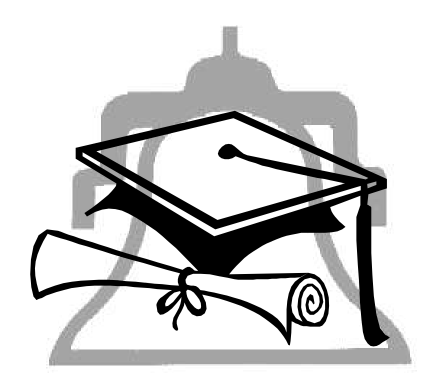
Tustin Unified School District



2017-18
High School
Course Catalog

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District Mission Statement

The mission of the Tustin Unified School District, a learning community rich in heritage and committed to a tradition of excellence, is to ensure that each student optimizes individual achievement through an educational system characterized by challenging and exciting curricula and inspiring personalized instruction, in partnership with our dynamic and involved communities.

Tustin Unified School District High Schools

Beckman High School

3588 Bryan Avenue Irvine, CA 92602-1347 Phone: (714) 734-2900

Fax: (714) 505-9676

Foothill High School

19251 Dodge Avenue Santa Ana, CA 92705-2236 Phone: (714) 730-7464

Fax: (714) 573-9376

Tustin High School

1171 El Camino Real Tustin, CA 92780-4660 Phone: (714) 730-7414 Fax: (714) 730-7568

Hillview High School

1151 San Juan St. Tustin, CA 92780 Phone: (714) 730-7356 Fax: (714) 730-7584

1 ux. (1 14) 100 1004

<u>Tustin Connect Center-HS</u> <u>& Adult Education</u> 1151 San Juan St.

Tustin, CA 92780 Phone: (714) 730-7395 Fax: (714) 730-4895

A Special Message for Students and Parents

Courses in this catalog represent all possible offerings in the Tustin Unified School District. The courses are organized by UC/CSU A-G requirements. Consult with your high school counseling department for specific courses being offered at your site. Should you have questions or need additional information, please contact your high school counseling department.

The following course catalog is organized by the following "a-g":

- a. History/Social Science 2 years required
- b. English 4 years required
- c. Mathematics 3 years requires, 4 years recommended
- d. Laboratory Science 2 years required, 3 years recommended
- e. Language Other than English 2 years required, 3 years recommended
- f. Visual and Performance Arts (VPA) 1 year required
- g. College-Preparatory Electives 1 year required

All other TUSD Courses

Counseling Program and Services

All counselors in the Tustin Unified School District are committed to implementing a comprehensive counseling program. Each student and parent can expect services as a result of the program design. The three major areas are:

- educational planning
- career counseling in grades 9 through 12
- assistance with personal situations requiring individualized help

Students will be given information regarding:

- high school course planning to meet college entrance requirements
- opportunities to meet with the college representatives on the high school campus
- testing information (PLAN, CHSPE, PSAT/NMSQT, SAT Reasoning Test and SAT Subject Tests, EAP, ACT Assessment, and ASVAB)
- financial aid/scholarship information
- assistance with applications, scholarship/admission recommendations
- college information appropriate to individual goals
- Regional Occupational Program: Career preparation and exploration courses
- community college programs
- military service information

Students and parent can expect the following services:

- development of a Personal Learning Plan
- pre-enrollment orientation to include the scheduling process and graduation requirements
- registration, scheduling, program adjustments as needed
- aptitude and achievement testing, and interest inventory assessment
- test results interpretation
- parent conferencing, parent-teacher conference arrangements
- counseling assistance and referral information for special needs
- special grade reports provided upon request
- graduation status reports

General Information

Annual Registration: Students are given the opportunity in the spring of each school year to select courses for the following year. It is important that courses be selected in cooperation with the student's parent, teacher recommendation, high school graduation requirements, career objectives, and the student's "Personal Learning Plan" in mind. *Course selection represents a commitment on the part of the student that he or she will satisfactorily complete the schedule of classes chosen.* Students should check carefully to ensure that they have taken the proper prerequisites for each course selection.

Withdrawal/Removal From a Class: When a student withdraws or is removed from a class after the end of the school day on the fourth Friday of a semester, a "withdraw" F semester grade will be assigned. The grade will be posted on the student's transcript.

Off-Campus Courses: Students who wish to take off-campus courses, with the exception of ROP, for high school credit must have **prior written approval** from their high school principal. Courses which meet district graduation requirements must be taken on a district campus. This regulation covers courses taken during the summer and/or during the regular school year.

Attendance-Minimum School Day: All persons under 18 years of age who have not graduated from high school or passes the California High School Proficiency Exam (CHSPE) are required by state law to attend school. Students in grades 9, 10 and 11 are required to attend six class periods daily. Six periods are required for at least six of the eight semesters to reach the 230 credit graduation requirement. Seniors may be permitted to enroll in five classes with parent and counselor approval if they have sufficient credit. Second semester seniors concurrently enrolled in adult education must be enrolled in six daytime classes at the school of residence. All students must have at least four on-campus classes. Students are expected to attend each of their scheduled classes promptly and regularly. Regular attendance is one of the greatest contributing factors to success in school. Absences should be avoided whenever possible.

Prerequisites: A course prerequisite in a prior qualifying condition, education experience, or level of performance which is used to predict the probability of success in the course. It does not in itself determine the probability of success in the course or eligibility for enrollment in a course. Counselors also use standardized test scores, past academic performance, teacher recommendation, and assessed motivation to place students in class commensurate with their abilities, interest, and needs.

Credits: Students receive five units of credit for each semester of course work completed with a passing grade.

Repeated Credit: Any course repeated beyond the maximum credit allowed will not receive additional credit. However, if a student repeats a course to improve his/her grade, credit will be given for the course with the higher grade. Remediation is available for students who receive a grade of D or F in any given class.

State Proficiency Certificate: Legislation provides that persons 16 years old and over may be exempted from compulsory school attendance if they have demonstrated satisfactory proficiency on the California High School Proficiency Examination (CHSPE) as offered by the State Department of Education. A student who passes the examination will receive a "Certificate of Proficiency" and be allowed to terminate secondary schooling with parental consent. **Students should see their counselor for testing information.**

High School Graduation Requirements - Beginning with Class of 2017

Graduation will be authorized by the Board of Education, and a diploma will be granted to all students who have acquired 230 units of credit from the adopted Course of Study during grades 9-12.

Subject	Minimum Required Credits			
English	40	Four years of English or Honors/AP English		
Mathematics	20	Minimum Geometry requirement		
Science	30	Three years of Science, including one year Life Science and one year Physical Science		
Social Science	30	One year World History One year U.S. History and Geography One semester American Government One semester Economics 10 credits 5 credits 5 credits		
World Languages and/or Visual Performing Arts and/or Applied Arts	20	Minimum of ten credits in World Languages or Visual/Performing Arts		
Physical Education	20	Unless student has been exempted pursuant to Education Code provisions		
Technology		Requirements will be met through successful completion of middle school. Technology proficiency embedded in the middle school curriculum.		
Electives	70	Will include various classes based on students' interests		
TOTAL	230			

Students identified as "individuals with exceptional needs" shall meet the graduation requirements unless the Individualized Education Program Team determines that the student's handicaps or disabilities preclude student attainment of the District's graduation requirements. Commensurate with team diagnosis, a student's Individualized Education Program will specify the course standards to meet District graduation requirements.

Explanation of Terms and Symbols

- The International Baccalaureate Diploma Program is a rigorous pre-university course of study that meets the needs of highly motivated high school students. The program's core components complement a traditional liberal arts curriculum. Subjects are studied concurrently and students are exposed to the two great traditions of learning-the humanities and the sciences. Grades are computed on a scale A = 5, B = 4, C = 3, D = 0, F = 0.
- AP The Advanced Placement course is an opportunity to earn college course credit for those students who demonstrate ability, interest, and motivation to prepare and take an advanced placement exam. Grades earned for AP courses are computed on a scale A = 5, B = 4, C = 3, D = 1, F = 0. To enroll for an AP course, students must plan to register to take the AP exam and/or complete an alternative project. Parents, students, and teachers will be asked to sign a contract that clarifies class expectation.
- The 5-point weighted grade designation is reserved for all honors courses and courses approved by the University of California for the UC 'a-g' certified course list (http://www.ucop.edu/agguide/). A weighted grade is computed on a scale A = 5, B = 4, C = 3, D = 1, F = 0. The University of California/CSU will determine which courses qualify for honors credit. Honors courses may require summer work prior to the class. Parents, students, and teachers will be asked to sign a contract that clarifies class expectations.
- **ROP** Regional Occupational Program is a public education service that provides practical, hands-on career preparation, career guidance, and job placement assistance. Priority is given to high school seniors then juniors.
- **ELL** English Language Learner Program provides structured classes for English Learners at all proficiency levels. Courses are designated ELD. Student placement is determined by responses to the Home Language Survey and results of the CELDT test.

a. History/Social Science – 2 years required

		(======== (1000)		
AMERICAN	GO\	VERNMENT (1800)	1	
PREREQUISITE		SEMESTER COURSE		In American Government, students study the origin, nature, and theoretical aspects of the American system of government.
GRADE LEVEL		YEAR COURSE		Emphasis is on American Political institutions (i.e., Executive,
9		UC/CSU APPROVED		Legislative and Judicial branches of government) from origin to current time. The nature and function of government at the state,
10		WEIGHTED GRADE		county, and city levels are included as time permits. The origin
-		MAX CREDIT ALLOWED:	5	and growth of individual civil and political rights are covered with
11		WINDO ONE DIT MELOWED.	O	particular emphasis from concepts of the Declaration of Independence and the Bill of Rights to the U.S. Constitution.
12				independence and the bill of rights to the o.o. oonstitution.
				PREREQUISITE: NONE
AMERICAN	GO\	VERNMENT AND P	OLI	TICS AP (1820)
PREREQUISITE	П	SEMESTER COURSE		In American Government and Politics AP, students will develop
	ш	YEAR COURSE		an analytical perspective on government and politics in the United States and study the general concepts used to interpret
GRADE LEVEL		UC/CSU APPROVED		United States and study the general concepts used to interpret
9		WEIGHTED GRADE		institutions, groups, beliefs, and ideas that constitute United
10				States politics. Students study a variety of theoretical
11		MAX CREDIT ALLOWED:	5	perspectives and explanations for various behaviors and outcomes. This course prepares students for the advanced
12	•			placement examination in American Government and Politics.
-	_			PREDECUISITE MONE
				PREREQUISITE: NONE
ANCIENT CI	\/11 1	ZATIONS/CLODAL	СТ	HDIEC H (4042)
ANCIENT CI	VILI	ZATIONS/GLOBAL	. 31	Ancient Civilization/Global Studies Honors is designed to prepare
PREREQUISITE		SEMESTER COURSE		students for the AP World History course by both scaffolding
GRADE LEVEL		YEAR COURSE		upon the student's prior content knowledge as well as deepening
9		UC/CSU APPROVED		their understanding of history as they begin to examine history in
	_	WEIGHTED GRADE		a broader context beyond a collection of facts. Topics include historical themes, global forces, and specific events from ancient
10		OFFERED AT BHS/THS		Mesopotamia, Greece, Rome, India, the Americas and China as
11		MAX CREDIT ALLOWED:	10	a part of modern history.
12				
				PREREQUISITE: NONE
COMPARAT	IVE	GOVERNMENT AN	ID P	POLITICS AP (1833)
PREREQUISITE		SEMESTER COURSE		In Comparative Government and Politics AP, students will
		YEAR COURSE		develop an understanding of some of the world's most diverse political structures and practices, specifically an understanding of
GRADE LEVEL		UC/CSU APPROVED		the political, social, and economic structure of Great Britain,
9		WEIGHTED GRADE		France, Russia, and China. Students through the study of a
10		OFFERED AT BHS/THS		developing country (Mexico, Nigeria, or India) learn the political
11	-	MAX CREDIT ALLOWED:	5	implications of different levels of economic development. This course prepares students for the advanced placement
12				examination in Comparative Government and Politics.
				PREREQUISITE: NONE

a. History/Social Science – 2 years required

	<u> </u>		<u> </u>	000 (4000)
		OGRAPHY MUN I H		ORS (1832) Students will study global issues within a human geography
PREREQUISITE		SEMESTER COURSE		context. Students will actively participate in four beginning level
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		Model United Nations Simulations, demonstrating basic skills of diplomacy, group negotiation, formal speaking and conflict
9		WEIGHTED GRADE	_	negotiation. This exploratory course is designed to support
10		OFFERED AT THS		students academically as they navigate their first year of High
11		MAX CREDIT ALLOWED:	10	School and prepare for successful participation in the MUN Leadership Academy.
12				
				PREREQUISITE: NONE
_				
ECONOMIC	S (1	803)	ĺ	
PREREQUISITE		SEMESTER COURSE		Economics is the study of the production and distribution of goods and services. This course is designed to give the student
GRADE LEVEL		YEAR COURSE		an awareness of economic systems, both personal and political.
9		UC/CSU APPROVED WEIGHTED GRADE		It will provide opportunities to develop basic skills in critical and creative thinking in social decision making and will explore future
10				economic challenges. Emphasis is on free-market efficiency, price stability, growth security, comparative advantage, fiscal and
11		MAX CREDIT ALLOWED:	5	monetary policy.
12				
				PREREQUISITE: NONE
ECONOMIC	S AF	P (1823)	ĺ	Francisco AD is the study of the production and distribution of
PREREQUISITE		SEMESTER COURSE		Economics AP is the study of the production and distribution of goods and services. This course is designed to give the student
GRADE LEVEL		YEAR COURSE		an awareness of economic systems, both personal and political. It will provide opportunities to develop basic skills in critical and
9		UC/CSU APPROVED WEIGHTED GRADE	-	creative thinking in social decision making and will explore future
10				economic challenges. Emphasis is on free-market efficiency, price stability, growth security, comparative advantage, fiscal and
11		MAX CREDIT ALLOWED:	5	monetary policy. This course prepares students for the advanced
12				placement examination in Economics.
				PREREQUISITE: NONE
FUROREAN		TODY AD (4005)		
EUROPEAN	HIS	STORY AP (1805)		European History AP is a chronological survey of European
PREREQUISITE		SEMESTER COURSE		history from 1480 to the present. Emphasis will be on studying
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		political, economic, and social causes of important events. This class will involve extensive reading and preparation of formal
9		WEIGHTED GRADE		research projects.
10		OFFERED AT FHS		
11	•	MAX CREDIT ALLOWED:	10	
12				

PREREQUISITE: SUCCESSFUL COMPLETION OF WORLD HISTORY H

a. History/Social Science - 2 years required

HISTORY OF THE AMERICA'S IB HIGHER LEVEL 2 (9311)

PREREQUISITE	SEMESTER COURSE	
GRADE LEVEL	YEAR COURSE	
<u> </u>	UC/CSU APPROVED	
9	WEIGHTED GRADE	
10	OFFERED AT FHS	
11	MAX CREDIT ALLOWED:	
12		

An in-depth focus on the major events of the 20th Century. The curriculum will integrate the histories of Russia, Latin America, and the United States. It is designed to promote an awareness and understanding of cultural, political, social, and economic issues of various regions throughout the world. At the end of this course, students will demonstrate historical understanding through the acquisition, selection, and effective use of knowledge, present clear, concise, relevant, and well-substantiated arguments; evaluate, interpret, and use source material critically as historical evidence; identify and evaluate different approach to and interpretations of historical events and topics; explain the causes and effects of historical continuity and change. Included in the course work is a 3000-word research essay that students complete during the first semester and teachers internally assess.

PREREQUISITE: NONE

AP HUMAN GEOGRAPHY (1840)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

The AP Human Geography course is equivalent to an introductory college-level course in human geography. The course 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 socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. The curriculum reflects the goals of the National Geography Standards (2012).

PREREQUISITE: NONE

PSYCHOLOGY (1806)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
GRADE LEVEL		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	5
12			

In this Psychology course, students study the basic principles of psychology. Topics to be studied are families and relationships, feelings, behaviors, and emotions; theories and therapies; motivations and instincts; personalities; thinking and learning; modern trends and research in psychology. This is a one-semester course that is offered in conjunction with Sociology during the alternate semester.

PREREQUISITE: NONE

PSYCHOLOGY AP (1841)

PREREQUISITE SEMESTER COURSE

YEAR COURSE
UC/CSU APPROVED
WEIGHTED GRADE

10
MAX CREDIT ALLOWED: 10

12

Psychology AP is an introductory course of study, allowing the students to become familiar with: the basic functioning of our nervous and sensory systems; the prevalent theorists and their approach to normal and abnormal behavior; developmental theories and human relations; and an exploration of career possibilities in the field of psychology.

PREREQUISITE: NONE

a. History/Social Science - 2 years required

SOCIOLOGY (1808)

OCCIOECCI	(,,	,00,	
PREREQUISITE		SEMESTER COURSE	[
GRADE LEVEL		YEAR COURSE	ı
	_	UC/CSU APPROVED	ı
9		WEIGHTED GRADE	ı
10			
11		MAX CREDIT ALLOWED:	1
12			

Sociology is an introductory course which provides a comprehensive examination of the basic concepts, principles, and methods central to the scientific study of sociology. Sociology stresses the development of attitudes of critical judgment and respect for the opinions of others and presents a general theoretical and practical study of individuals and group dynamics, involving tensions and conflicts in a social situational relationship. Emphasis is on problem solving and promotion of social values that evolve from the milieu of social diversity in our nation. Existing social structures and institutions are also part of the study. This is a one semester course that is offered in conjunction with Psychology during the alternate semester.

PREREQUISITE: NONE

THEORY OF KNOWLEDGE IB (9312)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
<u></u>		UC/CSU APPROVED	
9	Ц	WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

A philosophy of learning course, Theory of Knowledge is central to the IB Diploma Program. In this course, distinct forms of knowledge specific to individual subjects are critically evaluated, compared and contrasted, and integrated. Through analyzing concepts, arguments, and the basis of value judgments, the course encourages students to acquire a critical awareness of what they and others know. Theory of Knowledge is a key element in the educational philosophy of the IBO and therefore a mandatory class for every Diploma candidate; the course is also open as an elective to non-Diploma candidates as space allows. The IBO requires two 1500-word essays, one of which is internally assessed and one of which is externally assessed, and a group oral presentation as part of the course work.

PREREQUISITE: NONE

U.S. HISTORY (1826)

PREREQUISITE	Ш	SEIVIESTER COURSE	ш
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	10
12	•		

U.S. History is a study of the political, cultural, social, and economic background of the United States. Emphasis is placed on increasing student knowledge of the past and through a variety of teaching techniques designed to enhance student involvement in the learning process. Topical emphasis is given to the twentieth century: Progressive Era, the Jazz Age, the Great Depression, WWII, the Cold War, Korean War, Civil Rights Movement, Vietnam and the development of American values and institutions up to the present day.

