication, culture, connections, comparisons, and communities. Course materials are designed to support students as they work to gain a basic proficiency in speaking, listening, reading, and writing Spanish, and in cultural competency. Students will also gain understanding of contemporary culture in the Spanish speaking world. Spanish I introduces students to the mechanics of the Spanish language, acquaints them with the cultural differences of Hispanic countries, and helps them gain a keen awareness of their own culture.

*Meets the Foreign Language Graduation Requirement*  
*Meets the “e” UC/CSU a-g Requirement*

### TWENTIETH CENTURY AMERICAN HISTORY – JOLT

**Grades:** 9-12  
**5 Credits**  
**Semester**

**Prerequisite:** None

Twentieth Century American History is a social science elective for high school students interested in examining American history during a century of change, continuity, and conflicts. Students will examine America’s economic, political, governmental, cultural, and technological growing pains during the twentieth century. They will also consider the causes and effects of national and international cooperation, competition, and conflict. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

*Meets the “a” UC/CSU a-g Requirement*
UNITED STATES HISTORY - JOLT

Grade: 11 10 Credits Year

Prerequisite: None

United States History examines the important events, ideas, people and movements of the United States in the 20th century. The course begins with two review units; the first covering the rise of democratic ideals and the ideological origins of the Founding Fathers and the American Revolution. The second review unit will emphasize the tests that shaped the new nation in the 19th century including industrialism. The main study of the 20th century will focus on the topics delineated in the History-Social Studies Framework for California Public Schools. These will include, but not be limited to, the role of the federal government and courts in shaping United States society, establishment of civil and human rights for all Americans, the role of business and the economy in domestic and foreign affairs, effects of technology on American life and culture, and the continuing role of the United States as a world power in the 20th century. The course will be taught using primary sources, literature, drama, art, and technology to enhance the use of the text. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Social Science Graduation Requirement
Meets the “a” UC/CSU a-g Requirement

VIETNAM ERA – JOLT

Grades: 9-12 5 Credits Semester

Prerequisite: None

What comes to mind when you think about the Vietnam Era? For many, that period represents a difficult time in U.S. history. It is defined by an unpopular war that claimed the lives of 58,000 Americans and some 3 million Vietnamese. In this course, you'll look at the history of the Vietnam War. The roots of the conflict stretch further back than you might know. You’ll examine why the United States got involved in the conflict and why the United States failed to achieve its objectives. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the “g” UC/CSU a-g Requirement

WORLD GEOGRAPHY - JOLT

Grade: 9-12 5 Credits Semester

Prerequisite: None

World Geography introduces students to the basic principles of geography, land forms, weather, climate, water, natural resources, demographic make-ups, cultural geography, world languages and religions. Emphasis is placed upon major geographical regions of the seven continents including the Pacific World. Map skills will be emphasized and world regions will be comparatively analyzed. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Social Science Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
This course examines major turning points in shaping the modern world, from the late 18th century to the present. The course starts with a review of the rise of democratic ideas. Students review the ethical principles of religions of the world and their profound influence on historical developments.

The course focuses on the industrial revolution, rise of imperialism and colonialism, World War I and its consequences, totalitarianism, World War II, and nationalism in the modern world. The students gain an appreciation of cultural diversity while becoming acquainted with the major issues and events which bear upon a worldwide community of increasingly interdependent nations. Curriculum is delivered via the Jurupa Online Learning Team (JOLT) computer based instruction.

Meets the Social Science Graduation Requirement
Meets the “a” UC/CSU a-g Requirement
Summary of Courses

Required: One of the Following at Each Grade Level
- English 9 (Includes: Collaborative, Sheltered, 9-1)
- English 10 (Includes: Collaborative, Sheltered, 10-1)
- English 11 (Includes: Collaborative, Sheltered, 11-1)
- English 12
- Language Arts
- Pre-AP English 9
- Pre-AP English 10
- AP English Language and Composition
- AP English Literature and Composition
- Expository Reading and Writing Course (ERWC) (Includes: Collaborative, Sheltered, ERWC-1)

English Electives
- Creative Writing
- English 3D Support
- English 9-Read 180
- English 9 Tutorial
- English 10 Tutorial
- English Language Development (ELD) I
- English Language Development (ELD) II
- English Language Development (ELD) III
- Journalism
- Mythology
- Publications and Design I
- Publications and Design II
- Science Fiction
- Speech

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
REQUIRED

ENGLISH 9
(Includes: Collaborative, Sheltered, 9-1)

Grade: 9 10 Credits Year

Prerequisite: None

English 9 is required for all ninth-grade students. This course is designed to familiarize students with the various literary genres, literary terms, literary analysis, and various modes of written and oral communication. The course is designed to emphasize major human values and issues through literature and writing instruction, effective training in speaking and listening and direct vocabulary instruction. Students will be expected to identify, organize and produce written and oral presentations that demonstrate understanding of language structure. This course gives students a basis from which they can develop greater analytical and evaluative skills. The course integrates ELD standards for Limited-English proficient students.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement

ENGLISH 10
(Includes: Collaborative, Sheltered, 10-1)

Grade: 10 10 Credits Year

Prerequisite: None

English 10 is required for all tenth-grade students. This course integrates composition and world literature studies of various genres with an emphasis on major human values and issues, written communication, oral expression, and argument. Student writing is developed through response to literature including paraphrase, summary, modeling, and personal opinion. It will include paragraph patterns of factual detail, illustration, comparison and contrast, and other expository styles. World literature is used as the basis for developing logical and descriptive speaking and writing skills through discussion and reports. Grammar and vocabulary are taught through a literature-based core curriculum. This course integrates ELD standards for Limited-English proficient students.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement

ENGLISH 11
(Includes: Collaborative, Sheltered, and 11-1)

Grade: 11 10 Credits Year

Prerequisite: None

American Literature is designed to familiarize students with the literary heritage of American life by acquainting them with the historical, geographic, economic, sociological, and religious forces which have shaped U.S. History and thought as these concepts are reflected in the writings of representative authors. The course will further student skills in the use of literary terms, literary analysis, and various modes of written and oral communication. This course integrates ELD standards for Limited-English proficient students.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement
ENGLISH 12  
(Includes: Collaborative, Sheltered, and 12-1)  

Grade: 12  
10 Credits  
Year  

Prerequisite: None  

This course is designed to acquaint students with historical, economic, sociological, and religious content of British literature from the early Medieval period through early 20th century writings. The course integrates literature with writing skills such as literary analysis, reflective writing, report of information, and creative writing through various modes of written and oral communication. This course integrates ELD standards for Limited-English proficient students.  

Meets the English Graduation Requirement  
Meets the “b” UC/CSU a-g Requirement  

LANGUAGE ARTS  

Grades: 9-12  
10 Credits  
Year  

Functional Skills classes are a combination of academic skills and daily living skills necessary to participate as independently as possible in the community.  

The Functional Skills program is a self-contained special education classroom for students with disabilities in grades seven through twelve. Functional Skills is a blend of functional academics and daily living skills.  

The mission of the Functional Skills program is to help students become functioning members of their own communities to the fullest extent possible through a functional blend of academics and life skills.  

The specific areas covered in the Functional Skills program in addition to functional academics are as follows:  

- Managing personal finances  
- Selecting and managing a household  
- Caring for personal needs  
- Safety awareness  
- Growing, preparing, and consuming food both at home and in the community  
- Safety awareness  
- Exhibiting responsible citizenship  
- Using recreational facilities and engaging in leisure time activities  
- Personal and public transportation  
- Using community resources  
- Occupational skills  
- Knowing and exploring occupational choices  
- Selecting and planning occupational choices  
- Exhibiting appropriate work habits and behavior  
- Seeking, securing, and maintaining employment  
- Obtaining specific occupational skills  
- Transition planning  
- Using appropriate social skills with friends, co-workers, and other citizens  
- Communication  
- Technology and the applications for daily life  
- Social skills
• Character building
• Self-awareness development
• Self-confidence development
• Self-advocacy
• Socially responsible behavior
• Interpersonal skills development
• Achieving independence
• Problem solving skills
• Guardianship and future planning for adulthood

The Individualized Education Plan (IEP) designates the specific learning plan for each student during the school year in addition to the functional academics and is enhanced with additional life skills and necessary topics to assure that each student is as prepared as possible for life after high school.

PRE-AP ENGLISH 9
Grade: 9
10 Credits
Year
Prerequisite: Grade of “B” or higher in ELA 8, GATE or teacher recommendation. This course may require summer reading/writing.

This course is designed to give students extensive practice in analysis evaluation within the various literary genres. SAT I vocabulary development is emphasized, modes of writing, grade-level literary terms, and practice in the utilization of complex grammatical structure. Students will be expected to produce organized written and oral communication that demonstrates the ability to utilize complete grammatical structure. This course is designed to help students develop analytical and evaluation skills in approaching literature and their own writing. This course is enriched and accelerated for the high-achieving student.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement

PRE-AP ENGLISH 10
Grade: 10
10 Credits
Year
Prerequisite: Grade of “B” or higher in English 9, Grade of “C” or higher in Pre-AP 9, and/or teacher recommendation. This course may require summer reading/writing.

This course, which encompasses both literature and composition, is designed to give students a wide experience in studying the various genres of literature (short story, drama, novel, poetry and non-fiction) and to develop writing skills through the study of grammar, sentence combining, and extensive practice in various composition styles. This course is designed to give honors-level students an accelerated program and broader experience with the language than English 10. This course is enriched and accelerated for the high-achieving student. This course emphasizes the skills necessary for success with AP coursework.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement
ADVANCED PLACEMENT ENGLISH LANGUAGE AND COMPOSITION

Grade: 11  
Credits: 10  
Year

Prerequisite: Grade of “C” or higher in Pre-AP or Honors English 10 or a grade of “B” or higher in English 10. Student commitment to prepare for and take the Advanced Placement Exam. Summer work may be required. AP contract on file.

This course is designed to challenge college-bound students who have demonstrated verbal proficiency and critical thinking skills to reach their highest potential. The course seeks to train students to become skilled readers of prose from various periods, disciplines, and rhetorical contexts with an emphasis on American writers. This course should also give students the practice and helpful criticism necessary to become flexible writers who can compose in a variety of modes (narrative, exploratory, expository, argumentative) and on a variety of subjects from personal experiences to public policies, from imaginative literature to popular culture. Both their reading and writing will make them aware of the interactions between author, audience, subject, purpose and how these are affected by stylistic concerns such as syntax, organization, diction, and tone. The writing assignments in this course should contribute to making the students mature writers able to write competently across the college curriculum with an emphasis on expository, analytical, and argumentative essays.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement

ADVANCED PLACEMENT ENGLISH LITERATURE AND COMPOSITION

Grade: 12  
Credits: 10  
Year

Prerequisite: Successful completion of AP Language or a grade of “B” or higher in English 11. Summer work may be required. Commitment to prepare for and take the Advanced Placement exam. AP Contract on file.

In the Advanced Placement course in English Literature and Composition, students are involved in both the style and practice of writing and the study of literature. They will learn to use the modes of discourse and to recognize the assumptions underlying various rhetorical strategies through speaking, listening, and reading, but chiefly through the experience of their language: connotation, metaphor, irony, syntax, and tone. Writing assignments will focus on the critical analysis of literature and will include essays in exposition and argument, personal narrative and the writing of stories, poems or plays. Although much of the writing in the course will be about literature, spelling and writing about different subjects will further develop the students' sense of how style, subject, and audience are related. The desired goals are the honest and effective use of language and the organization of ideas in a clear, coherent, and persuasive way.

Meets the English Graduation Requirement
Meets the “b” UC/CSU a-g Requirement
# Expository Reading and Writing Course (ERWC)

(Includes: Collaborative, Sheltered, and ERWC-1)

<table>
<thead>
<tr>
<th>Grades:</th>
<th>12</th>
<th>10 Credits</th>
<th>Year</th>
</tr>
</thead>
</table>

**Prerequisite:** None

This class is developed for students who are working toward graduation and moving on to a 2-year to 4-year college institution. The Expository Reading and Writing Course is designed to prepare seniors for the literacy demands of college and the 21st century work force. Students in this rhetoric-based course will develop advanced proficiencies in expository, analytical, and argumentative reading and writing. They will learn how to read, comprehend, and respond to non-fiction and literary texts. This course will provide instruction in research methods and documentation methods. Students will gain increased awareness of the rhetorical strategies employed by authors and apply those strategies to their own writing. When exiting the course, students will be able to read independently and determine the author’s argument, audience, and purpose, as well as examine the underlying social, political, and philosophical assumptions of the text.

*Meets the English Graduation Requirement*

*Meets the “b” UC/CSU a-g Requirement*
ENGLISH ELECTIVES

CREATIVE WRITING

Grades: 10-12  
5 Credits  
Semester

Prerequisite:  
B or higher in ELA 9, ELA 10, or ELA 11 or C or higher in Pre-AP English 9 or 10

Creative Writing focuses on the examination and creation of short fiction and poetry, culminating in a written or digital portfolio and submissions to literary magazines and other writing contests. Students will draft, revise, and polish original fiction and poetry through writing exercises, develop familiarity with literary devices, and gain a better understanding of what it takes to become a professional writer.

Elective Credit Only
Meets the “g” UC/CSU a-g Requirement

ENGLISH 3D SUPPORT

Grades: 9-12  
10 Credits  
Year

Prerequisite:  
None

Students in this class enhance their academic reading and language skills through classroom principles and practices that are supported by research. As a result of collaborative efforts by students, struggling readers and language learners are provided with explicit and informed literacy and language instruction to help them meet their personal, academic, and professional goals. Students learn key language skills for the college and career workplaces.

Elective Credit Only
Meets the “g” UC/CSU a-g Requirement

ENGLISH 9-READ 180
(Includes: Collaborative, Sheltered, and 9-1)

Grades: 9-12  
20 Credits  
Year

Prerequisite:  
ELA screening tests are used to determine placement and/or teacher recommendation.

Students enrolled in the Reading Lab class receive an intensive two-period block of systematic reading comprehension and writing instruction necessary.

10 credits English
10 credits Elective
Meets the “b” UC/CSU a-g Requirement
ENGLISH 9 TUTORIAL

Grade: 9

10 Credits Year

Prerequisite: Concurrent enrollment in English 9. Students who scored below basic on the ELA screening test at the end of 8th grade year, and/or teacher recommendation.

Students enrolled in the tutorial class receive daily practice in achieving the skills necessary to perform well on grade-level tests and additional practice and reinforcement in all grade-level standards.

Elective Credit Only

ENGLISH 10 TUTORIAL

Grade: 10

10 Credits Year

Prerequisite: Concurrent enrollment in English 10. Students who scored below basic on the ELA screening test at the end of their 8th grade year, and/or teacher recommendation.

Students enrolled in the tutorial class receive daily practice in achieving the skills necessary to perform well on grade-level tests and additional practice and reinforcement in all grade-level standards.

