



Core Curriculum and Electives

English Language Arts

English Language Arts 6 ™

English Language Arts 7 M

English Language Arts 8 M

English Language Arts 9 M

English Language Arts 10 ™

English Language Arts 11 M

English Language Arts 12 [™]

Literacy & Comprehension I M

Literacy & Comprehension II M

Introduction to Communications and Speech M

Expository Reading and Writing M

Classic Novels & Author Studies**

Science

Science 6 M

Science 7 M

Science 8 M

Biology M

Chemistry M

Earth and Space Science M

Physics M

Physical Science [™]

Environmental Science M

Social Studies

Grade 6 World History ^M

Grade 7 World Geography ™

Grade 8 U.S. History M ^M

U.S. History II M

Survey of U.S. History ^M

World History II ^M

Modern World History M

U.S. Government* M

Economics* M

Human Geography

Civics and Citizenship*

Mathematics

Mathematics 6 M

Mathematics 7 M

Mathematics 8 M

Pre-Algebra M

Algebra I HM

Geometry H M

Algebra II H M

Mathematics I M

Mathematics II M

Mathematics III M

Precalculus H M

Mathematical Models with Applications ^M

Financial Math M

Trigonometry* [™]

Concepts in Probability and Statistics [™]

Statistics M

National Test Preparation

ACCUPLACER® ^{↑ M}

ACT WorkKeys®†M

ACT[®] M

ASVAB® † (Math, Verbal, Science) M

GFD® ^{† M}

HiSET® + M

PSAT® † M

SAT® M

Missouri Test Preparation

EOC ELA 9 M

EOC ELA 10 M

EOC Algebra I M

EOC Algebra II M

EOC Geometry ^M

MAP Grade 8 Science M

EOC Biology M

EOC Physical Science [™]

EOC American History ^M

EOC Government ^M



Core Curriculum and Electives

World Languages

MIDDLE SCHOOL HIGH SCHOOL

Spanish 1 ^M	Spanish I ^M
Spanish 2 M	Spanish II M
French 1 ^M	Spanish III M
French 2 M	French I M
Chinese 1 [™]	French II M
Chinese 2 M	French III M
German 1™	Chinese I M
German 2 M	Chinese II M
Latin 1™	German I M
Latin 2™	German II M
	Latin I ^M
	Latin II ^M

Advanced Placement

All AP courses except Computer Science Principles, English Literature and Composition, Environmental Science, French, Human Geography, Psychology, and Spanish require the purchase of textbooks. Textbooks are not included and can be ordered from online booksellers.

Biology^{† M}

Calculus AB M

Computer Science Principles M

English Language & Composition [™]

English Literature & Composition M

Environmental Science M†

French Language & Culture M

Human Geography ^M

Psychology ^M

Spanish Language & Culture ™

Statistics M

U.S. Government & Politics* M

U.S. History [™]

World History: Modern ^M

General Electives

MIDDLE SCHOOL

Digital Literacy* Health Quest*

Keyboarding and Applications* $^{\rm M}$

Middle School Computer Science

Online Learning and Digital Citizenship M

HIGH SCHOOL

Art History I M

Computer Applications: MS Office® 2019 M

Computer Science Principles

Contemporary Health (semester)* M

Contemporary Health (full-year)

Foundations of Personal Wellness M

Healthy Living (semester)* [™]

Healthy Living (full-year)

Introduction to Art M

Introduction to Computer Science

Lifetime Fitness (semester)* M

Lifetime Fitness (full-year)

Personal Finance* M

Psychology M

Sociology* M

Strategies for Academic Success* M

Social Emotional Learning

Purpose Prep 6–12 runs on the Imagine Edgenuity LMS and are available at an additional cost. Purpose Prep K–5 is also available on a separate platform.



imagine purpose prep

Character & Leadership Development* ^M

Climate & Culture Transformation* M

College & Career Readiness* M

Mental Health & Wellness* M

Personal Development* M

Restorative Practices and Principles* M

Social & Emotional Success* M

Unlock Your Purpose* M

Trauma-Informed Living* M



Career and Technical Education

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

Career Readiness

Career Explorations I* M

Career Explorations II* M

Career Explorations III* M

Career Explorations M

Career Management* M

Career Planning and Development* M

Career Clusters

AGRICULTURE, FOOD & NATURAL RESOURCES

Agribusiness Systems* M

Animal Systems* M

Food Products and Processing Systems* M

Introduction to Agriculture, Food, & Natural Resources* M

Plant Systems [™]

