

12TH GRADE LIST OF COURSE OFFERINGS 2021 – 2022

Important Key to Course Codes

- a or b INDICATES ONE SEMESTER, REPEATABLE CLASSES (Student selects semester desired)
CLASSES WITH NO "A" OR "B" ARE ONE SEMESTER
 - A/B INDICATES TWO SEMESTER CLASSES (Year-long courses – MUST select both)
 - C INDICATES COURSE IS IN A CTE PATHWAY
 - DE Dual enrollment applies to students concurrently enrolling at Cuesta College while in high school
 - R PREREQUISITE REQUIRED OR DEPARTMENT RECOMMENDATION
 - H, P or AP INDICATES COURSE FULFILLS A COLLEGE ENTRANCE REQUIREMENT
- Please Note: Course Offerings are subject to change depending upon enrollment
*Pending Approval of Dual Enrollment/**Pending Approval of UC/CSU subject requirement

AGRICULTURE ELECTIVES	ENGLISH	FAMILY & CONSUMER SCI. & TECHNOLOGY	PHYSICAL EDUCATION	SOCIAL SCIENCE ELECTIVES
C Ag Leadership P A/B C Ag Speech Communication I P A/B R C Animal Science I P A/B R C Animal Anatomy Physiology And Veterinary Medicine P A/B	R AP English Lit & Comp A/B R Expository Read & Wri P A/B ELD I-II ELD III-IV P A/B	C Dev Psych of Children I P a RC Dev Psych of Children II P b RC Teaching Careers P A/B DE	PE Course 2 A PE Course 2 B	Intro to Ethnic Studies P Psychology P Sociology P
ART DEPT.	ENGLISH ELECTIVES	INDUSTRIAL TECHNOLOGY	PE ELECTIVES	ADDITIONAL ELECTIVES
RC Adv Photo, Hybrid Online P A/B DE C Intro to Multimedia P A/B RC TV & Video Production P A/B DE Art I P R Art II P Ceramics I P R Ceramics II P	C Intro to Law P A/B Journalism I P A/B R Journalism II P A/B Theatre I P R Theatre II P R Theatre III P a R Theatre III P b R Yearbook Production A/B **	C Intro to Auto P C Intermediate Auto P DE RC Advanced Auto P A/B DE C Eng. Sculpture & Design I P A/B DE RC Engineering Robotics & Tech II P A/B DE RC Engineering & Design III P A/B DE	Weight Training a Weight Training b Yoga Cycling a Yoga Cycling b Athletics a (fall/winter sport) Athletics b (spring sport)	Health & Family Living P R AVID IV P A/B R C Criminal Law P A/B RC Intro to Sports Med P A/B DE R Work Experience a R Work Experience b
	FOREIGN LANGUAGE	MATH	SCIENCE	
	R French IV P A/B Spanish I P A/B R Spanish II P A/B R Spanish III P A/B R Spanish IV P A/B DE	R Algebra I P A/B R Geometry P A/B R Geometry H A/B R Algebra II P A/B R Algebra II H A/B R Pre-Calculus P A/B R Pre-Calculus H A/B R AP Calculus AB A/B R AP Statistics A/B R Quantitive Reasoning with Advanced Mathematical topics (or QRAT) P A/B (Formerly EAP Senior Math)	R AP Biology** C Agriculture Biology P A/B Biology P A/B RC Chemistry and Agriscience P A/B R Chemistry P A/B RC Applied Chemistry P A/B RC Anatomy & Physiology I P A/B DE R AP Chemistry A/B RC Biotechnology P A/B RC Biotechnology H A/B R Environmental Science P A/B R Physics P A/B R AP Physics I A/B DE R AP Environmental Science A/B**	
		MUSIC	SOCIAL SCIENCE	
		RC Wind Ensemble H A/B R Jazz Band H A/B (3 rd /4 th yr.) RC Symphonic Band I P A/B RC Symphonic Band II P A/B C Treble Choir I P a** C Bass Choir I P a** R C Concert Choir I P b R Concert Choir II H b (2 nd year)** R Chamber Choir H b RC Music Production H A/B	American Government P Economics P R AP Gov't and Politics: US A/B R AP Macroeconomics A/B	