Elective Credit Only

ENGLISH LANGUAGE DEVELOPMENT I (ELD)

Grades: 9-12

20 Credits Year

Prerequisite: Limited-English Speaking/ELPAC Placement

This course is designed for students who have minimal or no comprehension of English. The content of this course focuses on topics the students are familiar with including self, school, home, family, neighborhood, clothing, and other concrete topics. In addition to written and oral practice, emphasis is placed on comprehensible input in English through activities which involve visual stimulation, verbal and non-verbal responses, and physical actions. This is a two-hour class.

10 credits English, 10 credits Elective

Meets the “b” UC/CSU a-g Requirement

ENGLISH LANGUAGE DEVELOPMENT II (ELD)

Grades: 9-12

20 Credits Year

Prerequisite: ELD I/ELPAC Placement

This course is designed for the high-beginning, low-intermediate ELD student who is able to communicate at a basic level about concrete and familiar ideas. This course is designed to help students begin developing academic language and learning skills while strengthening their critical thinking skills. At the same time, students will expand their study of the various grammar points and language functions appropriate at this level. This is a two-hour class.

10 credits English, 10 credits Elective

Meets the “b” UC/CSU a-g Requirement
ENGLISH LANGUAGE DEVELOPMENT III (ELD)

Grades: 9-12 10 Credits Year

Prerequisite: ELD II/ELPAC Placement

This course is designed for students identified as LEP. It is a communication-centered program to help develop independence and confidence in the use of English through experiences and practice in listening, speaking, reading, and writing skills. Paced vocabulary and introduction of grammatical and structural concepts provide a strong foundation of communication skills. These skills are experienced implicitly and taught in context to provide the students with a good grasp of the subject matter.

Elective Credit Only
Meets the “b” UC/CSU a-g Requirement

JOURNALISM

Grades: 9-12 10 Credits Year

Prerequisite: Approval of Journalism Advisor

This is a laboratory course in newspaper production which gives the student practical experience in all phases of newspaper production. Associate editors must be active participants in all phases of the newspaper production. Junior and senior editors will assume major responsibility for overseeing advertising, planning, and producing the newspaper.

Elective Credit Only
May be repeated for credit
Meets the “g” UC/CSU a-g Requirement

MYTHOLOGY

Grades: 11-12 5 Credits Semester

Prerequisite: None

This course focuses on a survey of Greek mythology, Native American mythology, ancient cultures, world religions, and American legends. Students are encouraged to become familiar with the literature as well as to compare fact with fiction. Video documentary is utilized to help students connect with the remote past.

Elective Credit Only
Meets the “g” UC/CSU a-g Requirement
PUBLICATIONS AND DESIGN I
Grades: 9-12 10 Credits Year
Prerequisite: None
This course is designed to provide practical, applicable experiences with the ultimate goal being the publication of the yearbook. Students will explore topics that include writing copy, captions and headlines, interviewing, communication skills, photography, designing layouts, independent thinking skills and problem solving, responsibility and time management through deadlines. Students enrolled in the course will be expected to assume the responsibilities and self-discipline necessary to contribute to the success of the organization. This course teaches applicable, real-world skills including: meeting deadlines, collaboration, advanced technological skills, communication, and responsibility.

Meets Elective Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

PUBLICATIONS AND DESIGN II
Grades: 10-12 10 Credits Year
Prerequisite: Publications and Design I
Publications and Design II will develop a student’s perceptual and design skills using photography and Adobe programs to design and publish the school yearbook. Through the course students will learn the basics of InDesign, Photoshop, and photography. Students will then apply the principles of design to create the pages, images, and edit their work to create the final product. Students will also develop career related skill sets as they learn to maneuver Adobe programs, use cameras in a variety of settings, strive to meet deadlines, make informed judgments about image and presentation, and the impact of media choice.

Meets Elective Graduation Requirement
May be repeated for credit
Meets the “g” UC/CSU a-g Requirement

SCIENCE FICTION
Grades: 11-12 5 Credits Semester
Prerequisite: None
This course focuses on a survey of Science Fiction literature, the elements of Science Fiction, and the predictions and socio-political issues raised by the authors. Students are encouraged to consider contemporary and relevant social issues through discussion, Socratic Seminars, and writing.

Elective credit only
Meets the “g” UC/CSU a-g Requirement
SPEECH

Grades: 10-12 10 Credits Year

Prerequisite: None

This course is a comprehensive study of public speaking. It is designed to help students formulate their own ideas of the world and express these ideas in an organized manner by oral communication, to help students succeed in their present communication environment, as well as to help students explore their future in several areas of public communication.

Elective Credit Only
Meets the “g” UC/CSU a-g Requirement
MATHEMATICS

Summary of Courses

- Advanced Algebra with Trigonometry
- Algebra II/Mathematics III (Includes: Collaborative, Sheltered, MIII-1)
- AP Calculus AB
- AP Calculus BC
- AP Statistics
- Applied Geometry
- Business Math
- Honors Mathematics II
- Honors Mathematics III
- Honors Pre-Calculus
- Integrated Mathematics IA with Computing and Robotics
- Integrated Mathematics IB with Computing and Robotics
- Life Skills Mathematics
- Math Reasoning with Connections (MRWC)
- Mathematics I (Includes: Collaborative, Sheltered, MI-1, and Math 1A-1, Math 1B-1)
- Mathematics II (Includes: Collaborative, Sheltered, MII-1)
- Mathematics III (Includes: Collaborative, Sheltered, MIII-1)
- Pre-Algebra (Includes: Collaborative, Sheltered, PA-1)
- Pre-Calculus

Math Electives:
- Math I Support (Includes: Collaborative, Sheltered, Support-1)
- Math Tutorial

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
ADVANCED ALGEBRA WITH TRIGONOMETRY

Grades: 10-12  10 Credits  Year

Prerequisite:  A grade of “C” or higher in Algebra II/Math III

Advanced Algebra with Trigonometry is designed to bridge the gap for students completing Algebra II/Math III with the need to further strengthen their algebra skills before taking Pre-Calculus. The course will take an in-depth look at the Algebra II/Math III standards and will introduce the standards of trigonometry.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

ALGEBRA II/MATHEMATICS III
(Includes: Collaborative, Sheltered, Math III-1)

Grades: 9-12  10 Credits  Year

Prerequisite:  A grade of "C" or higher in both semesters of Math II

This course reviews and extends all that is taught in Algebra I/Math I to a higher degree of sophistication. Topics covered include: solving systems of equations, graphing first- and second-degree relations, polynomials, logarithms, exponential functions, sequences, series, binomial expansion, permutations, and combinations. This course also includes an introduction to complex numbers.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

ADVANCED PLACEMENT CALCULUS AB

Grades: 11-12  10 Credits  Year

Prerequisite:  Grade "B" or higher in Pre-Calculus. Commitment to prepare for and take the Advanced Placement exam. AP Contract on file.

This course consists of work that is comparable to calculus courses in colleges and universities. Calculus is a group of mathematical concepts and techniques widely used in technical fields and increasingly in business and economics to solve problems. Most colleges and universities offer a sequence of several courses in calculus. They often utilize entering students' scores on the Advanced Placement Calculus Exam given in May to decide each student's starting point in that sequence of courses.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
ADVANCED PLACEMENT CALCULUS BC

Grades: 11-12 10 Credits Year

Prerequisite: AB Calculus with "C" or higher or Honors Pre-Calculus with a “C” or higher. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This course covers the calculus of functions of a single variable. It includes all topics covered in Calculus AB plus additional topics. Calculus BC is designed to qualify the student for placement and credit in a college course beyond that granted for Calculus AB.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

ADVANCED PLACEMENT STATISTICS

Grades: 10-12 10 Credits Year

Prerequisite: Grade "B" or higher in Algebra II/Math III. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This course will prepare students for the Advanced Placement (AP) Statistics Exam. Students will be introduced to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. It is the equivalent of a one semester, introductory, non-calculus based, college course in statistics.

Meets the Mathematics Graduation Requirement
Meets the "c” UC/CSU a-g Requirement

APPLIED GEOMETRY

Grade: 11-12 10 Credits Year

Prerequisite: Completion of Math I

This course is intended only to satisfy the 3rd year mathematics high school graduation requirement, and does not meet the A-G university requirements. Students taking Applied Geometry will study Geometry standards along with related Algebra standards. The course will use integrated algebra/geometry, project-based activities such as building bridges, calculating building heights, and building scaled objects, as the main emphasis to teach those skills.

Meets the Mathematics Graduation Requirement
BUSINESS MATH

Grade: 10-12  
5 Credits  
Semester

Prerequisite: None

This course is designed to represent the standards of learning that are essential and necessary for all students. The implementation of the ideas, concepts, knowledge, and skills will create the ability to solve mathematical problems, analyze and interpret data, and apply sound decision-making skills. This will enable students to implement the decision-making skills they must apply and use these skills in a hands-on manner to become wise and knowledgeable consumers, savers, investors, users of credit, money managers, citizens, employees, employers, inventors, entrepreneurs, and members of a global workforce and society.

Meets the Mathematics Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

HONORS MATHEMATICS II

Grade: 9  
10 Credits  
Year

Prerequisite: B or higher in Accelerated Algebra 1/Math I

An advanced Geometry course, this is part of a sequence of courses that serves students who are advanced in mathematics and prepares them for Advanced Placement Calculus and Statistics. This course will include all of the Common Core Geometry standards, including the advanced (+) standards.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

HONORS MATHEMATICS III

Grades: 10-12  
10 Credits  
Year

Prerequisite: Grade B or higher in Mathematics II; Grade C or higher in Honors Mathematics II and teacher recommendation.

Honors Mathematics III is the last course in the integrated pathway for students taking accelerated mathematics. It will continue to build up on the standards learned in Mathematics I/Accelerated 8 and Honors Mathematics II. The course will cover standards from the six conceptual categories (Number and Quantity, Algebra, Functions, Geometry, Statistics and Probability, and Modeling) of the California State Standards. The Units of Study are designed to address the four Critical Areas of Focus: (1) apply methods from probability and statistics to draw inferences and conclusions from data; (2) expand understanding of functions to include polynomial, rational, and radical functions; (3) expand right triangle trigonometry to include general triangles; and (4) consolidate functions and geometry to create models and solve contextual problems.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

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HONORS PRE-CALCULUS

Grades: 10-12 10 Credits Year

Prerequisite: “B” or higher in Math II and Algebra II/Math III, “C” or higher in Honors Math II and Honors Algebra II/Math III

This course concentrates on the circular trigonometric functions: their graphs, inverses, and fundamental identities. Vectors, logarithms, and trigonometric representation of complex numbers are covered. Also covered are sequences, probability and statistics, conics, polar coordinate equations and limits and derivatives. This course is a prerequisite for calculus and is designed for students who will take Calculus BC and others who plan to enter high-level technical careers.

Meets the Mathematics Graduation Requirement
Meets the "c" UC/CSU a-g Requirement

INTEGRATED MATHEMATICS IA WITH COMPUTING AND ROBOTICS

Grades: 9 10 Credits Year

Prerequisite: D/F in Math 8; 0-35% HS Readiness MDTP; 1 or 2 CAASPP (Meet 2 criteria)

The course guides students through topics in Integrated Mathematics 1 in Common Core State Standards for Mathematics while simultaneously teaching students programming and computational thinking. Students use programming in C/C++ interpreter Ch to reinforce and extend their knowledge of mathematical concepts by analyzing real life situations, identifying given information, formulating steps that a computer program could calculate to find a solution, analyzing the results for accuracy, and revising/modifying the programming solutions as necessary. Topics covered include solving one-variable equations with multiple steps, solving and plotting absolute value equations and inequalities, linear equations, systems of linear equations and inequalities, exponential functions, statistical data analysis and visualization, arithmetic and geometric sequences, and geometric transformations, including translations, rotations, and reflections, and geometric construction. Robotics activities allow students to reenact physically derived mathematical problems through robotics technologies to visualize situations, associate linear and exponential graphs with physical phenomenon, predict and identify key features of the graphs with robotic systems, and solve robotics problems through mathematical modeling and programming.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement when successful completion of Integrated Mathematics IA and IB
INTEGRATED MATHEMATICS IB WITH COMPUTING AND ROBOTICS

Grades: 10  10 Credits  Year

Prerequisite: “C” or higher in Integrated Mathematics IA with Computing and Robotics (Year 1)

The course guides students through topics in Integrated Mathematics 1 in Common Core State Standards for Mathematics while simultaneously teaching students programming and computational thinking. Students use programming in C/C++ interpreter Ch to reinforce and extend their knowledge of mathematical concepts by analyzing real life situations, identifying given information, formulating steps that a computer program could calculate to find a solution, analyzing the results for accuracy, and revising/modifying the programming solutions as necessary. Topics covered include solving one-variable equations with multiple steps, solving and plotting absolute value equations and inequalities, linear equations, systems of linear equations and inequalities, exponential functions, statistical data analysis and visualization, arithmetic and geometric sequences, and geometric transformations, including translations, rotations, and reflections, and geometric construction. Robotics activities allow students to reenact physically derived mathematical problems through robotics technologies to visualize situations, associate linear and exponential graphs with physical phenomenon, predict and identify key features of the graphs with robotic systems, and solve robotics problems through mathematical modeling and programming.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement when successful completion of Integrated Mathematics IA and IB

LIFE SKILLS MATHEMATICS

Grades: 9-12  10 Credits  Year

Functional Skills classes are a combination of academic skills and daily living skills necessary to participate as independently as possible in the community.

The Functional Skills program is a self-contained special education classroom for students with disabilities in grades seven through twelve. Functional Skills is a blend of functional academics and daily living skills.

The mission of the Functional Skills program is to help students become functioning members of their own communities to the fullest extent possible through a functional blend of academics and life skills.

The specific areas covered in the Functional Skills program in addition to functional academics are as follows:

- Managing personal finances
- Selecting and managing a household
- Caring for personal needs
- Safety awareness
- Growing, preparing, and consuming food both at home and in the community
- Safety awareness
- Exhibiting responsible citizenship
- Using recreational facilities and engaging in leisure time activities
- Personal and public transportation
- Using community resources
- Occupational skills
- Knowing and exploring occupational choices
- Selecting and planning occupational choices
- Exhibiting appropriate work habits and behavior
- Seeking, securing, and maintaining employment
• Obtaining specific occupational skills
• Transition planning
• Using appropriate social skills with friends, co-workers, and other citizens
• Communication
• Technology and the applications for daily life
• Social skills
• Character building
• Self-awareness development
• Self-confidence development
• Self-advocacy
• Socially responsible behavior
• Interpersonal skills development
• Achieving independence
• Problem solving skills
• Guardianship and future planning for adulthood

The Individualized Education Plan (IEP) designates the specific learning plan for each student during the school year in addition to the functional academics and is enhanced with additional life skills and necessary topics to assure that each student is as prepared as possible for life after high school.

