

Imagine Instructional Services

National Course List 2022–2023



Core Curriculum and Electives

English Language Arts	Science	
Language Arts 6	Life Science	
Language Arts 7	☐ Earth Science	
Language Arts 8	Physical Science	
☐ Language Arts 9 ^H	☐ Biology ^H	
☐ Language Arts 10 ^H	☐ Chemistry ^H	
☐ Language Arts 11 ^H	Physics ^H	
☐ Language Arts 12 ^H	☐ Environmental Science	
Literacy & Comprehension I		
Literacy & Comprehension II	Social Studies	
Expository Reading and Writing	Middle School Ancient World History	
Introduction to Communications & Speech	Middle School Civics, Government, & Economics	
Classic Novels & Author Studies**	Middle School Modern World History	
	Middle School Survey of World History	
Mathematics	Middle School U.S. History	
Mathematics 6	Middle School World Cultures & Geography	
Mathematics 7	Survey of World History ^H	
Mathematics 8	U.S. History I ^H	
Pre-Algebra	U.S. History II ^H	
☐ Algebra I ^H	☐ Survey of U.S. History ^H	
☐ Geometry ^H	Civics and Citizenship*	
☐ Algebra II ^H	☐ U.S. Government* ^H	
Precalculus	Economics (semester)* ^H	
☐ Integrated Mathematics I	Economics (full year)	
☐ Integrated Mathematics II	Human Geography	
☐ Integrated Mathematics III		
Mathematical Models with Applications	National Test Preparation	
Financial Math	ACCUPLACER®+	
☐ Trigonometry*	☐ ACT®	
Statistics	ACT WorkKeys®†	
Concepts in Probability and Statistics	ASVAB® + (Math, Verbal, Science)	
	GED®+	
	HiSET® +	
	PSAT®+	
	SAT®	
	TASC®+	



General Electives World Languages MIDDLE SCHOOL MIDDLE SCHOOL Spanish 1 ☐ Digital Literacy*° Spanish 2 Health Quest* French 1 ☐ Keyboarding and Applications* French 2 Middle School Computer Science° German 1° Online Learning and Digital Citizenship* German 2° **HIGH SCHOOL** Chinese 1° Art History I Chinese 2° Introduction to Art Latin 1° ☐ Introduction to Computer Science° Latin 2° Computer Science Principles° **HIGH SCHOOL** Computer Applications: Microsoft Office® 2019 Spanish I Contemporary Health (semester)* Spanish II Contemporary Health (full year) Spanish III Foundations of Personal Wellness French I Healthy Living (semester)* French II Healthy Living (full year) French III Lifetime Fitness (semester)* German I° Lifetime Fitness (full year) German II° Personal Finance* Chinese I° Psychology Chinese II° Sociology* Latin I° Strategies for Academic Success* ☐ Latin II° Advanced Placement® All AP courses except Computer Science Principles, English Literature & Composition, Environmental Science, French Language & Culture, Human Geography, Psychology, and Spanish Language & Culture require textbooks. Textbooks are not included and can be ordered from online booksellers. ☐ Biology⁺ Calculus AB Computer Science Principles† English Language & Composition English Literature & Composition

