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

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ENGLISH
English Foundations I
English Foundations II
Summit English 9 (CR
Summit English 10 GCR
Summit American Literature OCR
Summit British and World Literature GCR
AP® English Language and Composition
AP® English Literature and Composition
Journalism*
Summit Public Speaking*
Summit Creative Writing
Gothic Literature*

MATH

Math Foundations I
Math Foundations II
Summit Consumer Math
Summit Practical Math

Jaminiti ractica Mati	
Summit Developmental Algebra	
Summit Continuing Algebra	

Summit Grammar and Composition

Pre-Algebra
Summit Algebra 1 (3 CR

Summit Algebra 2 🖰 CR

Summit Geometry ①CR

Summit Integrated Mathematics I CR Summit Integrated Mathematics II CR

Summit Integrated Mathematics III CR

Summit Pre-Calculus/Trigonometry
Summit Probability and Statistics*

Summit Calculus

AP® Calculus AB

AP® Statistics

Summit Personal Finance*

SCIENCE

Summit Physical Science ♥ CR Summit Earth Science ♥ ⊕ CR

Summit Biology ♥⊕cr

Summit Chemistry **♥ ⊕ CR**

Summit Physics 🗸 🛈

AP® Biology

AP® Chemistry

AP® Environmental Science

Summit Environmental Science*

Summit Forensic Science* ♥

Astronomy 1

Astronomy 2

HISTORY and SOCIAL SCIENCES

Summit World History (DCR

Summit Modern World Studies @CR

Summit Geography CR

Summit U.S. History @CR

Summit Modern U.S. History (DCR

Summit U.S. Government and Politics* CR

Summit	U.S. and	Global	Economics*

AP® U.S. History

AP® U.S. Government and Politics*

AP® Macroeconomics*

AP® Microeconomics*

AP® Psychology*

AP® World History

Anthropology*

Psychology*

Summit Economics*

Summit Civics*

Family and Consumer Science*

Contemporary World Issues

Sociology I*

Sociology II*

Archaeology*

WORLD LANGUAGES

Spanish	CR

Spanish II

Spanish III

French I

French II

French III

German I

German II

Latin I Latin II

Chinese I

Chinese II

Sign Language

ADDITIONAL ELECTIVES

Summit Fine Art

AP® Art History

Summit Art Appreciation

Summit Music Appreciation

Service Learning*

Summit Introductory Finance

Summit Health* CR

Summit Skills for Health*

Summit Nutrition and Wellness*

Summit Life Skills*

Summit Physical Education* CR

Summit Personal Health*

Summit Physical Education*

Reaching Your Academic Potential*

Achieving Your Career and College Goals*

n = honors course

PBL = Project Based Learning

= includes vLabs (virtual labs)

* = one-semester course

CR = credit recovery

All courses, unless otherwise noted, are two semesters. Course offerings may vary at individual schools.

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

	Evaloration
General Career	
Agriculture Expl	
Agriculture Expl	
	ommunications Explorations PBL
Business and IT	•
	arketing Explorations*
	arketing Explorations* PBL
Engineering Exp	
Healthcare Explo	
Healthcare Explo	
Introduction to N	
	ion Explorations*
IT Explorations*	
IT Explorations*	
Manufacturing E	
Manufacturing E	
	od & Natural Resources
	orestry and Natural Resources*
	iculture, Food, and Natural Resources*
Agribusiness* PB	L
Agriscience*	
	oultry Production 1*
	oultry Production 2*
	oultry Production 3*
Food Production	<u> </u>
Food Production	
Food Production	
	ural Resource Management*
Agricultural Med	
Agricultural Med	
Agricultural Med	
Arts, A/V Tech	nology, & Communications*
Animation 1*	
Animation 2*	
Digital Media: In	troduction*
Digital Media: Pr	oducing for the Web*
Digital Arts 1*	
Digital Arts 1* PB	L
Digital Arts 2*	
Digital Arts 2* PE	L
Digital Photogra	phy 1*
Digital Photogra	phy 2*
3D Modeling 1* (Spring 2022)
3D Modeling 2*	(Spring 2022)
lmage Design ar	nd Editing*
Image Design ar	nd Editing* PBL
Interpersonal Co	mmunication* PBL (Spring 2022)
Adobe Illustrato	*
Adobe Photosho	p*
Fashion Design*	
Interior Design*	
Introduction to J	ournalism 1*
	stigating the Truth 2*
Journalism: Inve	stigating the matriz
Journalism: Inve Web Design	signing the nutric