PREREQUISITE: NONE

a. History/Social Science - 2 years required

U.S. HISTORY AP (1811)

PREREQUISITE		SEMESTER COURSE		U.S. History AP is a chronological, comprehensive survey of United States history with emphasis on the conflicting
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		interpretation of events, the understanding of source materials, and the skillful presentation of argument from evidence. Students
9		WEIGHTED GRADE		will be expected to perform at college level in class discussion,
10				independent research, and writing ability. Course content is focused to prepare students to pass the U.S. History advanced
11	•	MAX CREDIT ALLOWED:	10	placement examination.
12				
				PREREQUISITE: NONE

WORLD HISTORY (1824)

PREREQUISITE		SEMESTER COURSE		World History is designed to study the society, history, politics and culture of the world. Students review the rise of democratic
GRADE LEVEL		YEAR COURSE		ideals, introduction of the Revolution and Napoleonic periods of
_	_	UC/CSU APPROVED		French history, the Industrial Revolution, the rise of Imperialism,
9	Ш	WEIGHTED GRADE		causes and consequences of WWI and WWII, the rise of modern
10				Germany and Italy, as well as the Middle East, Africa and Latin America. The concepts of Nationalism and Totalitarianism will be
11		MAX CREDIT ALLOWED:	10	presented. The class introduces themes that will be integrated in
12				U.S. History offered in the junior year. Geography, Primary Sources, Art, Music, and Literature are utilized to present key concepts.
				PREREQUISITE: NONE

WORLD HISTORY AP (1827)

PREREQUISITE		SEMESTER COURSE		and culture of the world. Review of the rise of democratic ideals,
GRADE LEVEL		YEAR COURSE		introduction of the Revolution and Napoleonic periods of French
		UC/CSU APPROVED		history, the Industrial Revolution, the rise of Imperialism, causes
9		WEIGHTED GRADE		and consequences of WWI and WWII, the rise of modern
10				Germany and Italy, as well as the concepts of Nationalism and
		MAX CREDIT ALLOWED:	10	Totalitarianism are presented. The class introduces themes that
11		WAX CREDIT ALLOWED.	10	will be integrated in U.S. History offered in the junior year.
12	•			Geography, Primary Sources, Art, Music, and Literature are utilized to present key concepts. Supplemental reading and writing assignments are required.
				PREREQUISITE: NONE

WORLD HISTORY HONORS (1828)

PREREQUISITE		SEMESTER COURSE		Students in World History Honors study the society, history, politics and culture of the world. Students review the rise of
GRADE LEVEL		YEAR COURSE	•	democratic ideals, introduction of the Revolution and Napoleonic
	_	UC/CSU APPROVED		periods of French history, the Industrial Revolution, the rise of
9		WEIGHTED GRADE		Imperialism, causes and consequences of WWI and WWII, the
10		OFFERED AT BHS/FHS		rise of modern Germany and Italy, as well as the Middle East, Africa and Latin America. The concepts of Nationalism and
11		MAX CREDIT ALLOWED:	10	Totalitarianism will be presented. The class introduces themes
12				that will be integrated in U.S. History offered in the junior year. Geography, Primary Sources, Art, Music, and Literature are utilized to present key concepts. Supplemental reading and

writing assignments are required. PREREQUISITE: NONE

b. English - 4 years required

ENGLISH 1 (1200)

PREREQUISITE SEMESTER COURSE YEAR COURSE **GRADE LEVEL** UC/CSU APPROVED 9 WEIGHTED GRADE 10 10 MAX CREDIT ALLOWED: П 11 12

A standards-driven, literature-based required course, freshman English emphasizes critical thinking, reading, writing (grammar, mechanics, and punctuation), speaking, and listening skills. Students study novels, plays, short stories, poetry, and essays to gain an appreciation and understanding of the text and the world around them. In addition to the required reading of two novels, students read selected works from an extended reading list.

PREREQUISITE: NONE

ENGLISH 1 H (1202)

PREREQUISITE SEMESTER COURSE YEAR COURSE **GRADE LEVEL** UC/CSU APPROVED 9 WEIGHTED GRADE 10 MAX CREDIT ALLOWED: П 11 12

A standards-driven, literature-based course, freshman English Honors emphasizes critical thinking, reading, writing (grammar, mechanics, and punctuation), speaking, and listening skills. Students study novels, plays, short stories, poetry, and essays to gain an appreciation and understanding of the text and the world around them. In addition to the required reading of two novels, students read selected works from an extended reading list. The assignments in honors classes require higher order thinking and writing skills.

PREREQUISITE: B GRADE OR BETTER IN BOTH SEMESTERS OF GRADE 8 **ENGLISH**

ENGLISH 2 (1203)

PREREQUISITE П SEMESTER COURSE YEAR COURSE **GRADE LEVEL** UC/CSU APPROVED 9 WEIGHTED GRADE 10 MAX CREDIT ALLOWED: 10 11 12

A standards-driven, literature-based required course, sophomore English emphasizes critical thinking, reading, writing (grammar, mechanics, and punctuation), speaking, and listening skills. Students study novels, plays, short stories, poetry, and essays to gain an appreciation and understanding of the text and the world around them. In addition to the required reading of two novels, students read selected works from an extended reading list.

PREREQUISITE: NONE

ENGLISH 2 H (1205)

PREREQUISITE SEMESTER COURSE YEAR COURSE **GRADE LEVEL** UC/CSU APPROVED 9 WEIGHTED GRADE 10 MAX CREDIT ALLOWED: 11 12 П

A standards-driven, literature-based course, sophomore English Honors emphasizes critical thinking, reading, writing (grammar, mechanics, and punctuation), speaking, and listening skills. Students study novels, plays, short stories, poetry, and essays to gain an appreciation and understanding of the text and the world around them. In addition to the required reading of two novels, students read selected works from an extended reading list. The assignments in honors classes require higher order thinking and writing skills.

PREREQUISITE: B GRADE OR BETTER IN ENGLISH 1 H OR A GRADE IN ENGLISH 1 (BOTH SEMESTERS)

b. English - 4 years required **ENGLISH 3 (1207)** A standards-driven, literature-based required course, junior **PREREQUISITE** SEMESTER COURSE English emphasizes critical thinking, reading, writing (grammar, YEAR COURSE mechanics, and punctuation), speaking, and listening skills. **GRADE LEVEL** Students study novels, plays, short stories, poetry, and essays to UC/CSU APPROVED 9 gain an appreciation and understanding of the text and the world WEIGHTED GRADE around them. In addition to the required reading of two novels, 10 students read selected works from an extended reading list. 10 MAX CREDIT ALLOWED: 11 12 PREREQUISITE: NONE **ENGLISH 3 H (1208)** A standards-driven, literature-based course, junior English **PREREQUISITE** SEMESTER COURSE Honors emphasizes critical thinking, reading, writing (grammar, YEAR COURSE mechanics, and punctuation), speaking, and listening skills. **GRADE LEVEL** Students study novels, plays, short stories, poetry, and essays to UC/CSU APPROVED gain an appreciation and understanding of the text and the world 9 WEIGHTED GRADE around them. In addition to the required reading of two novels, 10 students read selected works from an extended reading list. The MAX CREDIT ALLOWED: assignments in honors classes require higher order thinking and 11 writing skills. 12 PREREQUISITE: B GRADE OR BETTER IN ENGLISH 2 H OR A GRADE IN ENGLISH 2 (BOTH SEMESTERS) **ENGLISH 4 (1211)** A standards-driven, literature-based required course, senior **PREREQUISITE** SEMESTER COURSE П English emphasizes critical thinking, reading, writing (grammar, YEAR COURSE mechanics, and punctuation), speaking, and listening skills. **GRADE LEVEL** Students study novels, plays, short stories, poetry, and essays to UC/CSU APPROVED 9 gain an appreciation and understanding of the text and the world WEIGHTED GRADE around them. In addition to the required reading of two novels, 10 students read selected works from an extended reading list. MAX CREDIT ALLOWED: 10 11 12 PREREQUISITE: NONE **ENGLISH 4 H (1212)** A standards-driven literature-based course, senior English **PREREQUISITE** SEMESTER COURSE Honors emphasizes critical thinking, reading, writing (grammar, YEAR COURSE mechanics, and punctuation), speaking, and listening skills. **GRADE LEVEL** Students study novels, plays, short stories, poetry, and essays to UC/CSU APPROVED 9 gain an appreciation and understanding of the text and the world WEIGHTED GRADE around them. In addition to the required reading of two novels, П OFFERED AT THS 10 students read selected works from an extended reading list. The MAX CREDIT ALLOWED: assignments in honors classes require higher order thinking and 11 writing skills.

ENGLISH 3 (BOTH SEMESTERS)

PREREQUISITE: B GRADE OR BETTER IN ENGLISH 3 H OR A GRADE IN

12

b. English – 4 years required

			<u> </u>	
ENGLISH 4	EXF	POSITORY READIN	G A	ND WRITING (1213)
PREREQUISITE		SEMESTER COURSE		English 4 Expository Reading and Writing Course will enable students to analyze, interpret, and apply the rhetorical strategies
GRADE LEVEL		YEAR COURSE	=	of a variety of expository and literary texts. Modules include
9		UC/CSU APPROVED WEIGHTED GRADE		instruction in critical reading, analysis of rhetorical strategies, vocabulary, research methods, documentation conventions, and
10		WEIGHTED GIVIDE		analytical writing based on information learned from and in
11		MAX CREDIT ALLOWED:	10	response to the assigned texts.
12				
				PREREQUISITE: NONE
ENGLISH E	LD (C (1241)		
PREREQUISITE		SEMESTER COURSE		English ELD C is a one-period course for students who are proficient at an intermediate reading skill level. Students read
GRADE LEVEL		YEAR COURSE		core literature and self-selected literacy books and stories to
9		UC/CSU APPROVED WEIGHTED GRADE		develop proficiency at an advanced level.
10		WEIGHTED GRADE	П	
11	•	MAX CREDIT ALLOWED:	10	
12	•			
				PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE
				INTERMEDIATE LEVEL ON THE CELDT
ENGLISH IB	НІС	GHER LEVEL 1 (93	06)	
PREREQUISITE		SEMESTER COURSE		English IB Higher Level 1 is the first of a two-year sequence (with English IB Higher Level 2) that prepares students for the IB
GRADE LEVEL		YEAR COURSE		Diploma assessments. The course includes study of three World
9		UC/CSU APPROVED		Literature works with two essays assigned in the junior year and submitted to the IBO in the senior year. The course work also
10		WEIGHTED GRADE OFFERED AT FHS	-	includes a variety of oral presentations and activities that are
11		MAX CREDIT ALLOWED:	10	internally assessed and externally moderated by the IBO. The course work focuses on rigorous study of language, writing,
12				grammar, and literature to stimulate critical thinking and
				encourage effective communication skills. Students have the opportunity to purse a wide variety of literature.
				PREREQUISITE: A OR B IN ENGLISH 2 H (BOTH SEMESTERS)
				, ,
ENGLISH IB	HIC	GHER LEVEL 2 (93	07)	
		•	-	Designed to propers students for both the Advanced Discourse

PREREQUISITE GRADE LEVEL 9 10 11 12	SEMESTER COURSE YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE OFFERED AT FHS MAX CREDIT ALLOWED:	10	Designed to prepare students for both the Advanced Placement (AP) and IB examinations, English IB HL 2 is a rigorous course that requires sophisticated skills in reading comprehension, critical thinking, literary analyses, time-management skills, and the ability to work independently. Though heavily comprised of essays, the course work leads to other forms of assessment such as oral and technological presentations, reading, grammar, and vocabulary quizzes.
			PREREQUISITE: A OR B GRADE IN ENGLISH IB HL1 (BOTH SEMESTERS)

b. English – 4 years required

ENGLISH LANGUAGE AND COMPOSITION AP (1243)

PREREQUISITE		SEMESTER COURSE		English Language and Composition AP engages students in becoming skilled readers of prose written in a variety of rhetorical
GRADE LEVEL		YEAR COURSE	-	contexts, and in becoming skilled writers who compose for a
9		UC/CSU APPROVED WEIGHTED GRADE		variety of purposes. Both their writing and their reading should make students aware of the interactions among a writer's
10		OFFERED AT FHS/THS	_	purposes, audience expectations, and subjects, as well as the
11	-	MAX CREDIT ALLOWED:	10	way genre conventions and the resources of language contribute to effectiveness in writing.
12				
				PREREQUISITE: B GRADE OR BETTER IN AP LANGUAGE AND COMPOSITION OR ENGLISH 2 H (BOTH SEMESTERS)

ENGLISH LITERATURE AND COMPOSITION AP (1244) English Literature and Composition AP require careful reading

PREREQUISITE		SEMESTER COURSE		and critical analysis of literature from selected texts drawn from
GRADE LEVEL		YEAR COURSE		multiple genres, periods, and cultures. The course deepens
		UC/CSU APPROVED		understanding of ways writers use language to develop meaning.
9	Ш	WEIGHTED GRADE		Students consider work's structure, style, themes, figurative
10				language, imagery, symbolism, tone, and social and historical
		MAX CREDIT ALLOWED:	10	values.
11	Ш		. 0	
12				
				PREREQUISITE: B GRADE OR BETTER IN AP LANGUAGE AND
				COMPOSITION OR ENGLISH 3 H (BOTH SEMESTERS)

9TH GRADE MATH (1523) The goal of 9th Grade Math is to provide pre-curser skills review, **PREREQUISITE** □ SEMESTER COURSE provide a review of the state prescribed eighth-grade math YEAR COURSE content, and teach foundational concepts that will be further **GRADE LEVEL** developed during Algebra 1. Students taking the course would be UC/CSU APPROVED 9 expected to take Algebra 1 in their sophomore year, Geometry in WEIGHTED GRADE junior year, and Algebra 2 during senior year to meet A-G 10 requirements. 10 MAX CREDIT ALLOWED: П 11 12 PREREQUISITE: NONE **ALGEBRA 1 (1504)** Algebra 1 is a program of study exploring numbers and their **PREREQUISITE** SEMESTER COURSE properties. The content areas are: set theory, structure of the real YEAR COURSE number system, simplification of algebraic expression, problem **GRADE LEVEL** solving, conditional equations, exponents, and radicals. The aim UC/CSU APPROVED 9 of this course is to develop a good understanding in each of WEIGHTED GRADE П these areas so students can move forward to other courses in 10 Mathematics. MAX CREDIT ALLOWED: 10 11 12 PREREQUISITE: NONE **ALGEBRA 1 H (1504H)** This is a two-semester course for the first year of algebra at an **PREREQUISITE** SEMESTER COURSE honors level. Algebra 1 Honors is a foundational course for YEAR COURSE college bound in which the student will learn to reason **GRADE LEVEL** symbolically. This course will help students read, define, and UC/CSU APPROVED apply algebraic vocabulary and symbols. The first semester WEIGHTED GRADE emphasizes the language of algebra, solving equations, absolute OFFERED AT BHS/FHS 10 value, inequalities, functions, graphing and linear concepts. The MAX CREDIT ALLOWED: second semester emphasizes exponents, radicals П 11 polynomials, quadratic functions and probability and statistics. 12 П PREREQUISITE: NONE **ALGEBRA 2 (1508)** Algebra 2 is designed to extend skills learned in previous **PREREQUISITE** SEMESTER COURSE mathematics courses. Concepts and skills not presently mastered YEAR COURSE but needed by the student in future educational, business, and **GRADE LEVEL** professional endeavors are developed. A more rigorous UC/CSU APPROVED 9 approach to the real and complex numbers is emphasized. WEIGHTED GRADE Students will develop a more thorough understanding of relations 10 and functions as well as be introduced to sequence and series, MAX CREDIT ALLOWED: logarithmic and exponential functions and the extension of 11 coordinate geometry to include quadratics and various conic 12 sections.

SEMESTER)

PREREQUISITE: C GRADE OR BETTER IN GEOMETRY (SECOND

ALGEBRA 2/TRIGONOMETRY (1550)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Algebra 2/Trigonometry will serve as the standard third-year math course, following Geometry in the TUSD Common Core math progression. The course will replace Algebra 2. Each of the California Common Core Standards in Algebra 2 will be covered within the course. Algebra 2 standards now include several standards formerly classified as trigonometry. Trigonometry standards will also be embedded within the course to make sure that students have a sound understanding of trigonometry concepts before they take Pre-Calculus, AP Statistics, or Finite Math as a senior. Successful completion of Algebra 2/Trigonometry will qualify a student for the CSU/UC system as well as fulfilling eligibility requirements for NCAA competition. Schools will have the opportunity to offer an honors version of Algebra 2/Trigonometry for those students wishing to take part in either of the two advanced tracks of the TUSD mathematics course progression.

PREREQUISITE: C GRADE OR BETTER IN GEOMETRY (SECOND SEMESTER)

ALGEBRA 2/TRIGONOMETRY HONORS (1550H)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10		OFFERED AT BHS/FHS	
11	•	MAX CREDIT ALLOWED:	10
12			

Algebra 2/Trigonometry Honors is designed to strengthen and extend skills learned in previous mathematics courses. This course will help students read, define and apply algebraic vocabulary and symbols, evaluate functions, solve equations involving quadratic, rational, absolute value, radical, exponential, logarithmic and trigonometric expressions, graph equations, functions, and conic relations, write equations and solve word problems. This course will survey topics in advanced algebra including counting, probability, statistics, sequences and series.

PREREQUISITE: A GRADE IN GEOMETRY (SECOND SEMESTER)

APPLIED CALCULUS (1534)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
OHA DE LEVEL		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Applied Calculus is an introductory, non-AP mathematics course covering the fundamental concepts of Calculus with applications in business, economics, and in the environmental, life, physical, and social sciences. Topics include differentiation and integration of various functions, with emphasis on real-world applications. The prerequisite for this course is the successful completion of Pre-Calculus with a grade of C or better.

PREREQUISITE: C GRADE OR BETTER IN PRE-CALCULUS OR IN PRE-CALCULUS HONORS (SECOND SEMESTER)

10

CALCULUS AB AP (1530)

U/ (LUULUU	, , , ,	/ ii (1000)
PREREQUISITE		SEMESTER COURSE
GRADE LEVEL		YEAR COURSE
		UC/CSU APPROVED
9		WEIGHTED GRADE
10		
11	•	MAX CREDIT ALLOWED:
12		

Calculus AB AP is intended for students who have a thorough knowledge of college preparatory mathematics including Algebra 1 and 2, Geometry and Pre-Calculus. Calculus AB is a course in introductory calculus including limits, (Epsilon-Delta concept) differentiation and integration of algebraic and non-algebraic functions and applications. Students will take the advanced placement Calculus AB exam or complete a major project.

PREREQUISITE: B GRADE OR BETTER IN PRE-CALCULUS OR C GRADE OR BETTER IN PRE-CALCULUS H (SECOND SEMESTER)

CALCULUS BC AP (1531)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	10
12			

Calculus BC AP is intended for students who have a solid foundation in Algebra 1 and 2 H, Geometry H, and Pre-Calculus H. Calculus BC is a course which is more extensive in depth and breadth than Calculus AB. Students will take the Calculus BC advanced placement exam or complete a major project.

PREREQUISITE: B GRADE OR BETTER IN PRE-CALCULUS H (BOTH SEMESTERS)

FINITE MATHEMATICS (9025)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Finite Mathematics is a post Algebra 2 course for students who desire an additional year of mathematics after Algebra 2 or Algebra 2/Trigonometry, or before Pre-Calculus or AP Statistics. Topics covered will include probability and statistics, logic, linear algebra, linear programming, systems of equations, matrices, counting theory, math of finance, and normal distributions.

PREREQUISITE: C GRADE OR BETTER IN ALGEBRA 2, ALGEBRA 2/TRIGONOMETRY OR ALGEBRA 2/TRIGONOMETRY H (SECOND SEMESTER)

GEOMETRY (1506)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Geometry provides students with an understanding of the basic structure of plane geometry integrated with some solid geometry. This course will help students develop powers of spatial visualization while building the students' knowledge of the relationships among geometric elements. The development of deductive reasoning, as used in geometric proofs and in the appreciation for the need of precision of language, is stressed. Algebraic skills are continued and strengthened. Students are given an insight into the methods of coordinate geometry and the way in which algebra and geometry complement each other.

PREREQUISITE: C GRADE OR BETTER IN ALGEBRA 1 (SECOND SEMESTER)

GEOMETRY H (1507)

PREREQUISITE

GRADE LEVEL

9

SEMESTER COURSE YEAR COURSE UC/CSU APPROVED

UC/CSU APPROVED
WEIGHTED GRADE

10 ■

MAX CREDIT ALLOWED: 10

Students completing Algebra 1 with an A grade will normally continue in the Geometry Honors class. The elements of geometry plus the philosophy of enrichment are presented in the Geometry H classes.