☐ Environmental Science[†]
☐ French Language & Culture

Spanish Language & Culture

U.S. Government & Politics*

World History: Modern

Human Geography

Psychology

Statistics
U.S. History



Career and Technical Education

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

Career Readiness	FINANCE		
Career Explorations I*	Banking Services Careers*		
Career Explorations II*	☐ Introduction to Careers in Finance*		
Career Explorations III*	GOVERNMENT & PUBLIC ADMINISTRATION		
Career Explorations Career Management*	Introduction to Careers in Government & Public Administration*°		
Career Planning and Development	HEALTH SCIENCES		
Career Clusters	Careers in Allied Health*°		
AGRICULTURE, FOOD, & NATURAL RESOURCES Agribusiness Systems*° Animal Systems*° Food Products and Processing Systems*° Introduction to Agriculture, Food, and Natural Resources*° Plant Systems*° Power, Structural, and Technical Systems* †	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 Assistant† Nursing: Unlimited Possibilities and Unlimited Potential* †		
ARCHITECTURE & CONSTRUCTION	Pharmacy Technician† Physicians, Pharmacists, Dentists, Veterinarians, & Other		
Construction Careers*° Introduction to Careers in Architecture & Construction*°	Doctors*° Public Health: Discovering the Big Picture in Health Care*° Therapeutics: The Art of Restoring & Maintaining Wellness* †		
ARTS, A/V TECHNOLOGY, & COMMUNICATIONS	HOSPITALITY & TOURISM		
Fundamentals of Digital Media*	Food Safety and Sanitation*°		
BUSINESS MANAGEMENT & ADMINISTRATION	Marketing and Sales for Touri <mark>sm and Hospitality*</mark>		
Business Computer Information Systems Business Law*	 Planning Meetings and Special Events* Sustainable Service Management for Hospitality & Tourism* 		
Introduction to Business	☐ Transportation and Tours for the Traveler*		
Keyboarding and Applications*	HUMAN SERVICES		
Microsoft® Office® Specialist: Office 2016	Family and Community Services*		
Small Business Entrepreneurship	☐ Introduction to Consumer Services*		
Technology and Business	Introduction to Human Services*		
EDUCATION & TRAINING	Personal Care Services*		
☐ Introduction to Careers in Education & Training* ☐ Introduction to Human Growth and Development* ☐ Teaching and Training Careers*			

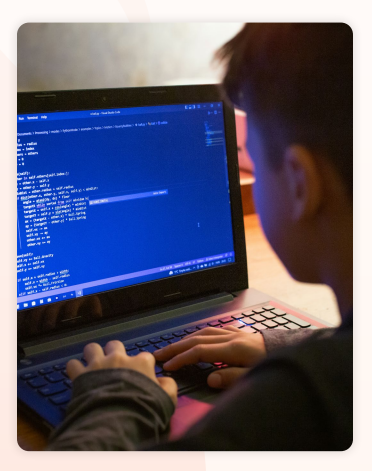


INFORMATION TECHNOLOGY			
Computer Science Principles°			
Fundamentals of Computer Systems* †			
Fundamentals of Programming & Software Development* †			
☐ Introduction to Coding*°			
☐ Introduction to Computer Science°			
☐ Introduction to Information Technology°			
Introduction to Information Technology Support & Services*°			
☐ Introduction to Network Systems*°			
☐ Network System Design*°			
New Applications: Web Development in the 21st Century* †			
Software Development Tools*°			
LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY			
Corrections: Policies and Procedures*°			
Fire & Emergency Services*°			
Forensics: Using Science to Solve a Mystery*°			
Introduction to Law, Public Safety, Corrections, & Security*°			
☐ Law Enforcement Field Services*°			
Legal Services*°			
Security and Protective Services*°			
MARKETING			
Careers in Marketing Research*			
SCIENCE, TECHNOLOGY, ENGINEERING, & MATHEMATICS (STEM)			
☐ Engineering and Design*°			
Engineering and Product Development*°			
☐ Introduction to STEM*			
Science and Mathematics in the Real World*			
Scientific Discovery and Development*			
Scientific Research*			
STEM and Problem Solving*			
TRANSPORTATION, DISTRIBUTION, & LOGISTICS			
Careers in Logistics Planning and Management Services*°			
☐ Introduction to Careers in Transportation, Distribution, & Logistics*°			

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

imagine purpose prep	
Character & Leadership Developmer	nt*°
☐ Climate & Culture Transformation*°	
College & Career Readiness*°	
☐ Mental Health & Wellness*°	
Personal Development*°	
Restorative Practices and Principles*	0
Social & Emotional Success*°	
Unlock Your Purpose*°	

☐ Trauma-Informed Living*°



Subscription-Based Electives

Career and elective courses by eDynamic Learning

These electives are priced separately by enrollment.