Power, Structural, and Technical Systems* M

ARCHITECTURE & CONSTRUCTION

Construction Careers* M

Introduction to Careers in Architecture & Construction* M

ARTS, A/V TECHNOLOGY & COMMUNICATIONS

Fundamentals of Digital Media* M

BUSINESS MANAGEMENT & ADMINISTRATION

Business Computer Information Systems M

Business Law* M

Introduction to Business M

Keyboarding and Applications* M

Microsoft® Office® 2016 Specialist M

Small Business Entrepreneurship M

Technology and Business [™]

EDUCATION & TRAINING

Introduction to Careers in Education & Training* M
Introduction to Human Growth and Development* M
Teaching and Training Careers* M

FINANCE

Banking Services Careers* M

Introduction to Careers in Finance* M

GOVERNMENT & PUBLIC ADMINISTRATION

Introduction to Careers in Government & Public Administration* ^M

HEALTH SCIENCE

Careers in Allied Health* M

Health, Safety and Ethics in the Health Environment^{⋆ M}

Health Science Concepts M

Introduction to Careers in the Health Sciences* M

Introduction to Health Science

Medical Terminology ^M

Nursing: Unlimited Possibilities & Unlimited Potential* M+

Nursing Assistant † M

Pharmacy Technician + M

Physicians, Pharmacists, Dentists, Veterinarians and

Other Doctors* M

Public Health: Discovering the Big Picture in Health Care^{⋆ M}

Therapeutics: The Art of Restoring and Maintaining

Wellness* M

HOSPITALITY & TOURISM

Food Safety and Sanitation* M

Marketing and Sales for Tourism and Hospitality* M

Planning Meetings and Special Events* M

Sustainable Service Management for Hospitality & Tourism* M

Transportation and Tours for the Traveler* M

HUMAN SERVICES

Introduction to Consumer Services* M

Introduction to Human Services* M

Personal Care Services* M

Family and Community Services* M



Career and Technical Education

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Career Clusters (continued)

INFORMATION TECHNOLOGY

Computer Science Principles

Fundamentals of Computer Systems* M

Fundamentals of Programming & Software Development* M

Introduction to Coding* M

Introduction to Computer Science

Introduction to Information Technology M

Introduction to Information Technology Support

& Services* M

Introduction to Network Systems* M

Network System Design* M

New Applications: Web Development in the 21st Century* $^{\mathtt{M}}$

Software Development Tools* M

LAW, PUBLIC SAFETY, CORRECTIONS & SECURITY

Corrections: Policies and Procedures* M

Fire & Emergency Services* M

Forensics: Using Science to Solve a Mystery* M

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

Law Enforcement Field Services* $^{\rm M}$

Legal Services* M

Security and Protective Services* M

MARKETING

Careers in Marketing Research* M

SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS

Engineering and Design* M

Engineering and Product Development* M

Introduction to STEM* M

Science and Mathematics in the Real World* M

Scientific Discovery and Development* M

Scientific Research* M

STEM and Problem Solving* M

TRANSPORTATION, DISTRIBUTION & LOGISTICS

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





Subscription-based Electives

These electives are priced separately by enrollment.

Career and Elective Courses by eDynamic Learning

Imagine 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* M Middle School 2D Studio Art 1B* M Middle School Coding 1A* M Middle School Coding 1B* M Middle School Digital Art & Design 1A* M Middle School Digital Art & Design 1B* M Middle School Exploring Music 1A* M Middle School Exploring Music 1B* M Middle School Game Design 1A* M Middle School Game Design 1B* M Middle School Journalism 1A* M Middle School Journalism 1B* M Middle School Photography 1A* M Middle School Photography 1B* M

HIGH SCHOOL ELECTIVES

African-American History* M American Sign Language 1A* M American Sign Language 1B* M American Sign Language 2A* M American Sign Language 2B* M American Sign Language 3A* American Sign Language 3B* Anthropology 1* M Anthropology 2* M Archaeology* M

Creative Writing* M Gothic Literature* M

History of the Holocaust* M

Lord of the Rings: An Exploration of the Films and Their Literary Influences*†

Mythology & Folklore* M

Philosophy* M

Social Problems 1* M

Social Problems 2* M

Theater, Cinema, Film Production 1A* Theater, Cinema, Film Production 1B*

Women's Studies: A Personal Journey Through Film*†

World Religions* M

AGRICULTURE, FOOD, AND NATURAL RESOURCES

Agriscience 1* M Agriscience 2A* M Agriscience 2B* M Forestry & Natural Resources* M Principles of Agriculture, Food, and Natural Resources* M Veterinary Science* M

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

Animation 1A* M Animation 1B* Digital Photography 1A* M Digital Photography 1B* M Digital Photography 2* M Journalism 1A* M Journalism 1B* M Music Appreciation* M Public Speaking 1A* M Public Speaking 1B* M Social Media* M