PREREQUISITE: A GRADE IN ALGEBRA 1 (BOTH SEMESTERS)

MATHEMATICS SL IB (9322)

 \Box

PREREQUISITE

12

GRADE LEVEL 9

10

11

SEMESTER COURSE
YEAR COURSE
UC/CSU APPROVED
WEIGHTED GRADE

OFFERED AT FHSMAX CREDIT ALLOWED:

10

П

Mathematical SL is designed to provide a background of mathematical thought and reasonable level of technical ability. It is intended to provide a sound mathematical basis for those students planning to pursue further studies in fields such as chemistry, economics, geography and business administration. It is a demanding course containing a variety of mathematical topics. Course work also requires the completion of a project based on mathematical research and calculation.

PREREQUISITE: A OR B IN PRE-CALCULUS OR C OR BETTER IN PRE-CALCULUS H (BOTH SEMESTERS)

PRE-CALCULUS (1533)

PREREQUISITE

GRADE LEVEL

9

10 11

12

SEMESTER COURSE YEAR COURSE UC/CSU APPROVED

WEIGHTED GRADE

MAX CREDIT ALLOWED:

Pre-Calculus is the fourth course in the Algebra 1, Geometry, and Algebra 2 sequence. Topics covered include circular functions, trigonometric functions with applications, reduction of angles, solutions of triangles, identities and equations, complex numbers, matrices, rectangular and polar coordinates, parametric equations, polynomial functions, and conicity.

PREREQUISITE: C GRADE OR BETTER IN ALGEBRA 2/TRIGONOMETRY OR ALGEBRA 2/TRIGONOMETRY H (SECOND SEMESTER)

PRE-CALCULUS H (1529)

PREREQUISITE

GRADE LEVEL

9

11 12 SEMESTER COURSE
YEAR COURSE
UC/CSU APPROVED

WEIGHTED GRADE

MAX CREDIT ALLOWED:

10

Pre-Calculus Honors stresses in detail the properties of elementary functions: polynomial, rational, and circular functions. The course extends beyond the traditional with use of the properties of number system, analytic geometry, theory of matrices, polar graphs, vectors, parametric equations, conicity, and elementary calculus.

PREREQUISITE: B GRADE OR BETTER IN ALGEBRA 2/TRIGONOMETRY H

STATISTICS AP (1536)

PREREQUISITE		SEMESTER COURSE		st
GRADE LEVEL		YEAR COURSE		pl
	_	UC/CSU APPROVED		
9	Ш	WEIGHTED GRADE		
10				
11	•	MAX CREDIT ALLOWED:	10	
12				

Statistics AP is a one-year college level course in introductory statistics designed to prepare students for the advanced placement Statistics exam.

PREREQUISITE: C GRADE OR BETTER IN PRE-CALCULUS OR ALGEBRA 2/TRIGONOMETRY (SECOND SEMESTER), FINITE MATHEMATICS (BOTH SEMESTERS)

d. Laboratory Science - 2 years required, 3 years recommended

BIOLOGY (LIFE SCIENCE) (1700)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Biology is a standards based class based on the study of life. The course deals with basic chemical and physical structures in relation to the functions of the cell. Other related major topics of study include Scientific Method, Genetics, Evolution and Ecology. In this laboratory-oriented course, the application of living and preserved organisms will be utilized as well as a variety of science apparatus such as microscopes, prepared slides, laboratory glassware, and special chemical compounds. Mandated Health requirements are included.

PREREQUISITE: CONCURRENT ENROLLMENT IN ALGEBRA I OR HIGHER

BIOLOGY AP (LIFE SCIENCE) (1726)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
<u></u>		UC/CSU APPROVED	
9	Ш	WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Biology AP is an enriched biology class based on an investigative approach to the fundamentals of life and its processes. Course content includes investigations of unicellular organisms as well as of the more complex plants and animals. The chemical nature of organisms is researched. Students are expected to spend time on projects and to make periodic oral presentations of their findings. The course is accelerated academically with its content quantitatively and qualitatively different from Biology CP. Students completing the course are expected to take the Biology advanced placement examination as defined by College Board.

PREREQUISITE: B GRADE OR BETTER IN BIOLOGY (SECOND SEMESTER)

BIOLOGY H (LIFE SCIENCE) (1721)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11		MAX CREDIT ALLOWED:	10
12			

Biology Honors is a rigorous lab-oriented, standards-based science course which explores the all content areas of biology. The scientific method will be utilized to teach the process of inquiry and to help develop critical thinking skills. Special emphasis will be on measurement and data recording as it applies to investigative and laboratory experiences.

PREREQUISITE: CONCURRENT ENROLLMENT IN GEOMETRY OR HIGHER

BIOLOGY HIGHER LEVEL IB 2 (LIFE SCIENCE) (9308)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10		OFFERED AT FHS	
11		MAX CREDIT ALLOWED:	10
12			

Biology Higher Level IB prepares students for the IB assessments in experimental sciences. The course work requires an internally assessed scheme of practical/investigative work and a project made up of ten hours of internally assessed practical work. Students will secure knowledge of a limited body of facts and at the same time acquire a general understanding of the subject. The unifying themes of the course are Structure and Function, University versus Diversity, Equilibrium within Systems, and Evolutions. The course may be taken as an elective by non-IB candidates as space allows.

PREREQUISITE: B GRADE OR BETTER IN BIOLOGY AP

d. Laboratory Science - 2 years required, 3 years recommended

BIOLOGY: THE LIVING EARTH (1764)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
<u> </u>		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12	-		

Biology, the Living Earth is a standards—based class centered on life science and selected Earth Science performance expectations. The course spirals in scale, starting with ecosystems as a whole, progressing into connections within ecosystems, and then moving into evolution, linking to the study of heredity. Other related major topics of study include the characteristics of life, ecosystems, and the impacts humans have on them.

PREREQUISITE: NONE

CHEMISTRY (PHYSICAL SCIENCE) (1702)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Chemistry is a standards-based course that relates the properties of matter to the structure of matter. The ways in which chemicals change and atoms are recombined into new substances are emphasized. Elements and compounds, atomic structure, and chemical bonding are studied in detail. The course includes the study of energy and matter-energy relationships, solution chemistry, the kinetic theory, and the physical states of matter. Lab activities are designed to develop laboratory skills and techniques with an added emphasis on measurement and calculation. The lab experience enriches the understanding of basic concepts and stimulates interest and enthusiasm for chemistry. The goal of the course is threefold: to prepare students for success in college chemistry, to increase scientific literacy in the field of chemistry, and to make chemistry relevant so that students will better understand their world.

PREREQUISITE: SUCCESSFUL COMPLETION OF BIOLOGY (C SECOND SEMESTER) AND CONCURRENT ENROLLMENT IN GEOMETRY OR HIGHER

CHEMISTRY AP (PHYSICAL SCIENCE) (1703)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Chemistry AP is a course designed for students intending to major in science or engineering at the college level. An in-depth study of the composition, properties, structure and reactivity of matter will be incorporated into discussions, laboratory experiences, and problem solving activities. Theoretical aspects of chemistry such as kinetic theory of gases, chemical kinetics, equilibria and the basic concepts of thermodynamics are also presented. Students are expected to develop the ability to write formal laboratory reports, answer essay questions, and analyze and solve a variety of complex problems. Students completing the course are expected to take the Chemistry advanced placement exam as defined by College Board.

PREREQUISITE: C GRADE OR BETTER IN CHEMISTRY OR BIOLOGY AP OR CONCURRENT ENROLLMENT IN ALGEBRA 2/TRIGONOMETRY

d. Laboratory Science – 2 years required, 3 years recommended

CHEMISTRY H (PHYSICAL SCIENCE) (1732)

-	,		-,	\ - <i> </i>
PREREQUISITE	-	SEMESTER COURSE		Chemistry Honors is a standards-based course designed for students intending to major in science or engineering at the
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	-	college level. An in-depth study of the composition, properties, structure and reactions of matter will be incorporated into
9		WEIGHTED GRADE	-	discussions, laboratory experiences, and problem solving
10	-	MAN OPERIT ALL OWER	40	activities. Theoretical aspects of chemistry such as kinetic theory of gases, chemical kinetics and the basic concepts of
11		MAX CREDIT ALLOWED:	10	thermodynamics are also presented. Students are expected to develop the ability to write formal laboratory reports, answer
12	•			essay questions, and analyze and solve a variety of complex problems.
				PREREQUISITE: C GRADE OR BETTER IN BIOLOGY AP, B GRADE OR BETTER IN GEOMETRY AND BIOLOGY

CHEMISTRY IN THE EARTH SYSTEM (1765)

PREREQUISITE	SEMESTER COURSE		Chemistry in the Earth System is a standards-based course that centers on how chemical processes help drive the Earth system.
GRADE LEVEL	YEAR COURSE UC/CSU APPROVED		Beginning with macroscopic observations of familiar phenomena, the course then zooms into the microscopic, developing
9	WEIGHTED GRADE		understanding of matter as practices and looking at the nature of practices themselves. The goal of the course is to explore the
10	MAY OREDIT ALL OWER	4.0	fundamentals of chemistry and essential roles that these
11	MAX CREDIT ALLOWED:	10	processes play in Earth's solid geosphere, its liquid hydrosphere, and its gaseous atmosphere.
12			and its gaseous auriosphere.
			PREREQUISITE: NONE

CONCEPTUAL BIOLOGY (1750)

PREREQUISITE		SEMESTER COURSE		Conceptual Biology is a year long course designed to meet the essential standards of Biology laboratory science. Students will
GRADE LEVEL 9 10		YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE		demonstrate the ability to use scientific skills and apply biological concepts to explain living organisms at the cellular and organ/system level, their interactions with the environment, and their life cycle.
11 12	•	MAX CREDIT ALLOWED:	10	
				PREREQUISITE: NONE

CONCEPTUAL CHEMISTRY (1751)

PREREQUISITE		SEMESTER COURSE		Conceptual Chemistry integrates writing, mathematical, laboratory and critical thinking skills as they apply to the concepts
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		and theories of modern chemistry. The course will focus on laboratory work to provide a framework for understanding the
9	•	WEIGHTED GRADE		structure of atoms and molecules, periodicity, bonding and
10		MAY CDEDIT ALLOWED.	10	reactions. Labs will be used to provide the foundation for learning about acids and bases, redox reactions, kinetics,
11		MAX CREDIT ALLOWED:	10	thermodynamics and thermodynamics and stoichiometry.
12				
				PREREQUISITE: NONE

d. Laboratory Science – 2 years required, 3 years recommended

ENVIRONMENTAL SCIENCE AP (OTHER/LIFE SCIENCE/PHYSICAL SCIENCE) (1738)

PREREQUISITE	•	SEMESTER COURSE		Environmental Science AP is a one-year interdisciplinary elective course; it embraces a wide variety of topics from different areas
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	•	of study. The goal of the laboratory and field investigation component of the course is to complement the classroom portion
9		WEIGHTED GRADE	_	by allowing students to learn about the environment through
10				firsthand observation. Experiences both in the laboratory and in the field provide students with important opportunities to test
11		MAX CREDIT ALLOWED:	10	concepts and principles that are introduced in the classroom,
12	•			explore specific problems with a depth not easily achieved otherwise, and gain an awareness of the importance of confounding variables that exist in the "real world".
				PREREQUISITE: B GRADE OR BETTER IN BIOLOGY AND CHEMISTRY (SECOND SEMESTER)

FORENSIC SCIENCE (OTHER/LIFE SCIENCE/PHYSICAL SCIENCE) (1739)

PREREQUISITE	•	SEMESTER COURSE		Forensic science builds upon the major academic themes of Biology and Chemistry, utilizing lecture, demonstration, problem
GRADE LEVEL		YEAR COURSE		solving, and in-depth, hands-on laboratory activities and
		UC/CSU APPROVED		experiments in a forensic context. The course emphasizes
9	Ш	WEIGHTED GRADE		problem solving skills, critical thinking, hands-on lab experience, and career pathways. The context focus is on the nature of
10		OFFERED AT FHS		physical evidence collected at a crime scene and the analyses of
11	•	MAX CREDIT ALLOWED:	10	this evidence. Students will be engaged in forensic case studies, leadership projects, and debates.
12				readership projects, and departes.
				PREREQUISITE: SUCCESSFUL COMPLETION OF TWO OTHER YEARS OF SCIENCE (LIFE AND PHYSICAL)

HUMAN ANATOMY & PHYSIOLOGY (OTHER/LIFE SCIENCE) (1708D)

PREREQUISITE		SEMESTER COURSE		understanding of the structure and functions of the systems of the
GRADE LEVEL		YEAR COURSE	=	human body and their relationship. The course will also provide a
•		UC/CSU APPROVED		good background for those interested in careers in the field of
9	Ш	WEIGHTED GRADE		nursing, medicine, and public health. Topics include: structure
10		OFFERED AT THS		and functional organization of systems within the human body; cellular skeletal, muscular, nervous, sensory, cardiovascular,
11	•	MAX CREDIT ALLOWED:	10	respiratory, digestive, excretory, endocrine and reproductive.
12	•			Laboratory experiences are used as a basis for the discussion and understanding basic concepts.
				DDEDEGUIGITE D ODADE OD DETTED IN DIGI GOV

HUMAN BODY SYSTEMS PLTW (1123)

PREREQUISITE		SEMESTER COURSE		interactions of the human body systems. Important concepts in
9 10 11		YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE OFFERED AT BHS MAX CREDIT ALLOWED:	10	the course include: communication, transport of substance locomotion, metabolic processes, defense, and protection. The central theme is how the body systems work together to maintan homeostasis and good health. The systems are studied as "partial of a whole," working together to keep the amazing human machine functioning at an optimal level.
12	•			PREREQUISITE: CONCURRENT ENROLLMENT IN BIOLOGY OR COMPLETION OF BIOLOGY WITH B IN SECOND SEMESTER

d. Laboratory Science - 2 years required, 3 years recommended

MARINE ECOLOGY (1742)

12

PREREQUISITE		SEMESTER COURSE	Ш
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10		OFFERED AT THS	
11	-	MAX CREDIT ALLOWED:	10

Marine Ecology is a second year biology course that builds upon and extends beyond biological concepts developed during the first year. The course will explore the physical, chemical, and geological characteristics that have evolved the diverse world of marine life.

PREREQUISITE: SUCCESSFUL COMPLETION OF TWO OTHER YEARS OF SCIENCE, C OR BETTER (LIFE & PHYSICAL)

OCEANOGRAPHY (PHYSICAL/LIFE SCIENCE) (1723)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	10
12			

Oceanography is a course focused on the scientific study of Earth's oceans that combines the California high school Earth Science/Physical Science content standards. Introductory principles of Oceanography and earth sciences will be explored, including the origins of the earth's oceans, sea floor features, seawater chemistry, ocean physics, atmospheric conditions, ocean circulation patterns, waves, tides and life in the sea. Students should spend approximately forty percent (40%) of their class time engaged in hands-on activities.

PREREQUISITE: NONE

AP PHYSICS 1 (PHYSICAL SCIENCE) (1727) - ALGEBRA BASED

PREREQUISITE		SEMESTER COURSE	Ш
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11		MAX CREDIT ALLOWED:	10
• •	_		
12			

AP Physics 1 is a year-long introductory, algebra-based, college-level physics course that explores topics such as Newtonian mechanics including rotational motion; work, energy, and power; mechanical waves and sound; and introductory simple circuits. Through inquiry-based learning, students will develop scientific critical thinking and reasoning skills. Topics of special interest will be studied, and laboratory work will be performed. Students taking this course are expected to take the corresponding Advanced Placement (AP) exam in May.

PREREQUISITE: B GRADE OR BETTER IN BIOLOGY AND CHEMISTRY

AP PHYSICS 2 (PHYSICAL SCIENCE) (1728) – ALGEBRA BASED

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	10
12			

AP Physics 2 is the second year of an introductory, algebra-based, college-level set of physics courses that 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. Through inquiry-based learning, students will develop scientific critical thinking and reasoning skills. Topics of special interest will be studied, and laboratory work will be performed. Students taking this course are expected to take the corresponding Advanced Placement exam in May.

PREREQUISITE: C GRADE OR BETTER IN PHYSICS 1

d. Laboratory Science – 2 years required, 3 years recommended

AP PHYSICS C (PHYSICAL SCIENCE) (1729) - CALCULUS BASED

PREREQUISITE		SEMESTER COURSE		AP Physics C is designed primarily for students considering a major in science, engineering, or mathematics. However,
GRADE LEVEL 9		YEAR COURSE UC/CSU APPROVED	•	students with the appropriate mathematical background are encouraged to enroll and should benefit from the emphasis on
10		WEIGHTED GRADE MAX CREDIT ALLOWED:	10	problem solving techniques and critical thinking skills. Course content is focused to prepare students to pass the Physics advanced placement examination as defined by the College Board.
12	•			Bodia.
				PREREQUISITE: B GRADE OR BETTER IN PHYSICS OR CHEMISTRY AND PRE-CALCULUS

PHYSICS (PHYSICAL SCIENCE) (1713)

PREREQUISITE	•	SEMESTER COURSE		Physics is a standards-based class which introduces students to the basic physical laws affecting the world. Through discussion
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	•	and laboratory experiences, students explore a variety of topics including motion, sound, light, lasers, gravity, black holes, space
9		WEIGHTED GRADE		travel, electricity, magnetism, the atom and nuclear power.
10				Physics is a fundamental course for students eager to understand their physical universe.
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: CONCURRENT ENROLLMENT IN ALGEBRA 2

PHYSICS IN THE UNIVERSE (1766)

PREREQUISITE SEMESTER COURSE YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE On how physical processes govern everything in the universe are applied in a range of contexts. The goal of the course is to		 , , , , , , , , , , , , , , , , ,	,	
The course emphasizes society's use of technology and humanity's impact on natural systems. The laws of physics are utilized to interpret processes that shape the Earth system, and are applied in a range of contexts. The goal of the course is to	PREREQUISITE	SEMESTER COURSE		Physics in the Universe is a standards—based course that centers on how physical processes govern everything in the universe.
9	GRADE LEVEL			The course emphasizes society's use of technology and
l are applied in a range of contexts. The goal of the course is to	9			utilized to interpret processes that shape the Earth system, and
provide students with an understanding of physics concepts in	10			are applied in a range of contexts. The goal of the course is to provide students with an understanding of physics concepts in
11 MAX CREDIT ALLOWED: 10 order to develop scientific critical thinking and reasoning skills.	11	MAX CREDIT ALLOWED:	10	order to develop scientific critical thinking and reasoning skills.
12	12			
PREREQUISITE: NONE				PREREQUISITE: NONE

PRINCIPLES OF BIOMEDICAL SCIENCES PLTW (1122)

PREREQUISITE		SEMESTER COURSE		Students investigate the human body systems and various health conditions including: heart disease, diabetes, sickle-cell disease,
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	-	hypercholesterolemia, and infectious diseases. They determine the factors that led to the death of a fictional person, and
9	•	WEIGHTED GRADE		investigate lifestyle choices and medical treatments that might
10				have prolonged the person's life. Key biological concepts including homeostasis, metabolism, inheritance of traits,
11	-	MAX CREDIT ALLOWED:	10	feedback systems, and defense against disease are embedded in the curriculum.
12				
				PREREQUISITE: COMPLETION ON CURRENT ENROLLMENT IN BIO/BIO H

CHINESE 1 (1427)

PREREQUISITE

GRADE LEVEL

- 10
- 11
- 12
- SEMESTER COURSE YEAR COURSE UC/CSU APPROVED
- WEIGHTED GRADE
- OFFERED AT BHS
- MAX CREDIT ALLOWED:

Chinese 1 students will master a vocabulary that will allow them to comprehend spoken Chinese. Students will be able to function and interact with native speakers in complete or complex sentences. Most will be able to interact comfortably in situations that require the use of basic information. Students will learn about the culture, history and geography of the Chinese-speaking countries.

