

Corona del Mar High School

THE COUNSELING DEPARTMENT

THE COLLEGE & CAREER CENTER

Graduation & Four-Year College Requirements

To be four-year college-ready, students must satisfy both NMUSD graduation requirements and UC/CSU A-G Requirements.

Learn more about what classes fulfill each subject area using our Course Catalog, or find it on our website under the 'Grade Level Information and Courses' link

<https://cdm.nmusd.us/cdmhs/counseling/grade-level-information>

Graduation Requirements

4-Year College Requirements

Required Courses (1 semester = 5 credits)	Required Years	Required Credits		A-G Requirements
History	3	30		A) 2 years
English	4	40		B) 4 years
Math	2	20		C) 3 years Must include Alg II or higher
Science	2	20		D) 2 years Lab Science usually Biology and Chemistry
Humanities/Foreign Language	1	10		E) 2 years Lang other than English
Visual/Performing Arts				F) 1 year Visual/Performing Arts
Other Electives		80		G) 1 year College Prep Electives
PE/Sport	2	20		
Applied Skills	.5	5		
Health	.5	5		SENIOR YEAR
	TOTAL	230		
<u>Other Graduation Requirements:</u> Senior Project completed through Senior English Class				

*See back for UC/CSU A-G Approved Corona Del Mar High School courses.

A-G REQUIREMENTS

WHAT ARE A-G COURSES?

COURSES YOU TAKE IN HIGH SCHOOL

YOU MUST EARN AT LEAST A "C" IN ALL THESE COURSES

EACH A-G ON THE LIST STANDS FOR A SUBJECT

COURSES APPROVED BY UC/CAL-STATES THAT WORK FOR MOST SCHOOLS ACROSS THE COUNTRY



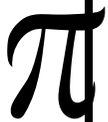
A HISTORY

AP HUMAN GEOGRAPHY, WORLD HISTORY, AP WORLD HISTORY, US HISTORY, AP US HISTORY, AMERICAN DEMOCRACY, AP US GOVERNMENT, AP COMPARATIVE GOVERNMENT,



B ENGLISH

COMP LIT 1, COMP LIT 2, COMP LIT 3, COMP LIT 4, AP LANG AND COMP, AP LIT AND COMP, AP SEMINAR (CANNOT REPLACE COMP-LIT)



C MATH

ALGEBRA, ENHANCED ALG. 1, GEOMETRY, ENHANCE MATH II, ALGEBRA II, HONORS ENHANCED MATH III, STATISTICS, AP STATISTICS, PRE-CALCULUS, AP CALCULUS AB, AP CALCULUS BC, AP COMPUTER SCIENCE A



D SCIENCE

BIOLOGY, HONORS BIOLOGY, CHEMISTRY, HONORS CHEMISTRY, MARINE SCIENCE, AP BIOLOGY, AP CHEMISTRY, AP COMP. SCIENCE PRINCIPLES, PHYSICS, AP PHYSICS C: MECHANICS, ELECTRO-MECHANICAL ENGINEERING,



E LANGUAGE OTHER THAN ENGLISH

ASL I, II, & III, MANDARIN I, II, III & AP CHINESE
SPANISH I, II, III, IV AND AP SPANISH
FRENCH I, II, III & AP FRENCH



F VISUAL/ PERFORMING ART

DRAMA, ADV. DRAMA, TECH. THEATER, ADV. TECH. THEATER, ART I, II, III, IV & AP STUDIO ART, DESIGN AND 2D MEDIA, ANIMATION, ANIMATION II, CERAMICS, I & II, AP ART HISTORY, D. CHOR I, II, III & VOCAL ENSEMBLE, DANCE I, II, III & ORCHESTRAS, STAGE BAND, JAZZ BAND, SYMPHONIC BAND, DRUMLINE BAND, MARCHING BAND, ORCHESTRA I, II & III, YEARBOOK I, & II



G COLLEGE-PREP

ECONOMICS (.5) AP ECONOMICS, MACRO ECONOMICS, JOURNALISM, PSYCH/SOCIOLOGY, AP PSYCHOLOGY, AP SEMINAR, AP RESEARCH, AND COURSE FROM A-F ABOVE.