



A-G SUBJECT REQUIREMENTS FOR CSU & UC

MUST HAVE A "C" GRADE OR BETTER IN EACH REQUIRED COURSE



The Governing Board is committed to providing equal opportunity for all individuals in education. District programs, activities, and practices shall be free from unlawful discrimination, including discrimination against an individual or group based on race, color, ancestry, nationality, national origin, ethnic group, identification, age, religion, marital, pregnancy, or parental status, physical or mental disability, sex, sexual orientation, gender, gender identity or expression, or genetic information; a perception of one or more of such characteristics; or association with a person or group with one or more of these actual or perceived characteristics.

A-G SUBJECT AREA	CENTRAL HIGH SCHOOL CLASSIFIED OFFERED	
HISTORY (2 years/4 semesters) 1 Year World History 1 Year US History (World) (US) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	US History, Modern World History, History 11C <div style="text-align: right;">(CHS)3 <input type="checkbox"/> <input type="checkbox"/></div>	
ENGLISH 4 Years College Prep <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	English 1, 2, 3, ERWC 4, AP Language & Composition, AP Literature & Composition, and all Accelerated, English 1AC, Contemporary Issues in Education	
MATHEMATICS 3 Years minimum (Finishing at least Math 3) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Math 1CC, Math 1E, Math 2CC, Math 2E, Math 3CC, Math 3E, Math3/Trig H, Trigonometry, Trig Elem Functions, AP Calculus AB, AP Calculus BC, AP Statistics, Math 10A, Math 11C, Math Daily	
SCIENCE 2 Years with Laboratory (Life) (Physical) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	LIFE SCIENCES Biology, AG Biology, Anatomy, Zoology, Plant & Animal Phys	PHYSICAL SCIENCES Chemistry, AG Chemistry, AP Chemistry, Honors Chemistry Conceptual Physics, AP Physics
	Biology, Biology 55C (No Lab), AG Biology, AP Biology, Chemistry, AG Chemistry, GeologyC (No Lab), Honors Chemistry, AP Chemistry, Anatomy, Plant & Animal Physiology	
WORLD LANGUAGE 2 Years of the same language <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Spanish 1, 2, 3, 4, Spanish 1A (*DE), Spanish 2A (*DE) <div style="text-align: right;">*DE= DUAL ENROLLMENT</div>	
VISUAL OR PERFORMING ARTS 1 Year Art, Dance, Drama, or Music <input type="checkbox"/> <input type="checkbox"/>	Draw & Paint, Beginning/Intermediate/Advanced Ceramics, Floral Design, Folklorico, Ballet 1, 2, Modern Dance 1, 2, 3, Dance Performance, Concert Choir, Advanced Chorus, Treble Choir, Bass Choir, Jazz Band, Marching Band, Video Production, Flamenco Guitar, *Music 12, Music 17 <div style="text-align: right;">* PRIOR TO FALL 2023</div>	
ELECTIVE 1 Year of Academic Elective <input type="checkbox"/> <input type="checkbox"/>	Afram 1, Biology 55, Communications 1 or 8, Computer Science Intro, Environmental Science, Food Science, Geology 1, Humanities 10, History 11, AP Psychology 1, Psychology/Sociology, Sociology 1A, ROP Veterinary Science, and specific other courses listed above.	