PREREQUISITE: NONE

CHINESE 2 (1428)

PREREQUISITE

GRADE LEVEL

- 10
- 11
- 12
- SEMESTER COURSE YEAR COURSE
- UC/CSU APPROVED WEIGHTED GRADE
- OFFERED AT BHS
- MAX CREDIT ALLOWED:
- Chinese 2 students will learn new grammar structures and apply them to different situations. They will increase their vocabulary and improve their ability to comprehend written and spoken material. Students will refine their speaking proficiency. They will read selections of greater difficulty and will improve their writing skills, utilizing new vocabulary and grammar concepts. Students will learn about the culture, history, and geography of the
 - Chinese-speaking countries.

PREREQUISITE: C GRADE OR BETTER IN LEVEL 1 (BOTH SEMESTERS)

CHINESE 3 (1431)

PREREQUISITE

GRADE LEVEL

- 10
- 11 12
- SEMESTER COURSE YEAR COURSE UC/CSU APPROVED
- WEIGHTED GRADE
- OFFERED AT BHS

- MAX CREDIT ALLOWED:
- structures mastered in Levels 1 and 2. They will improve their speaking proficiency by expressing themselves in a variety of situations including group discussions, improvised conversations, and oral presentations. Students will read a variety of literary forms, including non-fiction, poetry, and prose. They will develop writing skills allowing them to express their own ideas in Chinese.

Chinese 3 students will continue to grow in language proficiency,

fluency, and cultural understanding. They will review fundamental

PREREQUISITE: C GRADE OR BETTER IN LEVEL 2 (BOTH SEMESTERS)

CHINESE 4 H (1432)

PREREQUISITE

GRADE LEVEL

- 10
- 11
- 12
- SEMESTER COURSE YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE
- OFFERED AT BHS
- MAX CREDIT ALLOWED:
- Chinese 4 Honors students will continue to grow in language proficiency, fluency, and cultural understanding. They will review fundamental structures mastered in Levels 2 and 3. They will
 - improve their speaking proficiency by expressing themselves in a variety of situations including group discussions, improvised conversations, and oral presentations. Students will read a variety of literary forms, including non-fiction, poetry, and prose. They will develop writing skills allowing them to express their own

ideas in Chinese.

PREREQUISITE: B GRADE OR BETTER IN LEVEL 3 (BOTH SEMESTERS)

CHINESE LANGUAGE AP (1433)

PREREQUISITE

GRADE LEVEL

9

UC/CSU APPROVED

WEIGHTED GRADE

10

OFFERED AT BHS

MAX CREDIT ALLOWED:

Chinese Language AP is designed to deepen students' immersion into the Mandarin Chinese language and culture. Students will continue to grow in language proficiency, fluency, and cultural understanding. The course will prepare students to demonstrate their level of Chinese proficiency. Students focus on language proficiency while interweaving level-and age-appropriate cultural content throughout the course and providing frequent formative assessment of students' developing proficiencies within the context of their learning.

PREREQUISITE: C GRADE OR BETTER IN LEVEL 3 (BOTH SEMESTERS)

FRENCH 1 (1400)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	•
12			

French 1 student will acquire a basic vocabulary of approximately 1,000 words. Most students will be able to interact comfortably in situations that require the giving and receiving of basic information. Students will be able to introduce themselves, family members or friends, talk about likes and dislikes, describe themselves and others in terms of physical characteristics and personality, make statements about dates, weather, seasonal activities, etc. In addition, students will be able to discuss other subjects recognizing similarities/distinct attitudes between their own culture and the culture of the francophone world.

PREREQUISITE: NONE

FRENCH 2 (1401)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

French 2 students will continue the acquisition of new vocabulary as well as thoroughly review the vocabulary and structures learned in level 1. Students will be able to understand many everyday phrases dealing with time, dates, places, professions, weather, travel, the self and family. New grammar structures will be introduced, including past and future tenses, enabling them to express themselves further in written form. Students will be able to communicate in French on a basic level within the context of units studied.

PREREQUISITE: C GRADE OR BETTER IN LEVEL 1 (BOTH SEMESTERS)

FRENCH 3 (1402)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	10
10	_		

French 3 students will continue to grow in language proficiency, fluency development, and cultural understanding. Students will review and master fundamental structures learned in Levels 1 and 2. Students will improve their speaking proficiency by expressing themselves in a variety of situations including group discussions, improvised conversations, oral presentations, read a variety of literary forms and continue to develop their writing skills through the expression of their own ideas in French. The study of francophone culture, history and geography will continue.

PREREQUISITE: C GRADE OR BETTER IN LEVEL 2 (BOTH SEMESTERS)

FRENCH 4 I	H (14	136)		
PREREQUISITE	•	SEMESTER COURSE		French 4 Honors students will continue to develop their language skills. Students will be required to perform at a higher level of
GRADE LEVEL		YEAR COURSE	-	proficiency in all skill areas: listening, comprehension, speaking,
9		UC/CSU APPROVED WEIGHTED GRADE		reading, and writing. Students will read a variety of materials, use French whenever possible in daily discussions and
10		WEIGHTED GRADE	-	conversations, use more sophisticated vocabulary and speech
11	•	MAX CREDIT ALLOWED:	10	patterns and continue to expand their awareness of French culture.
12				
				PREREQUISITE: B GRADE OR BETTER IN LEVEL 3 (BOTH SEMESTERS)
FRENCH LA	NG	UAGE AP (1406)		
		. ,	_	French Language AP students will continue to develop language
PREREQUISITE		SEMESTER COURSE YEAR COURSE		proficiency and fluency with a greater degree of sophistication
GRADE LEVEL		UC/CSU APPROVED		and spontaneity. Students will be able to speak and to write at length about many topics, including their personal interests,
9		WEIGHTED GRADE		opinions, and experiences. Students will be able to comprehend
10				native speakers and authentic materials in most situations and continue to study literature and culture.
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: B GRADE OR BETTER IN LEVEL 4 (H) (BOTH SEMESTERS)
1 ATIN 4 (4.4	24\			
LATIN 1 (14)	Z 1)			Latin 1 teaches skills for reading, listening, speaking, and
PREREQUISITE		SEMESTER COURSE		understanding the Latin language and literature. A student
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	-	becomes acquainted with the roots of his own language, builds an English vocabulary of his own, and is exposed to the rhetoric
9		WEIGHTED GRADE		and literary skills of the Greeks and Romans who fashioned our
10		OFFERED AT FHS/THS		civilization. Ancient people, laws, customs, and folk-tales will be studied through translations, reports, and the use of multimedia
11	•	MAX CREDIT ALLOWED:	10	such as tapes, records, slides, films, transparencies, and
12				overlays.
				PREREQUISITE: NONE
LATIN 2 (14	22)			
PREREQUISITE	_	SEMESTER COURSE		Latin 2 is a continuation and reinforcement of the skills and
	-	YEAR COURSE		objectives described for Latin 1. Completion of the study of the fundamentals of Latin grammar and graded readings by Roman
GRADE LEVEL		UC/CSU APPROVED		writers comprise the main segment of the second level. Students
9		WEIGHTED GRADE		expand their knowledge of the Near East and Mediterranean people to a greater appreciation of the themes and values of
10		OFFERED AT FHS/THS	4.5	classical civilization.
11		MAX CREDIT ALLOWED:	10	
12				
				PREPERINGITE O ORABE OR RETTER IN LEVEL 4 (ROTH SEVERICE)

LATIN 3 (14	23)			
PREREQUISITE		SEMESTER COURSE		Latin 3 students continue the study of the Latin language, literature, civilization and culture of the Greco-Roman world, and
GRADE LEVEL		YEAR COURSE		the transmission of Western ideas and ideals with their resulting
9		UC/CSU APPROVED WEIGHTED GRADE		influence upon contemporary life. Students will learn the basic nature of poetry, prosody, and the literary contribution of the
10		OFFERED AT FHS/THS	Ш	Roman poets.
11	•	MAX CREDIT ALLOWED:	10	
12	•			
				PREREQUISITE: C GRADE OR BETTER IN LEVEL 2 (BOTH SEMESTERS)
				,
LATIN 4 H (1442	2)		Lings Allege and Committee
PREREQUISITE		SEMESTER COURSE		Latin 4 Honors continues the instruction of Latin and the Greco-Roman world by means of Greek and Roman literature, drama,
GRADE LEVEL		YEAR COURSE	-	mythology, art, history, philosophy, and archeology. Students
9		UC/CSU APPROVED WEIGHTED GRADE		compare the Aeneid with the Odyssey and the Iliad and thereby reach an understanding of the epic genre.
10		OFFERED AT FHS/THS	_	
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: B GRADE OR BETTER IN LEVEL 3 (BOTH SEMESTERS)
SPANISH 1	(141	4)		
PREREQUISITE		SEMESTER COURSE		Students in Spanish 1 will have acquired a basic vocabulary of approximately 1,000 words. Most students are able to interact
GRADE LEVEL		YEAR COURSE	-	comfortably in situations that require the use of basic information.
9		UC/CSU APPROVED WEIGHTED GRADE		Students will be able to introduce themselves, family members or friends, talk about likes and dislikes, describe clothing (colors),
10			_	appearance, mood, personality; make statements about dates, weather, seasonal activities, etc. In addition, students will be able
11		MAX CREDIT ALLOWED:	10	to discuss other subjects recognizing similar/distinct attitudes
12				between their own culture and the culture of the Hispanic world.
				PREREQUISITE: NONE
SPANISH 2	(141	5)		
PREREQUISITE		SEMESTER COURSE		After two years, students in Spanish 2 will comprehend many everyday phrases dealing with time, dates, places, professions,
GRADE LEVEL		YEAR COURSE	•	weather, travel, self and family. Students will recognize
9		UC/CSU APPROVED WEIGHTED GRADE		differences in the present, past, and future tense and make correct responses within their vocabulary range. Students will
10	•	WEIGHTED GIVADE		understand stories and other longer passages from the presented
11	•	MAX CREDIT ALLOWED:	10	vocabulary. At the end of the second year, students will have acquired a listening comprehension vocabulary of more than
12	•			1,400 words. Students will continue to study the culture of the Hispanic world.
				PRESENTATION OF A PROPERTY OF

10

SPANISH 3 (1416)

PREREQUISITE

GRADE LEVEL

9

UC/CSU APPROVED

WEIGHTED GRADE

10

11

MAX CREDIT ALLOWED: 10

In Spanish 3, students will continue to grow in language proficiency, fluency, and cultural understanding. Students will learn new grammar structures and vocabulary and will improve their speaking proficiency by expressing themselves in a variety of situations. There will be an increasing use of authentic material to improve listening and reading comprehension. Students will develop writing skills allowing them to express their own ideas in Spanish.

PREREQUISITE: C GRADE OR BETTER IN LEVEL 2 (BOTH SEMESTERS)

SPANISH 4 H (1440)

PREREQUISITE

GRADE LEVEL

9

UC/CSU APPROVED
WEIGHTED GRADE

10

MAX CREDIT ALLOWED:

12

Spanish 4 Honors students will continue to develop their language skills. Students will be required to perform at a higher level of proficiency in all skill areas: listening, comprehension, speaking, reading, and writing. Students will read a variety of materials, use Spanish whenever possible in daily discussions and conversations, use more sophisticated vocabulary and speech patterns. Students will continue to expand their awareness of Hispanic culture.

PREREQUISITE: B GRADE OR BETTER IN LEVEL 3 (BOTH SEMESTERS)

SPANISH LANGUAGE AP (1420)

PREREQUISITE

GRADE LEVEL

9

UC/CSU APPROVED

WEIGHTED GRADE

10

MAX CREDIT ALLOWED: 10

12

Spanish Language AP students will continue to develop language proficiency and fluency with a greater degree of sophistication and spontaneity. Students will be able to speak and to write at length about many topics, including their personal interests, opinions, experiences, and be able to comprehend native speakers and authentic materials in most situations. Students will continue to study literature and culture.

PREREQUISITE: B GRADE OR BETTER IN LEVEL 4 H OR SNS 3 (BOTH SEMESTERS)

SPANISH FOR NATIVE SPEAKERS 1 (1435)

PREREQUISITE

GRADE LEVEL

9

WEIGHTED GRADE

10

11

MAX CREDIT ALLOWED: 10

Spanish for Native Speakers 1 is designed for students who speak Spanish fluently and want to improve their reading, writing, listening and speaking skills in Spanish. Emphasis is placed on composition, grammar, spelling and reading comprehension. Students are introduced to the literature and culture of the Spanish speaking world. The University of California considers this course to be the equivalent of 1 year of a foreign language.

PREREQUISITE: DIAGNOSTIC PLACEMENT TEST

SPANISH FOR NATIVE SPEAKERS 2 (1443)

PREREQUISITE		SEMESTER COURSE		Spanish for Native Speakers 2 is designed for students who have completed Spanish for Native Speakers 1 or demonstrate
GRADE LEVEL		YEAR COURSE	•	proficiency in Spanish. Emphasis is on improving Spanish writing skills and grammar, and exploring Spanish, Chicano and Latin
9		UC/CSU APPROVED	-	American literature, culture and history. Students are introduced
· ·	_	WEIGHTED GRADE	Ш	to the literature and culture of the Spanish speaking world. The
10				University of California considers this course to be the equivalent
11		MAX CREDIT ALLOWED:	10	of 2 years of a foreign language.
12				
				DDEDECLISCITE: C CDADE OD DETTED IN LEVEL 1 (DOTH SEMESTEDS)

SPANISH FOR NATIVE SPEAKERS 3 (1444)

PREREQUISITE ■ SEMESTER COURSE □ comple	sh for Native Speakers 3 is designed for students who have eted Spanish for Native Speakers 2 demonstrate
OKADE ELVEE	ency in Spanish. Emphasis is on improving Spanish writing and grammar, and exploring Spanish, Chicano and Latin
9 ■ WEIGHTED GRADE □ Americ	can literature, culture and history. The University of nia system considers this course to be the equivalent of 3
MAX CREDIT ALLOWED: 10 years of	of a foreign language.
11	
12 PREREC	QUISITE: C GRADE OR BETTER IN LEVEL 2 (BOTH SEMESTERS)

f. Visual and Performing Arts (VPA) – 1 year required

ADVANCED DRAWING AND PAINTING (1302)

PREREQUISITE GRADE LEVEL	•	SEMESTER COURSE YEAR COURSE		Advanced Drawing and Painting is a yearlong course offering the opportunity to develop and expand abilities of observation, imagination, and expression. The main areas of in-depth study
9		UC/CSU APPROVED WEIGHTED GRADE		are drawing and painting techniques and media, color theory and surface qualities with an emphasis on communicating and expressing emotions and moods through the use of color. Current and past trends are studied as they relate to the various
11 12	•	MAX CREDIT ALLOWED:	10	assignments.
				PREREQUISITE: PORTFOLIO

ART HISTORY AP (1353)

PREREQUISITE		SEMESTER COURSE		Art History AP deals with the understanding, appreciation and enjoyment of architecture, sculpture and painting within historical
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		and cultural contexts from prehistory to the present. Students learn to look at works of art critically, with intelligence and
9		WEIGHTED GRADE		sensitivity, and to articulate what they see and experience. It is a
10		OFFERED AT BHS/THS		class goal that students take the advanced placement examination in History of Art and earn a passing grade.
11	-	MAX CREDIT ALLOWED:	10	Chairmiditori in Filotory of File and Garri a passing grade.
12				
				PREREQUISITE: NONE

BAND ADVANCED (1336)

		(,		The Advanced Dand execution studies and newforms maying
PREREQUISITE		SEMESTER COURSE		The Advanced Band ensemble studies and performs music written for varying combinations of wind and percussion
GRADE LEVEL		YEAR COURSE		instruments. Emphasis is on ensemble techniques including
		UC/CSU APPROVED		articulation, balance, bow technique, phrasing, expression and
9		WEIGHTED GRADE		accompanying. Concerts typically include works for small groups
10		OFFERED AT THS		as well as those for full symphonic orchestra. Second semester Band Advanced includes rehearsal and performance of literature
11		MAX CREDIT ALLOWED:	40	written for large jazz ensemble with emphasis on methods and
12	•			materials. Music will include works for small jazz combos. Course provides a laboratory setting for student arrangers and composers.
				PREREQUISITE: NONE

BASS CHOIR (1340)

PREREQUISITE		SEMESTER COURSE		from various time periods and contrasting styles. Students
GRADE LEVEL		YEAR COURSE		acquire skills in reading music notation and develop ensemble
9	-	UC/CSU APPROVED		techniques including posture, breath control, correct tone production and diction. Vocal technique addresses the needs of
-	_	WEIGHTED GRADE		the developing male voice in the lowest vocal part of an
10				ensemble.
11		MAX CREDIT ALLOWED:	40	
12				
	_			
				PREREQUISITE: NONE

f. Visual and Performing Arts (VPA) - 1 year required

CERAMICS (1362)

12

PREREQUISITE GRADE LEVEL 9 UC/CSU APPROVED WEIGHTED GRADE 10 OFFERED AT FHS/THS MAX CREDIT ALLOWED:

Ceramics is designed to give all students a meaningful introduction to the breadth and depth of the visual arts. Students will be provided with opportunities to articulate their thoughts artistically, verbally, and through writing. Acquisition of art knowledge and skill in artistic perception will enable students to apply critical thinking and problem solving in an ongoing exploration of the subject of art. This course meets the University of California's "f" requirement for visual and performing arts.

PREREQUISITE: NONE

CHAMBER ORCHESTRA (1363)

PREREQUISITE		SEMESTER COURSE	[
GRADE LEVEL		YEAR COURSE	ı
	_	UC/CSU APPROVED	ı
9		WEIGHTED GRADE	[
10		OFFERED AT BHS	
11	•	MAX CREDIT ALLOWED:	4
12			

Chamber Orchestra is a course designed for students in need of additional and articulated levels of orchestra for an ensemble. This course is devoted to the study and performance of music written for orchestral string instruments. Students acquire skills in reading music notation and develop ensemble techniques including articulation, balance, phrasing, expression, bow technique and accompanying. Concerts include works for the full ensemble representative of standard orchestral literature as well as contemporary works and original works by students.

PREREQUISITE: NONE

COMPUTER GRAPHICS (ROP) (1955)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL 9		YEAR COURSE	
		UC/CSU APPROVED	
		WEIGHTED GRADE	
10		OFFERED AT THS	
11	-	MAX CREDIT ALLOWED:	10
12			

Use industry software to create digital graphics: vector graphic illustration to solve visual arts problems by implementing expressive aspects of line, shape, value and form: raster graphics image editing to manipulate and apply artistic effects to digital photographs and art.

PREREQUISITE: NONE

CONCERT CHOIR (1339)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL 9		YEAR COURSE	
		UC/CSU APPROVED	
		WEIGHTED GRADE	
10		OFFERED AT FHS/THS	
11	•	MAX CREDIT ALLOWED:	4
12			

Concert Choir singers are chosen according to ability, talent, and determination and expected to have a basic foundation in music, singing, and theory. Following a part is one of the requirements, and a sense of rhythms and feeling of music are mandatory. Students gain an understanding of music they perform and at the same time learn more about historical periods of music. Students study all types of four-part choral literature, choral techniques, music reading, and ear training. Public performance is a part of the training.

PREREQUISITE: NONE

CONCERT ORCHESTRA (1350)

PREREQUISITE SEMESTER COURSE YEAR COURSE **GRADE LEVEL** UC/CSU APPROVED 9 WEIGHTED GRADE OFFERED AT BHS 10 MAX CREDIT ALLOWED: 40 11 12

Concert Orchestra is an ensemble devoted to the study and performance of music written for varying combinations of string instruments. Emphasis is on ensemble techniques that include articulation, balance, bow technique, phrasing, expression, and accompanying. Concerts typically include works for small groups as well as those for full symphonic orchestra.