MATH REASONING WITH CONNECTIONS (MRWC)

Grades: 12 10 Credits Year

Prerequisite: “C” or higher in Math III or “C” or higher in Algebra 2 AND Geometry

The MRWC is designed as a 4th year mathematics course following Math I - III (or Alg I - II and Geometry) that will provide a bridge into multiple college and career options, including STEAM, CTE, and non-technical pathways. Students successfully completing MRWC will have acquired content skills and attitudes towards learning that will be expected in entry-level college mathematics. MRWC addresses the full scope of advanced mathematical topics in a way that is substantively different from the traditional curriculum. The distinctiveness of MRWC lies in its unique design and topic sequencing, and in the emphasis on instructional delivery that promotes exploratory and collaborative student engagement.

Based on the Common Core State Standards viewpoint that mathematics is a cohesive and connected body of work, the MRWC is structured to highlight overarching themes in mathematics that are intrinsic to and underlie many topics in the high school curriculum. The themes provide a mechanism for expanding existing content into new, advanced areas in a way that makes explicit the connectedness between old and new topics that might otherwise appear to students to be unrelated. They provide consistent threads that help students grasp why the ‘rules’ are the way they are as well as the constraints under which those ‘rules’ operate.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
MATHEMATICS I
(Includes Collaborative, Sheltered, Math I-1)

Grades: 9-12 10 Credits Year

Prerequisite: “C” or higher in Math 8 both semesters

The fundamental purpose of the Mathematics I course is to formalize and extend the mathematics that students learned in the middle grades. This course includes standards from the conceptual categories of Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. For the Mathematics I course, instructional time should focus on six critical areas: (1) extend understanding of numerical manipulation to algebraic manipulation; (2) synthesize understanding of function; (3) deepen and extend understanding of linear relationships; (4) apply linear models to data that exhibit a linear trend; (5) establish criteria for congruence based on rigid motions; and (6) apply the Pythagorean Theorem to the coordinate plane.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

MATHEMATICS II
(Includes Collaborative, Sheltered, Math 2-1)

Grades: 9-12 10 Credits Year

Prerequisite: “C” or higher in Mathematics I

Mathematics II will continue and build upon the standards learned in Math 8 and Mathematics I. The course will cover standards from the six conceptual categories (Number and Quantity, Algebra, Functions, Geometry, Statistics and Probability, and Modeling) of the California State Standards. The Units of Study are designed to address the five Critical Areas of Focus: (1) extend the laws of exponents to rational exponents; (2) compare key characteristics of quadratic functions with those of linear and exponential functions; (3) create and solve equations and inequalities involving linear, exponential, and quadratic expressions; (4) extend work with probability; and (5) establish criteria for similarity of triangles based on dilations and proportional reasoning.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement

MATHEMATICS III
(Includes Collaborative, Sheltered, Math I-1)

Grades: 10-12 10 Credits Year

Prerequisite: Grade C or higher in Mathematics II

Mathematics III is the last course in the integrated pathway for mathematics. It will continue to build upon the standards learned in Mathematics I and II. The course will cover standards from the six conceptual categories (Number and Quantity, Algebra, Functions, Geometry, Statistics and Probability, and Modeling) of the California State Standards. The Units of Study are designed to address the four Critical Areas of Focus: (1) apply methods from probability and statistics to draw inferences and conclusions from data; (2) expand understanding of functions to include polynomial, rational, and radical functions; (3) expand right triangle trigonometry to include general triangles; and (4) consolidate functions and geometry to create models and solve contextual problems.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
PRE-ALGEBRA
(Includes Collaborative, Sheltered, Pre-Algebra-1)

Grades: 9 10 Credits Year

Prerequisite: None

This course is the designated “bridge” math courses for students completing Foundations in middle school or high school. The fundamental purpose of this course is to provide students the necessary math skill, knowledge, and problem-solving ability to successfully complete Math I.

Meets the Mathematics Graduation Requirement

PRE-CALCULUS

Grades: 10-12 10 Credits Year

Prerequisite: A grade of "C" or higher in both Geometry and Algebra II.

This course concentrates on the circular trigonometric functions; their graphs, inverses, and fundamental identities. Vectors, logarithms, and trigonometric representation of complex numbers are covered. Also covered are sequences, probability and statistics, conics, polar coordinates and equations, and an introduction to limits. This course is a prerequisite for calculus.

Meets the Mathematics Graduation Requirement
Meets the “c” UC/CSU a-g Requirement
MATH ELECTIVES

MATH I SUPPORT
( Includes Collaborative, Sheltered, Support-1)

<table>
<thead>
<tr>
<th>Grades: 9-12</th>
<th>10 Credits</th>
<th>Year</th>
</tr>
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Prerequisite: Concurrent enrollment in Math I

Students enrolled in this tutorial will receive daily practice of basic skills necessary to perform well in the Math I class. They will also receive daily instruction on specific concepts that are currently being covered in their Math I class.

*Elective credit only*

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MATH TUTORIAL

<table>
<thead>
<tr>
<th>Grades: 9-12</th>
<th>5/10 Credits</th>
<th>Semester/Year</th>
</tr>
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Prerequisite: Students who are not demonstrating proficiency in other math courses. Other factors that may be taken into consideration are: failure or in danger of failure in current math course, and teacher recommendation.

Students enrolled in this tutorial will receive daily practice of basic skills and pre-algebra skills necessary to perform well in their current math class. They will receive individual instruction on specific concepts that are currently being covered in their math class.

*Elective credit only*
NON-DEPARTMENTAL

Summary of Courses

- Academic Mentor
- Academic Support
- AP Capstone Research
- Aspects of the American Legal System
- Associated Student Body/Government
- AVID (Grades 9-11)
- AVID 9 Health
- AVID Senior Seminar
- AVID Student Tutors
- Connections to Your Future
- Healthy Living
- High School Advisory
- Peer Leadership
- Personal and Social Responsibility
- Power Up!
- Service Learning
- Social Psychology
- Transition Partnership Program (TPP)

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
### ACADEMIC MENTOR

**Grades:** 10-12  
**Credits:** 5  
**Semester**

**Prerequisite:** Semester 2 grade of B or higher in Algebra I/Math I, Geometry, English 9 and English 10; A/P on EST end of course math tests in Algebra I/Math I and Geometry; A/P on EST end of course English test in English 9 and 10.

This course is designed to place students who have demonstrated proficiency in freshman level CCSS courses to assist struggling students under the direction and supervision of their CCSS teacher. Students gain experience in tutoring both individual students and small groups.

*Elective credit only*

### ACADEMIC SUPPORT

**Grades:** 9-12  
**Credits/Semester:** 5  
**Semester/Year**

**Prerequisite:** Special education student at risk of failing.

This course provides targeted intervention support and instruction that focuses on the standards and writing skills. Students are provided differentiated instruction and tutoring support to meet their specific needs.

*Elective credit only*

### AP CAPSTONE RESEARCH

**Grades:** 11-12  
**Credits:** 10  
**Year**

**Prerequisite:** AP Seminar

AP Research class allows students to deeply explore an academic topic, problem or issue of their own interest culminating in a research paper and oral defense. AP Research course is designed to further develop the skills acquired in the AP Seminar course by learning research methodology, employing ethical research practices and accessing analyzing and synthesizing information. Students learn and employ research and inquiry methods to develop, manage and conduct an in-depth investigation of an area of personal interest.

*Meets the Elective Graduation Requirement*  
*Meets the “g” UC/CSU a-g Requirement*
ASPECTS OF THE AMERICAN LEGAL SYSTEM

Grades: 10-12  5 Credits  Semester

Prerequisite: Grade of “C” or higher on last English course completed

Aspects of the American Legal System is a survey course designed to give high school students an overview of American law and the United States court system as well as various career options available within the legal field. The course will cover aspects of the law, the basic structure of the American legal system, the general elements of a case, and the rules of evidence outlined in AMTA (American Mock Trial Association). Students will discuss the roles and responsibilities of those involved in a case, will research career preparation and requirements for these different roles, and analyze the dynamics of the litigation process. This course will also prepare students to role play in a mock trial either as a classroom activity or for AMTA competition.

*Meets Vocational Education Graduation Requirement*

ASSOCIATED STUDENT BODY (ASB)/GOVERNMENT

Grades: 9-12  10 Credits  Year

Prerequisite: Election/appointment to office

This course is designed to facilitate the leadership, planning and execution of student activities on campus. Students will practice parliamentary procedure in an effort to conduct business efficiently and effectively. The class will be divided between classroom activities, meetings and the work of preparing for actual school activities.

*Elective credit only
May be repeated for credit
Meets the “g” UC/CSU a-g Requirement*

AVID (Advancement Via Individual Determination)

AVID 9, AVID 10, AVID 11

Grades: 9-11  10 Credits  Year

Prerequisite: Based on recommendations and interview. Meets a part of the elective requirement for graduation

AVID is a four-year elective program designed to prepare students for college success. The students who benefit most from AVID are first-generation college-bound students with high potential who have been underachieving. AVID offers training in college level academic skills, tutorials conducted by college students, motivational skills, and academic survival skills. Students interested in this program must go through an application and interview process. Contact your Guidance Coordinator, an AVID teacher, or the school for more information.

*Elective credit only
Meets the “g” UC/CSU a-g Requirement*
AVID 9 HEALTH

Grade: 9  

10 Credits  Year

Prerequisite: Must be accepted into the AVID program.

AVID 9 Health is a one-year class designed to prepare AVID freshmen for college success and individual health and wellness. AVID 9 Health offers training in college level academic skills and tutorials led by college students. It also teaches motivational and academic survival skills. AVID 9 Health will allow students an opportunity to develop and maintain optimum health through knowledge, attitude, and practice. Students will practice decision making and refusal skills related to the Health content areas.

Elective Credit Only

Satisfies Health Graduation Requirement with Passing of Both Semesters

AVID SENIOR SEMINAR

Grade: 12  

10 Credits  Year

Prerequisite: Prior AVID participation and/or teacher approval. Parents and students must attend an orientation meeting.

AVID is an educational program dedicated to helping students in the academic “mid-range” who are often underachieving, disadvantaged, and under-represented, or first-generation college students to become educated and responsible participants and leaders in our democratic society. AVID comes from the Latin root *avidus*, meaning eager for knowledge.

Elective credit only

Meets the “g” UC/CSU a-g Requirement

AVID STUDENT TUTORS

Grades: 11-12  

10 Credits  Year

Prerequisite: Recommendation of AVID Coordinator; two years of AVID experience at high school level; successful completion of an Advanced Placement class; good academic standing (accumulative GPA of 2.5 or higher); requirement to be trained by certified RIMS AVID Region 10 trainer; ability to communicate in Spanish is desirable.

AVID Student Tutors will serve as tutors for other AVID students in the program. During the course of their participation in this capacity, AVID Student Tutors will be required to complete AVID Certification training provided through the RIMS AVID Region 10 Trainer of Tutors. This training will enable the Student Tutors to assist the AVID Coordinator and teachers in working with students to develop their academic skills to levels appropriate to gain admission to a four-year college.

Upon high school graduation, AVID Student Tutors who have completed the certification process will be eligible to find employment as an AVID Tutor as they attend a college or university. AVID Student Tutors will focus their assistance on students in the core academic classes, especially math and Language Arts. AVID Student Tutors will work with students under the direction of the AVID Coordinator, individually and in small groups.

Elective credit only

May be repeated for credit

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CONNECTIONS TO YOUR FUTURE

Grades: 9-12

Prerequisite: None

*Connections to Your Future* is a foundation class for students to gain an improved understanding of self through exploration of their values and interests. This course will familiarize students with a wide range of career options and develop an appreciation of the relevance of school learning to "real life". Students will become knowledgeable about consumer economics, protections and laws, budgeting for housing, transportation, insurance, and other personal needs. The students should develop skills that will help them be knowledgeable and responsible lifelong learners by connecting to their future.

HEALTHY LIVING

Grades: 9-12

Prerequisite: None

This is a semester course focusing on individual wellness. It is designed to help students develop and maintain optimum health through knowledge, attitudes, and practices. Students will practice decision making and refusal skills to take conscious control of their own health. Content areas include: personal, family, community, and environmental health, medicines, drugs, alcohol, and tobacco, diseases, HIV, AIDS, and STD's, safety, conflict resolution, and first aid. This course is aligned to the California State Health requirement.

Meets the Health Graduation Requirement

HIGH SCHOOL ADVISORY

Grades: 9-12

Prerequisite: None

This course is designed to create an environment where every student on campus participates in a small interactive group that provides an opportunity for students and staff to establish a relationship over a four-year span in order to better meet the needs of all students. The course will be academically based and will support the development of each student’s identified needs. Students will engage in various activities that will further develop their academic skills in order to be successful in school and their social, emotional and moral growth in order to become better citizens and life-long learners. This course will be at least 20 minutes in length but not to exceed 25 minutes daily.

Elective Credit Only
Will Be Repeated On a Yearly Basis
PEER LEADERSHIP

Grades: 10-12 5 Credits/10 Credits Semester/Year

Prerequisite: Teacher approval

This course provides skills and training necessary to interact with other students as a peer-support model. Communication, decision making, self-awareness and counseling skills are taught, demonstrated and reinforced. Skill development is the clarification of issues including exploration of family and relationships, school-related issues, stress, peer pressure and chemical dependency. Counseling skills are reinforced through role playing, small group interaction and other teaching strategies common to counselor education. Second semester provides trainees with the opportunity to serve as peer helpers under the supervision of the adult counselor and teacher. Training focuses on issue exploration and more complex counseling skills including self-disclosure, accurate empathy, confrontation, group facilitation and crisis intervention. Handling situations dealing with especially sensitive issues is a particular focus.

Elective credit only
May be repeated for up to 30 credits

PERSONAL AND SOCIAL RESPONSIBILITY

Grades: 9-12 5 Credits Semester

Prerequisite: None

This course develops a student’s sense of responsibility so they can make thoughtful and effective decisions while acting in ways that maintain dignity and respect for themselves and others. Students learn how to follow through on commitments, relate in ways that promote cooperation and decrease conflict, deal productively with anger, and cope with "real world" life choices.

Elective credit only

POWER UP!

Grades: 9 5 Credits Semester

Prerequisite: None

This course will provide students with a four-tier framework that includes academic skills, career planning, service learning, and personal reflection that will instill a positive and responsible vision of their future and the choices they make. Primary emphasis on basic organizational skills that empower students for success in high school and beyond secondary focus on comprehension and application of psychological principles to interpersonal relationships, personal growth, and career choices will be explored. Curriculum will include project-based learning, the creation of a ten-year educational/career plan, cross-curricular connections, and a parental component to help teachers and students form a support system.

Meets Vocational Education Requirement
May be repeated Once for Credit
SERVICE LEARNING

Grades: 9 – 12
5 Credits
Semester

Prerequisite: None

Service Learning offers a unique opportunity for students to get involved with their school and local/global communities. Service Learning engages students in the educational process, using what they learn in the classroom to solve real-life problems. Students not only learn about democracy and citizenship, they become actively contributing citizens and community members through the service they perform. Students will research, promote and complete one personal service learning project and one collaborative service learning project (for their local or global community) each semester.