Web Design PBL

Business, Finance & Marketing
Principles of Business 1*
Principles of Business 2*
The Administrative Professional*
Business Communications*
Introduction to Business Info Management* PBL
Business Info Management: Data Essentials* PBL
Business Information Management I
Customer Service* PBL (Spring 2022)
Introduction to Management 1* PBL
Management: Insight and Oversight
Introduction to Business Law* PBL
Business Law: Legal Aspects of Business* PBL
Introduction to Office Administration* PBL
Introduction to Business Communications* PBL
Entrepreneurship 1*
Entrepreneurship 1* PBL
Entrepreneurship 2*
Entrepreneurship 2* PBL
Marketing 1*
Marketing 1* PBL
Marketing 2*
Marketing 2* PBL
Accounting 1*
Accounting 2*
Advertising and Sales Promotion*
Sports and Entertainment Marketing*
International Business*
Personal Financial Literacy*
Consumer Behavior*
Education & Training
Early Childhood Education 1*
Early Childhood Education 2*
Introduction to Teaching*
Understanding Child Development*
Law, Public Safety, and Security
Careers in Criminal Justice 1* PBL
Careers in Criminal Justice 2* PBL
Criminology*
Criminology* PBL (Spring 2022)
Forensic Science*
Forensic Science* PBL (Spring 2022)
Law and Order*
Law and Order* PBL (Spring 2022)
National Security* PBL (Spring 2022)
Principles of Public Service*
C : 1 1*

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Sociology 1* PBL

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Haalkh Caiamaa (Human Camilaa
Health Science & Human Services
Anatomy and Physiology
Health Sciences 1*
Health Sciences 2*
Health Sciences* PBL
Medical Terminology
Introduction to Nursing Assistant* PBL
Nursing Assistant: Patient Care* PBL
Introduction to Pharmacology* PBL
Public Health* PBL
Human and Social Services* PBL
Phlebotomy*
Electrocardiography*
Dental Assistant 1*
Dental Assistant 2*
Dental Assistant 3*
Clinical Medical Assisting 1*
Clinical Medical Assisting 2*
Clinical Medical Assisting 3*
Pharmacy Technician 1*
Pharmacy Technician 2*
Medical Coding 1*
Medical Coding 2*
Essentials of Health Information Management*
Sports Medicine: Introduction*
Veterinary Science*
Hospitality & Tourism
Hospitality and Tourism 1*
Hospitality and Tourism 2*
Culinary Arts 1*
Culinary Arts 2*
Introduction to Restaurant Management*
Information Technology
A+ Computer Management with Exam Prep 1*
A+ Computer Management with Exam Prep 2*
Adobe InDesign*
Adobe Dreamweaver*
AP Computer Science A
AP Computer Science A AP Computer Science Principles
C++ Programming*
Coding Fundamentals
Computer Literacy* PBL
Computer Science I
Computer Science II
Computer Science Principles* PBL
Cybersecurity*
Game Design 1*
Game Design and Technology *
Green Design and Technology*
Introduction to Computer Science*
Introduction to Java 1*

Introduction to Java 2*
Introduction to Python Programming 1*
Introduction to Python Programming 2*
Microsoft Office 1* PBL
Microsoft Office 2* PBL
Mobile Apps*
Network+ Guide to Networks 1*
Network+ Guide to Networks 2*
Programming Logic and Design*
Security+ with Exam Prep 1*
Security+ with Exam Prep 2*
Video Game Design 1 PBL
Video Game Design 2 PBL
Virtual Reality*
Web Design
Web Design PBL
Web Development 1*
Web Development 2*
STEM, Manufacturing, Architecture, & Construction
Introduction to Advanced Manufacturing*
Introduction to Renewable Technologies*
Introduction to Mechanical Engineering*
Engineering Fundamentals 1*
Engineering Fundamentals 2*
Engineering Drawing and Design 1*
Engineering Drawing and Design 1* Engineering Drawing and Design 2*

ORIENTATION

Robotics*

Online Learning

Finding Your Path Series I-IV

Biotechnology: Unlock Nature's Secrets* Technician Safety and Fundamentals* Manufacturing Tools and Processes*

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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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.