How it works

Step 1
Choose the course that fits your student using the online course catalog at the end of the slide deck.

Step 2
Fill out the online student registration form and the downloadable student contract.

Step 3
Set up a time with a distance learning teacher for student orientation.
New High School Electives

DYSTOPIAN LITERATURE
HALF-CREDIT ELECTIVE
This course will be the study of dystopian literature and how its themes relate to present day society through reading novels, short stories, essays, poetry, viewing and listening to videos, news reports, and considering psychology and historic analysis to gain a deeper understanding of the genre and how it relates to our lives. The course will ask students to investigate and think deeply about their own lives, historic and current events, and relate their reading to the world and to the many perplexing and challenging issues that humans face today including government surveillance, climate change, economic, and gender inequity.

ROBOTICS
HALF-CREDIT ELECTIVE
Robotics courses develop and expand students’ skills and knowledge so that they can design and develop robotic devices. Topics covered in the course may include mechanics, electrical and motor controls, pneumatics, computer basics, and programmable logic controllers. A robot kit is included in the course.
New College Courses*

Arizona State University

CA BOCES’ online department is excited to offer new online college courses through Arizona State University (ASU). [https://www.asuprepdigital.org/university-courses/](https://www.asuprepdigital.org/university-courses/)

These are real college classes and students should expect to invest a lot of time into their coursework. ASU suggests that students should expect to commit at least 135 hours per online course. Students will be on the same schedule as the college and so deadlines will not meet up exactly with the high school calendar. Some courses do require a prerequisite.

*This is a pilot program
AP Courses

- Biology
- Calculus AB
- Calculus BC
- Chemistry
- Computer Science
- English Language and Composition
- English Literature and Composition
- Environmental Science
- French Language and Culture
- Macroeconomics
- Microeconomics
- Psychology
- Spanish Language and Culture
- Statistics
- United State Government and Politics
- United States History

* ½ Credit
Art, Visual Arts, & Music

Art History *
Art in World Cultures*
Introduction to Art*
Fashion and Interior Design*
Fine Art*
Music Appreciation*
Career & Business

Advertising and Sales Promotion*
Agriscience
Career Exploration*
Careers in Criminal Justice*
Career Planning and Development*
Cosmetology*
Early Childhood Education*
Forestry and Natural Resources*
General Accounting
Health Science Concepts
Hospitality and Tourism*
International Business
Introduction to Culinary Arts*
Introduction to Entrepreneurship*

Introduction to Health Science
Introduction to Military Careers*
Medical Terminology*
Microsoft Office Specialist*
Personal Finance
Principles of Public Service: To Serve and Protect*
Principles of Agriculture, Food, and Natural Resources
Sports and Entertainment Marketing*
Veterinary Science*

* ½ Credit
Digital Arts Electives

2D Animation*
3D Animation*
Animation*
Digital Arts*
Digital Photography*
Game Design I
Game Design II

* ½ Credit
^ Summer 2019
English

Creative Writing*
Dystopian Literature*
English Language Arts 9th
English Language Arts 10th
English Language Arts 11th
English Language Arts 12th
Expository Reading and Writing
IDEA Writing*
Introduction to Communications and Speech*
Gothic Literature: Monster Stories*
Journalism*
Literacy and Comprehension I
Literacy and Comprehension II
Public Speaking*

* ½ Credit
THANK YOU

Foreign Language

* ½ Credit
Health & Physical Education

Contemporary Health*
Exercise Science*
First Aid & Safety*
Fitness Fundamentals*
Flexibility Training*
Group Sports*
Individual Sports*
Intro to Coaching*
Lifetime Fitness*
Outdoor Sports*
Personal Health and Fitness*
Personal Training Concepts*
Sports Officiating*
Walking Fitness*

* ½ Credit
Pre-Algebra
Algebra I
Geometry
Algebra II
Precalculus
Mathematics I
Mathematics II
Mathematics III
Concepts in Probability and Statistics
Financial Math
Mathematical Models with Applications
Personal Finance*
Practical Math
Trigonometry*

* ½ Credit
Science

NGSS Life Science
NGSS Earth Science
NGSS Physical Science
NGSS Biology
NGSS Chemistry
NGSS Physics
Anatomy and Physiology
Astronomy*
Biotechnology*
Environmental Science
Forensics Science
Great Minds in Science*
Marine Science*

* ½ Credit
Social Studies

Survey of World History
Modern World History
  U.S. History I
  U.S. History II
Survey of US History
  U.S. Government*
  Economics*
  African American History*
  Anthropology
  Archaeology
  Criminology*
Introduction to Social Media*
  Human Geography*
History of the Holocaust*
Law and Order: Introduction to Legal Studies*
  Mythology and Folklore*
    Psychology
    Philosophy*
    Social Problems*
    Sociology*
    World Religions*

* ½ Credit
Computer Science, Engineering, and Technology Electives

Please be advised that Technology Electives may require the purchase of additional software.

- C++ Programming*
- Computer Fundamentals*
- Computer Science (Python)
- Concepts of Engineering and Technology*
- Introduction to Cybersecurity*
- Introduction to Information Technology*
- Java Programming
- Programming Logic and Design*
- Robotics
- Web Design*

* ½ Credit