Elective credit only

SOCIAL PSYCHOLOGY

Grades: 11–12
10 Credits
Year

Prerequisite: Agreement for field placement

This course is designed to provide a basic knowledge of psychology and counseling. The course is based on a survey of the principles of psychology, with special reference to human behavior, social-emotional development, motivation, learning, and the shaping of behavior by both internal and environmental factors. While touching on all five domains included in the APA National Standards for High School psychology curriculum, the course focuses on three of these domains: bio-psychological domain, developmental domain, and cognitive domain. Additionally, students will evaluate and apply psychological domain knowledge to improve the quality of individual and community life while serving in a supervised peer mentoring role.

Meets Vocational Arts Graduation Requirement
Elective credit only
May be repeated for up to 20 credits
Meets the “g” UC/CSU a-g Requirement

TRANSITION PARTNERSHIP PROGRAM (TPP)

Grades: 12
10 Credits
Year

Prerequisite: None

The Transition Partnership Program (TPP), in collaboration with the Department of Rehabilitation and the Riverside County Office of Education, is designed to help students as they move out of Special Education and into a career. More than 350 students from participating school districts join the program each year. TPP provides a two-semester course that includes decision-making skills, interest assessment, career exploration and job preparation.

Meets Vocational Arts Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
PERFORMING ARTS

Summary of Courses

Music
- A Cappella Choir
- AP Music Theory
- Beginning Band
- Chamber Singers
- Chamber Singers Honors
- Color Guard
- Concert Band
- Concert Choir
- Guitar Ensemble
- Introduction to Guitar
- Jazz Ensemble
- Madrigals
- Marching Band
- Mixed Choir
- Orchestra I
- Percussion Ensemble
- Symphonic Winds Band
- Symphonic Winds Honors
- Treble Choir
- Women's Ensemble

Theater
- Play Writing
- Stagecraft
- Theatre I
- Theatre II

Other
- Ballet Folklorico

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
MUSIC

A CAPPELLA CHOIR

Grades: 9-12

10 Credits

Year

Prerequisite: Instructor's approval or at least one semester ensemble experience.

The course is an advanced experience in Mixed Ensemble. The students will learn music in rehearsals and perform at major school concerts. The students will also acquire the musical experience that should result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. Students will be required to participate in all performances as scheduled by the director.

Meets the Fine Arts Graduation Requirement
May be repeated for additional credit
Meets the “f” UC/CSU a-g Requirement

ADVANCED PLACEMENT MUSIC THEORY

Grades: 11-12

10 Credits

Year

Prerequisite: Commitment to prepare for and take Advanced Placement exam. AP contract on file.

The development of aural skills is a primary objective of the Advanced Placement Music Theory course. Throughout the course, students will listen to musical works attentively and analytically, developing their musical memory and their ability to articulate responses to formal, stylistic, and aesthetic qualities of the works. Performance, using singing, keyboard, and students' primary performance media will also be a part of the learning process.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

BEGINNING BAND

Grades: 9-12

10 Credits

Year

Prerequisite: Desire to play an instrument and/or beginning ability.

This course is for ninth-grade students who play, or would like to play, any woodwind or brass instrument. This course provides group instruction and practice on the various band instruments. The Beginning Band may perform at concerts and other similar activities. Attendance at all non-voluntary rehearsals and performances is required.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
CHAMBER SINGERS

Grades: 10-12  
Year:  
10 Credits

Prerequisite:  Instructor's approval and vocal audition.

This course is the most advanced experience in mixed ensemble singing. Students will acquire the musical experience that will result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. The student will learn music and perform at all major school concerts. This ensemble will also represent the high school in and around Riverside at festivals and competitions. Chamber singers will perform for clubs, groups, and organizations. This choir will go on tour in the spring and participate in at least four festivals in which they are adjudicated. Students are expected to participate in all performances as scheduled by the director.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

CHAMBER SINGERS HONORS

Grades: 10-12  
Year:  
10 Credits

Prerequisite:
• Students must audition into both the Chamber Singers Honors Class and the Conservatory of Music (required).
• Students must have demonstrated previous leadership and commitment to music and the arts (required).
• Private Lessons (Group lessons or approved instructor) (recommended)
• Participation in a choral ensemble for all four years (required)

Chamber singers Honors is a select group of advanced vocalists who have auditioned into the ensemble and are also a part of the Conservatory of Music. Special emphasis is placed on solo and performance as well as regular Chamber Choir rehearsal and performance, where students will take a leadership role. Students accepted into this ensemble will be expected to expand their mastery of music theory, music history and analysis, and write a research paper. These students will also be expected to take private voice lessons, either with the music teacher or with a local private instructor approved by the music teacher, or in the group lesson setting at the school site.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

COLOR GUARD

Grades: 9-12  
Year:  
10 Credits

Prerequisite:  None

This course enhances the performing talents of students in the field of fine arts. Students who join will have the opportunity to perform at all home football games, concerts, field tournaments, band reviews, and parades during the first semester. Second semester is devoted to competitions through Winter Guard International and WGASC. Attendance at all rehearsals and performances is required.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
CONCERT BAND

Grade: 9-12

10 Credits

Year

Prerequisite: Instructor's approval

This course is for students who play, or would like to learn to play, any woodwind or brass instrument. This course provides group instruction and practice on the various band instruments. The Concert Band will perform at concerts and other similar activities. Attendance at all rehearsals and performances is required.

May be repeated for credit

Meets the “f” UC/CSU a-g Requirement

CONCERT CHOIR

Grades: 9-12

10 Credits

Year

Prerequisite: Instructor's approval and/or vocal audition

This course is an advanced experience in mixed ensemble singing. The students will learn music and perform at all major school concerts. This ensemble will also represent the high school in and around Riverside at festivals and competitions. The students will also acquire the musical experience that should result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. As performance is a valid part of any singing ensemble, so it is with the high school Concert Choir. Students will be required to participate in all performances as scheduled by the director.

May be repeated for credit

Meets the “f” UC/CSU a-g Requirement

GUITAR ENSEMBLE

Grades: 9-12

10 Credits

Year

Prerequisite: One semester of Introduction to Guitar

Guitar Ensemble will provide group instruction and practice on guitar. Students enrolled in Guitar Ensemble will have an opportunity to play at a variety of school functions including band concerts, luncheons and other school/district activities.

May be repeated for credit

Meets the Fine Arts Graduation Requirement
INTRODUCTION TO GUITAR

Grades: 9-12  
5 Credits  
Semester

Prerequisite: None

Introduction to Guitar is a class that will teach the fundamentals of both music reading and guitar playing.

Meets the Fine Arts Graduation Requirement

JAZZ ENSEMBLE

Grades: 9-12  
10 Credits  
Year

Prerequisites: Students will be admitted to class by audition. Students should be proficient on 12 major scales, sight-reading ability, and basic improvisation skills.

Jazz Ensemble is a performance-oriented class. Students will play a variety of musical styles within the jazz genre. Styles may include but are not limited to big band, ragtime, swing, bebop, fusion, Latin jazz, cool jazz, and world music. Students will learn to play in the jazz style as well as to improvise over a chord progression. The course will also cover the history and evolution of jazz as well as important historical figures associated with jazz.

Meets the Fine Arts Graduation Requirement

MADRIGALS

Grades: 9-12  
10 Credits  
Year

Prerequisite: Instructor's approval by vocal audition

This course is the most advanced experience in mixed ensemble. The students will learn music and perform at all major school concerts. This ensemble will also represent the high school in and around Riverside at festivals, competitions, clubs, groups, and organizations. The students will also acquire the musical experience that should result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. As performance is a valid part of any singing ensemble, so it is with the Madrigal Singers. Students will be required to participate in all performances as scheduled by the director.

Meets the Fine Arts Graduation Requirement

May be repeated for credit

Meets the “f” UC/CSU a-g Requirement
MARCHING BAND
Grades: 9-12 10 Credits Year
Prerequisite: Instructor's approval

This course will provide a seventh-period for group instruction and practice on the various band instruments, marching, and color guard work. The marching band members will perform at football games, parades, band reviews, field shows, drum shows, color guard shows, concerts and other similar activities. Attendance at all rehearsals and performances is required.

Meets the Fine Arts or Physical Education Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

MIXED CHOIR
Grades: 9-12 10 Credits Year
Prerequisite: None

This course is a beginning experience in singing. The students will learn music in rehearsals and perform at major school concerts. The students will also acquire the musical experience that should result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. Students will be required to participate in all performances as scheduled by the director.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

ORCHESTRA I
Grades: 9-12 5/10 Credits Semester/Year
Prerequisite: None

This course is for students with beginner to intermediate experience on classical string instruments, such as violin, viola, cello, or double bass. Students will learn music theory and history as it relates to orchestral strings, as well as prepare full ensemble, chamber, and solo repertoire. Students will be required to participate in all performances and rehearsals as scheduled by the director.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement
PERCUSSION ENSEMBLE

Grades: 9-12 10 Credit Year

Prerequisite: Instructor's approval and/or audition

This course provides group instruction and practice on various percussion instruments and marching. The Percussion Ensemble will perform as part of the Marching Band at all home football games, parades, concerts, and other similar activities. Attendance at rehearsals and performances is required.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

SYMPHONIC WINDS BAND

Grades: 10-12 10 Credits Year

Prerequisite: Instructor's approval and/or audition

This course provides group instruction and practice on the various band instruments. The Symphonic Winds will perform at concerts and other similar activities. Attendance at all rehearsals and performances is required.

Meets the Fine Arts Graduation Requirement
May be repeated for credit with instructor's approval
Meets the “f” UC/CSU a-g Requirement

SYMPHONIC WINDS HONORS

Grades: 10-12 10 Credits Year

Prerequisite: 1) Students must audition into both the Symphonic Winds Honors Class and the Conservatory of Music (required). 2) Students must be proficient on one or more instruments (required). 3) Students must have demonstrated previous leadership and commitment to music and the arts (required). 4) Private lessons (group lessons or approved instructor) (recommended). 5) Participation in Marching Band for all four years (required).

Symphonic Winds Honors is a select group of advanced instrumental musicians who have auditioned into the ensemble and are also part of the Conservatory of Music. Special emphasis is placed on solo and chamber performance as well as regular Symphonic and Marching Band rehearsal and performance, where students will take a leadership role. Students accepted into this ensemble will be expected to expand their mastery of music theory, music history and analysis, and write a research paper. These students will also be expected to take private lessons on their instrument, either with the music teacher or with local private instructor approved by the music teacher, or in the group lesson setting at the school site.

Meets the Fine Arts Graduation Requirement
May be repeated for credit with instructor's approval
Meets the “f” UC/CSU a-g Requirement
TREBLE CHOIR
Grades: 9-12 10 Credits Year
Prerequisite: Instructor's approval and/or vocal audition

This course is an advanced experience in treble ensemble singing. The students will acquire the musical experience that will result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. The students will learn music in rehearsals and will perform at all major school concerts. Treble Choir will also perform in and around Riverside for groups, clubs, and organizations. A portion of their literature will include choreographed movement as well as standard repertoire. The choir will participate in at least two festivals in which they are adjudicated. Students are expected to participate in all performances as scheduled by the director.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

WOMEN'S ENSEMBLE
Grades: 9-12 10 Credits Year
Prerequisite: None

This course is a beginning experience in treble ensemble singing. The students will learn music and perform at all major school concerts. This ensemble may participate in choral festivals as well as learning fundamental musicianship skills. The students will also acquire the musical experience that should result in a positive attitude toward music, a better understanding of music, and a greater skill in experiencing music. Students are expected to participate in all performances as scheduled by the director.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement
THEATRE

PLAY WRITING

Grades: 10-12  
5 Credits  
Semester

Prerequisite: Grade of “C” or higher in Theatre I or recommendation of Theatre or English instructor.

This course is an introduction to the basic techniques of structure and dialogue in playwriting. Written exercises must be submitted and discussed to identify dramatic events. Scenes will be read and acted by the author and his/her classmates. Curriculum includes discussion of major playwrights in history from ancient Greece to modern times, idea/plot development, character analysis and elements of theatre and theatre design. Students will initiate the development of a one-act play or the first act of a three-act play.

Meets Fine Arts Graduation Requirement

STAGECRAFT

Grades: 10-12  
10 Credits  
Year

Prerequisite: Theatre I or Theatre II with a “C” or higher or instructor’s approval

Stagecraft is a theatre arts course designed to introduce the student to the technical aspects of the theatre. Basic set and lighting terminology, practical construction tasks, prop construction, painting techniques and general stage maintenance are topics covered in this class.

Meets Fine Arts Graduation Requirement
### THEATRE I

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<thead>
<tr>
<th>Grades: 9-12</th>
<th>10 Credits</th>
<th>Year</th>
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<tbody>
<tr>
<td>Prerequisite:</td>
<td>None</td>
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This course is designed to provide the beginning theatre student with an introduction to the art of acting. The lectures and exercises given are intended primarily as a means to make him/her aware of, and to improve his/her control over, bodily movement, vocal instrument, imagination, concentration, and observation. Included in the course is the development of a basic knowledge of acting theory, criticism, play analysis, theatre practices, terminology and several aspects of technical theatre. A brief overview of the history of the theatre will also be explored.

*Meets the Fine Arts Graduation Requirement*
*Meets the “f” UC/CSU a-g Requirement*

### THEATRE II

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<th>Grades: 10-12</th>
<th>10 Credits</th>
<th>Year</th>
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<tbody>
<tr>
<td>Prerequisite:</td>
<td>A grade of &quot;C&quot; or higher in Theatre I and auditions</td>
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This course is designed to provide the intermediate theatre students with an extension of the introduction to the art of acting explored in Theatre I. The lectures and exercises given are intended primarily as a means to make him/her aware of, and to improve his/her control over, bodily movement, vocal instrument, imagination, concentration, and observation. Included in the course is the review and extension of a basic knowledge of acting theory, criticism, play analysis, theatre practices and terminology.

*Meets the Fine Arts Graduation Requirement*
*May be repeated for credit*
*Meets the “f” UC/CSU a-g Requirement*

### OTHER

#### BALLET FOLKLORICO

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<th>Grades: 9-12</th>
<th>10 Credits</th>
<th>Year</th>
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<tbody>
<tr>
<td>Prerequisite:</td>
<td>None</td>
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This course is designed to expose students to the history and culture of the Mexican people, through its music and dance. This course will introduce students to the basic skills necessary to learn Mexican folklórico dance. This course will also allow the students to learn basic performing skills. It also provides instruction in the aesthetic, cultural, and historical dimensions of Mexican folkloric dance tradition. Each year a specific repertoire of dances from various regions of greater Mexico will be taught in preparation for public performances both on and off campus. Ballet Folklórico is designed for work at a beginning level to build upon and refine technique, and styles, and overall knowledge regarding the production, art and heritage of folklórico dance. There will be a strong emphasis on a student directed lecture demonstrations, performances, and touring. College and career opportunities will also be explored.

