

# COHORT COURSES SPRING 2023

Idaho Digital Learning Alliance's nationally renowned accredited courses offer flexibility, opportunity and student success! Whether a student has fallen behind or is striving to work ahead, Idaho Digital Learning Alliance provides online solutions for a variety of academic needs. The courses are rigorous and taught by highly qualified teachers.

## WHEN?

- Registration opens October 10, 2022
- Classes begin January 9, January 30, February 27, 2023.

## HOW MUCH?

- \$75/course
- Scholarships available through your site coordinator.
- To register, contact your school's site coordinator.



This schedule may change without notice. For the most current schedule and full course catalog, visit the Idaho Digital Learning Alliance website at [www.IdahoDigitalLearning.org](http://www.IdahoDigitalLearning.org) or call 208 342 0207 or scan the QR code.



## DRIVER EDUCATION

January Session  
February Session  
April Session

Class starts January 9, 2023  
Class starts February 27, 2023  
Class starts April 17, 2023

Class ends February 17, 2023  
Class ends April 7, 2023  
Class ends May 26, 2023

## SPRING TRIMESTER 12 WEEK SESSION

CLASSES START FEBRUARY 27, 2023  
CLASSES END MAY 26, 2023

### CAREER TECHNICAL EDUCATION (CTE)

Fundamentals of Health Professions<sup>5</sup> +

### ELECTIVES

Keyboarding - HS

### HEALTH/FITNESS

Health - HS  
Lifetime Fitness I  
Lifetime Fitness II

### HUMANITIES - WORLD LANGUAGES

Spanish 1B

### LANGUAGE ARTS

Speech

### MATHEMATICS

Career Math B<sup>5</sup>

### SCIENCE

Forensic Science<sup>5</sup>  
Zoology<sup>5</sup>

### SOCIAL STUDIES

American Government B  
Economics

## EARLY SPRING TERM

16 WEEK SESSION

CLASSES START JANUARY 9, 2023  
CLASSES END MAY 5, 2023

### CAREER TECHNICAL EDUCATION (CTE)

Business Computer Applications I with Microsoft<sup>5</sup>  
**Business Computer Applications II with Microsoft<sup>5</sup>**  
**Business Computer Applications I with Google<sup>5</sup>**  
Exploring Computer Science - HS<sup>5</sup>

### ELECTIVES

DC Academic Success Topics +  
DC Career and Life Planning  
Graphic Design<sup>5</sup>  
Intro to Culinary Arts  
Keyboarding - HS  
Pathways to Success - HS  
**Personal Finance**  
Senior Project

### HEALTH/FITNESS

DC Fundamentals of Health Professions<sup>5</sup> +  
DC Lifetime Fitness  
DC Medical Terminology<sup>5</sup> +  
Health - HS  
Lifetime Fitness I  
Lifetime Fitness II

### HUMANITIES - INTERDISCIPLINARY

DC Introduction to Art  
**DC Survey of World Mythology**  
Digital Photography  
**Survey of World Mythology**

### HUMANITIES - WORLD LANGUAGES

American Sign Language 1B  
French 1B  
German 1B  
Spanish 1B

### LANGUAGE ARTS

DC English 12B/English 102  
DC Speech +  
English 9B  
English 10B  
English 11B  
English 12A  
English 12B  
English 12B (Project)  
Speech

### MATHEMATICS

Algebra 1B<sup>5</sup>  
Algebra 2B<sup>5</sup>  
Career Math A<sup>5</sup>  
Career Math B<sup>5</sup>  
DC Trigonometry<sup>5</sup>  
Geometry B<sup>5</sup>  
Integrated Math 1B  
Integrated Math 2B  
Trigonometry<sup>5</sup>

### SCIENCE

Astronomy<sup>5</sup>  
Biology B<sup>5</sup>  
DC Anatomy & Physiology B<sup>5</sup> ●  
DC Biology B<sup>5</sup> ●  
DC Chemistry B<sup>5</sup> ●  
DC Idaho Science & Aerospace Scholars<sup>5</sup>  
Forensic Science<sup>5</sup>  
Zoology<sup>5</sup>

### SOCIAL STUDIES

American Government A  
American Government B  
DC Government & Politics B ●  
DC Microeconomics  
DC Psychology +  
DC Sociology +  
DC US History II  
Economics  
US History 10B  
US History 11B  
World Geography - HS  
World History B - HS

## LATE SPRING TERM

16 WEEK SESSION

CLASSES START JANUARY 30, 2023  
CLASSES END MAY 26, 2023

### CAREER TECHNICAL EDUCATION (CTE)

Business Computer Applications I with Microsoft<sup>5</sup>  
**Business Computer Applications II with Microsoft<sup>5</sup>**  
**Business Computer Applications I with Google<sup>5</sup>**  
Exploring Computer Science - HS<sup>5</sup>  
Medical Terminology<sup>5</sup> +

