

## ORIENTATION

Intro to Online Learning

Welcome Back to Online Learning 6-12

Online Career Learning 6-12

Finding Your Path Series I-IV

## ENGLISH

American Literature

AP<sup>®</sup> English Language and Composition

AP<sup>®</sup> English Literature and Composition

British and World Literature

Creative Writing

English 9

English 10

English Foundations I

English Foundations II

English Language Arts Skills Recovery I

English Language Arts Skills Recovery II

Gothic Literature\*

Grammar and Composition

Intensive Reading 9

Intensive Reading 10

Intensive Reading 11

Intensive Reading 12

Public Speaking\*

## MATH

Algebra 1

Algebra 2

AP<sup>®</sup> Calculus AB

AP<sup>®</sup> Statistics

Calculus

Consumer Math

Continuing Algebra

Developmental Algebra

Geometry

Integrated Math

Integrated Mathematics I

Integrated Mathematics II

Integrated Mathematics III

Math Foundations I

Math Foundations II

Practical Math

Pre-Algebra

Pre-Calculus and Trigonometry

Probability and Statistics\*

## SCIENCE

AP<sup>®</sup> Biology

AP<sup>®</sup> Chemistry

AP<sup>®</sup> Environmental Science

Biology

Chemistry

Earth Science

Environmental Science\*

Physical Science

Physics

## HISTORY and SOCIAL SCIENCES

AP<sup>®</sup> Human Geography

AP<sup>®</sup> Macroeconomics\*

AP<sup>®</sup> Microeconomics\*

AP<sup>®</sup> Psychology\*

AP<sup>®</sup> U.S. Government and Politics\*

AP<sup>®</sup> U.S. History

Civics\*

Contemporary World Issues

Economics\*

Financial Literacy Fundamentals\*

Geography

Modern U.S. History

Modern World Studies

Psychology\*

U.S. and Global Economics\*

U.S. Government and Politics\*

U.S. History

World History

## WORLD LANGUAGES

American Sign Language 1\*

American Sign Language 2\*

American Sign Language 3\*

AP<sup>®</sup> Spanish Language and Culture

Chinese I

Chinese II

Spanish I

Spanish II

Spanish III

= honors course also available

= vLabs (virtual labs) course also available

= credit recovery course also available

\* = one-semester course

PBL = Project Based Learning course also available = registered trademark

= new course

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.

## ADDITIONAL ELECTIVES

Archeology\*

Art Appreciation\* CR

Art in World Cultures\*

Anthropology\*

Astronomy 1\*

Astronomy 2\*

Fine Art CR

Family and Consumer Science\*

Health 1\* CR

Life Skills\*

Lifetime Fitness and Wellness

Music Appreciation

Mythology and Folklore\*

Nutrition and Wellness\* N

Personal Health\*

Personal Fitness I\*

Personal Fitness II\*

Physical Education\* CR

Physical Fitness\* CR N

Skills for Health\*

Sociology I\*

Sociology II\*

Study Hall\* N

## CAREER READINESS EDUCATION (CRE)

3D Modeling 1\*

3D Modeling 2\*

Accounting 1\*

Accounting 2\*

Accounting with QuickBooks N

Advanced Cybersecurity

Agribusiness\* PBL N

Agricultural & Natural Resources Principles N

Agricultural Mechanics & Metal Tech 1\*

Agricultural Mechanics & Metal Tech 2\*

Agricultural Mechanics & Metal Tech 3\*

Agricultural Power Systems

Agriscience 1: Introduction\*

Anatomy and Physiology

Animation 1

AP® Computer Science Principles in Python

AP® Computer Science: Cybersecurity

AP® Computer Science A

AP® Computer Science Principles

Apple Swift App Development\*

Applied Engineering 1: Introduction\*

Applied Engineering 2: Solving Problems\*

Architectural Design I\*

Architectural Design II\*

Arts, AV Tech, Communications Explorations\* N

Basic Grade and Construction Math\*

## CAREER READINESS EDUCATION (CRE) Cont.

Biotechnology: Unlock Nature's Secrets\*

Business and Healthcare Explorations

Business and Marketing Explorations\* PBL

Business Communications 2\*

Business Information Mgmt: Data Essentials\*

Business Ownership 1\*

Business Ownership 2\*

Career Planning\* CR

Career Preparation I

Careers in Criminal Justice 1\*

Careers in Criminal Justice 2\*

CDL Preparation\*

Child Growth, Guidance, and Care

Clinical Medical Assisting

Cloud Computing N

Cloud Security Foundations\* N

CompTia A+ Core 1\* N

CompTia A+ Core 2\* N

CompTia Network+ Certification N

CompTia Security+ Certification N

Computer Fundamentals\*

Computer Literacy\*

Computer Science I

Computer Science II

Computer Science JavaScript I

Computer Science Principles\* PBL

Construction Equipment Fundamentals\*

Construction Explorations\*

Counseling & Mental Health\*

Criminology\* N

Culinary Arts 1\*

Culinary Arts 2\*

Culinary Arts 3\*

Cybersecurity\*

Data Structures in C++ 1\*

Data Structures in C++ 2\*

Dental Assisting

Digital Arts 1\* PBL

Digital Arts 2\* PBL

Data Science\*

Digital Media After Effects\* N

Digital Media Illustrator\* N

Digital Media InDesign\* N

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# High School Course List 2025–2026