PREREQUISITE: NONE

DANCE EXPLORATION (1331)

PREREQUISITE SEMESTER COURSE П YEAR COURSE **GRADE LEVEL** UC/CSU APPROVED 9 WEIGHTED GRADE П 10 OFFERED AT FHS/THS MAX CREDIT ALLOWED: 40 11

Dance Exploration is a studio workshop in contemporary dance trends emphasizing the basic movement principles of jazz, modern, and ballet. Performance opportunities available by audition.

PREREQUISITE: NONE

DIGITAL FILMMAKING (1371)

12

PREREQUISITE

GRADE LEVEL

9

WEIGHTED GRADE

10

OFFERED AT BHS/FHS/THS

MAX CREDIT ALLOWED: 10

Digital Filmmaking is a year-long Career Technical Education (CTE) elective course that meets the UC "a-g" requirements (in the "g" area) and builds on students' artistic design and development skills by focusing on larger video production projects, including documentary and narrative filmmaking. Digital Filmmaking is the second course in a three-course digital media arts pathway at each TUSD high school. Students learn advanced editing, audio, and motion graphic techniques. Students continue to work in teams, produce rich video communications, focus on effective composition communication, project management, design specifications, and iterative development. They produce scripts, project plans, treatments, storyboards, and presentations to plan and communicate ideas and themes for videos and then use assembly and rough cuts to visualize and review with clients. teachers, and fellow students. Students are exposed to a variety of filmmaking and digital media related industries by exploring filmmaking through several formats including short films, movies, television production, news broadcasting, and documentaries. Students complete a digital portfolio that includes their aspirations, goals, and interests in the area of filmmaking. Students leave this course with the requisite skill set for an entrylevel career in the arts, media, and entertainment industry as well as a portfolio that will assist with admissions into post-secondary institutions.

DIGITAL VIDEO PRODUCTION (1165)

			σσ,	
PREREQUISITE		SEMESTER COURSE		In Digital Video Produthrough creative video
GRADE LEVEL		YEAR COURSE		is the study of the art
 <u></u>		UC/CSU APPROVED		precedes any film or
9		WEIGHTED GRADE		creativity, writing, rewr
10	•			students are expecte creative steps required
11		MAX CREDIT ALLOWED:	40	
12	•			

In Digital Video Production, students will learn to appreciate film through creative video productions. The framework for the class is the study of the art of filmmaking and the creative process that precedes any film or television project. A film is the product of creativity, writing, rewriting, collaboration, and more rewrites. All students are expected to develop proficiency in each of the creative steps required for successful production.

PREREQUISITE: NONE

DRAMA (1329)

PREREQUISITE		SEMESTER COURSE		Drama introduces the basics of acting technique, discipline, and stage movement through pantomime, improvisation, cuttings, and
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		scenes. An appreciation of dramatic literature is also developed through reading, writing critiques, listening, viewing of plays, and
9		WEIGHTED GRADE		writing original scenes and monologues. Active participation is
10				required.
11	•	MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE

DRAMA WORKSHOP (1326)

PREREQUISITE GRADE LEVEL 9 10 11 12	SEMESTER COURSE YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE MAX CREDIT ALLOWED: 10	Drama Workshop introduces more advanced acting techniques, discipline and stage movement through pantomime, improvisation, cuttings and scenes. An appreciation of dramatic literature is also developed through reading, written critiques, listening and viewing of plays and the writing of original scenes and monologues. Students will be required to participate at festivals and perform in play productions.
		PREREQUISITE: AUDITION AND PORTFOLIO

DRAMATIC PRODUCTION (1370)

PREREQUISITE GRADE LEVEL 9 UC/CSU APPROVED WEIGHTED GRADE 10 OFFERED AT BHS/FHS MAX CREDIT ALLOWED:

Dramatic Production is a year-long, introductory level, Career Technical Education (CTE) elective course in the arts, media, and entertainment industry sector. This course meets the UC "a-g" requirements for admission to the UC system. Dramatic Production is largely project-based and focuses on production as a collaborative art. It is designed to develop students' ability to express themselves individually and collaboratively and to solidify their basic understanding of the elements, functions, and processes of production as an art form. Students will participate in writing, script analysis, directing, design, acting, selfevaluation, and critique. Students will gain an understanding of various genres, historical/cultural periods and styles in the theatrical tradition through reading, writing, and research. Postsecondary education requirements and career opportunities in the arts, media, and entertainment industry will be researched, discussed, and explored

PREREQUISITE: B GRADE OR BETTER IN ENGLISH OR DRAMA

DRAWING AND PAINTING (1301)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12			

Drawing and Painting is a yearlong course offering the opportunity to develop and expand abilities of observation, imagination, and expression. The main areas of study are drawing and painting techniques and media, color theory and surface qualities. Current and past trends are studied as they relate to the various assignments.

PREREQUISITE: NONE

EXPLORATION OF ART (1361)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	10
12	•		

Exploration of Art fulfills prerequisite requirements for all present advanced course offerings serving as an in-depth exploration of various visual art forms including drawing, painting, graphic design, digital art, and sculpture. Designed to give all students independent of their artistic abilities and inclinations, a meaningful introduction to the breadth and depth of the subject of the visual arts. Through guided hands-on experience that creates pertinent context, utilizing methods and materials of various visual art forms, students will learn to communicate expressively through the creation of art works. Each unit will incorporate aspects of art history within cultural contexts and provide a foundation of understanding to allow the student/artist to formulate individual ideas about the nature and importance of art. Students will be provided with opportunities to articulate their thoughts about such matters artistically, verbally, and through writing. Acquisition of art knowledge and skill in artistic perception will enable students to apply critical thinking and problem solving in an on-going exploration of the subject of art.

FILM ANALYSIS (1351) Film Analysis enables the student to analyze, understand, and **PREREQUISITE** SEMESTER COURSE appreciate film. Students will critically view classic films and YEAR COURSE analyze them. Students will demonstrate understanding of the **GRADE LEVEL** elements of film by preparing a video project. Strong reading and UC/CSU APPROVED 9 writing skills are required. In addition to the five hours of class WEIGHTED GRADE time per week, lab time scheduled outside of class time will be OFFERED AT THS 10 necessary for research and project preparation. 10 MAX CREDIT ALLOWED: 11 12 PREREQUISITE: B GRADE OR BETTER IN ENGLISH OR DRAMA **GRAPHIC DESIGN 1 (1155)** In Graphic Design 1 students will explore two-dimensional real-**PREREQUISITE** SEMESTER COURSE world applications of design. After acquiring a historical context of YEAR COURSE graphic design, students will develop skills in artistic perception, **GRADE LEVEL** critiquing, and application of design strategies through UC/CSU APPROVED 9 experiences that emphasize solving visual art problems. Students WEIGHTED GRADE П will develop an awareness of historical trends in design, themes OFFERED AT BHS/FHS 10 and subject matter from diverse times, places and cultures. MAX CREDIT ALLOWED: 10 11 12 PREREQUISITE: NONE **GRAPHIC DESIGN 2 (1156)** Graphic Design 2 is an advanced level course that further **PREREQUISITE** SEMESTER COURSE explores the artistic elements and principles of design via digital YEAR COURSE graphic applications within a real world context. The curriculum is **GRADE LEVEL** designed to enable students to meet the creative needs of "real" UC/CSU APPROVED 9 clients. Projects will include building the design process skills WEIGHTED GRADE П (research, planning, producing, critique and revisions) with such OFFERED AT BHS/FHS 10 projects as promotions for plays, music events and dances. MAX CREDIT ALLOWED: 10 11 12 PREREQUISITE: SUCCESSFUL COMPLETION OF GRAPHIC DESIGN 1 **GRAPHIC DESIGN 3 (1157)** Graphic Design 3 is an advanced level course that further **PREREQUISITE** SEMESTER COURSE explores the artistic elements and principles of design via digital YEAR COURSE graphic applications within a real world context. The curriculum is **GRADE LEVEL** designed to enable students to meet the creative needs of "real" UC/CSU APPROVED 9 clients. Projects will include building the design process skills П WEIGHTED GRADE (research, planning, producing, critique and revisions) with such OFFERED AT BHS/FHS П 10 projects as promotions for plays, music events and dances. 10 MAX CREDIT ALLOWED: 11 12

GUITAR (1365)

11 12

 Guitar is an ensemble approach to the study and performance of music written for varying styles of guitar music. Emphasis is on reading chord charts and learning the basics of strum techniques, with attention to the elements of classical guitar playing, including note reading, articulation, phrasing, expression and accompanying while singing.

PREREQUISITE: NONE

INDEPENDENT FILM PROJECTS (1372)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	•	MAX CREDIT ALLOWED:	40
12			

Independent Film Projects is a year-long, advanced-level, Career Technical Education (CTE) elective course that meets the UC "g" requirement for admission into the UC system and builds on students' artistic design and writing skills by focusing on a variety of video production projects. These advanced film projects include documentaries, narratives, commercials, and music videos. The course is intended for students planning to pursue a career or post-secondary major in film and video production. Major historical and cultural trends in world cinematic history are covered through lecture and discussion. Students will also research historical/cultural trends and make presentations to the class based on their findings and interpretations. An in-depth study of camera movement and expression, lighting techniques and aesthetics, and editing techniques is followed by critical analysis and study of master works of film. Students enrolled in the Independent Film Projects class are expected to produce a short film for entry into the Southern California Student Film Festival.

PREREQUISITE: B GRADE OR BETTER IN ENGLISH OR DRAMA

JAZZ ENSEMBLE (1349)

PREREQUISITE SEMESTER COURSE

YEAR COURSE
UC/CSU APPROVED
WEIGHTED GRADE

10 OFFERED AT BHS/FHS
MAX CREDIT ALLOWED: 40

12

Jazz Ensemble includes rehearsal and performance of literature written for large jazz ensemble with emphasis on methods and materials. Music will include works for small jazz combos. Course provides a laboratory setting for student arrangers and composers. Meets CSU/UC (f — Visual and Performing Art) if taken for an entire year.

MADRIGALS (1342)

11 12

PREREQUISITE

GRADE LEVEL

9

WEIGHTED GRADE

10

MAX CREDIT ALLOWED: 40

Madrigals is a select ensemble devoted to the study and performance of music written for varying combinations of vocal ensembles. Emphasis on ensemble techniques including articulation, balance, phrasing and expression. Concerts typically include works for small groups as well as those for full choirs.

PREREQUISITE: AUDITION

MEDIA ARTS AND TECHNOLOGY (1359)

PREREQUISITE		SEMESTER COURSE	[
GRADE LEVEL		YEAR COURSE	ı
_	_	UC/CSU APPROVED	ı
9		WEIGHTED GRADE	ı
10			
11	•	MAX CREDIT ALLOWED:	1
12			

Media Arts and Technology is an introductory course in desktop video production (creating multimedia presentations using the computer) and traditional video production. It incorporates specific technology instruction, speakers, field trips, media viewing, and analysis. Both classes will focus on team building, creative problem solving, embedded assessment, and critical analysis. Shared project skills include storyboarding and/or scripting, writing and presenting proposals, and giving and receiving critical feedback.

PREREQUISITE: NONE

MEDIA ARTS AND TECHNOLOGY-ADVANCED (1356)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	10
12			

Media Arts and Technology-Advanced offers the second year Media Arts & Technology student the opportunity to continue work in computer multimedia and/or video production in the creation of both personal and community service-based projects. Personal projects may include a video portfolio, projects for competition (i.e., National Student Film Institute), and multimedia work for other classes. Community service-based projects may include promotional videos for organizations such as the Orange County Fire Department, school athletics and performance groups, and instructional videos for individual classroom teachers.

PREREQUISITE: C GRADE OR BETTER IN MEDIA ARTS & TECHNOLOGY

MIXED CHORUS (1341)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10		OFFERED AT BHS/FHS	
11	•	MAX CREDIT ALLOWED:	40
12			

Mixed Chorus is an ensemble devoted to the study and performance of music written for varying local ensembles. Emphasis on ensemble techniques. No audition required.

MULTIMEDIA	A C	OMMUNICATION D	ESI	GN (ROP) (9118)
PREREQUISITE		SEMESTER COURSE		Develop a broad perspective of the art, design and
GRADE LEVEL		YEAR COURSE		communication theory, processes and tools, applications and occupational opportunities in multimedia design. Design elements
·		UC/CSU APPROVED		and principles will be applied to projects ranging from print media
9		WEIGHTED GRADE		publications, digital presentations, and website design incorporated with text, graphics, sound, animations and video.
10		OFFERED AT THS		incorporated with text, graphics, sound, animations and video.
11		MAX CREDIT ALLOWED:	10	
12	•			
				PREREQUISITE: NONE
ORCHESTRA	۸ /1	357 \		
	•	·	_	Orchestra is an ensemble devoted to the study and performance
PREREQUISITE		SEMESTER COURSE YEAR COURSE		of music written for varying combinations of string
GRADE LEVEL		UC/CSU APPROVED		instruments. Emphasis is on ensemble techniques that include articulation, balance, bow technique, phrasing, expression, and
9	•	WEIGHTED GRADE		accompanying. Concerts typically include works for small groups
10		OFFERED AT FHS/THS		as well as those for full symphonic orchestra.
11		MAX CREDIT ALLOWED:	40	
12				
				PREREQUISITE: NONE
PHOTOGRAI	PH	/ 1 (1152)		
PREREQUISITE		SEMESTER COURSE		Photography 1 introduces students to basic photography. Students will learn to use a camera and darkroom equipment and
GRADE LEVEL		YEAR COURSE		practice safe working techniques. Seventy-five percent of the
	_	UC/CSU APPROVED		curriculum is practical work and includes photo shoots and
9	-	WEIGHTED GRADE		processing film. Access to a 35mm camera is ideal.
10	•	OFFERED AT THS MAX CREDIT ALLOWED:	10	
11		WAX CREDIT ALLOWED.	10	
12				
				PREREQUISITE: NONE
PHOTOGRAI	PH	/ & DESIGN (1158)		
PREREQUISITE		SEMESTER COURSE		Photography and Design will provide students with knowledge in
		YEAR COURSE		the visual arts that connects to expressive and technical skills. It is designed to empower students with the ability to make art as
GRADE LEVEL		UC/CSU APPROVED		well as develop personal connections between the course
9		WEIGHTED GRADE		material and their individual, cultural experiences.
10	•	OFFERED AT THS		
11	-	MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE

ROBOTICS 2 (1126)

PREREQUISITE GRADE LEVEL

9

10

11 12 SEMESTER COURSE YEAR COURSE UC/CSU APPROVED

WEIGHTED GRADE

OFFERED AT BHS

MAX CREDIT ALLOWED: 10

Robotics 2 will illustrate the engineering design process, the importance of integrating sensors, effectors and control, and briefly discuss robot learning and multi-robot systems. Students will work in engineering teams to design, build and test increasingly complex robots. In the lab, robots will be used to solve weekly challenges. The course culminates in a final project where student teams design, build and program a robot for a final competition.

PREREQUISITE: NONE

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STAGE BAND (1337)

PREREQUISITE

GRADE LEVEL

9

10

11

12

SEMESTER COURSE YEAR COURSE

UC/CSU APPROVED WEIGHTED GRADE

OFFERED AT THS

MAX CREDIT ALLOWED:

Stage Band includes rehearsal and performance of literature written for large jazz ensemble with emphasis on methods and materials. Music will include works for small jazz combos. Course provides a laboratory setting for student arrangers and composers.

PREREQUISITE: NONE

STAGECRAFT (1327)

PREREQUISITE

GRADE LEVEL

9 10

11

12

SEMESTER COURSE YEAR COURSE

UC/CSU APPROVED

OFFERED AT BHS

MAX CREDIT ALLOWED:

WEIGHTED GRADE

Stagecraft is coordinated with Drama Workshop and Advanced Theatre Arts. Students study the technical organization of the theatre, learn the theory of designing, construction, painting, manufacturing, lighting stage settings, and gain practical experience through working with the staging of student theatrical productions. Students may take the second, third, or fourth year of stagecraft with permission

PREREQUISITE: B GRADE OR BETTER IN BEGINNING DRAMA AND **PORTFOLIO**

STUDIO ART AP (1358)

PREREQUISITE

GRADE LEVEL

9 10

> 11 12

SEMESTER COURSE YEAR COURSE UC/CSU APPROVED

WEIGHTED GRADE OFFERED AT BHS/FHS

MAX CREDIT ALLOWED:

10

In Studio Arts AP, students create works of art that investigate formal and conceptual issues, bringing about an understanding of art-making as an ongoing process that involves informed and critical decision-making, and allow for the development of technical skills. Students complete a Drawing Portfolio, 2-D Design Portfolio or 3-D Design Portfolio. In place of an Advanced Placement examination in Studio Art, students submit portfolios at the end of the school year.

STUDIO DRAWING AND PAINTING (1303)

PREREQUISITE	•	SEMESTER COURSE		Studio Drawing and Painting is a yearlong course offering the opportunity to develop and expand abilities of observation,
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		imagination, and expression. The main areas of in-depth study are drawing and painting techniques and media, color theory and
9		WEIGHTED GRADE		surface qualities. Students will create artwork that interprets subjects such as fantasy, science fiction and surrealism. Current
10		MAX CREDIT ALLOWED:	10	and past trends are studied as they relate to the various
11	-	WAX GREDIT ALLOWED.	10	assignments.
12	•			PREDECUIAITE PORTEGUA
				PREREQUISITE: PORTFOLIO

SYMPHONIC BAND (1347)

PREREQUISITE		SEMESTER COURSE		Symphonic Band is designed for the student with limited musical experience who wants to develop and practice basic instrumental
GRADE LEVEL		YEAR COURSE	-	technique. Musicianship will be stressed. Public performance is a
	_	UC/CSU APPROVED		part of the training.
9		WEIGHTED GRADE		
10		OFFERED AT BHS/THS		
11	-	MAX CREDIT ALLOWED:	40	
12				
				PREREQUISITE: NONE

SYMPHONIC ORCHESTRA (1364)

PREREQUISITE GRADE LEVEL 9 10 11 12		SEMESTER COURSE YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE OFFERED AT BHS MAX CREDIT ALLOWED:	□ ■ □ 40	Symphonic Orchestra is a course designed for students in need of additional and articulated levels of orchestra for an ensemble. This course is devoted to the study and performance of music written for orchestral string instruments. Students acquire skills in reading music notation and develop ensemble techniques including articulation, balance, phrasing, expression, bow technique and accompanying. Concerts include works for the full ensemble representative of standard orchestral literature as well as contemporary works and original works by students.
				PREREQUISITE: NONE

THEATRE ARTS ADVANCED (1328)

PREREQUISITE	•	SEMESTER COURSE		Theatre Arts is an advanced course in play production and will promote students' artistic abilities and dramatic skills through
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	-	reading, writing, designing, budgeting, planning, and producing theatre. Students are expected to view and analyze professional
9		WEIGHTED GRADE		and student productions. Proficiency in the dramatic arts is required as the class functions as acting/producing ensemble. In
10				addition to the five hours of class time per week, additional
11		MAX CREDIT ALLOWED:	40	rehearsal outside of class time is required for performance
12	-			preparation.
				PREREQUISITE: AUDITION AND PORTFOLIO

TREBLE CHOIR ADVANCED (1346)

		•	•
PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11	-	MAX CREDIT ALLOWED:	40
• •	_		
12			

Treble Choir Advanced continues the study of choral singing techniques including posture, breath control, correct tone production, and pronunciation of vowels and consonants. This course begins a study of representative music from the Renaissance and Baroque periods and continues with standard seasonal music.

PREREQUISITE: NONE

VISUAL ARTS HIGHER LEVEL IB (9321)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9	Ш	WEIGHTED GRADE	
10		OFFERED AT FHS	
11		MAX CREDIT ALLOWED:	10
12	-		

Visual Arts Higher Level IB is a two-year course designed for the visual arts student with creative and imaginative abilities or whose interest in art is mainly critical, cultural and historical. The course contains two compulsory parts: Studio Work and Research Workbooks. The course will include the elements and Standards of the Visual Arts Standard Level IB course and expand upon them. This course will fulfill the assessments for the International Baccalaureate (IB) Visual Arts Higher Level Subject. The content of the course aligns with the California Visual and Performing Arts Content Standards and framework.