BUSINESS, MANAGEMENT, & ADMINISTRATION

International Business* M

EDUCATION & TRAINING

Early Childhood Education 1A* M Early Childhood Education 1B* M Real World Parenting* M

ENERGY

Renewable Technologies 1A* M Renewable Technologies 1B* M

HOSPITALITY & TOURISM

Culinary Arts 1A* M Culinary Arts 1B* M Culinary Arts 2* Hospitality & Tourism 1^{★ M} Hospitality & Tourism 2A^{⋆ M} Hospitality & Tourism 2B^{★ M} Restaurant Management*

HUMAN SERVICES

Cosmetology 1[†] * M Cosmetology 2[†] * M Cosmetology 3A* Cosmetology 3B* Fashion Design* M Interior Design* M Nutrition & Wellness* M Peer Counseling* M

INFORMATION TECHNOLOGY

Cybersecurity 1A* M Cybersecurity 1B* M Foundations of Game Design 1A* Foundations of Game Design 1B* LAW, PUBLIC SAFETY,

CORRECTIONS, AND SECURITY

Careers in Criminal Justice 1A* M Careers in Criminal Justice 1B* M Criminology* M Introduction to Military Careers* M Law & Order* M National Security* M Principles of Public Service*M

MANUFACTURING

Manufacturing: Product Design and Innovation* M

MARKETING

Advertising and Sales Promotion* M Sports & Entertainment Marketing* M

SCIENCE, TECHNOLOGY, **ENGINEERING, AND MATHEMATICS**

Astronomy 1A* M Astronomy 1B* M Biotechnology 1A* M Biotechnology 1B* M Concepts of Engineering & Technology^{★ M} Forensics Science 1* M Forensics Science 2* M Forensics: Science of Crime A* Forensics: Science of Crime B* Great Minds in Science* M Marine Science 1A* M Marine Science 1B* M



Subscription-based Electives

These electives are priced separately by enrollment.

Instructional Services Electives Offered with Imagine Edgenuity Teachers Only

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

Adaptive PE*

Advanced PE 1 & 2

Anatomy* M

Comprehensive PE*

Concepts in Fitness*

Credit Recovery PE 1 & 2

Drugs & Alcohol* M

Exercise Science* M

Family & Consumer Sciences*

Family Living & Healthy Relationships*

First Aid & Safety*

Fitness Fundamentals 1 & 2 M

Flexibility Training* M

Group Sports*

Health & Personal Wellness*

Health Careers*

HOPE 1 & 2

Individual Sports* M

Intro to Coaching* M

Life Skills*

Middle School Fitness Basics 1 & 2 M

Middle School Intro to Group Sports 1 & 2

Middle School Health*

Middle School Intro to Individual Sports 1 & 2 M

Middle School Life Skills*

Personal Health and Fitness*

Personal Training*

Personal Training Concepts* M

Physiology* M

Running* M

Sports Officiating* M

Strength Training* M

Walking Fitness* M

These electives are priced separately by enrollment.

Career and elective courses by Pointful Education



ARCHITECTURE AND CONSTRUCTION

Architectural Design I+ v

Architectural Design II⁺

Building Maintenance Technology I⁺

Building Maintenance Technology II^{† v}

Construction: Fundamentals and Careers[†]

LEED Green Associate^{† v}

Principles of Architecture⁺

ARTS, A/V TECH, AND COMMUNICATIONS

Adobe Illustrator^{† v}

Adobe InDesign+ v

Adobe Photoshop^{† v} Adobe Premiere Pro^{† v} BUSINESS MANAGEMENT AND ADMINISTRATION

Entrepreneurship and Small Business^v Startups and Innovation[†]

FINANCE

Fundamentals of Bitcoin and Cryptocurrency^{† V}

HEALTH SCIENCE

Career Exploration in Dentistry° Career Exploration in Healthcare°

INFORMATION TECHNOLOGY

Cloud Technologies and the Internet of Things°

Fundamentals to Blockchain and Cryptography°

Introduction to Artificial Intelligence°

Java SE8 Associate^v

Networking^v

STEM

Aeronautics and Space Travel°

Augmented and Virtual Reality

Applications°

Robotics: Applications and Careers°

The History of Gaming and Esports°

Wearable Technology Innovations°

TRANSPORTATION, DISTRIBUTION, AND LOGISTICS

Drones: Remote Pilot^v °

Smart Cities: Technology and Applications $^{\circ}$

Transportation Technologies°

One-semester course

** Supplemental modules (can be used alongside other courses)

† These courses are not available via Instructional Services.

H Also available for honors

MOCAP Provider approved course

Certification preparation

Limited availability with Instructional Services

Notes

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