





### **A** ENGLISH LANGUAGE ARTS

English Language Arts 6

English Language Arts 7

English Language Arts 8

English Language Arts 9 H

English Language Arts 10 H

English Language Arts 11 H

English Language Arts 12 H

Literacy & Comprehension I

Literacy & Comprehension II

**Expository Reading and Writing** 

Introduction to Communications & Speech

Classic Novels & Author Studies\*\*

### **MATHEMATICS**

Mathematics 3

Mathematics 4

Mathematics 5

Mathematics 6

Mathematics 7

Mathematics 8

Pre-Algebra

Algebra I H

Geometry <sup>H</sup>

Algebra II H

Precalculus H

Integrated Mathematics I

Integrated Mathematics II

Integrated Mathematics III

Mathematical Models with Applications

Financial Math

Trigonometry\*

**Statistics** 

Concepts in Probability and Statistics



### **SCIENCE**

Science 6

Science 7

Science 8

Earth Science

Physical Science

Biology H

Chemistry H

Physics H

**Environmental Science** 



Grade 6 Western Hemisphere

Grade 7 Eastern Hemisphere

Grade 8 U.S. History

Middle School Survey of World History

Middle School Modern World History

Survey of World History H

Modern World History

U.S. History I H

U.S. History II H

Survey of U.S. History H

U.S. Government\* H

Economics (semester)\*H

Economics (full year)

Human Geography

Civics and Citizenship\*

# Oregon course list, continued





iddle School	High School
Spanish 1	Spanish I
Spanish 2	Spanish II
French 1	Spanish III
French 2	French I
Chinese 1	French II
Chinese 2	French III
German 1	Chinese I
German 2	Chinese II
Latin 1	German I
Latin 2	German II
	Latin I
	Latin II



All AP courses except Computer Science Principles, English Literature and Composition, French, and Spanish require textbooks. Textbooks are not included and can be ordered from online booksellers.

Biology<sup>†</sup>

Calculus AB

Computer Science Principles

English Language & Composition

English Literature & Composition

Environmental Science †

French Language & Culture

Human Geography

Psychology

Spanish Language & Culture

Statistics

U.S. Government & Politics\*

U.S. History

World History: Modern



#### Middle School

Digital Literacy\*

Health Quest\*

Keyboarding and Applications\*

Online Learning and Digital Citizenship\*

#### **High School**

Art History I

Computer Applications: Office® 2016

Computer Science Principles

Contemporary Health\*

Foundations of Personal Wellness

Healthy Living (semester)\*

Healthy Living (full-year)

Introduction to Art

Introduction to Computer Science

Lifetime Fitness (semester)\*

Lifetime Fitness (full-year)

Personal Finance\*

Psychology

Sociology\*

Strategies for Academic Success\*

## NATIONAL TEST PREPARATION

ACCUPLACER®†

ACT WorkKeys®†

**ACT®** 

ASVAB®† (Math, Verbal, Science)

GED®†

HiSET®†

PSAT®†

SAT®

TASC® †



# Oregon course list, continued

## CTE ELECTIVES

CTE Electives can be added to concurrent or site licenses for an additional cost.

#### **CAREER READINESS**

Career Explorations I\*

Career Explorations II\*

Career Explorations III\*

**Career Explorations** 

Career Management\*

Career Planning and Development

#### **CAREER CLUSTERS**

#### Agriculture, Food & Natural Resources

Agribusiness Systems\*

Animal Systems\*

Food Products and Processing Systems\*

Introduction to Agriculture, Food, & Natural Resources\*

Plant Systems\*

Power, Structural, and Technical Systems\*

#### Arts, Info and Communication

Fundamentals of Digital Media\*

#### **Business and Management**

Banking Services Careers\*

**Business Computer Information Systems** 

Business Law\*

Careers in Marketing Research\*

Food Safety and Sanitation\*

Introduction to Business

Introduction to Careers in Finance\*

Keyboarding and Applications\*

Marketing and Sales for Tourism and Hospitality\*

Microsoft® Office® Specialist

Planning Meetings and Special Events\*

Small Business Entrepreneurship

Sustainable Service Management for Hospitality & Tourism\*

Technology and Business

Transportation and Tours for the Traveler\*

#### **CTE Elective**

Careers in Logistics Planning & Management Services\*
Introduction to Careers in Transportation, Distribution, and Logistics\*