*Meets Fine Arts Graduation Requirement*
PHYSICAL EDUCATION

Summary of Courses

Basic Physical Education
- Modified Physical Education
- Physical Education I
- Physical Education II
- Aerobics
- Basketball
- Field Sports
- Soccer
- Tennis
- Weight Training

Advanced Physical Education
- Advanced Strength and Conditioning
- Baseball, Advanced
- Basketball, Men's, Advanced
- Basketball, Women's, Advanced
- Dance Technique I
- Dance Technique II
- Football, Advanced
- Football, Weights Advanced
- Pep Squad
- Soccer, Advanced
- Softball, Advanced
- Swimming, Advanced
- Tennis, Advanced
- Track, Advanced
- Volleyball, Advanced
- Water Polo, Advanced

Alternative PE Credit Courses
- AFJROTC: Aerospace Science I
- AFJROTC: Aerospace Science II
- AFJROTC: Aerospace Science III
- AFJROTC: Aerospace Science IV
- AFJROTC: ROTC Drill Team
- Agriculture Horsemanship
- Marching Band
- Walking for Health

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.

Students in grades 10-12 must continue to take PE until they have passed the California Physical Fitness Test.
BASIC PHYSICAL EDUCATION

MODIFIED PHYSICAL EDUCATION

Grades: 9-12

Prerequisite: IEP or 504 placement or doctor's written prescription detailing the condition and the specific limitations and/or capabilities. (Course designed for students on IEP/504 Plan)

Adaptive physical education is designed for students who have a medical condition that prevents them from enrolling and participating in a regular physical education class.

Meets the Physical Education Graduation Requirement

PHYSICAL EDUCATION I

Grade: 9

Prerequisite: Enrollment in 9th grade

This class provides beginning-level conditioning skills in the areas of swimming, field sports, and court sports. The sports may vary according to facility and equipment availability. In addition to conditioning skills such as running and calisthenics, basic game skills, strategies, and rules will be emphasized. Students are required to wear the physical education uniform for this class, which consists of any combination of navy blue, gray or white tee-shirts, shorts or sweats, plus tennis shoes. Only school logo or plain clothes may be worn. Students may bring their own clothes from home or purchase the school's physical education clothing.

Meets the Physical Education Graduation Requirement

PHYSICAL EDUCATION II

Grade: 10-12

Prerequisite: Physical Education I

Physical Education II includes a wide variety of physical activities designed to develop the skills and knowledge essential to the pursuit of lifetime fitness. The instructional program implements the California Physical Education Framework and team teaching strategies that may be used to enhance the learning environment. The units of study in Physical Education II are individual/dual/team sports, fitness, aquatics and self-defense. Each unit emphasizes analysis of movement skills as well as the relationship between physical education and personal/social development.

Meets the Physical Education Graduation Requirement
AEROBICS

Grades: 10-12  
10 Credits  
Year

Prerequisite: Completion of Physical Education I and enrollment in grades 10-12

This is a unique fitness program that combines the benefits of a good cardiovascular workout with the appeal of dancing to music. In addition to cardiovascular conditioning, the course is designed to build strength, firm and tone muscles, develop flexibility, and release tension.

*Meets the Physical Education Graduation Requirement*  
*May be repeated for credit*

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BASKETBALL

Grades: 10-12  
10 Credits  
Year

Prerequisite: Completion of Physical Education I and/or enrollment in grades 10-12

This physical education class provides the underpinnings for further achievement in basketball. Skills developed include shooting, stance, rebounding, passing, and ball handling.

*Meets the Physical Education Graduation Requirement*  
*May be repeated for credit*

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FIELD SPORTS

Grades: 10-12  
10 Credits  
Year

Prerequisite: Completion of Physical Education I and/or enrollment in grades 10-12

This course is designed to teach students the fundamental skills of the games of soccer, football, softball, and basketball. This course will increase students' competitive skills and their ability to function cooperatively with other students.

*Meets the Physical Education Graduation Requirement*  
*May be repeated for credit*

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SOCCER

Grades: 10-12  
10 Credits  
Year

Prerequisite: Completion of Physical Education I and/or enrollment in grades 10-12

This course is designed to teach students the fundamental skills of the game of soccer and to increase students' competitive skills and their ability to function effectively on teams.

*Meets the Physical Education Graduation Requirement*  
*May be repeated for credit*
TENNIS

Grades: 10-12 10 Credits Year

Prerequisite: Completion of Physical Education I and/or enrollment in grades 10-12

This course provides a basic understanding of tennis. Students learn the forehand, backhand, serve, and scoring, as well as care of equipment. Lobs and volleys are introduced.

Meets the Physical Education Graduation Requirement
May be repeated for credit

WEIGHT TRAINING

Grades: 10-12 10 Credits Year

Prerequisite: Completion of Physical Education I or II and/or enrollment in grades 10-12

This course is an intermediate physical education class designed to develop total body strength from novice level through advanced. Further, it touches the areas of basic muscular anatomy, type of workouts, and body movement.

Meets the Physical Education Graduation Requirement
May be repeated for credit
ADVANCED PHYSICAL EDUCATION

ADVANCED STRENGTH AND CONDITIONING

Grade: 9-12  5 Credits  Semester

Prerequisite: None

Advanced Strength and Conditioning is an Advanced Athletic course providing Strength Training and Conditioning to the Varsity sport athletes. Athletes will learn advanced lifting, programming, spotting, nutritional, and active lifelong fitness strategies. A rotating schedule will allow Head Coaches to focus on sport specific techniques with smaller group settings. Increases in Strength and Conditioning improve both athletic performance and individual health, while simultaneously increasing injury prevention.

Meets the Physical Education Graduation Requirement

BASEBALL, ADVANCED

Grades: 9-12  10 Credits  Year

Prerequisite: Instructor’s approval

Advanced Baseball is designed for students wishing to refine their baseball skills. Topics covered include: batting, bunting, throwing, fielding, and sliding. This class is for athletes who plan to be on the high school baseball team in the spring.

Meets the Physical Education Graduation Requirement
May be repeated for credit

BASKETBALL, MEN'S ADVANCED

Grades: 9-12  10 Credit  Year

Prerequisite: Instructor's approval

This course emphasizes individual development in basketball skills, techniques, and rules. Emphasis is also upon proper strength training, agility, conditioning, and flexibility. It is primarily for freshmen basketball players and certain junior varsity players. Second semester is for younger candidates who have made the high school basketball teams.

Meets the Physical Education Graduation Requirement
May be repeated for credit
BASKETBALL, WOMEN’S ADVANCED

Grades: 9-12 10 Credits Year

Prerequisite: Instructor's approval

This course is to help students develop the fundamental skills of dribbling, passing, shooting, and team concept. This course is for student athletes who plan to compete on the high school basketball team in the winter.

Meets the Physical Education Graduation Requirement
May be repeated for credit

DANCE TECHNIQUE I

Grades: 9-12 10 Credits Year

Prerequisite: None

This year long course is designed to introduce students to beginning level concepts in jazz, ballet and modern dance technique. Students will explore these dance forms and improvisational movements while observing, analyzing and critiquing their own works and those of others to monitor growth in dance skills and performances. The student will develop a lifetime appreciation for the art of dance as well as become more physically fit, increase muscle memory, gain strength, improve stamina and increase flexibility. Training will include assisting students in developing the technical skills of dance and relationship between their persona and body. Students will gain hands-on experience by concurrent dance instruction and/or formal and informal performances in front of an audience.

Meets the Physical Education Graduation Requirement
May be repeated for credit

DANCE TECHNIQUE II

Grades: 9-12 10 Credits Year

Prerequisite: PE Dance Technique with a C or better OR one year of dance technique equivalent within the last two years with teacher approval.

This year long course is designed to introduce students to intermediate level concepts in jazz, ballet and modern dance technique. Students will explore ballet, modern and jazz dance forms and improvisational movements at the intermediate level. Students will observe, analyze and critique their own works and those of others to monitor growth in intermediate dance skills and performances. Students will also examine the role of dance in history and culture. The student will develop a lifetime appreciation for the art of dance as well as become more physically fit, increase muscle memory, gain strength, improve stamina and increase flexibility. Training will include assisting students in developing the technical skills of dance and relationship between their persona and body. Students will gain hands-on experience by concurrent dance instruction and/or formal and informal performances in front of an audience.

Meets the Physical Education/Fine Arts Graduation Requirement
FOOTBALL, ADVANCED

Grades: 9-12  

10 Credits  

Year

Prerequisite: Instructor's approval

This course emphasizes individual development in football skills, techniques, and rules. Intense emphasis is also placed upon strength development, agility, flexibility, and conditioning. It is primarily for varsity football players first semester. Second semester is for returning players and selected freshmen and junior varsity (those who show the maturity level and strength level for this more intense class) candidates.

Meets the Physical Education Graduation Requirement
May be repeated for credit

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FOOTBALL, WEIGHTS ADVANCED

Grades: 9-12  

10 Credits  

Year

Prerequisite: Instructor's approval

This course emphasizes individual development in football skills, techniques, and rules. Emphasis is also upon strength training, agility, conditioning, and flexibility. It is primarily for freshmen football players and certain junior varsity players. Second semester is for younger candidates for the high school football teams.

Meets the Physical Education Graduation Requirement
May be repeated for credit

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PEP SQUAD

Grades: 9-12  

10 Credits  

Year

Prerequisite: Instructor’s approval

This course provides the opportunity for students to increase their knowledge of pep squad skills. Students gain knowledge of fitness, health, safety, and the social skills required to work as a member of a team. Students learn routines for each squad. Students practice the concepts of teamwork, trust, and discipline required for the success of any routine or performance.

Physical Education Credit
May be repeated for credit

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SOCCER, ADVANCED

Grades: 9-12  

10 Credits  

Year

Prerequisite: Instructor's approval

This class is designed to teach the fundamentals of soccer. Emphasis will be on offensive and defensive strategy and tactical understanding of the game by using combination drills and small side games.

Meets the Physical Education Graduation Requirement
May be repeated for Credit

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SOFTBALL, ADVANCED

Grades: 9-12
(1st Semester - Skills Development)
(2nd Semester - Team Only)

Prerequisite: Instructor's approval

Softball skills will be developed for the student interested in competitive softball. Emphasis is on team play, game strategies, and skill development. This course is designed for athletes who plan to be on the high school softball team in the spring.

Meets the Physical Education Graduation Requirement
May be repeated for credit

SWIMMING, ADVANCED

Grades: 9-12

Prerequisite: Instructor's approval

This class is designed to cover competitive swimming, fundamentals of self-rescue, and develop excellent aquatic skills. This course is designed for athletes who plan to be on the high school swim team in the spring.

Meets the Physical Education Graduation Requirement
May be repeated for Credit

TENNIS, ADVANCED

Grades: 9-12

Prerequisite: Instructor's approval

This is a course to develop skills, strategies, and techniques of tennis to enable a student to try out for tennis at the competitive level. Special emphasis will be placed on the fundamentals of serving, ground strokes, and net play. This course is designed for athletes who plan to be on the high school tennis team.

Meets the Physical Education Graduation Requirement
May be repeated for credit

TRACK, ADVANCED

Grades: 10-12

Prerequisite: Instructor’s approval

This course emphasizes individual development with the various skills/events included in the area of track and field competition. This course is designed for athletes who plan to be on the high school track team in the spring.

Meets the Physical Education Graduation Requirement
May be repeated for credit
VOLLEYBALL, ADVANCED

Grades: 9-12 10 Credits Year
(May be taken first and second semester)

Prerequisite: Instructor's approval

Volleyball skills will be developed for the student interested in competitive volleyball. Emphasis is on team play, game strategies, and skill development. This course is for athletes who plan to be on the high school volleyball team in the fall.

Meets the Physical Education Graduation Requirement
May be repeated for credit

WATER POLO, ADVANCED

Grades: 9-12 10 Credits Year

Prerequisite: Instructor’s approval

This course is designed for students thoroughly familiar with the game of water polo and with previously developed skills in the game. This class provides the foundation for further achievement in water polo and swimming. Topics covered include proper stroke technique, game strategy, and conditioning.

Meets the Physical Education Graduation Requirement
May be repeated for credit
ALTERNATIVE PE CREDIT COURSES

AFJROTC: AEROSPACE SCIENCE I

Grades: 9-12 5/10 Credits Semester/Year

Prerequisite: None

ROTC Aerospace Science I is a year long course focusing on various aspects of individual development. This instruction is integrated into the curriculum of ROTC Leadership Education which also includes; military science & history, and the customs and traditions of the United States Air Force. ROTC Aerospace Science I is designed to help students learn and develop optimum health through knowledge, attitudes, and effective decision-making skills & practices. Students will receive in-depth instruction on health, nutrition, personal wellness, physical fitness, violence prevention, communication skills, healthy relationships, stress-management and refusal skills in a variety of social settings.

Students will acquire and demonstrate these skills while participating in military leadership training modeled on USAF standards. This instruction will include individual and small unit marching drills, training in military ceremonies and performing in public settings such as parades and formal meetings. As part of the Cadet Corps, students will also participate in regular inspections designed to assess their overall appearance, grooming, appropriate dress and military bearing.

ROTC students will learn appropriate self-control, discipline and initiative as both a follower and an emerging leader. Students will learn how the decisions they make can affect their health for the rest of their lives. Great emphasis is placed on the importance of effective & ethical decision-making skills and goal-setting. This instruction will empower the individual as a student, as a Cadet and as a citizen. The ROTC Aerospace Science I course meets the same state standards and course objectives as the courses offered in traditional classroom settings. ROTC instruction in military history, customs and practices are graded components of this course. Students involved in the program will benefit by acquiring self-discipline, focus and resiliency that has assisted them greatly in high school and beyond.

The physical training and wellness program is also taught each term. Voluntary membership in the AFJROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester. These include an early morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester). The ROTC Aerospace Science I course units provide for multiple opportunities for students to practice their acquired skills and further their personal development. Students will also benefit socially by being part of a community working towards common goals and missions.

Meets the Vocational Education Graduation Requirement or
One full year satisfies one semester of the PE Graduation Requirement when passing both semesters or
One full year satisfies the Healthy Living Graduation Requirement
AFJROTC: AEROSPACE SCIENCE II

Grades: 10-12  
5/10 Credits  
Semester/Year

Prerequisite:  
Aerospace Science I or second year ROTC participant.

The second year of Aerospace Science is a science course designed to acquaint the student with four major flight concepts. The first is knowledge of how airplanes fly to include the principles and physics of flight, the functions of airplane parts, flight power and innovation. Flight conditions are reviewed to understand the aerospace environment, including atmospheric composition, weather elements, forecasting and aviation weather effects on flight. The third area is the physiology of flight on the human body which includes protective equipment and training. Finally, navigation principles are studied, including basic navigational elements and navigation aids, flight instrumentation and navigation technologies.