PREREQUISITE: NONE

VISUAL ARTS STANDARD LEVEL IB (9320)

PREREQUISITE		SEMESTER COURSE		visuai A student v
GRADE LEVEL		YEAR COURSE		art is ma
	_	UC/CSU APPROVED		two com
9		WEIGHTED GRADE		This cou
10		OFFERED AT FHS		Baccalau content
11	•	MAX CREDIT ALLOWED:	10	Performin
12				

Visual Arts Standard Level IB is designed for the visual arts student with creative and imaginative abilities or whose interest in art is mainly critical, cultural and historical. The course contains two compulsory parts: Studio Work and Research Workbooks. This course will fulfill the assessments for the International Baccalaureate (IB) Visual Arts Standard Level Subject. The content of the course aligns with the California Visual and Performing Arts Content Standards and framework.

PREREQUISITE: NONE

VISUAL IMAGERY (1360)

PREREQUISITE		SEMESTER COURSE	Ш
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10			
11		MAX CREDIT ALLOWED:	10
12			

Visual Imagery is designed for the student interested in basic and advanced techniques in visual technology. Students will be taught traditional photography techniques and develop the ability to transfer those skills to the electronic media. The student will be required to produce both digital images and video productions using computers. Commercial aspects of the industry will emphasize the development of an idea, the presentation of the product electronically, and the marketing of the product to the customer.

PREREQUISITE: NONE IF NON-ROP; 16 YEARS OR OLDER IF IN ROP SECTION

WIND ENSEMBLE (1348)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
		UC/CSU APPROVED	
9		WEIGHTED GRADE	
10		OFFERED AT BHS	
11	-	MAX CREDIT ALLOWED:	40
12			

Wind Ensemble studies and performs music written for varying combinations of wind and percussion instruments. Emphasis is on ensemble techniques including articulation, balance, bow technique, phrasing, expression and accompanying. Concerts typically include works for small groups as well as those for full symphonic orchestra. Second semester Wind Ensemble includes rehearsal and performance of literature written for large jazz ensemble with emphasis on methods and materials. Music will include works for small jazz combos. Course provides a laboratory setting for student arrangers and composers.

40.0011011				2 (4.4.5.5)
AP COMPU	TER	SCIENCE PRINCIP	PLE	
PREREQUISITE		SEMESTER COURSE		AP Computer Science Principles will offer a multidisciplinary approach to teach the underlying principles of computation. The
GRADE LEVEL		YEAR COURSE		course will introduce students to the creative aspects of
		UC/CSU APPROVED		programming, abstractions, algorithms, large data sets, the
9		WEIGHTED GRADE		internet, cybersecurity concerns, and computing impacts. Students will have the opportunity to use technology to address
10		OFFERED AT FHS		real-world problems and build relevant solutions.
11		MAX CREDIT ALLOWED:	10	·
12				
				PREREQUISITE: NONE
AVID SENIC	R S	EMINAR (9301)		Lavan o di
PREREQUISITE		SEMESTER COURSE		AVID Senior Seminar is designed for seniors who are college bound. While concurrently enrolled in a college-prep course of
GRADE LEVEL		YEAR COURSE		study, students learn strategies to enhance success. To ensure
		UC/CSU APPROVED		success in college-prep course work, students work individually
9		WEIGHTED GRADE		as well as in tutor-led collaborative groups. Note taking, outlining, writing, speaking, reading, test-taking strategies, and self-
10				awareness are stressed. The course also includes college
11		MAX CREDIT ALLOWED:	10	motivational activities.
12				
				PREREQUISITE: NONE
COMPLITED) INIT	FECHATED MANUE	. A C	TURING PLTW (3010)
COMPOTEN	. 1141	ILGRATED MANOR	AC	Computer Integrated Manufacturing (CIM) is a proposed course
PREREQUISITE		SEMESTER COURSE		to be a part of the Project Lead the Way (PLTW) Engineering
GRADE LEVEL		YEAR COURSE	-	pathway. In this course, students will learn automated manufacturing concepts by creating three-dimensional designs
9		UC/CSU APPROVED WEIGHTED GRADE		with modeling software and producing models of their designs
10		OFFERED AT FHS	_	with Computer Numerically Controlled (CNC) machine tools.
11		MAX CREDIT ALLOWED:	10	Topics covered will include machine tool operation, industrial practices, tool motion, and CNC programming, simulations,
12	_			prototyping, robotics and manufacturing systems.
12	_			PREREQUISITE: NONE
				- NENEGOIO II COME
COMPUTER	SC	IENCE A AP (1115))	
PREREQUISITE		SEMESTER COURSE		Computer Science A AP is a one-year elective course. It is designed to: (1) develop an integrated mathematics and science

PREREQUISITE		SEMESTER COURSE		designed to: (1) develop an integrated mathematics and science
GRADE LEVEL 9		YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE		program that encourages students to explore and enhance creative talents, (2) challenge students to apply mathematics/science themes to real world opportunities to
10				discover and invent, and (3) allow students to realize the real world connection between school and career.
11	•	MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE

COMPUTER SCIENCE AND SOFTWARE ENGINEERING PLTW (1132)

PREREQUISITE		SEMESTER COURSE		Computer Science and Software Engineering is a course that is designed to develop and foster computational thinking. This
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		course will provide a foundation in the field of computing and will introduce computational tools that foster creativity for application
9		WEIGHTED GRADE		in the software or engineering industries. In CSE, students will work in teams to create apps for mobile devices, automate tasks
10		OFFERED AT FHS/THS		in a variety of languages, and will learn to identify patterns in
11		MAX CREDIT ALLOWED:	10	data. Students will collaborate to create and present solutions
12	-			that can improve people's lives, and weigh the ethical and societal issues of how computing and connectivity are changing the world. Other topics will include code languages such as Scratch, Python, HTML, and SQL, as well as cyber security and the impact and application of computer science in a variety of fields.
				PREREQUISITE: NONE

DIGITAL FILMMAKING (1371)

PREREQUISITE GRADE LEVEL		SEMESTER COURSE YEAR COURSE		Digital Filmmaking is a year-long Career Technical Education (CTE) elective course that meets the UC "a-g" requirements (in the "g" area) and builds on students' artistic design and development skills by focusing an longer video production
9	-	UC/CSU APPROVED WEIGHTED GRADE		development skills by focusing on larger video production projects, including documentary and narrative filmmaking. Digital
10	•	OFFERED AT BHS/THS		Filmmaking is the second course in a three-course digital media arts pathway at each TUSD high school. Students learn
11	-	MAX CREDIT ALLOWED:	10	advanced editing, audio, and motion graphic techniques. Students continue to work in teams, produce rich video
12	•			communications, focus on effective composition and communication, project management, design specifications, and iterative development. They produce scripts, project plans, treatments, storyboards, and presentations to plan and communicate ideas and themes for videos and then use assembly and rough cuts to visualize and review with clients, teachers, and fellow students. Students are exposed to a variety of filmmaking and digital media related industries by exploring filmmaking through several formats including short films, movies, television production, news broadcasting, and documentaries. Students complete a digital portfolio that includes their aspirations, goals, and interests in the area of filmmaking. Students leave this course with the requisite skill set for an entrylevel career in the arts, media, and entertainment industry as well as a portfolio that will assist with admissions into post-secondary

PREREQUISITE: NONE

institutions.

	_			•
ENGINEERI	NG	DESIGN AND DEVE	LO	PMENT PLTW (1131)
PREREQUISITE		SEMESTER COURSE		In this capstone course, students work in teams to design and develop an original solution to a valid open-ended technical
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		problem by applying the engineering design process. Students perform research to choose, validate, and justify a technical
9		WEIGHTED GRADE		problem. After carefully defining the problem, teams design,
10				build, and test their solutions while working closely with industry professionals who provide mentoring opportunities. Finally,
11		MAX CREDIT ALLOWED:	10	student teams present and defend their original solution to an outside panel. This course is appropriate for 12 th grade students.
12				outside pariei. This course is appropriate for 12 grade students.
				PREREQUISITE: NONE
FASHION D	ESIG	GN 1 (1195)		
PREREQUISITE		SEMESTER COURSE		Fashion Design 1 is an introductory course in clothing construction and fashion design. Projects will be adapted to each
GRADE LEVEL		YEAR COURSE		student's ability and interest. Students will be taught safe
9		UC/CSU APPROVED WEIGHTED GRADE		practices and care of sewing machines and equipment.
10		OFFERED AT FHS		
11	•	MAX CREDIT ALLOWED:	5	
12	•			
				PREREQUISITE: NONE
FORENSIC :	SCI	ENCE (OTHER/LIFE	SC	IENCE/PHYSICAL SCIENCE) (1739)
PREREQUISITE		SEMESTER COURSE		Forensic science builds upon the major academic themes of Biology and Chemistry, utilizing lecture, demonstration, problem
GRADE LEVEL		YEAR COURSE		solving, and in-depth, hands-on laboratory activities and experiments in a forensic context. The course emphasizes
9		UC/CSU APPROVED WEIGHTED GRADE		problem solving skills, critical thinking, hands-on lab experience,
10		OFFERED AT BHS		and career pathways. The context focus is on the nature of physical evidence collected at a crime scene and the analyses of
11		MAX CREDIT ALLOWED:	10	this evidence. Students will be engaged in forensic case studies,
12				leadership projects, and debates.
				PREREQUISITE: SUCCESSFUL COMPLETION OF TWO OTHER YEARS OF SCIENCE (LIFE AND PHYSICAL)
INTRODUCT	ΓΙΟΝ	I TO ENGINEERING	DE	SIGN PLTW (1120)
PREREQUISITE		SEMESTER COURSE		In this course, students use 3D solid modeling design software to help them design solutions to solve proposed problems. Students
GRADE LEVEL		YEAR COURSE	-	will learn how to document their work and communicate solutions
9		UC/CSU APPROVED WEIGHTED GRADE		to peers and members of the professional community. The major focus of the IED course is to expose students to the design
10	-	OFFERED AT FHS/THS		process, research and analysis, teamwork, communication methods, global and human impacts, engineering standards, and
11	•	MAX CREDIT ALLOWED:	10	technical documentation.

PREREQUISITE: NONE

12

		(1000)		
JOURNALIS	M 1	(1226)		
PREREQUISITE		SEMESTER COURSE		Journalism 1 provides an introductory study of the principles of news gathering and news writing. Students will learn the basics
GRADE LEVEL		YEAR COURSE		of fact gathering and documentation necessary to write a story.
9		UC/CSU APPROVED		Students will learn interview and research methods as well as the principles of libel and ethics. Lab experience provides opportunity
10		WEIGHTED GRADE OFFERED FHS		to develop skills in areas that include photography, headline
-	-	MAX CREDIT ALLOWED:	10	writing, news writing, and newspaper layout.
11	•			
12				
				PREREQUISITE: NONE
IOLIDNALIS	-NA -2	(4045)		
JOURNALIS	IVI Z	(1215)		Journalism 2 augments techniques learned in Journalism 1
PREREQUISITE		SEMESTER COURSE		through the experience of writing for the school newspaper.
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		Students will play varied roles on the newspaper staff as reporters and editors. Journalism 2 may be used to meet the UC
9		WEIGHTED GRADE		or the Cal State additional academic elective requirement.
10			_	
11		MAX CREDIT ALLOWED:	10	
12				
12	_			PREREQUISITE: JOURNALISM 1
				PREREQUISITE. JOURNALISIM I
JOURNALIS	M 3	(1216)		
PREREQUISITE		SEMESTER COURSE		Journalism 3 augments techniques learned in Journalism 1 & 2
	_	YEAR COURSE		through the experience of writing for the school newspaper. Students will play varied roles on the newspaper staff as
GRADE LEVEL	_	UC/CSU APPROVED		reporters and editors. Journalism 3 may be used to meet the UC
9		WEIGHTED GRADE		or the Cal State additional academic elective requirement.
10		MAN OPERIT ALL OWER	4.0	
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: JOURNALISM 1 AND 2
JOURNALIS	M 4	(1217)		Students of Journalism 4 sugment techniques Jearned in
PREREQUISITE		SEMESTER COURSE		Students of Journalism 4 augment techniques learned in Journalism 1, 2 & 3 through the experience of writing for the
GRADE LEVEL		YEAR COURSE		school newspaper. Students will play varied roles on the
9		UC/CSU APPROVED WEIGHTED GRADE		newspaper staff as reporters and editors. Journalism 4 may be used to meet the UC or the Cal State additional academic
10		WEIGHTED GRADE		elective requirement.
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: JOURNALISM 1, 2, AND 3

GLOBAL ISSUES MODEL UN II HONORS (1834)

PREREQUISITE		SEMESTER COURSE		Students will study modern global issues and their correlation with world history. Students will actively participate in three
GRADE LEVEL		YEAR COURSE		intermediate level Model United Nations simulations,
		UC/CSU APPROVED		demonstrating basic skills of diplomacy, group negotiation, formal
9	Ш	WEIGHTED GRADE		speaking and conflict negotiation. Students will learn the basics
10		OFFERED AT THS		of committee procedure and protocol in preparation to assist in
11		MAX CREDIT ALLOWED:	10	running a committee simulation at the Tustin High MUN Conference. Students will research possible future Capstone service learning projects, identifying a focus and drafting a
12				proposal. Students will be prepared for successful continuation in the MUN Leadership Academy.
				PREREQUISITE: NONE

UNITED STATES FOREIGN POLICY MODEL UN III HONORS (1835)

	· · ·	O I OILLIOIT I OLIO		
PREREQUISITE		SEMESTER COURSE		Students will study the effects and implications of modern and historic US foreign policy as well as related global issues.
GRADE LEVEL		YEAR COURSE	=	Students will practice Advanced MUN conference strategies for
9		UC/CSU APPROVED WEIGHTED GRADE		various competition formats (including Western and European style conferences). Students will develop committee topics, write
10		OFFERED AT THS	_	topic synopses and function as a committee chair at the
11		MAX CREDIT ALLOWED:	10	THSMUN conference. While serving as mentors to the level I and II MUN Academy members, students will learn how to guide and
12				instruct their peers leading up to competitions. Students will interview and shadow professionals in related fields, as they draft and implement logistics and operations plans for their Capstone projects.
				PREREQUISITE: NONE

COMPARATIVE GOVERNMENT AND POLITICS MODEL UN IV HONORS (1833) Students will study and compare foreign government structures

PREREQUISITE		SEMESTER COURSE		and policies as well as related global issues. In preparation of
GRADE LEVEL		YEAR COURSE		their Capstone Project, students will assemble their digital
		UC/CSU APPROVED		portfolio which serves as a retrospective on their achievements
9	Ш	WEIGHTED GRADE		and growth within the leadership academy. Students will
10		OFFERED AT THS		demonstrate mastery of advanced MUN conference strategies for various competition formats. As conference leaders, students will
11		MAX CREDIT ALLOWED:	10	oversee student chair training (as well as all other logistical areas
12	•			of the conference). Capstone students will carry out and manage their previously planned Capstone service learning project and document their progress in preparation for a formal evaluation on both a written and oral defense of their project.
				PREREQUISITE: NONE

PRINCIPLES OF ENGINEERING PLTW (1121)

PREREQUISITE		SEMESTER COURSE		Students have an opportunity to investigate engineering and high-tech careers and to develop skills and understanding or
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED	-	course concepts. Students employ engineering and scientific concepts in the solution of engineering design problems. They
9	•	WEIGHTED GRADE		develop problem-solving skills and apply their knowledge of
10		OFFERED AT FHS/THS		research and design to create solutions to various challenges.
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE

ROBOTICS (1125)

PREREQUISITE		SEMESTER COURSE		Robotics is a continuation of the robot principles learned at previous levels, but new students with no robotics background
GRADE LEVEL		YEAR COURSE		are capable of completing the course. In a flexible format,
		UC/CSU APPROVED		students learn about engineering and engineering problem
9		WEIGHTED GRADE		solving. Students will be given introductions to the VEX Robotics
10		OFFERED AT FHS		Design System and Autodesk Inventor while learning key STEM
11	•	MAX CREDIT ALLOWED:	10	principles through a process that captures the excitement and engagement of robotics competition. The curriculum is heavily
12				focused on mechatronic principles and robotic programming language using RobotC.
				PREREQUISITE: NONE

TUSD - Electives

ALGEBRA E	NR	ICHMENT (1544)		
PREREQUISITE		SEMESTER COURSE		Algebra Enrichment is designed to develop conceptual understanding of mathematical content and practices. It is
GRADE LEVEL		YEAR COURSE		intended to provide a strong foundation for work with high school
9	•	UC/CSU APPROVED		algebra concepts. It is a problem-based course containing a variety of strategies that promote number sense. Course work
10		WEIGHTED GRADE OFFERED AT FHS		centers around reasoning, justification, and explanation of
11	•	MAX CREDIT ALLOWED:	20	mathematical concepts and practices.
12	•			
				PREREQUISITE: NONE
ART (1315)				
PREREQUISITE		SEMESTER COURSE		The Art elective course provides students with the opportunity to experience and develop a basic understanding of art and crafts
GRADE LEVEL		YEAR COURSE		fundamentals. This course incorporates basic elements of color,
9		UC/CSU APPROVED WEIGHTED GRADE		line, shape, form, texture; including drawing, ceramics, weaving and fabric fundamentals.
10				
11		MAX CREDIT ALLOWED:	20	
12				
				PREREQUISITE: NONE
AUTO 4 (44	141			
AUTO 1 (114	¥1)			Auto 1 provides a complete introduction to Auto Mechanics: 1)
PREREQUISITE		SEMESTER COURSE		theory of operation, and 2) the construction, maintenance, repair,
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		and adjustment of automotive components. The course is designed to meet the needs of the vocational student as well as
9		WEIGHTED GRADE		the automotive enthusiast. Students will explore their interest in
10		OFFERED AT FHS	4.0	all areas of automotive technology and learn safe working practices.
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE
AUTO 2 (114	12)			
	+2)		_	Auto 2 is a one-year in-depth study of the automobile and
PREREQUISITE		SEMESTER COURSE YEAR COURSE		includes study in repair and maintenance from engine rebuilding to tune up. The course is designed to develop interest and skills
GRADE LEVEL		UC/CSU APPROVED		in automotive related fields. The Auto 2 student puts into practice
9		WEIGHTED GRADE		the technical knowledge in Auto 1.
10		OFFERED AT FHS MAX CREDIT ALLOWED:	30	
11		IVIAA CREDIT ALLOWED:	30	
12				
				PREREQUISITE: C GRADE OR BETTER IN AUTO 1