#### **Health and Biomedical Sciences**

Careers in Allied Health\*

Health, Safety and Ethics in the Health Environment\*

Health Science Concepts

Introduction to Careers in the Health Sciences\*

Introduction to Health Science

Medical Terminology

Nursing: Unlimited Possibilities & Unlimited Potential\*†

Nursing Assistant<sup>†</sup>

Pharmacy Technician<sup>†</sup>

Physicians, Pharmacists, Dentists, Veterinarians and Other

Doctors\*

Public Health: Discovering the Big Picture in Health Care\*

Therapeutics: The Art of Restoring and Maintaining

Wellness\*

#### **Human Resources**

Corrections: Policies and Procedures\*

Family and Community Services\*

Fire & Emergency Services\*

Forensics: Using Science to Solve a Mystery\*

Introduction to Careers in Education and Training\*

Introduction to Careers in Government and Public

Administration\*

Introduction to Consumer Services\*

Introduction to Human Growth and Development\*

Introduction to Human Services\*

### **Uregon COURSE LIST, CONTINUED**

### CTE ELECTIVES, CONTINUED

CTE Electives can be added to concurrent or site licenses for an additional cost.

#### Human Resources, continued

Introduction to Law, Public Safety, Corrections, & Security\*

Law Enforcement Field Services\*

Legal Services\*

Security and Protective Services\*

Teaching and Training Careers\*

Personal Care Services\*

#### **Industrial and Engineering Systems**

Computer Science Principles

Construction Careers\*

Engineering and Design\*

**Engineering and Product Development\*** 

Fundamentals of Computer Systems\*

Fundamentals of Programming & Software Development\*

Introduction to Careers in Architecture and Construction\*

Introduction to Coding\*

Introduction to Computer Science

Introduction to InformationTechnology

Introduction to Information Technology Support & Services\*

Introduction to Network Systems\*

Introduction to STEM\*

Network System Design\*

New Applications: Web Development in the 21st Century\*

Science and Mathematics in the Real World\*

Scientific Discovery and Development\*

Scientific Research\*

Software Development Tools\*

STEM and Problem Solving\*



### SOCIAL EMOTIONAL LEARNING

Purpose Prep 6-12 and Look Deeper: Race run on the Edgenuity LMS and are available at an additional cost. Purpose Prep K-5 is also available on a separate platform.

#### Purpose Prep

Character & Leadership Development

Climate & Culture Transformation

College & Career Readiness

Mental Health & Wellness

Personal Development

Restorative Practices and Principles

Social & Emotional Success

Unlock Your Purpose

Trauma-Informed Living

#### **Point Made Learning**

Look Deeper: Race



## Subscription-based Electives

#### THESE ELECTIVES ARE PRICED SEPARATELY BY ENROLLMENT



#### **CAREER AND ELECTIVE COURSES** by eDynamic Learning

Edgenuity offers a suite of eDynamic Learning electives on a subscription basis, allowing students to pursue a large range of interests in language arts, creative arts, STEM, and CTE. These electives are priced separately by enrollment.