Leadership hours stress communication skills, understanding individual and group behavior, and basic leadership and team-building concepts. Written reports and speeches compliment academic materials. Corps activities include performing in-flight and staff positions and require cadets to use leadership skills to execute these duties. Co-curricular activities serve to augment classroom and leadership education requirements. Cadets plan and attend dining outs, awards banquets, and military balls. Model Rocketry and Static Model Programs are provided and cadets go on curriculum in-action trips to military bases, flights on airplanes, summer leadership schools, aerospace facilities and industries, civilian airports, parades, and competitions.

The physical training and wellness program is also taught each term. Voluntary membership in the AF/JROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester. These include an early-morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester).

Meets the Vocational Education Graduation Requirement or
One full year satisfies one semester of the PE Graduation Requirement
Prerequisite: Aerospace Science II or third year ROTC participants.

The third year of Aerospace Science is a science course which examines four major concepts. The first area is the space environment, including the history of astronomy, the earth and our moon, the sun and our solar system and deep space. The second concept revolves around exploring space to include the challenges of working in and living in space. The third area involves manned and unmanned space flight programs, looking back at our progress and future direction. Finally, the concept of space technology is reviewed to understand space orbits and trajectories, rockets and launch vehicles, and robotics and commercial uses of space.

Leadership hours emphasize "Life Skills" which include understanding the importance of obtaining a degree or skills after high school, comprehending that proper job search is needed to obtain employment, the importance of financial planning, understanding the career opportunities available through the federal government, NASA, FAA, and the military. Corps activities include holding positions of greater responsibility and using their communicative, leadership, and management skills to execute these duties.

Cadets continue to participate in co-curricular activities and curriculum in-action trips. The physical training and wellness program is also taught each term. Voluntary membership in the AF/JROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester; these include an early-morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester).

Meets the Vocational Education Graduation Requirement or
One full year satisfies one semester of the PE Graduation Requirement
AFJROTC: AEROSPACE SCIENCE IV

Grade: 11-12 5/10 Credits Semester/Year

Prerequisite: Aerospace Science III or fourth year ROTC participant.

The cadets run the entire Corps in the fourth year of Aerospace Science. This hands-on experience affords the cadets the opportunity to put the theories of previous leadership courses into practice. All the planning, organizing, coordinating, directing, controlling, and decision making will be done by the cadets. They practice their communication, decision making, personal interaction, managerial, and organizational skills.

Leadership hours include comprehending the importance of management, the techniques and skills involved in making management decisions, the concepts and skills of problem solving, decision making, negotiating, and the importance of managing yourself and others. Co-curricular activities and curriculum in-action trips are continued.

The physical training and wellness program is also taught each term. Voluntary membership in the AF/JROTC Program provides numerous opportunities to build self-confidence and character. Mandatory attendance and participation is required at two events each semester; these include an early-morning inspection each semester and the Homecoming Parade (1st semester) and the Dining Out/Military Ball (2nd semester).

Meets the Vocational Education Graduation Requirement or
One full year satisfies one semester of the PE Graduation Requirement

AFJROTC: DRILL TEAM

Grades: 9-12 5/10 Credits Semester/Year

Prerequisite: Senior Aerospace Science Instructor approval is required.

This course furthers the AF/JROTC mission of building better citizens for America with a concentrated curriculum that focuses on leadership, followership, discipline, responsibility and teamwork.

The entire drill team is composed of numerous smaller teams run directly by the cadet leadership. These teams may include the Marching Unit, Unarmed and Armed Drill Teams, Saber Team, and Competition Color Guard. These teams practice drill routines choreographed by the cadets and the teams regularly participate in public competitions and demonstration events at parades and drill meets. Voluntary membership in the AF/JROTC Drill Team provides numerous opportunities to build self-confidence and character. Attendance at all non-rotc rehearsal and performances is required.

Meets the Physical Education Graduation Requirement
AGRICULTURE HORSEMANSHIP

Grades: 9-12

10 Credits

Year

Prerequisite: None

This course is designed for students who are interested in pursuing a career or hobby within the horse industry, whether that be training, showing, becoming a veterinarian, a farrier, or much more. Horsemanship will open new doors and possibilities for the animal-lover. Instruction will provide a survey of basic equine anatomy and physiology, conformation, soundness, grooming techniques, groundwork, tacking procedures, riding basics, exercise routines, feed/nutrition, health management, disease, various breeds, and facility design. Students will be involved in a hands-on activity for their Supervised Agriculture Experience project. Participation in FFA leadership activities is an integral part of this course.

Meets Vocational Arts or Physical Education Graduation Requirement

MARCHING BAND

Grades: 9-12

10 Credits

Year

Prerequisite: Instructor's approval

This course will provide a seventh-period for group instruction and practice on the various band instruments, marching, and color guard work. The marching band members will perform at football games, parades, band reviews, field shows, drum shows, color guard shows, concerts and other similar activities. Attendance at all rehearsals and performances is required.

May be repeated for credit

Meets the Fine Arts or Physical Education Graduation Requirement

Meets the “f” UC/CSU a-g Requirement

WALKING FOR HEALTH

Grades: 10-12

5 Credits

Semester

Prerequisite: Instructor and/or Coordinator approval

This class is designed to be molded to specific needs of students who may have special needs or need to improve their basic fitness level. Most activities will be building blocks to create a general fitness level that will be appropriate for most students in the class. This class is ideal to prepare students to participate in a more rigorous Physical Education class. The low impact, low cardio demand will allow students to build their cardio and fitness level to succeed in a more demanding Physical Education class.

This course can also be used as a class to mainstream a possible adapted Physical Education student needing low impact fitness training. Activities may include, but not be limited to, walking the track, walking around the athletic fields, climbing stadium stairs, working out in the fitness room and participating in other aerobic activities.

Meets the Physical Education Graduation Requirement

May be repeated for credit
SCIENCE

Summary of Courses

- Advanced Integrated Agriscience
- Agriculture Biology (Includes: Collaborative, Sheltered, AB-1)
- Agriculture Earth and Space Science (Includes: Collaborative, Sheltered, AESS-1)
- Anatomy & Physiology
- AP Biology
- AP Chemistry
- AP Environmental Science
- AP Physics I
- AP Physics II
- Biology (Includes: Collaborative, Sheltered, Bio-1)
- Biology and Agriscience
- Chemistry (Includes: Collaborative, Sheltered, Chem-1)
- Chemistry and Agriscience
- College Geology
- Earth and Space Science (Includes: Collaborative, Sheltered, ESS-1)
- Forensic Biology
- Honors Biology
- Honors Chemistry
- Honors Physics
- Life Skills Science
- Physics

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
ADVANCED INTEGRATED AGRISCIENCE

Grades: 11-12 10 Credits Year

Prerequisite: Biology and Agriscience, Chemistry and Agriscience

This integrated class combines an interdisciplinary approach to laboratory science and research with agricultural management principles. Using skills and principles learned in the course, students design systems and experiments to solve agricultural management issues currently facing the industry. Additionally, students will connect the products created in this class with industry activities to link real world encounters and implement skills demanded by both colleges and careers. The course culminates with an agriscience experimental research project in which students design and conduct an experiment to solve a relevant issue. Final projects will be eligible for Career Development Event competition at FFA events. Throughout the course, students will be graded on participation in intracurricular FFA activities as well as the development and maintenance of an ongoing Supervised Agricultural Experience (SAE) program.

Meets the Life Science Graduation Requirement

AGRICULTURE BIOLOGY
(Includes: Collaborative, Sheltered, AgBio-1)

Grades: 9-12 10 Credits Year

Prerequisite: Recommended "C" or higher in Algebra A or concurrently enrolled in Algebra I/Math I.

Agriculture Biology is a laboratory science course for the college-bound student. The course emphasizes detailed knowledge of the central concepts, principles, and basic factorial material of the following topics: molecular and cellular aspects of living things; structure and function of agriculture plants and animals; genetics; plant and animal diversity; principles of classification; ecological relationships; and animal behavior.

Meets Life Science Graduation Requirement
Meet the “d” UC/CSU a-g Requirement

AGRICULTURE EARTH AND SPACE SCIENCE
(Includes: Collaborative, Sheltered, AESS-1)

Grades: 9-12 10 Credits Year

Prerequisites: Algebra 1/Math 1 recommended

This course serves as the foundational course for the Earth and Space Sciences and Engineering Design in the Next Generation Science Standards and for the Agriculture Model Curriculum Standards. Students will learn the societal importance of geological studies, basic matter and chemical principles, natural resources, energy, geologic history, plate tectonics, the effects of weathering and erosion, oceanography, climate and weather, and astronomy and how agricultural practices impact the Earth.

Meets Physical Science Graduation Requirement
Meet the “d” UC/CSU a-g Requirement
ANATOMY & PHYSIOLOGY

Grades: 11-12 10 Credits Year

Prerequisite: Biology and Algebra I/Math I with “C” or higher

Anatomy Physiology is a study of the structure and function of the human body. The body will be viewed as a whole using anatomical terminology necessary to describe location. Focus will be at both macro and micro levels reviewing cellular functions, biochemical processes and organ systems interactions. Laboratory experiences, dissection and text-based activities provide student learning in the following topics. Major body systems, how the body system works together to provide homeostasis, body functions in the healthy and diseased states, blood typing, muscle action, cranial nerve functioning, and bioethics. Provides appropriate background knowledge for many medical related careers, e.g. pharmacy technician, x-ray technician, etc.

Meets Elective Credit Only
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT BIOLOGY

Grades: 10-12 10 Credits Year

Prerequisite: Recommended successful completion of Biology, recommended "B" or higher in Math I and most recent science class. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Advanced Placement (AP) Biology complements the topics covered in Honors Biology. These topics are covered in-depth at the college level.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT CHEMISTRY

Grades: 11-12 10 Credits Year

Prerequisite: Successful completion of Chemistry and Math I and concurrent enrollment or completion of Math III. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Advanced Placement Chemistry provides students with the opportunity to acquire the knowledge and skills necessary to take and to pass the AP Chemistry test administered in May. It is the equivalent of a general chemistry course usually taken during the first year of college. A primary goal of the course is for students to attain a depth of understanding of fundamental concepts and to be competent in dealing with general chemistry problems.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE

Grades: 10-12  10 Credits  Year

Prerequisite: Recommended “B” or higher in College Prep Math. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

The AP Environmental Science course provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of natural work, 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. This course is an interdisciplinary science course combining geology, biology, environmental studies, environmental science, chemistry and geography.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT PHYSICS I

Grade: 10-12  10 Credits  Year

Prerequisite: Successful completion of Geometry/Math II with a “B” or higher and have completed or are concurrently enrolled in Algebra 2.

This course is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion): work, energy, and power; mechanical waves and sound; and introductory, simple circuits. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide students with opportunities to apply the science practices.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

ADVANCED PLACEMENT PHYSICS II

Grade: 11-12  10 Credits  Year

Prerequisite: Successful completion of AP Physics 1 or equivalent and have completed or are concurrently enrolled in an advanced mathematics course (advanced algebra/trigonometry or higher)

This course is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as fluid statics and dynamics; thermodynamics with kinetic theory; PV diagrams and probability; electrostatics; electrical circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics; and quantum, atomic, and nuclear physics. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide students with opportunities to apply the science practices.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
BIOLOGY
(Includes: Collaborative, Sheltered, B-1)

Grades: 9-12 (Grades 10-12 at PHS)  10 Credits  Year

Prerequisite: Concurrent enrollment in Math I or higher

Biology is an advanced laboratory science course covering characteristics of life; the chemical and structural basis of life; basic biochemistry; cellular composition; growth and reproduction; principles of genetics and heredity; theories of evolution; anatomy and physiology; and ecological relationships among all organisms.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

BIOLOGY AND AGRISCIENCE

Grades: 9-12  10 Credits  Year

Prerequisite: None

Biology and Agriscience is a one-year course designed to integrate biological science practices and knowledge into the practice of sustainable agriculture. The course is organized into four major sections, or units, each with a guiding question. Unit one addresses the question, What is sustainable agriculture? Unit two, How does sustainable agriculture fit into our environment? Unit three, What molecular biology principles guide sustainable agriculture? Unit four, How do we make decisions to maximize sustainable agricultural practices within a functioning ecosystem? Within each unit specific life science principles will be identified with agricultural principles and practices guiding the acquisition of this knowledge, culminating in the development of a sustainable farm model and portfolio of supporting student research.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

CHEMISTRY
(Includes: Collaborative, Sheltered, Chem-1)

Grades: 10-12  10 Credits  Year

Prerequisite: Math I with a minimum letter grade of a "C" or higher. Concurrent enrollment in a college preparatory math class (Algebra II/Math III recommended). Completion of Biology course prior to enrollment into this course is recommended.

The aim of the course is to enable students to develop a better understanding of their physical world. The central theme of the course is the basic principle that the properties of matter are a consequence of the structure of matter. The course takes a balanced approach in accomplishing this by combining chemical theories, concepts, and quantitative problems with applications and current practice of chemistry to develop interest and curiosity of students. A percentage of the course is devoted to a laboratory program. This portion of the course actively involves the student in determining the relationship between experimental evidence and scientific belief.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
CHEMISTRY AND AGRISCIENCE

Grades: 10-12 10 Credits Year

Prerequisite: None

This course explores the physical and chemical nature of soil as well as the relationships between soil, plants, animals and agricultural practices. Students will examine properties of soil and land and their connections to plant and animal production. Using knowledge of scientific protocols as well as course content, students will develop an Agriscience research program to be conducted throughout the first semester of the course. To complete that whole project each student will investigate and test an Agriscience research question by formulating a scientific question related to the course content, formulating a hypothesis based on related research, conducting an experiment to test the hypothesis, collecting quantitative data, and forming a conclusion based on analysis of the data. The result of this research program will be an in depth research and experimentation paper that is technically written, based on scientific protocol, and cited using APA formatting. Additionally, students will develop and present a capstone soil management plan for agricultural producers, using the content learned throughout the course. Throughout the course, students will be graded on participation in intracurricular FFA activities as well as the development and maintenance of an ongoing Supervised Agricultural Experience (SAE) program.

Meets the Vocational Arts or Physical Science Graduation Requirement
Meets the “g” or “d” UC/CSU a-g Requirement

COLLEGE GEOLOGY

Grades: 11-12 10 Credits Year

Prerequisite: Completion of Chemistry and Algebra 2 with a “C” or higher

This is a college-level course that covers the geologic processes affecting the solid earth and its atmosphere, oceans, and life forms. Emphasis will be placed on our knowledge of the evolution of the earth based on the rock and fossil record. Field and laboratory exercises will include the investigation of physical processes and materials, and the interpretation of environments and ecological associations. This course is offered for dual credit with CSU Bakersfield (Geo 201).

