## High School Course List

For more information about courses visit <u>https://www.k12.com/high-school-courses</u>.

ENGLISH	Summit Modern U.S. History () CR
English Foundations I	Summit U.S. Government and Politics* (DCR
English Foundations II	Summit U.S. and Global Economics*
Summit English 9 () CR	AP <sup>®</sup> U.S. History
Summit English 10 Ocr	AP <sup>®</sup> U.S. Government and Politics*
Summit American Literature @CR	AP <sup>®</sup> Macroeconomics*
Summit British and World Literature <b>Ocr</b>	AP <sup>®</sup> Microeconomics*
AP® English Language and Composition	AP <sup>®</sup> Psychology*
AP® English Literature and Composition	AP® World History
Summit Journalism*	Summit Anthropology*
Summit Public Speaking*	Summit Psychology*
Summit Creative Writing	Summit Economics* CR
Gothic Literature*	Summit Civics*
Summit Grammar and Composition	Family and Consumer Science*
MATH	Contemporary World Issues
Math Foundations I	Sociology I*
Math Foundations II	Sociology II*
Consumer Math	Archaeology*
Summit Practical Math	WORLD LANGUAGES
Summit Developmental Algebra	Spanish I <b>CR</b>
Summit Continuing Algebra	Spanish II
Summit Pre-Algebra	Spanish III
Summit Algebra 1 @CR	AP® Spanish Language and Culture
Integrated Mathematics I	French I
Summit Geometry DCR	French II
Summit Integrated Mathematics II	French III
Summit Algebra 2 OCR	AP® French Language and Culture
Summit Integrated Mathematics III	German I
Summit Pre-Calculus/Trigonometry	German II
Summit Probability and Statistics*	Latin I
Calculus	Latin II
AP <sup>®</sup> Calculus AB	Chinese I
AP® Calculus BC	Chinese II
AP® Statistics	ADDITIONAL ELECTIVES
Summit Personal Finance*	Summit Fine Art
Summit Integrated Math	AP® Art History
SCIENCE	Summit Music Appreciation
Summit Physical Science 🛇 CR	Service Learning*
Summit Earth Science 🛇 () CR	Summit Skills for Health* CR
Summit Biology 🛇 🤀 CR	Summit Nutrition and Wellness*
Summit Chemistry 🛇 🛈 CR	
Summit Physics 🛇 🛈	Summit Physical Education* CR
AP® Biology	Reaching Your Academic Potential* Achieving Your Career and College Goals*
AP® Chemistry	Achieving four career and conege doals
AP® Environmental Science	
Summit Environmental Science*	
Summit Forensic Science* 🛇	
Astronomy*	
HISTORY and SOCIAL SCIENCES	(D = honors course           CR = credit recovery             Ø = includes vLabs (virtual labs)           * = one-semester course
Summit World History () CR	All courses, unless otherwise noted, are two semesters. Course offerings may
Summit Modern World Studies (DCR	vary at individual schools.
Summit Geography CR	Course materials will be available in various formats, including physical and/
Summit U.S. History OCR	or digital.



CAREER TECHNICAL EDUCATION (CTE) ELECTIVES	
General Career Exploration	
Business and Healthcare Explorations*	
IT and Manufacturing Explorations*	
IT Explorations*	
Engineering Explorations*	
Business and Marketing Explorations*	
Agriculture, Food & Natural Resources	
Agrisciences II*	
Introduction to Agriscience*	
Introduction to Forestry & Natural Resources*	
Arts, A/V Technology, & Communications	
Fashion and Interior Design*	
Business, Finance & Marketing	
Accounting*	
Advertising & Sales Promotion*	
General Accounting 1*	
Introduction to Entrepreneurship I*	
Introduction to Entrepreneurship II*	
Introduction to Marketing I*	
Introduction to Marketing II*	
Marketing 1*	
Marketing 2*	
Sports and Entertainment Marketing*	
Education & Training	
Early Childhood Education*	
Introduction to Teaching*	
Understanding Child Development*	
Government & Public Administration, Law Public Safety, Corrections & Security	
Careers in Criminal Justice*	
Criminology*	
Law and Order*	
Principles of Public Service: To Serve & Protect*	
Health Science & Human Services	
Anatomy and Physiology 1*	
Anatomy and Physiology 2*	
Health Sciences I*	
Health Sciences II*	
Sports Medicine I*	
Hospitality & Tourism	
Hospitality and Tourism*	
Introduction to Culinary Arts*	
Introduction to Restaurant Management*	

STEM, IT, Manufacturing, Architecture, & Construction
Audio Engineering*
Biotechnology: Unlock Nature's Secrets*
C++ Programming*
Computer Fundamentals
Computer Literacy*
Computer Science *
Digital Arts I*
Digital Arts II*
Digital Photography*
Engineering Drawing and Design 1*
Engineering Drawing and Design 2*
Engineering Fundamentals 1*
Engineering Fundamentals 2*
Introduction to Mechanical Engineering*
Introduction to Renewable Technologies
Game Design 1*
Green Design and Technology*
Image Design and Editing*
Introduction to Computer Programming*
Microsoft Office 1
Microsoft Office 2
Programming Logic and Design*
Web Design*
Veterinary Science*
ORIENTATION
Online Learning
Finding Your Path Series I–IV

High school student athletes can visit the NCAA website for information on NCAA eligibility and a list of courses. Please use your school code when looking for eligible courses offered by your school (or virtual academy). You can also access these courses by using your school name and state. Additional questions can be directed to your school counselor.

Many of the courses provided by California Virtual Academies meet both the University of California and the California State University systems' "a-g" requirements. However, due to the virtual nature of California Virtual Academies, the UC/CSU college systems do not recognize all the lab sciences or visual performing arts courses as a-g approved for all schools. Additional courses are currently pending approval through the UC/CSU college systems. Please check with your school for the current course status and alternative courses.

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	Includes vLabs (virtual labs)	* = one-semester course
	All courses, unless otherwise noted vary at individual schools.	, are two semesters. Course offerings may

Course materials will be available in various formats, including physical and/ or digital.

Not all schools offer all courses. In addition, some courses may require families to provide materials beyond those supplied by K12. For more information, please contact your K12-powered school. If you're not a current K12 family, please call 866.968.7512 with any questions.