#### MIDDLE SCHOOL ELECTIVES

Middle School 2D Studio Art 1A\*

Middle School 2D Studio Art 1B\*

Middle School Coding 1A\*

Middle School Coding 1B\*

Middle School Digital Art & Design 1A\*

Middle School Digital Art & Design 1B\*

Middle School Exploring Music 1A\*

Middle School Exploring Music 1B\*

Middle School Game Design 1A\*

Middle School Game Design 1B\*

Middle School Journalism 1A\*

Middle School Journalism 1B\*

Middle School Photography 1A\*

Middle School Photography 1B\*

#### HIGH SCHOOL ELECTIVES

African-American History\*

American Sign Language 1A\*

American Sign Language 1B\*

American Sign Language 2A\*

American Sign Language 2B\*

American Sign Language 3A\*

American Sign Language 3B\*

Anthropology I\*

Anthropology II\*

Archaeology\*

Creative Writing\*

Gothic Literature\*

History of the Holocaust\*

Introduction to Women's Studies\*

Lord of the Rings\*

Mythology & Folklore\*

Philosophy\*

Social Problems I\*

Social Problems II\*

Theater, Cinema, Film Production 1A\*

Theater, Cinema, Film Production 1B\*

World Religions\*

## AGRICULTURE, FOOD, AND NATURAL RESOURCES

Agriscience 1\*

Agriscience 2A\*

Agriscience 2B\*

Forestry & Natural Resources\*

Principles of Agriculture, Food, and

Natural Resources\*

Veterinary Science\*

### ARTS, AUDIO/VIDEO TECHNOLOGY, AND COMMUNICATIONS

Animation 1A\*

Animation 1B\*

Digital Photography 1A\*

Digital Photography 1B\*

Digital Photography II\*

Social Media\*

Journalism 1A\*

Journalism 1B\*

Music Appreciation\*

Public Speaking 1A\*

Public Speaking 1B\*

### BUSINESS, MANAGEMENT, & ADMINISTRATION

International Business\*

#### **EDUCATION & TRAINING**

Early Childhood Education 1A\* Early Childhood Education 1B\*

Real World Parenting\*

#### **ENERGY**

Renewable Technologies 1A\*

Renewable Technologies 1B\*

#### **HOSPITALITY & TOURISM**

Culinary Arts 1A\*

Culinary Arts 1B\*

Culinary Arts 2\*

Hospitality & Tourism 1\*

Hospitality & Tourism 2A\*

Hospitality & Tourism 2B\*

Restaurant Management\*

#### **HUMAN SERVICES**

Cosmetology 1<sup>†\*</sup>

Cosmetology 2<sup>†\*</sup>

Cosmetology 3A: Introduction to Hair Skills\*

Cosmetology 3B\*

Fashion Design\*

Interior Design\*

Nutrition & Wellness\*

Peer Counseling\*

#### INFORMATION TECHNOLOGY

Cybersecurity 1A\*

Cybersecurity 1B\*

Game Design 1A\*

Game Design 1B\*

#### LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY

Careers in Criminal Justice 1A\*

Careers in Criminal Justice 1B\*

Criminology\*

Military Careers\*

Law & Order\*

National Security\*

Principles of Public Service\*

#### **MANUFACTURING**

Introduction to Manufacturing\*

#### **MARKETING**

Advertising and Sales Promotion\*

Sports & Entertainment Marketing\*

### SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS

Astronomy 1A\*

Astronomy 1B\*

Biotechnology 1A\*

Biotechnology 1B\*

Concepts of Engineering & Technology\*

Forensic Science I\*

Forensic Science II'

Forensics 3A\*
Forensics 3B\*

Great Minds in Science\*

Marine Science 1A\*

Marine Science 1B\*

### $C_{2}$

#### S INSTRUCTIONAL SERVICES ELECTIVES Offered with Edgenuity teachers only

All electives can be taught through a district teacher or a highly qualified Edgenuity instructor. However, the following electives are offered only through Edgenuity's Instructional Services to help schools further expand their course offerings with Edgenuity's instructors.

Adaptive PE\*

Advanced PE 1 & 2

Anatomy\*

Comprehensive PE\*
Concepts in Fitness\*

Credit Recovery PE 1 & 2

Drugs & Alcohol\*

Exercise Science\*

Family & Consumer Sciences\*

Family Living & Healthy Relationships\*

First Aid & Safety\*

Fitness Fundamentals 1 & 2

Flexibility Training\*

Group Sports\*

Health & Personal Wellness\*

Health Careers\* HOPE 1 & 2 Individual Sports\*

Intro to Coaching\*

Life Skills\*

Middle School Fitness Basics 1 & 2

Middle School Intro to Group Sports 1 & 2

Middle School Health\*

Middle School Intro to Individual Sports 1 & 2

Middle School Life Skills\*

Personal Health and Fitness\*

Personal Training\*

Personal Training Concepts\*

Physiology\* Running\*

Sports Officiating\* Strength Training\* Walking Fitness\*

- \* One-semester course
- \*\* Supplemental modules (can be used alongside other courses)
- † Not available via Instructional Services
- н Also available for honors

#### Notes

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