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

EARTH AND SPACE SCIENCE
(Includes: Collaborative, Sheltered, ESS-1)

Grades: 9-12 10 Credits Year

Prerequisite: None

This course serves as the foundational course for the Earth and Space Sciences and Engineering Design in the Next Generation Science Standards. Students will learn the societal importance of geological studies, basic matter and chemical principles, natural resources, energy, geologic history, plate tectonics, the effects of weathering and erosion, oceanography, climate and weather, and astronomy.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
FORENSIC BIOLOGY

Grades: 9-12 5 Credits Semester

Prerequisite: None

In this course students study biology and earth science by engaging in investigations of how scientific evidence is used to solve crimes. Students take on the roles of public safety professionals to identify, collect, preserve, test, and analyze physical evidence. Each unit of this course asks how physical evidence can be used to solve a type of crime, and students explain and explore the scientific principles at work. Students learn not only how and why evidence can be used to solve crime, but also how biogeological processes affect the preservation and viability of physical evidence. Professional report writing is emphasized in this course, reflecting the high frequency and importance of writing reports in public safety careers. Throughout this course, students will collect and analyze evidence from simulated crime scenes. The course culminates with students using physical evidence to solve a simulated homicide and delivering expert testimony in a simulated murder trial.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

HONORS BIOLOGY

Grades: 9-12 10 Credits Year

(9th Grade "B" or higher in Algebra I/Math I)

Prerequisite: Grade of "B" or higher in Math I or Accelerated Math 8 or teacher recommendation or identified GATE student. This course is taken by honor level students in lieu of Biology.

Honors Biology is an expanded laboratory science course covering the California State Science Standards which includes: chemical nature of life, anatomical relationships showing relatedness of all life (taxonomy), growth and reproduction, genetic principles, cellular basis of life, biochemistry, organic variation (evolution), comparative anatomy and physiology, human evolution, human physiology/anatomy, general ecological principles. In addition to the basic topics mentioned, the course also covers advanced topics like philosophy of science, current concepts/theories, history of biology/philosophy, genetic engineering and related topics.

Meets the Life Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
HONORS CHEMISTRY

Grades: 10-12

Prerequisite: Identified GATE student or completion of Biology/Honors Biology with a grade of "B" or higher. Permission of instructor or previous science instructor and concurrent enrollment in college prep math course, Algebra II or higher recommended. This course is taken by honors students in lieu of Chemistry.

This is an advanced introductory chemistry course that covers the California State Science Standards. The aim of the course is to enable students to develop a better understanding of their physical world and to prepare students for the rigors of a "like college" course. The central theme of the course is the basic principle that the properties of matter are a consequence of the structure of matter. The course takes a balanced approach in accomplishing this by combining chemical theories, concepts, and quantitative problems with applications and current practices of chemistry to develop interest and curiosity of students. Twenty-five percent of the course is devoted to a laboratory program. This portion of the course actively involves the student in determining the relationship between experimental evidence and scientific belief.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

HONORS PHYSICS

Grades: 11-12

Prerequisite: Completion or concurrent enrollment in Algebra II/Math III or higher. Completion of Chemistry/Honors Chemistry or Honors Geophysical with a grade of "B" or higher.

Honors Physics explores the basic nature of our universe. This includes motion, forces, energy, matter, heat, sound, light, and atomic structure. Great emphasis is placed on developing students' problem-solving, laboratory, and engineering skills. Learning the proper study skills for introductory college science courses is an important goal of this course. Students learn science as a multi-disciplinary endeavor. The limitations of science are stressed, giving students the ability to evaluate new technologies.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement

PHYSICS

Grades: 10-12

Prerequisite: Concurrent enrollment in Math III or higher is recommended.

The aim of this course is to develop in students the ability to recognize and know physical laws. For those students entering college at a later time, acquaintance with physics provides them with the building blocks for intensive studies of other science courses they will experience. The central theme of this course, the interrelationship between matter and energy, applies to all science. The course takes a balanced approach to understanding this theme of combining physical laws, theories, and concepts with applications and current practices.

Meets the Physical Science Graduation Requirement
Meets the “d” UC/CSU a-g Requirement
LIFE SKILLS SCIENCE

Grades: 9-12 10 Credits Year

Functional Skills classes are a combination of academic skills and daily living skills necessary to participate as independently as possible in the community.

The Functional Skills program is a self-contained special education classroom for students with disabilities in grades seven through twelve. Functional Skills is a blend of functional academics and daily living skills.

The mission of the Functional Skills program is to help students become functioning members of their own communities to the fullest extent possible through a functional blend of academics and life skills.

The specific areas covered in the Functional Skills program in addition to functional academics are as follows:

- Managing personal finances
- Selecting and managing a household
- Caring for personal needs
- Safety awareness
- Growing, preparing, and consuming food both at home and in the community
- Safety awareness
- Exhibiting responsible citizenship
- Using recreational facilities and engaging in leisure time activities
- Personal and public transportation
- Using community resources
- Occupational skills
- Knowing and exploring occupational choices
- Selecting and planning occupational choices
- Exhibiting appropriate work habits and behavior
- Seeking, securing, and maintaining employment
- Obtaining specific occupational skills
- Transition planning
- Using appropriate social skills with friends, co-workers, and other citizens
- Communication
- Technology and the applications for daily life
- Social skills
- Character building
- Self-awareness development
- Self-confidence development
- Self-advocacy
- Socially responsible behavior
- Interpersonal skills development
- Achieving independence
- Problem solving skills
- Guardianship and future planning for adulthood

The Individualized Education Plan (IEP) designates the specific learning plan for each student during the school year in addition to the functional academics and is enhanced with additional life skills and necessary topics to assure that each student is as prepared as possible for life after high school.
SOCIAL SCIENCE

Summary of Courses

• American Civil Rights Movement
• American Government (Includes: Collaborative, Sheltered, AG-1)
• AP European History
• AP Government and Politics: United States
• AP Human Geography
• AP Psychology
• AP United States History
• AP World History
• Economics (Includes: Collaborative, Sheltered, Econ-1)
• Ethnic Studies
• Geography
• Honors World Geography
• Introduction to Philosophy
• Mexican American/Chicano Studies
• Psychology
• Social Studies
• Sociology
• United States History (Includes: Collaborative, Sheltered, USH-1)
• World Geography
• World History (Includes: Collaborative, Sheltered, WH-1)
• World War II

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.
AMERICAN CIVIL RIGHTS MOVEMENT: THE STRUGGLE FOR EQUALITY  
Grades: 9-12  5 Credits  Semester  
Prerequisite: None  
The Civil Rights Movement is one of the most significant and exciting sources of social change in the United States during the 20th Century. This course examines and evaluates the 100 year struggle for social, political, and economic equality from the time of slavery and post-Civil War Reconstruction through the 1960s fight for the end of racial segregation and equal rights and opportunities for all African Americans, other minority cultures and women.  
Meets the Social Science Graduation Requirement  

AMERICAN GOVERNMENT  
(Includes: Collaborative, Sheltered, AG-1)  
Grade: 12  5 Credits  Semester  
Prerequisite: None  
This course in American Government is concerned with the organization and function of the national state and local government in the United States. Emphasis is placed upon the citizen's relationship to each level of government. World government philosophies are reviewed and comparatively analyzed. Service-learning hours can be a component of the class.  
Meets the Social Science Graduation Requirement  
Meets the “a” UC/CSU a-g Requirement  

ADVANCED PLACEMENT EUROPEAN HISTORY  
Grade: 10-12  10 Credits  Year  
Prerequisite: Successful completion of English 9 with a “B” or higher or Pre AP English 9 with a “C” or higher, teacher recommendation, and signed AP contract.  
This course focuses on developing students’ abilities to think conceptually about European history from approximately 1450 to the present and apply historical thinking skills as they learn about the past. Five themes of equal importance—interaction of Europe and the world, poverty and prosperity, objective knowledge and subjective visions, states and other institutions of power, and individual and society—provide areas of historical inquiry for investigation throughout the course. These require students to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places.  
Meets the World History Graduation Requirement  
Meets the “a” UC/CSU a-g Requirement
ADVANCED PLACEMENT GOVERNMENT AND POLITICS: UNITED STATES

Grade: 12 | 10 Credits | Year
--- | --- | ---
Prerequisite: Grade of “B” or higher in US History. Student commitment to summer reading assignments and to greater depth and acceleration in the study of this subject. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

This course examines the organization and function of national, state, and local government in the United States. Emphasis is placed on the citizen's relationship to each level of government. Political philosophies are comparatively analyzed. This course will make demands upon the student equivalent to those made in a college level political science course. Students are expected to take the Advanced Placement Exam administered in May. Students develop the knowledge and skills identified in State standards for this course.

*Meets the Government and Economics Graduation Requirements*  
*Meets the “a” UC/CSU a-g Requirement*

ADVANCED PLACEMENT HUMAN GEOGRAPHY

Grades: 9-12 | 10 Credits | Year
--- | --- | ---
Prerequisite: 9th & 10th Grade: End of year grade of “B” or higher in ELA for two consecutive years. 11th & 12th Grade: End of year grade of “B” or higher in History and ELA.

AP Human Geography is to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth’s surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science and practice.

*Meets the Social Science Graduation Requirement*  
*Meets the “a” UC/CSU a-g Requirement*

ADVANCED PLACEMENT PSYCHOLOGY

Grades: 11-12 | 10 Credits | Year
--- | --- | ---
Prerequisite: Algebra I/Math I or above. Recommended “A” or “B” in most recent English course. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

Advanced Placement Psychology introduces students to the systematic and scientific study of the behavior and mental processes of human beings. Students are exposed to the psychological facts, principles, and phenomena associated with the major subfields within psychology. They also learn about the methods psychologists use in their science and practice. The AP Psychology course stresses critical thinking, reading, and writing within the context of scientific methodology and questioning. Another goal of the course is to make sure that students understand how psychology applies to the real world.

*Elective credit only*  
*Meets the “g” UC/CSU a-g Requirement*
ADVANCED PLACEMENT UNITED STATES HISTORY

Grades: 11-12 10 Credits Year

Prerequisite: Students with a "B" or higher in World History and English 10. Successful completion of AP World History and student commitment to prepare for and take the Advanced Placement Exam. AP contract on file.

Advanced Placement United States History is designed to provide students with the analytical skills and factual knowledge necessary to deal critically with the problems and materials in United States History. Students will assess historical materials to determine their relevance to a given interpretative problem, their reliability and their importance and to weigh the evidence and interpretations presented in historical scholarship. This course will make demands upon the student equivalent to that of a full-year college level course. Students will be encouraged to take the Advanced Placement Exam for possible college credit.

Meets the US History Graduation Requirement
Meets the “a” UC/CSU a-g Requirement

ADVANCED PLACEMENT WORLD HISTORY

Grades: 10-12 10 Credits Year

Prerequisite: Completion of English 9 with a “B” or higher or Pre-AP English 9 with a “C” or higher. Student commitment to summer reading assignments and to greater depth and acceleration in the study of this subject. Student commitment to prepare for and take the Advanced Placement exam. AP contract on file.

The purpose of the Advanced Placement World History course is to develop greater understanding of the evolution of global processes and contacts in interaction with different types of human societies. The course highlights the nature of changes in international frameworks and their causes and consequences, as well as comparisons among major societies. Focused primarily on the past thousand years of global experience, the course builds on an understanding of cultural, institutional, and technological precedents that, along with geography, set the human stage prior to 1000 B.C. The era is global in focus following the intensifying international contacts among Asia, Europe, Saharan, and Sub-Saharan Africa. It examines the empires of China and Mesoamerica, the expansion of Islam, Mongol dominance, the period of new political units in Africa and Europe, cultural and social aspects, and trade.

Meets the World History Graduation Requirement
Meets the “a” UC/CSU a-g Requirement

ECONOMICS
(Includes: Collaborative, Sheltered, Econ-1)

Grade: 12 5 Credits Semester

Prerequisite: None

Economics introduces the students to the basic principles of economics and the fundamental operations of the American system of free enterprise. The students will learn about effective decision making, using microeconomic and macroeconomic theory in terms of supply and demand, the Federal Reserve System, energy and economics, as well as the comparison of other economic systems of the world.

Meets the Social Science Graduation Requirement
Meets the “g” UC/CSU a-g Requirement
ETHNIC STUDIES

Grade: 11-12  5/10 Credits  Semester/Year

Prerequisite: None

Ethnic Studies will emphasize essential ethnic studies concepts, such as race, class, identity, gender, and sexuality. Students will first gain an understanding of “ethnic studies” by studying the history of ethnic studies as well as a brief history of historically marginalized groups in the United States. Within each unit, students will sharpen their critical thinking skills as they analyze different literature, media, and art pieces that connect to the core ethnic studies concepts and to their identity. This one semester course will culminate with a presentation that answers the class’ essential questions: “How does ethnic studies apply to me today? How will ethnic studies shape my educational path?”

Ethnic Studies is an interdisciplinary field of study that encompasses elements of many subject areas including elements of history, literature, economics, sociology, anthropology, and political science. Through these studies, students should develop respect for cultural diversity and see the advantages of inclusion. The course will also focus on an in-depth comparative study of the history, politics, culture, contributions, challenges and status of racial, ethnic and other marginalized groups in the United States today.

Meets the Elective Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

GEOGRAPHY

Grades: 9-12  10 Credits  Year

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**HONORS WORLD GEOGRAPHY**

**Grade:** 9

**10 Credits**

**Year**

**Prerequisite:** Successful completion of US History and English in the 8th grade (C or higher)

Honors World Geography is a college-preparatory course (for 10th grade AP World History). The course is covered conceptually and explores topics such as Physical Geography, Human Geography, Change, Political Geography, Economics, and Globalization. This course will include lecture, note taking, independent practice, group projects, cooperative learning, student led projects, document based question analysis, essay and short writing assignments.

*Meets the World History Graduation Requirement*
*Meets the “a” UC/CSU a-g Requirement*

**INTRODUCTION TO PHILOSOPHY**

**Grades:** 10-12

**5 Credits**

**Semester**

**Prerequisite:** 10th grade: C or higher in Pre AP English 9; 11th & 12th Grade – C or higher in previous year’s English class

Philosophy is a course designed to introduce students to the basic, fundamental issues and questions which have perplexed philosophers and thinkers over the centuries. Through the use of a combination of direct instruction, Socratic discussion and dialogue as well as readings of great philosophers, students will be exposed to and wrestle with the ideas of Plato, Descartes, Aquinas, Kant, Locke, and many others. Major issues to be addressed include philosophy of knowledge, philosophy of religion, philosophy of science, determinism, and ethics.

*Elective Credit Only*
*Meets the “g” UC/CSU a-g Requirement*
MEXICAN AMERICAN/CHICANO STUDIES

Grades: 9-12  5 Credits  Semester

Prerequisite: None

This course will focus on the history and cultures of Mexican-American and Chicano people both within and outside the United States. It is intended for students of all backgrounds and cultures. Students will examine the paths that led to the formation of the Chicano culture by analyzing ancient civilizations and studying the creation of a new civilization that came about from the European conquest. Students will develop an awareness of how the American society is, and has been, pluralistic and multicultural. Students will ultimately develop an appreciation and greater understanding for the richness and diversity of our society. This is a year course at Jurupa Valley High School.

Elective Credits
Meets the “g” UC/CSU a-g Requirement

PSYCHOLOGY

Grades: 10-12  5 Credits  Semester

Prerequisite: None

This course introduces students to basic principles of psychology. Areas of study include: approaches to psychology, behavior, perception and motivation, principles of learning and intelligence, human development, personality, disorders and treatment, attitudes and beliefs.