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

## CAREER READINESS EDUCATION (CRE) Cont.

Digital Media Photoshop* ①
Digital Media Premiere Pro* ①
Digital Media Producing for the Web*
Digital Photography 1*
Digital Photography 2*
Digital Photography 3*
Early Childhood Education 1*
Early Childhood Education 2*
Education and Training Explorations*
Educational Practices 1*
Educational Practices 2*
Educational Technology*
Electrocardiography*
Electronic Health Records*
Energy & Environmental Design*
Engineering Design*
Engineering Design & Presentation*
Engineering Explorations*
Entrepreneurship & Small Business* ①
Entrepreneurship 1* PBL
Entrepreneurship 2* PBL
Essentials of Cloud Computing* PBL
Exploration of AI*
Exploring Robotics*
Fashion Design*
Food Technology*
Forensic Science* PBL
Foundations of Computer Science
Foundations of Cybersecurity ①
Foundations of Digital Literacy* ①
Foundations of Engineering Science*
Fundamentals of Educational Professions* ①
Fundamentals of Physical Therapy*
Game Design 1*
Game Design 2*
Game Design for Chromebooks 1*
Game Design for Chromebooks 2*
Game Design in Unity 1*
Game Design in Unity 2*
General Agriscience
Health Science I*
Health Science II*
Health Sciences* PBL
Health Science Clinical ①
Healthcare Explorations* PBL
Hospitality and Tourism 1*
Hospitality Mgmt, Marketing, and Operations*

## CAREER READINESS EDUCATION (CRE) Cont.

Hotel and Restaurant Management*
Hotel Management 1*
Hotel Management 2*
Human Growth & Development*
Human Resource Management 1*
Human Resource Management 2*
Image Design and Editing* PBL
Industrial Tech Math with Blueprint Reading*
Insurance Billing and Coding Essentials*
Interior Design*
International Business*
Interpersonal Communication* PBL
Intro to Anatomy & Medical Terminology*
Intro to Biotechnology*
Intro to Business Communications* ①
Intro to Business Information Management*
Intro to Computing with Arduino
Intro to Digital Media*
Intro to Education*
Intro to Energy & Natural Resource Tech*
Intro to Food & Safety Science*
Intro to Forestry and Natural Resources*
Intro to Game Design with p5play*
Intro to Human and Social Services* ①
Intro to Java Programming
Intro to Journalism 1*
Intro to Management 1* ①
Intro to Medical Diagnostic Technology* ①
Intro to Military Careers*
Intro to Nursing Assistant* ①
Intro to Office Administration* ①
Intro to Pharmacology*
Intro to Restaurant Management*
Intro to Robotics 1*
Intro to Robotics 2*
Introductory Finance*
IT Explorations*
Journalism: Investigating the Truth 2*
Law and Order* ①
Legal Admin Specialist 1*
Legal Admin Specialist 2*

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Lifetime Nutrition and Wellness*
Logistics Management
Machine Learning, Data Engineering, NLP* ⑩
Management: Insight and Oversight*
Managing the Learning Environment*
Manufacturing Explorations*
Manufacturing Principles ⑩
Marketing 1* PBL
Marketing 2* PBL
Marketing Foundations - Domestic*
Marketing Foundations – International*
Medical Lab Assisting*
Medical Office Procedures and Admin*
Medical Scribe*
Medical Tech: Systems and Procedures* ⑩
Medical Terminology 1*
Medical Terminology 2*
Mental Health Care Fundamentals*
Microsoft Access Fundamentals*
Mobile Apps*
Mobile Equipment Maintenance*
National Security*
Nursing Assistant Fundamentals
Nursing Assistant: Patient Care* ⑩
Occupational & Tool Safety Fundamentals*
Office Administration 2*
Personal Finance* CR
Pharmacology 2*
Pharmacy Technician
Phlebotomy*
Plant & Soil Science*
Poultry and Livestock Production
Practicum in Entrepreneurship ⑩
Principles of Agriculture, Food, and Natural Resources*
Principles of Applied Engineering*
Principles of Banking & Finance ⑩
Principles of Business, Mktg, Finance 1*
Principles of Business, Mktg, Finance 2*
Principles of Education & Training
Principles of IT ⑩
Principles of Plant Science
Principles of Public Service: To Serve and Protect*
Professional Sales and Promotion 1*
Professional Sales and Promotion 2*
Professionalism in Allied Health*
Project Management* ⑩

## CAREER READINESS EDUCATION (CRE) Cont.

Psychology*
Public Health* ⑩
Public Services Exploration
Python Programming
ServSafe Food Handler Certification*
Social Media Marketing*
Sociology* PBL
Software Apps Excel* ⑩
Software Apps PowerPoint* ⑩
Software Apps Word* ⑩
Software Apps Word Expert* ⑩
Sports and Entertainment Marketing 1*
Sports and Entertainment Marketing 2*
Sports Medicine: Introduction*
Sports Medicine: Preventing Injury
Startups & Innovation*
Supply Chain Management
Touch System Data Entry*
Understanding Products and Sales 1*
Understanding Products and Sales 2*
Veterinary Science*
Video Game Design 1 PBL
Virtual Reality*
Web Communications* PBL
Web Design 1 PBL
Web Development
Wildlife, Fisheries, and Ecology Management 1*
Wildlife, Fisheries, and Ecology Management 2*
Web Design

## SUPPLEMENTARY

K12 Skills Arcade Algebra 1
K12 Skills Arcade Algebra 2
K12 Skills Arcade AP Biology Review
K12 Skills Arcade AP World History Review
K12 Skills Arcade Biology
K12 Skills Arcade Geometry
K12 Skills Arcade HS English 1
K12 Skills Arcade HS English 2
K12 Skills Arcade HS English 3
One Voice: Racial Equity for a Better Tomorrow HS

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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.

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.