		Т	USI	D – Electives
AUTOMOTI	VE T	ECHNOLOGY 1 (R	OP)	. `
PREREQUISITE		SEMESTER COURSE		Students in Auto Tech 1 learn the basic skills needed to gain entry-level employment or pursue advanced training. Topics
GRADE LEVEL		YEAR COURSE		include tune-up, lubrication, brakes, suspension, and power train
		UC/CSU APPROVED		systems theory, diagnosis, and repair.
9		WEIGHTED GRADE		
10		MAY ODEDIT ALL OWED	40	
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: TRANSPORTATION TO WORKPLACE LEARNING SITE
ALITOMOTIV	·/	TOUNOLOOV A /D	<u> </u>	(4000)
AUTOMOTI	VE I	ECHNOLOGY 2 (R	OP)	(1908) Auto Tech 2 is a course for students with basic automotive
PREREQUISITE		SEMESTER COURSE		knowledge and who want advanced automotive training.
GRADE LEVEL		YEAR COURSE		
9		UC/CSU APPROVED		
10		WEIGHTED GRADE		
-	_	MAX CREDIT ALLOWED:	10	
11				
12				
				PREREQUISITE: TRANSPORTATION TO WORKPLACE LEARNING SITE
CERAMICS	STU	IDIO (1323)		
PREREQUISITE	_	SEMESTER COURSE		Ceramics Studio incorporates basic elements of art (e.g., color,
	_	YEAR COURSE		line, value, shape, form, texture, and space) in studio problems. It explores expanded techniques in media such as throwing, hand
GRADE LEVEL		UC/CSU APPROVED		building, and sculpture and the creation of ceramic projects that
9		WEIGHTED GRADE		explore the individual expression of the student.
10		OFFERED AT FHS/THS		
11	-	MAX CREDIT ALLOWED:	30	
12				
				PREREQUISITE: PORTFOLIO
CHILD GRO	WTI	H AND DEVELOPM	ENT	
PREREQUISITE		SEMESTER COURSE		The Child Growth and Development course emphasizes prenatal care and effective parenting as well as the normal social,
GRADE LEVEL		YEAR COURSE		emotional, physical, and intellectual growth and development of
9		UC/CSU APPROVED		infants and children. Also explored are discipline and guidance,
	_	WEIGHTED GRADE		creative expression, and careers with children.
10		OFFERED AT FHS	_	
11	-	MAX CREDIT ALLOWED:	5	

PREREQUISITE: NONE

11 12

		Т	USI	D – Electives
COLOR GUA	\RD	(1338)		
PREREQUISITE		SEMESTER COURSE		Color Guard satisfies up to four semesters of the P.E. graduation requirement. This course is designed to give the
GRADE LEVEL		YEAR COURSE		P.E./Dance/Drill/Flag time to plan and prepare school support for
	_	UC/CSU APPROVED		the total athletic program and must follow the strands of P.E.
9		WEIGHTED GRADE		curriculum.
10				
11		MAX CREDIT ALLOWED:	40	
12				
				PREREQUISITE: NONE
CULINARY A	\RT	S 1B (1194)		
PREREQUISITE		SEMESTER COURSE		Culinary Arts 1B emphasizes the skills used in food preparation. Kitchen activities include: demonstrations, experiments, and
GRADE LEVEL		YEAR COURSE		cooking a variety of cultural foods and desserts.
	_	UC/CSU APPROVED		
9		WEIGHTED GRADE		
10		OFFERED AT FHS		
11		MAX CREDIT ALLOWED:	5	
12				
				PREREQUISITE: CULINARY ARTS 1A
CULINARY A	١RT	S 2A (1180)		
PREREQUISITE		SEMESTER COURSE		Culinary Arts 2A is a further study of consumer education,
GRADE LEVEL		YEAR COURSE		management and nutrition with emphasis on low-calorie cooking, low cost cooking, kitchen planning, electronic and/or microwave
		UC/CSU APPROVED		cooking, vegetarian meals, and holiday cooking. Thanksgiving
9		WEIGHTED GRADE		dinner and more advanced cake decorating are a part of Culinary
10		OFFERED AT FHS		Arts 2A.
11		MAX CREDIT ALLOWED:	5	
12				
				PREREQUISITE: CULINARY ARTS 1A AND 1B
_				
CULINARY A	ART	S 2B (1181)		
PREREQUISITE		SEMESTER COURSE		Culinary Arts 2B will emphasize planning and preparing entire meals from foreign countries and researching customs. Other
GRADE LEVEL		YEAR COURSE		areas of emphasis include: kitchen equipment, food
·		UC/CSU APPROVED		demonstrations, and trade and table appointments.
9		WEIGHTED GRADE		
10		OFFERED AT FHS	_	
11		MAX CREDIT ALLOWED:	5	
12				
				PREREQUISITE: CULINARY ARTS 2A

	TUSD - Electives					
OLII INIADV	A D T	CO (DOD) (4000)				
PREREQUISITE	ART ■	S (ROP) (1980) SEMESTER COURSE	•	Culinary Arts ROP is designed for students to take their first step towards a career as a chef in a fine restaurant or hotel. Students		
GRADE LEVEL		YEAR COURSE		will learn knife skills, cooking techniques, and food service		
9		UC/CSU APPROVED WEIGHTED GRADE		procedures as well as complete the ServSafe Sanitation Program recommended by the California Restaurant Association.		
10		OFFERED AT THS		, and the second		
11	_	MAX CREDIT ALLOWED:	10			
	_					
12						
				PREREQUISITE: CULINARY ARTS 2A/2B		
ENGLISH SI	IDD	ODT (1045)				
ENGLISH S	UFF	OKT (1045)		English Support is an elective course intended to provide		
PREREQUISITE		SEMESTER COURSE		supplemental English language arts support for students beyond		
GRADE LEVEL		YEAR COURSE		their traditional English language arts class. The course will		
9		UC/CSU APPROVED WEIGHTED GRADE		provide assistance for students in attaining grade level ELA Standards involving reading, comprehensive, writing and		
10		WEIGHTED GRADE		speaking.		
11	_	MAX CREDIT ALLOWED:	10			
	_					
12						
				PREREQUISITE: NONE		
LEADERSH	ID /1	1003)				
LEADERSH	ור (ו	1002)		The Leadership course is a study of the basic concepts of		
PREREQUISITE		SEMESTER COURSE		leadership skills. This course is required both semesters for any		
GRADE LEVEL		YEAR COURSE		student holding an ASB position (elected positions, appointed positions, or Class Council President/Vice-President).		
9		UC/CSU APPROVED WEIGHTED GRADE		positions, or class council rresident vice-rresident).		
10		WEIGHTED GIVIDE				
11	_	MAX CREDIT ALLOWED:	40			
	_					
12						
				PREREQUISITE: ELECTION OR APPOINTMENT TO ASSOCIATED STUDENT BODY GOVERNMENT, MINIMUM 2.0 GPA, OUTSTANDING TEACHER RECOMMENDATIONS, STRONG ATTENDANCE RECORD, EXEMPLARY CITIZENSHIP		
BAATILO::::		T (0045)				
MATH SUPF	'OR	i (3915)		Math Support is an elective course intended to provide		
PREREQUISITE		SEMESTER COURSE		supplemental support in mathematics for students beyond their		
GRADE LEVEL		YEAR COURSE		traditional algebra or geometry class. The course will provide		
9		UC/CSU APPROVED		assistance for students in attaining subject specific math standards.		
40	_	WEIGHTED GRADE				

PREREQUISITE: NONE

MAX CREDIT ALLOWED:

11 12 10

TUSD - Electives

PAINTING STUDIO (1321)

PREREQUISITE

GRADE LEVEL

9

UC/CSU APPROVED

WEIGHTED GRADE

10

11

MAX CREDIT ALLOWED: 30

Painting Studio will incorporate basic elements of color, line, value, shape, form, texture, and space using expanded techniques. Students will study cubist techniques and produce an original cubist painting. Students will strive to produce a portfolio of quality work.

PREREQUISITE: PORTFOLIO

PHYSICAL SCIENCE (PHYSICAL SCIENCE) (1710)

	SEMESTER COURSE	
	YEAR COURSE	
_	UC/CSU APPROVED	
	WEIGHTED GRADE	
	OFFERED AT THS	
•	MAX CREDIT ALLOWED:	10
		YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE OFFERED AT THS

Physical Science is a standards-based course designed to offer students the opportunity to explore physics and chemistry topics. Motion and forces, energy, sound and light, electricity and magnetism, space travel, work, power and machines will be studied. Chemistry topics include the properties and structure of matter; elements and compounds; chemical bonding; atomic structure; and solution, organic, and nuclear chemistry. Emphasis is on practical application and real-world relevance of the scientific concepts and not on higher mathematics or difficult problem solving.

PREREQUISITE: C GRADE OR BETTER IN ALGEBRA 1 OR CONCURRENT ENROLLMENT

WORD PROCESSING (1102)

PREREQUISITE		SEMESTER COURSE	
9 10		YEAR COURSE	
		UC/CSU APPROVED	
9	•	WEIGHTED GRADE	
10			
11		MAX CREDIT ALLOWED:	5
12			

Students in Word Processing will learn basic word processing techniques using Microsoft Word on the IBM computer. Instruction includes how to use a mouse; creating, editing, and developing keyboarding skills.

Other TUSD Electives/Courses

ENGLISH EL	D A (1239)		
PREREQUISITE	■ SEMESTER COURSE		English ELD A focuses primarily on oral language acquisition with limited reading and writing skill development. Basic vocabulary is
GRADE LEVEL	YEAR COURSE		introduced with emphasis on school and social scenarios. The
9	UC/CSU APPROVED		course is taught in a two-period block and prepares students for ELD Level B.
	WEIGHTED GRADE		ELD Level B.
10	MAX CREDIT ALLOWED:	10	
11			
12	•		
			PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE EARLY INTERMEDIATE LEVEL ON THE CELDT
ENGLISH EL	D B (1240)		
PREREQUISITE	■ SEMESTER COURSE		English ELD B is taught in a two-period block. Students practice oral skills and learn to read and write at an intermediate level.
GRADE LEVEL	YEAR COURSE		From ELD B, students are recommended for English ELD Level
9	UC/CSU APPROVED		C or grade appropriate English.
10	WEIGHTED GRADE		
-	MAX CREDIT ALLOWED:	10	
11	_		
12	•		
			PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE EARLY INTERMEDIATE LEVEL ON THE CELDT
FASHION DE	SIGN 2 (1191)		
PREREQUISITE	■ SEMESTER COURSE		Fashion Design 2 provides additional fashion challenges in clothing construction specifically for the student who can
GRADE LEVEL	YEAR COURSE		demonstrate advanced sewing skills learned in Fashion Design
9	UC/CSU APPROVED		1A/1B. Students will choose projects based on ability and
	WEIGHTED GRADE		interest.
10	MAX CREDIT ALLOWED:	20	
11	WWW. CKESTI ALLOWES.		
12			
			PREREQUISITE: FASHION DESIGN 1A AND 1B
GEOMETRY	CC (1526)		
PREREQUISITE	■ SEMESTER COURSE		Geometry CC provides an alternative course of study in traditional high school geometry. It is designed to present most
GRADE LEVEL	YEAR COURSE		of the geometric concepts presented in a formal geometry course
9	UC/CSU APPROVED		but in an investigative and application-oriented format. This course de-emphasizes the formal proof found in Geometry CP
10	WEIGHTED GRADE		and replaces it with hands-on activities to reinforce the concepts
-	MAX CREDIT ALLOWED:	10	of geometry. Algebraic concepts are reviewed. Completion of
11	_	-	this course satisfies the minimum high school mathematics graduation requirement. Students who earn a grade of C or
12	•		better may enroll in Geometry CP.
			PREREQUISITE: PASSING GRADE IN ALGEBRA 1A AND ALGEBRA 1B OR

Other TUSD Electives/Courses

INDEPENDE	NT	LIVING (1187)		
PREREQUISITE		SEMESTER COURSE	-	Independent Living helps students explore a variety of skills which benefit independent living. Consumer rights and
GRADE LEVEL		YEAR COURSE		responsibilities, interpersonal relationships, organizational skills,
9		UC/CSU APPROVED WEIGHTED GRADE		decision making, leadership, entrepreneurship, and employment are emphasized. Students prepare meals that are quick and
10		OFFERED AT FHS		healthy, design a personal living space, analyze their wardrobe,
11	•	MAX CREDIT ALLOWED:	5	create a budget, and explore money management.
12				
· -				PREREQUISITE: NONE
INTERIOR D	ESI	GN (1185)	ı	
PREREQUISITE		SEMESTER COURSE		Interior Design includes a study of personal housing needs, the history of architecture, and the application of the elements and
GRADE LEVEL		YEAR COURSE		principles of design. Students design a personal living space as
9		UC/CSU APPROVED		their final project.
10	П	WEIGHTED GRADE OFFERED AT FHS		
11	_	MAX CREDIT ALLOWED:	5	
12	_			
12	-			PREDECUIOITE NONE
				PREREQUISITE: NONE
JOURNALIS	M 1	(1214)		
PREREQUISITE		SEMESTER COURSE		Journalism 1 provides an introductory study of the principles of news gathering and news writing. Students will learn the basics
GRADE LEVEL		YEAR COURSE		of fact gathering and documentation necessary to write a story.
9		UC/CSU APPROVED		Students will learn interview and research methods as well as the principles of libel and ethics. Lab experience provides opportunity
10	-	WEIGHTED GRADE OFFERED AT BHS/THS		to develop skills in areas that include photography, headline
-	-	MAX CREDIT ALLOWED:	10	writing, news writing, and newspaper layout.
11	-			
12				
				PREREQUISITE: NONE
LIFE SCIENC	CF (LIFE SCIENCE) (17	709)	
PREREQUISITE	~ _ (SEMESTER COURSE		Life Science is designed to offer students the study of the basic
	Ш	YEAR COURSE		principles and concepts of plant and animal life and their relationships. The human body's structures and functions are
GRADE LEVEL		UC/CSU APPROVED		emphasized as well as the cell. The course includes laboratory
9		WEIGHTED GRADE		and self-discovery experiences to develop skill in the use of the scientific method.
10		OFFERED AT THS	4.5	Solemine Metrica.
11	•	MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE

Other TUSD Electives/Courses

MARRIAGE	ANI	D FAMILY (1186)		
PREREQUISITE		SEMESTER COURSE		Marriage & Family explores all aspects of life: a positive self-concept, personality development, health, communication skills,
GRADE LEVEL		YEAR COURSE		mate selection, marriage, divorce, money management, and
9		UC/CSU APPROVED		parental responsibilities.
10		WEIGHTED GRADE OFFERED AT FHS		
11	_	MAX CREDIT ALLOWED:	5	
	-			
12				PREDECUIOTE NONE
				PREREQUISITE: NONE
WORK EXP	ERIE	ENCE (1001)		
PREREQUISITE		SEMESTER COURSE		The Work Experience course is designed for supervision of student part-time paid employment and to assist students acquire
GRADE LEVEL		YEAR COURSE		desirable work habits and attitudes in real jobs. The part-time job
9		UC/CSU APPROVED		need not be related to the student's occupational goals. Credits available: 5 or 10 credits per semester for a maximum of 40
10	_	WEIGHTED GRADE		credits toward graduation. Course requires employment of at
11	_	MAX CREDIT ALLOWED:	40	least 8 hours a week for 5 credits; 16 hours a week for 10 credits. (Open to 10 th Grade students if 16 years old)
12	_			(Open to 10 Grade stade no in 10 years old)
12	-			DDEDECLUCITE, CAINELL EMPLOYMENT
				PREREQUISITE: GAINFUL EMPLOYMENT
YEARBOOK	(1 ([']	1218)		
PREREQUISITE		SEMESTER COURSE		Yearbook 1 is a practical course in the elements of photo- journalism, reviewing basic techniques of layout, copy fitting,
GRADE LEVEL		YEAR COURSE		copy writing, head-line and outline writing, and picture cropping.
9		UC/CSU APPROVED		Selected members function as staff photographers. Each class member assumes responsibilities as an editor, assistant editor, or
10	_	WEIGHTED GRADE		staff member for a section of the yearbook.
	-	MAX CREDIT ALLOWED:	10	
11	-			
12	•			
				PREREQUISITE: NONE
YEARBOOK	(2 (·	1219)		
PREREQUISITE	•	SEMESTER COURSE		Yearbook 2 is for students who have taken Yearbook 1 and who may serve as editors for sections of the school annual. Emphasis
GRADE LEVEL		YEAR COURSE		is placed on objectivity and cooperation in working with others to
9		UC/CSU APPROVED		produce the yearbook. Students will be responsible for planning
	_	WEIGHTED GRADE		and laying out pages, ordering photographs, preparing copy and headlines, and copy reading and proofreading.
10	_	MAX CREDIT ALLOWED:	30	
11			50	
12				
				PREREQUISITE: YEARBOOK 1

Physical Education

AEROBICS FITNESS AND NUTRITION (1650)

PREREQUISITE GRADE LEVEL 9 10 11 12	------	SEMESTER COURSE YEAR COURSE UC/CSU APPROVED WEIGHTED GRADE OFFERED AT BHS MAX CREDIT ALLOWED:	□ □ □	Aerobic Fitness and Nutrition is a course for students in need of a tenth grade physical education course not involved in athletics or marching band. The course is designed around the California Content Standards for high school and five health-related components of fitness: cardiovascular endurance, muscular strength and endurance, flexibility, and body composition. Nutrition will also be discussed to help promote a healthy lifestyle.
				PREREQUISITE: NONE

ATHLETICS (1630)

PREREQUISITE		SEMESTER COURSE		The P.E. Athletics Program is an organized program of athletic competition. Students enrolled in Athletics are required to
GRADE LEVEL		YEAR COURSE		competitively participate in the sport of choice. No student will be
•	_	UC/CSU APPROVED		enrolled in Athletics without a verification of residency,
9	-	WEIGHTED GRADE		past/current academic record, proof of insurance, a physical
10				examination, and permission of the specific team coach.
11	•	MAX CREDIT ALLOWED:	40	Note: Maximum course credit for Physical Education and Athletics is a combined total of 40 units.
12				

PREREQUISITE: NONE

<u>Fall</u>		<u>Winter</u>		<u>Spring</u>	
Baseball/Conditioning	1629	Basketball Girls	1603	Baseball	1628
Cross-Country Boys	1620	Basketball Boys	1604	Football/Conditioning	1605
Cross-Country Girls	1621	Soccer Boys	1609	Golf (Boys)	1622
Varsity Football	1606	Soccer Girls	1610	Softball	1617
Frosh/Soph Football	1608	Water polo Girls	1649	Swimming Girls	1616
Golf (Girls)	1622	Wrestling	1623	Swimming Boys	1615
Tennis Girls	1612	•		Tennis Boys	1611
Volleyball Girls	1618			Track Boys	1613
Water polo Boys	1624			Track Girls	1614
				Volleyball Boys	1619
				Basketball Girls	1631
				Basketball Boys	1632
				Lacrosse Boys	1647
				Lacrosse Girls	1648

INDIVIDUAL ACTIVITIES AND RACQUET SPORTS (1653) Individual Activities and Racquet Sports is a course for students

PREREQUISITE		SEMESTER COURSE		in need of a lifelong fitness course not involved in athletics or
GRADE LEVEL		YEAR COURSE		marching band. This course will provide students with an
0	_	UC/CSU APPROVED		opportunity to explore and participate in a variety of individual
9		WEIGHTED GRADE		activities and racquet sports. Units will include badminton, tennis,
10		OFFERED AT BHS		pickle-ball and a variety of fitness oriented activities. Students
		MAX CREDIT ALLOWED:	40	will also be expected to learn the history, strategy, and
11		MAX GREDIT ALLOWED.	40	fundamental skills of each activity.
12				
12	_			
				PREREQUISITE: NONE

		Р	hys	ical Education
LIFE FITNES	SS (1651)		
PREREQUISITE		SEMESTER COURSE		Life Fitness is a course that will cover the State Physical Education Standards for ninth graders. Students will participate
GRADE LEVEL		YEAR COURSE		in a variety of team sports while working on concepts of
9		UC/CSU APPROVED		sportsmanship and cooperation. In addition, this course will focus on fitness activities. This will better prepare students for the
	-	WEIGHTED GRADE		Fitness Gram test taken during the spring semester.
10	-	OFFERED AT BHS MAX CREDIT ALLOWED:	40	
11		WAX CREDIT ALLOWED.	40	
12				
				PREREQUISITE: NONE
DUVSIC VI E	ווח	CATION (1600F/16	01 Q	
	טעב	•	UIS	Physical Education (P.E.) consists of a range of physical activities
PREREQUISITE		SEMESTER COURSE		that encourages an awareness of future lifelong physical fitness
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		skills and interests in a variety of recreational activities. This structured program encourages teaching and using proper warm
9		WEIGHTED GRADE		up and warm down procedures, calisthenics, physical
10		OFFERED AT FHS/THS		conditioning, and several skill activities. The department provides
11		MAX CREDIT ALLOWED:	40	students with opportunities to exercise in a group and/or in an individual situation. Students are encouraged to begin their
12				lifelong fitness program while participating in the daily P.E.
12	-			program. Two years (20 credits) of P.E. are required for graduation.
				PREREQUISITE: NONE
	101			
P.E./BAND (164	5)		P.E./Band coursework must follow the strands of P.E. curriculum
PREREQUISITE		SEMESTER COURSE		and therefore student participation with the Marching Band
GRADE LEVEL		YEAR COURSE		satisfies up to two years of the P.E. graduation requirement. The
9		UC/CSU APPROVED		course is designed to give the Marching Band time to plan and prepare school support for the total school program.
10		WEIGHTED GRADE		propane contest cappetities and total contest programm
	-	MAX CREDIT ALLOWED:	40	
11	-			
12				
				PREREQUISITE: TRYOUT
P.E./DANCE	(16	46)		
PREREQUISITE	_	•		P.E./Dance coursework must follow the strands of P.E.
	-	SEMESTER COURSE YEAR COURSE		curriculum and therefore student participation with the Dance Team satisfies up to two years of the P.E. graduation
GRADE LEVEL		UC/CSU APPROVED		requirement. The course is designed to give the Dance Team
9		WEIGHTED GRADE		time to plan and prepare school support for the total school
10				program.
11	_	MAX CREDIT ALLOWED:	40	

PREREQUISITE: TRYOUT

12

Physical Education

P.E./PEP (1644)

12

PREREQUISITE

GRADE LEVEL

9

WEIGHTED GRADE

10

MAX CREDIT ALLOWED: 40

P.E./PEP coursework must follow the strands of P.E. curriculum and therefore student participation with the Pep Squad satisfies up to two years of the P.E. graduation requirement. The course is designed to give the Pep Squad time to plan and prepare school support for the total athletic program.