Elective Credits
Meets the “g” UC/CSU a-g Requirement

SOCIAL STUDIES

Grades: 9-12  10 Credits  Year

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**SOCIOMETRY**

**Grades:** 10-12  
**5 Credits**  
**Semester**

**Prerequisite:** None

This is an introductory course designed to present the student with an overview of the process of scientific observation and an analysis of social behavior. Inquiry will be made into the social life of people and the resulting social products of group life. Emphasis will be placed upon the study of culture as a system of norms, the development of the personality, the processes of socialization, social order and control, the structure and future of the family, class and ethnic relations, human ecology and social change.

*Elective Credits*  
*Meets the “g” UC/CSU a-g Requirement*
UNITED STATES HISTORY  
(Includes: Collaborative, Sheltered, USH-1)

Grade:  11  
Credit:  10  
Year:  Year

Prerequisite:  None

United States History examines the important events, ideas, people and movements of the United States in the 20th century. The course begins with two review units; the first covering the rise of democratic ideals and the ideological origins of the Founding Fathers and the American Revolution. The second review unit will emphasize the tests that shaped the new nation in the 19th century including industrialism.

The main study of the 20th century will focus on the topics delineated in the History-Social Studies Framework for California Public Schools. These will include, but not be limited to, the role of the federal government and courts in shaping United States society, establishment of civil and human rights for all Americans, the role of business and the economy in domestic and foreign affairs, effects of technology on American life and culture, and the continuing role of the United States as a world power in the 20th century. The course will be taught using primary sources, literature, drama, art, and technology to enhance the use of the text.

Meets the US History Graduation Requirement  
Meets the “a” UC/CSU a-g Requirement

WORLD GEOGRAPHY

Grade:  9-12  
Credit:  5  
Year:  Semester

Prerequisite:  None

World Geography introduces students to the basic principles of geography, land forms, weather, climate, water, natural resources, demographic make-ups, cultural geography, world languages and religions. Emphasis is placed upon major geographical regions of the seven continents including the Pacific World. Map skills will be emphasized and world regions will be comparatively analyzed.

Meets the World History Graduation Requirement  
Meets the “a” UC/CSU a-g Requirement

Continents of the World

152
WORLD HISTORY
(Includes: Collaborative, Sheltered, WH-1)

Grades: 10-12 10 Credits Year

Prerequisite: None

This course examines major turning points in shaping the modern world, from the late 18th century to the present. The course starts with a review of the rise of democratic ideas. Students review the ethical principles of religions of the world and their profound influence on historical developments.

The course focuses on the industrial revolution, rise of imperialism and colonialism, World War I and its consequences, totalitarianism, World War II, and nationalism in the modern world. The students gain an appreciation of cultural diversity while becoming acquainted with the major issues and events which bear upon a worldwide community of increasingly interdependent nations.

Meets the Social Science Graduation Requirement
Meets the “a” UC/CSU a-g Requirement

WORLD WAR II

Grades: 9-12 5 Credits Semester

Prerequisite: None

World War II was the largest and most destructive war in human history. More than sixty-five years after it ended, the war continues to shape the world. This course examines the causes, conduct, and consequences of this devastating conflict. Through readings, lectures, and video, the class will study the politics that shaped the involvement of the major combatants; military leadership and the characteristics of major Allied and Axis armed services; the national and theater strategies of the various major combatants; the military operations that led to victory or defeat on battlefields spanning the globe; war crimes; and other factors such as leadership, economics, military doctrine and effectiveness, technology, ideology, and racism that impacted the outcome of the war.

Elective Credit Only
VISUAL ARTS

Summary of Courses

- Advanced Ceramics
- Advanced Drawing and Painting
- Advanced Floral Design
- Animation
- AP Art History
- AP Studio Art
- Art Fundamentals – 1A
- Art Fundamentals – 1B
- Ceramics
- Digital Media A & B
- Digital Photography 1
- Digital Photography 2
- Film Studies
- Floral Design
- Photography I
- Photography II
- Publications Design I
- Publications Design II
- Television Production
- Video Production

In all classes, instruction is modified for English Learners and students with a 504/IEP Plan using appropriate strategies to make content comprehensible in order to provide equal access to the core curriculum.

Articulated Courses with Riverside Community College
Students who complete articulated courses with a "C" or higher (some courses do require "B" or higher) can earn college units for the equivalent course. Students must take 12 units at Riverside Community College (RCC) and then the course will be on their transcript at RCC. If a course is needed as a prerequisite for an advanced class at RCC, students who pass the articulated course in high school with a "B/C" or higher will have met the prerequisite and can take the advanced class upon entry to Riverside Community College.
ADVANCED CERAMICS
Grades: 10-12  10 Credits  Year

Prerequisite:  Ceramics with a grade of "C" or higher or instructor's approval.

Advanced Ceramics is a course which develops the basic techniques explored in Ceramics. Glaze formulation and basic firing procedures will be included. Expanded individuality and craftsmanship will be stressed.

Meets the Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement

ADVANCED DRAWING AND PAINTING
Grades: 10-12  10 Credits  Year

Prerequisite:  A grade of "C" or higher in Art Fundamentals or instructor's approval.

This course is designed for the serious art student who wants to further develop drawing and painting skills. Emphasis will be on the development of visual and tactile perceptions.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

ADVANCED FLORAL DESIGN
Grades: 10-12  10 Credits  Year

Prerequisite:  A grade of “C” or higher in Floral Design or instructor’s approval.

This course expands on techniques explored in Floral Design. Expanded individuality, craftsmanship and artisanship will be stressed. Students will also explore floral wedding styles and techniques as well as focus on the business of the floral industry. SAE may be required.

Meets the Fine Arts or Vocational Arts Graduation Requirement
May be repeated for credit
ANIMATION

Grades: 9-12

10 Credits

Year

Prerequisite: None

This course is designed to teach students the basics of drawing for traditional animation. Drawing of basic shapes, character development, model sheets, turnarounds, introduction to the mechanics of motion, basic perspective and animation pencil test camera techniques will be an integral part of the course. The elements of art, principles of design and twelve principles of animation will be introduced and emphasized. Students will study the historical trends in animation and filmmaking and its impact on different cultures. The general format of classroom instruction will be a combination of lecture, demonstration, guided practice, hands-on investigations, video presentations and classroom discussions. Students must be self-motivated to succeed.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

ADVANCED PLACEMENT ART HISTORY

Grades: 11-12

10 Credits

Year

Prerequisite: A grade of "B" or higher in World History or teacher approval and commitment to prepare for and take AP Exam. AP contract on file.

This History of Art survey class is designed to expose students to an understanding of works of art and the times in which they were created. Students will develop the ability to discuss and write about works of art. They will become acquainted with major forms of artistic expression in our time as well as from other times and cultures. This course will be taught in two semesters. The first semester will cover Antiquity to the Middle Ages. The second semester will cover 1400 to present. Students may obtain college credit with a passing score on the Advanced Placement examination in May. Course includes 1-2 field trips.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

ADVANCED PLACEMENT STUDIO ART

Grades: 11-12

10 Credits

Year

Prerequisite: Completion of an advanced art course with a grade of “C” or higher and commitment to outside work to fulfill the portfolio requirement. Commitment to prepare for and take the Advanced Placement exam. AP contract on file.

AP Studio Art is a rigorous, college-level course that stresses quality of student work, concentration on a particular visual interest or problem, as well as breadth of experience in the formal, technical, and expressive means of the artist. Students are required to complete approximately 24 works of quality for their AP portfolio.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement
ART FUNDAMENTALS 1A and 1B

Grades: 9-12  5 Credits/10 Credits  Semester/Year

Prerequisite: None

Art Fundamentals 1 and 2 is the foundation course that introduces students to the California standards of art education. Students will work with various media and learn about the use of art elements and principles.

Each semester meets one-half of the Fine Arts Graduation Requirement
Students must take both semesters to Meet the “f” UC/CSU a-g Requirement

CERAMICS

Grades: 9-12  10 Credits  Year

Prerequisite: None

Ceramics is a class designed to develop the student's knowledge and skill in working with clay. This course will introduce hand construction, wheel throwing, sculpture, glazing, and basic firing techniques. Creativity and craftsmanship will be stressed.

Meets the Fine Arts Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

DIGITAL MEDIA A & B

Grades: 9-12  10 Credits  Year

Prerequisite: None

Digital Media A [Sem 1], students will learn basic principles of audio and video design and production. The concepts of understanding audience and copyright are used throughout the course. Students will learn to create a script for an audio production. For the video production portion of the course students will learn about the benefits of storyboards along with other pre-production, production, and post-production techniques. Digital Media B [Sem 2], students develop digital literacy with vector drawings, animations, still pictures and augmented reality experiences. It is crucial students know how to create their own media to convey a specific message or satisfy a particular purpose for a predetermined audience. The course will culminate with the creation of an online digital portfolio that can be used to showcase the student’s work to colleges or potential employers.

Meets Fine Arts Graduation Requirement
**DIGITAL PHOTOGRAPHY 1**

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<th>Grades:</th>
<th>10 Credits</th>
<th>Year</th>
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**Prerequisite:** None

Digital Photography 1 introduces students to digital still photography and digital imagery. Students use computers, and digital cameras, and scanned images. Software utilized may include Adobe Photoshop, Adobe Lightroom, iPhoto and others. Students explore digital imaging processes. They explore digital image creation, retrieval, manipulation, printing and storage.

*Meets Fine Arts or Vocational Education Graduation Requirement*

*Meets the “f” UC/CSU a-g Requirement*

**DIGITAL PHOTOGRAPHY 2**

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<th>Grades:</th>
<th>10 Credits</th>
<th>Year</th>
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**Prerequisite:** Digital Photography 1 with a grade of B or higher

Digital Photography 2 reviews the basic principles of digital cameras, optics, light, exposure, meters and digital image processing on computers with Adobe Lightroom and Photoshop and iPhoto. Emphasis is on photographic quality, exploration of the photographer’s environment and personal expression. Students use computers, and digital cameras, and scanned images and introduces full frame cameras. They explore digital image creation, retrieval, manipulation, printing and storage.

*Meets Fine Arts or Vocational Education Graduation Requirement*

*Meets the “f” UC/CSU a-g Requirement*

**FILM STUDIES**

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<th>Grades: 9-12</th>
<th>5 Credits</th>
<th>Semester</th>
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**Prerequisite:** Successful completion of English 10

Film Appreciation will introduce students to the cinema, its history and development, through the study of classic and contemporary films. This course provides a general examination of the motion picture as a communicative art. Emphasis will be placed on exposing the class to a wide variety of styles and genres, as well as formulating and justifying criticisms of the works. Screenings for this course include a broad range of films and film excerpts representing different time periods, cultures, and cinematic traditions. We will critically explore thought-provoking films and the creative approaches behind them, actively engaging with each work and developing an informed perspective through facilitated discussion, readings, class projects and activities.

*Meets the Fine Arts Graduation Requirement*
FLORAL DESIGN

Grades: 9-12  
10 Credits  
Year

Prerequisite: None

Floral Design gives the student a practical look at the floral design industry in California. The major emphasis will be on culture, care, processing of floral crops, and on floral design principles and corsage construction. The course is designed to build a foundation for an entry level position in the Floral Design industry. A supervised project will be required.

Meets Fine Arts or Vocational Education Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

PHOTOGRAPHY I

Grades: 9-12  
10 Credits  
Year

Prerequisite: None

Students will study the concepts of 35mm camera, principles of black and white film exposure, film processing techniques, and photographic printing. They will learn to evaluate camera features in selection of a camera, and study the basic elements of composition and picture taking including rules of thirds, angle of view, lighting, depth of field, choice of lenses, choice of film, shutter speed/f/stop combinations, and choice of background. Basic black and white darkroom techniques will be learned, including film processing, making test strips, proof sheets, and enlargements. Students will learn the elements of a "good" photograph by critiquing published photographs and their own work.

Articulated with RCC Photo 8
Meets Fine Arts or Vocational Education Graduation Requirement
Meets the “f” UC/CSU a-g Requirement

PHOTOGRAPHY II

Grades: 10-12  
10 Credits  
Year

Prerequisite: “C” or higher in Photo I and/or instructor’s approval

Students will refine photography skills introduced in Photo I. They will expand their knowledge including working with available light and electronic flash, controlling depth of field, special darkroom techniques, use of filters on the camera, procedures in the darkroom and other techniques, as time and students’ interests permit.

May be repeated for credit
Meets the Fine Arts or Vocational Education Graduation Requirement
Meets the “f” UC/CSU a-g Requirement
PUBLICATIONS AND DESIGN I

Grades: 9-12 10 Credits Year

Prerequisite: None

This course is designed to provide practical, applicable experiences with the ultimate goal being the publication of the yearbook. Students will explore topics that include writing copy, captions and headlines, interviewing, communication skills, photography, designing layouts, independent thinking skills and problem solving, responsibility and time management through deadlines. Students enrolled in the course will be expected to assume the responsibilities and self-discipline necessary to contribute to the success of the organization. This course teaches applicable, real-world skills including: meeting deadlines, collaboration, advanced technological skills, communication, and responsibility.

Meets Elective Graduation Requirement
Meets the “g” UC/CSU a-g Requirement

PUBLICATIONS AND DESIGN II

Grades: 10-12 5/10 Credits Semester/Year

Prerequisite: Publications and Design I

Publications and Design II will develop a student’s perceptual and design skills using photography and Adobe programs to design and publish the school yearbook. Through the course students will learn the basics of InDesign, Photoshop, and photography. Students will then apply the principles of design to create the pages, images, and edit their work to create the final product. Students will also develop career related skill sets as they learn to maneuver Adobe programs, use cameras in a variety of settings, strive to meet deadlines, make informed judgments about image and presentation, and the impact of media choice.

Meets the Elective Graduation Requirement
May be repeated for credit
Meets the “g” UC/CSU a-g Requirement

TELEVISION PRODUCTION

Grades: 10-12 10 Credits Year
(Grade 9 with instructor approval)

Prerequisite: Video Production required or teacher approval.

This course presents the basic principles of television production, including operation of equipment, program development and live-to-tape production. Students will write, produce, direct and create a variety of projects, including interviews, entertainment and instructional programs. Students will produce the Daily News Show distributed and viewed across campus each day.

Meets the Vocational Education or Fine Arts Graduation Requirement
May be repeated for credit
Meets the “f” UC/CSU a-g Requirement
VIDEO PRODUCTION

Grades: 9-12  
10 Credits  
Year

Prerequisite: None

Video Production is an introductory course designed to acquaint students with digital video equipment, basic video production principles, ethics, basic editing, acceptable procedures and practices within the industry, and video production opportunities.

Meets the Fine Arts or Vocational Education Graduation Requirement
Articulated to RCC Introduction to Video Production TEL 67
Meets the “f” UC/CSU a-g Requirement
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