### COMPUTER SCIENCE

AP Computer Science A (part 2)<sup>5</sup> ●  
AP Computer Science Principles B<sup>5</sup> ●  
DC App Development with Swift B<sup>5</sup> ●  
DC Computational Thinking & Problem Solving B<sup>5</sup> ●  
DC Computer Science Principles B<sup>5</sup> ●  
**DC Intro to Cybersecurity<sup>5</sup>**  
**DC Intro to Networking<sup>5</sup>**  
DC Intro to Programming<sup>5</sup>

### ELECTIVES

DC Academic Success Topics +  
DC Career and Life Planning  
DC Development & Individual Differences +  
DC Entrepreneurship  
DC Families, Community, Culture +  
DC Education and Schooling in the U.S. +  
**DC Science of Animal Husbandry**  
Entrepreneurship  
Graphic Design<sup>5</sup>  
Everyone Can Create with iPads  
**Fashion & Textiles**  
Intro to Culinary Arts  
Intro to Drafting 1B<sup>5</sup> +  
Keyboarding - HS  
Pathways to Success - HS  
**Personal Finance**

Senior Project  
**Sports & Entertainment Marketing**  
STEM Careers - HS

### HEALTH/FITNESS

DC Certified Nursing Assistant B<sup>5</sup> +  
DC Fundamentals of Health Professions<sup>5</sup> +  
DC Lifetime Fitness  
DC Medical Terminology<sup>5</sup> +  
Health - HS  
Lifetime Fitness I  
Lifetime Fitness II

### HUMANITIES - INTERDISCIPLINARY

DC Humanities II +  
DC Introduction to Art  
**DC Survey of World Mythology**  
Digital Photography  
Intro to Visual Arts  
**Music Appreciation**  
**Survey of World Mythology**

### HUMANITIES - WORLD LANGUAGES

American Sign Language 1B  
DC Spanish 3B  
French 1B  
French 2B  
German 1B  
**German 2B**  
Japanese 1B  
**Japanese 2B**  
Spanish 1A ●  
Spanish 1B ●  
Spanish 2B ●  
Spanish 3B

### LANGUAGE ARTS

AP English Language & Composition B ●  
Creative Writing +  
DC English 12A/English 101  
DC English 12B/English 102  
DC Speech ● +  
English 9A  
English 9B  
English 10A  
English 10B  
English 11A  
English 11B  
English 12B  
Speech ●

### MATHEMATICS

Algebra 1A<sup>5</sup> ●  
Algebra 1B<sup>5</sup> ●  
Algebra 2A<sup>5</sup>  
Algebra 2B<sup>5</sup>  
AP Statistics B<sup>5</sup>  
Career Math A<sup>5</sup>  
Career Math B<sup>5</sup>  
College Prep Math B<sup>5</sup>  
DC Calculus B<sup>5</sup>  
DC College Algebra<sup>5</sup>  
DC Trigonometry<sup>5</sup>  
Geometry A<sup>5</sup>  
Geometry B<sup>5</sup>  
Integrated Math 1B  
Integrated Math 2B  
Trigonometry<sup>5</sup>

### SCIENCE

Anatomy & Physiology B<sup>5</sup>  
AP Biology B<sup>5</sup> + ●  
Astronomy<sup>5</sup>  
Biology B<sup>5</sup>  
Chemistry B<sup>5</sup>  
DC Anatomy & Physiology B<sup>5</sup> ●  
DC Biology B<sup>5</sup> ●  
DC Chemistry B<sup>5</sup> ●  
DC Environmental Science B<sup>5</sup> + ●  
**Earth Science B - HS<sup>5</sup>**  
Forensic Science<sup>5</sup>  
Physical Science B<sup>5</sup> - HS  
Physics B<sup>5</sup>  
Zoology<sup>5</sup>

### SOCIAL STUDIES

American Government A  
American Government B  
AP U.S. Government & Politics B + ●  
AP Psychology B +  
DC Government & Politics B ●  
DC Microeconomics  
DC Psychology +  
DC Sociology +  
DC US History II  
Economics  
Intro to Law & Justice  
Psychology  
Sociology +  
US History 10A  
US History 10B  
US History 11A  
US History 11B  
World Geography - HS  
World History A - HS  
World History B - HS

v.060722 **Bold Italic** indicates new or revised course ● Available in Hybrid format as a custom session ● Indicates 2nd half of year long course + Additional Textbook purchase required <sup>5</sup> indicates classes that apply towards a STEM Diploma

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