PREREQUISITE: TRYOUT

STRENGTH AND CONDITIONING (1652)

PREREQUISITE		SEMESTER COURSE	
GRADE LEVEL		YEAR COURSE	
	_	UC/CSU APPROVED	
9		WEIGHTED GRADE	
10		OFFERED AT BHS/THS	
11	•	MAX CREDIT ALLOWED:	40
12	•		

Strength and Conditioning is a course for students in need of a lifelong fitness course not involved in athletics or marching band. The course is designed to develop a strength base to improve muscular endurance and cardiovascular fitness through the use of selected exercises and activities. There will be an emphasis on lifelong fitness through free weight and circuit weight training curriculum. Students will create and monitor a workout plan based on their own goals and objectives. During this course students will also learn basic principles of nutrition for healthy living, weight loss, and weight gain.

Non-Departmental **AVID 9 (ADVANCEMENT VIA INDIVIDUAL DETERMINATION) (9300)** AVID is a course for students who are college bound. While **PREREQUISITE** SEMESTER COURSE concurrently enrolled in a college-prep course of study, students YEAR COURSE learn strategies to enhance success. To ensure success in **GRADE LEVEL** college-prep course work, students work individually as well as in UC/CSU APPROVED 9 tutor-led collaborative groups. Note taking, outlining, writing, WEIGHTED GRADE speaking, reading, test-taking strategies, and self-awareness are 10 stressed. The course also includes college motivational activities. MAX CREDIT ALLOWED: П 11 12 PREREQUISITE: NONE **AVID 10 (ADVANCEMENT VIA INDIVIDUAL DETERMINATION) (9304)** AVID is a course for students who are college bound. While **PREREQUISITE** SEMESTER COURSE concurrently enrolled in a college-prep course of study, students YEAR COURSE learn strategies to enhance success. To ensure success in **GRADE LEVEL** college-prep course work, students work individually as well as in UC/CSU APPROVED 9 tutor-led collaborative groups. Note taking, outlining, writing, П WEIGHTED GRADE speaking, reading, test-taking strategies, and self-awareness are 10 stressed. The course also includes college motivational activities. MAX CREDIT ALLOWED: 30 П 11 12 PREREQUISITE: NONE **AVID JUNIOR SEMINAR (9302)** AVID Junior Seminar is designed as a two-year interdisciplinary **PREREQUISITE** SEMESTER COURSE course. This course is organized around the theme of YEAR COURSE "Leadership as a Catalyst for Change in Society." Students study, **GRADE LEVEL** in depth, exceptional leaders in contemporary society and UC/CSU APPROVED examine the effect these individuals have had on culture, politics, П WEIGHTED GRADE education, history, science, and the arts. In addition, each 10 student is required to conduct a research project that is MAX CREDIT ALLOWED: presented in the senior year. Note: To receive UC credit, 11 students must have been enrolled in AVID Junior in 11th grade 12 and AVID Senior seminar in the 12th grade. PREREQUISITE: NONE **COUNSELING AIDE (1013)** Counselor Aides experience the opportunity, under the **PREREQUISITE** П SEMESTER COURSE supervision of the counselors, of assisting in the counseling YEAR COURSE center with tasks as: delivering messages to students and **GRADE LEVEL**

9 WEIGHTED GRADE 10

11

12

UC/CSU APPROVED

MAX CREDIT ALLOWED:

teachers, processing printed materials such as registration packets, answering phones, greeting visitors to the counseling center, assisting with new students and helping to prepare for counseling activities such as SEOPs, Career Days, College Day, etc. PASS/FAIL GRADING ONLY.

		N	on-	Departmental
LIBRARY SI PREREQUISITE	ERV	SEMESTER COURSE YEAR COURSE	•	In Library Service 1A, students will receive instruction and experience in the various library operations. Students electing
9	•	UC/CSU APPROVED WEIGHTED GRADE		this course are assigned to the library one period a day and are expected to assume responsibility for the assigned tasks with a minimum of supervision.
10 11	•	MAX CREDIT ALLOWED:	5	
12				PREREQUISITE: NONE
I IRRARY SI	FRV	ICE 1B (1005)		
PREREQUISITE GRADE LEVEL		SEMESTER COURSE YEAR COURSE		In Library Service 1B, students will receive instruction and experience in the various library operations. Students electing this course are assigned to the library one period a day and are expected to assume responsibility for the assigned tasks with a
9 10	•	UC/CSU APPROVED WEIGHTED GRADE		minimum of supervision.
11 12	•	MAX CREDIT ALLOWED:	5	
				PREREQUISITE: NONE
I IRRARY SI	FRV	ICE 2A (1006)		
PREREQUISITE GRADE LEVEL		SEMESTER COURSE YEAR COURSE		In Library Service 2A, students accept greater responsibility for library operations. Skills in checking of indexes, catalog card preparation, filing procedures, and general library control are
9		UC/CSU APPROVED WEIGHTED GRADE		perfected. Specific organization of files, displays, vertical files, and reference magazine order is expected.
11	•	MAX CREDIT ALLOWED:	5	
12				PREREQUISITE: NONE
LIDDADV CI	EDV	ICE 2D (1007)		
		ICE 2B (1007)	_	In Library Service 2B, students accept greater responsibility for
PREREQUISITE		SEMESTER COURSE YEAR COURSE		library operations. Skills in checking of indexes, catalog card preparation, filing procedures, and general library control are
GRADE LEVEL		UC/CSU APPROVED		perfected. Specific organization of files, displays, vertical files,
9		WEIGHTED GRADE		and reference magazine order is expected.
10		MAX CREDIT ALLOWED:	5	
11		W. O. O. D. ALLOWED.	J	
12				PREREQUISITE: NONE

		N	on-	Departmental
LIBRARY MI	EDI	A SKILLS (1011)		
PREREQUISITE		SEMESTER COURSE		In Library Media Skills, students will have the opportunity to work in the library to assist with the operation and maintenance of the
GRADE LEVEL		YEAR COURSE		media center, dealing with students/teachers and materials in an
9		UC/CSU APPROVED		academic seating. Technology is prominent, so students will develop computer skills. Successful completion of the course will
10		WEIGHTED GRADE		prepare students to access materials in other libraries and to
11	-	MAX CREDIT ALLOWED:	10	apply for entry-level employment in a public library. PASS/FAIL GRADING ONLY .
	-			GRADING <u>GREE</u> .
12	-			DDEDECULICITE: NONE
				PREREQUISITE: NONE
OFFICE EXP	PER	IENCE (1010)		
PREREQUISITE		SEMESTER COURSE		Students enrolled in Office Experience are assigned to assist the
GRADE LEVEL		YEAR COURSE		front office with activities such as: organizing, sorting, alphabetizing, making copies, delivering call slips, answering
		UC/CSU APPROVED		phones, and other duties as assigned. Students are limited to
9	_	WEIGHTED GRADE		four semesters of credit. PASS/FAIL GRADING ONLY.
10		MAX CREDIT ALLOWED:	10	
11		WAX ONEDIT ALLOWED.	10	
12				
				PREREQUISITE: NONE
PEER TUTO	R (1	1012)		
	_	•	_	Peer Tutor will provide an opportunity for students to develop as
PREREQUISITE		SEMESTER COURSE YEAR COURSE		student leaders. Peer Tutors are not merely Teacher Aides or students available to help students with individual problems. Peer
GRADE LEVEL		UC/CSU APPROVED		Tutors are teaching partners with the instructor and are given a
9		WEIGHTED GRADE		great deal of responsibility to collaborate with the teacher on lesson presentations, and teaching strategies. PASS/FAIL
10		MAN OPERIT ALLOWER	4.0	GRADING ONLY.
11		MAX CREDIT ALLOWED:	10	
12				
				PREREQUISITE: NONE
TEACHED A	IDE	D/F (4000)		
TEACHER A	IDE	P/F (1008)		Students enrolled in Teacher Aide P/F are assigned as teacher
PREREQUISITE		SEMESTER COURSE		assistants in the classroom. The student assists in preparation of
GRADE LEVEL		YEAR COURSE UC/CSU APPROVED		classroom materials. Students are limited to two semesters of credit. It is recommended that students have completed the class
9		WEIGHTED GRADE		in which they will be assisting. PASS/FAIL GRADING ONLY.
10				
11	•	MAX CREDIT ALLOWED:	10	
12	•			
				PREREQUISITE: NONE

	Eng	lish	Language Learner
ELD A (1037)			FLD A feedback primarily on oral language acquisition with limited
PREREQUISITE ■	SEMESTER COURSE		ELD A focuses primarily on oral language acquisition with limited reading and writing skill development. Basic vocabulary is
GRADE LEVEL	YEAR COURSE		introduced with emphasis on school and social scenarios. The
9	UC/CSU APPROVED		course is taught in a two-period block and prepares students for ELD Level B.
10	WEIGHTED GRADE		225 23731 31
-	MAX CREDIT ALLOWED:	10	
11			
12			
			PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE BEGINNING LEVEL ON THE CELDT
ELD B (1038)			ELD B is taught in a two-period block. Students practice oral
PREREQUISITE	SEMESTER COURSE		skills and learn to read and write at an intermediate level. From
GRADE LEVEL	YEAR COURSE		ELD B, students are recommended for English ELD Level C or
9	UC/CSU APPROVED WEIGHTED GRADE		grade appropriate English.
10	WEIGHTED GRADE		
11	MAX CREDIT ALLOWED:	10	
12			
12			DDEDEGLIGITE ENGLIGIT ANGUAGE DDGEGGENGV AT THE EARLY
			PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE EARLY INTERMEDIATE LEVEL ON THE CELDT
ENGLISH ELD	Δ (1239)		
			English ELD A focuses primarily on oral language acquisition with
PREREQUISITE	SEMESTER COURSE YEAR COURSE		limited reading and writing skill development. Basic vocabulary is
GRADE LEVEL	UC/CSU APPROVED		introduced with emphasis on school and social scenarios. The course is taught in a two-period block and prepares students for
9	WEIGHTED GRADE		ELD Level B.
10			
11	MAX CREDIT ALLOWED:	10	
12			
			PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE EARLY
			INTERMEDIATE LEVEL ON THE CELDT
ENGLISH ELD	B (1240)		
PREREQUISITE ■	SEMESTER COURSE		English ELD B is taught in a two-period block. Students practice oral skills and learn to read and write at an intermediate level.
GRADE LEVEL	YEAR COURSE		From ELD B, students are recommended for English ELD Level
	UC/CSU APPROVED		C or grade appropriate English.
9	WEIGHTED GRADE		
10	MAY OBEDIT ALL OWED	4.0	
11	MAX CREDIT ALLOWED:	10	
12			
			PREREQUISITE: ENGLISH LANGUAGE PROFICIENCY AT THE EARLY

Regional Occupational Program (ROP)

The Coastline Regional Occupational Program (ROP) provides practical, hands-on career preparation, career guidance, and job placement assistance to high school students (and adults). Students who are at least 16 years of age or in their junior or senior year of high school may enroll in courses.

Whether a student plans to go on to a university, college, or directly into the workforce, effective job skills and experience are an asset. ROP courses may give students an edge in obtaining entrance into a variety of occupational settings and/or related college/university majors. Examples of the value of the ROP experience for a university/college-bound student may be evidenced in a variety of ways, i.e., letters of recommendation from professionals in the field, employability in a career-related area during the university/college years, experience to make appropriate career decisions, etc. Please see your ROP Career Specialist in the Career Center for additional information and a current list of courses offered. *UC/CSU approved ROP courses.

ARTS & COMMUNICATION

ROP Courses 3-D Media Design *Computer Graphics Digital Imaging Flora Design Internship

Floral Design - Advanced

Interior Design

*Multimedia Communications Design

Multimedia on the Mac *Music Technology Theater Technology Video Game Design Video/Television Production

Video/Television Production (Advanced)

*Visual Imagery (Advanced Photography)

Web Site Development Digital Video Production

BUSINESS AND MARKETING

ROP Courses

Banking/Financial Services Internship

Business Internship
Business Technology
(Cooperative)
Computerized Accounting

Computer Basics
Computer Programming

E-Marketing
Entrepreneurship

Internet

Marketing Principles Microsoft Tools Office Technology

Retail Sales & Merchandising Intership Retail Sales & Merchandising - Co-op

*Virtual Enterprise

PUBLIC SERVICES

ROP Courses

Administration of Justice

Baking & Pastry Fundamentals

Careers in Education

(Docent Program)

Careers in Education (Internship)

Careers with Children

Careers with Children-

(Cooperative)

Cosmetology

Crime Scene Investigation

Culinary Arts

(Internship)

Diversified Service Careers

Esthetician Fire Technology

Food Service (Cooperative)

Hotel and Tourism

Manicuring

Service Careers

(Cooperative)

HEALTH SCIENCES

ROP Courses

Animal Health Care

Dental Assistant/Radiology

Dental Assistant/Front Office

Emergency Medical Technician (EMT)

First Responder

Introduction to Medical Careers

Medical Office Mgmt. & Billing

Medical Assistant - Front Office

Medical Assistant – Back Office

Medical/Nursing Careers Medical Terminology

Nurse Assistant/Pre-Medical Assistant

Front Office Certification

(CNA RDA Preparation)

(Cooperative)
Sports Medicine

SCIENCE & TECHNOLOGY

ROP Courses

Automotive Technology

Automotive Technology

(Internship)

Computer Aided Drafting

Computer Programming Internetworking

International Baccalaureate Program

The International Baccalaureate Diploma Program is a rigorous pre-university course of study that meets the needs of highly motivated high school students. The program's core components complement a traditional liberal arts curriculum. Subjects are studied concurrently and students are exposed to the two great traditions of learning—the humanities and the sciences. Designed as a comprehensive two-year curriculum, the diploma model is based on the pattern of no single country but incorporates the best elements of several.

In addition to the course listed below, IB Diploma Candidates must complete a 4000-word research paper (Extended Essay) and 150 hours of performance, activity, and service (CAS). These requirements reflect the IB emphasis on the development of the student as a whole person.

Grade 10

Sample Course Sequence for IB Diploma Candidate:

English 1 H World Language Level 1 or 2 World History H Biology H Algebra 2/Trig or H or Geometry H Visual & Performing Arts (Optional) P.E. or Athletics	English 2 H World Language Level 2 or 3 European History AP Chemistry H Pre-Calculus or H or Algebra 2/Trig or H Visual & Performing Arts (if not satisfied in 9 th grade) P.E. or Athletics Grade 12
English HL 1 Foreign Language Level 3 or 4 (Student has option to take the IB SL Foreign Language test on Level 4) U.S. History AP Biology AP Calculus AB or BC / Pre-Calculus/Honors Theory or Knowledge IB (evening class two days a week during second semester) IB Elective: Advanced Theater Arts SL 1, Visual Arts SL, Psychology AP/SL	English HL 2 Foreign Language Level 4 or 5 (Student may take Level 5 even if IB test is taken in grade 11) History of the Americas HL 2 Biology HL 2 Math SL Theory of Knowledge IB (evening class two days a week during first semester) IB Elective: Theater Arts SL (year 2), Visual Arts SL / HL 2. Psychology AP/SL (if not satisfied in grade 11)

NOTES:

Grade 9

Prior to graduation, all students must complete 5 units of an Applied Arts course (Class of 2015 only).

It is preferable to leave the summers prior to grades 11 and 12 open for travel, Extended Essay research and CAD requirements. The 0 period in grades 9-12 allows students a 7-period day.

Model United Nations Program

The Model United Nations Program is a rigorous four-year course of study that encompasses Global Issues, Model UN II, Model UN III, and Model UN IV courses. Model United Nations is a program that combines the aforementioned subject matter with an authentic simulation of United Nations Committees. During these simulations students are catapulted into the world of diplomacy and negotiations. They prepare draft resolutions, plot strategy, negotiate with supporters and adversaries, resolve conflicts and navigate the U.N.'s rules of procedure – all in the interest of mobilizing "international cooperation" to resolve problems that affect almost every country on earth.

Lessons in Model UN courses will be designed to promote an understanding of modern world problems through the use of a Model United Nations format. Knowledge will be reinforced through research, debates, critical thinking, speech, and actual Model United Nations competition.

In addition to the courses listed below, MUN students must attend a minimum of four conferences each year. These conferences are usually held on Saturdays and Sundays. Placement in the program is by teacher recommendation.

Suggested Sample Course Sequence for 4-year MUN students:

Grade 9*	Grade 10*
Model UN I	Model UN II
English	World History AP or CP
Math	English
Science	Math
World Language	Science
P.E. or Athletics	World Language
Additional Elective (if desired)	P.E. or Athletics
Grade 11*	Grade 12*
Model UN III	Model UN IV
U.S. History AP or CP	American Government & Politics /
English AP or CP	Economics AP or CP
Math	English AP or CP
Science	Math
World Language	Science
Visual & Performing Arts	Additional Elective (if desired)
	·

^{*}An honors track program is recommended but not required for Model United Nations. MUN is open to all students.

NOTES

Summer Project for entering freshman: Current Event Notebook.

Prior to graduation, all students must meet the District's graduation requirements.

Special Program

RESOURCE SPECIALIST PROGRAM

The Resource Specialist Program is available for students with identified learning needs who require specialized instruction for 50% or less of the school day. Students are assisted in any academic areas which need remediation as well as study skills and tutorial assistance as determined by a current Individualized Educational Program (IEP).

SPECIAL DAY CLASS PROGRAM

Special Day Classes are provided for non-severely handicapped and severely handicapped students.

The Special Day Classes for the non-severely handicapped provide for students identified with communicative and learning difficulties who require 50% or more of their school day in special classes. Students are instructed in basic skills, communication, and/or academic subjects with emphasis on individualized instruction. When it is determined to be in their best interest, students are mainstreamed into regular classes.

The Special Day Classes for the severely handicapped provide for students identified with severe cognitive and emotional difficulties who need a smaller, structured environment for learning. Students are instructed in basic skills and/or academic subjects with emphasis on individualized instruction. When it is determined to be in their best interest, students are mainstreamed into regular classes.

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