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	AGRICULTURE, FOOD, AND	HUMAN SERVICES
Middle School 2D Studio Art 1A*	NATURAL RESOURCES	Cosmetology 1**°
Middle School 2D Studio Art 1B*	Agriscience 1*°	Cosmetology 2 [†] *°
Middle School Coding 1A*°	Agriscience 2A*°	Cosmetology 3A*°
Middle School Coding 1B*°	Agriscience 2B*°	Cosmetology 3B*°
Middle School Digital Art & Design 1A*	Forestry & Natural Resources*°	Fashion Design*
Middle School Digital Art & Design 1B*	Principles of Agriculture, Food, and	Interior Design*
Middle School Exploring Music 1A*	Natural Resources*°	Nutrition & Wellness*
Middle School Exploring Music 1B*	☐ Veterinary Science*°	Peer Counseling*
Middle School Game Design 1A*°	ARTS AUDIO WIREO TECUNOLOGY	
Middle School Game Design 1B*°	ARTS, AUDIO/VIDEO TECHNOLOGY,	INFORMATION TECHNOLOGY
Middle School Journalism 1A*	AND COMMUNICATIONS	Cybersecurity 1A*°
Middle School Journalism 1B*	Animation 1A*°	Cybersecurity 1B*°
Middle School Photography 1A*	Animation 1B*°	Foundations of Game Design 1A*°
Middle School Photography 1B*	Digital Photography 1A*	Foundations of Game Design 1B*°
	☐ Digital Photography 1B*	
HIGH SCHOOL ELECTIVES	Digital Photography 2*	LAW, PUBLIC SAFETY,
African-American History*	Journalism 1A*	CORRECTIONS, AND SECURITY
American Sign Language 1A*°	☐ Journalism 1B*	Careers in Criminal Justice 1A*°
American Sign Language 1B*°	Music Appreciation*	Careers in Criminal Justice 1B*°
American Sign Language 2A*°	Public Speaking 1A*	Criminology*°
American Sign Language 2B*°	Public Speaking 1B*	Military Careers*°
American Sign Language 3A*°	Social Media*	Law & Order*°
American Sign Language 3B*°	BUSINESS, MANAGEMENT, &	☐ National Security*°
Anthropology 1*	ADMINISTRATION	Principles of Public Service*°
Anthropology 2*		NAANUISA OTUBINO
Archaeology*	International Business*	MANUFACTURING
Creative Writing*	EDUCATION & TRAINING	Manufacturing: Product Design
Gothic Literature*	Early Childhood Education 1A*	and Innovation*°
History of the Holocaust*	Early Childhood Education 1B*	MARKETING
Lord of the Rings: An Exploration of the	Real-World Parenting*	
Films and Their Literary Influences* †	Redi-vvolid Falenting	Advertising and Sales Promotion*
Mythology & Folklore*	ENERGY	Sports & Entertainment Marketing*
Philosophy*	Renewable Technologies 1A*	SCIENCE, TECHNOLOGY,
Social Problems 1*	Renewable Technologies 1B*	ENGINEERING, AND MATHEMATICS
Social Problems 2*		Astronomy 1A*
Theater, Cinema, Film Production 1A* †	HOSPITALITY & TOURISM	Astronomy 1B*
Theater, Cinema, Film Production 1B* †	Culinary Arts 1A*	Biotechnology 1A*
Women's Studies: A Personal Journey Through Film* †	Culinary Arts 1B*	Biotechnology 1B*
	Culinary Arts 2*	Concepts of Engineering & Technology*°
World Religions*	Hospitality & Tourism 1*	Forensic Science 1*
	Hospitality & Tourism 2A*	Forensic Science 2*
	Hospitality & Tourism 2B*	Forensics: Science of Crime A*
	Restaurant Management*	Forensics: Science of Crime B*
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••		Great Minds in Science* Marine Science 1A*
Å		Marine Science 1A* Marine Science 1B*
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Instructional Services Electives

These electives are priced separately by enrollment.

These courses may be implemented in virtual and blended learning programs for flexible implementation options using Imagine Learning Virtual Portal (ILVP) to be facilitated by district teachers or Imagine Learning Virtual Teachers subject to availability. Adaptive PE* Flexibility Training* Middle School Intro to Individual Sports 1 & 2* Advanced PE 1 & 2* Group Sports* Life Skills* Anatomy* Health & Personal Wellness* Personal Health and Fitness* Comprehensive PE* Health Careers* Personal Training Career Prep* HOPE 1 & 2* Credit Recovery PE 1 & 2* Personal Training Concepts* Drugs & Alcohol* Individual Sports* Physiology* Exercise Science* Intro to Coaching* Running* Family & Consumer Sciences* Life Skills* Sports Officiating* Family Living* Middle School Fitness Basics 1 & 2* Strength Training* First Aid* Middle School Health* Walking Fitness* Fitness Fundamentals 1 & 2* Middle School Intro to Group Sports 1 & 2* Career and elective courses by Pointful Education POINTFUL EDUCATION These electives are priced separately by enrollment. Imagine Learning has partnered with Pointful Education, a leader in innovative learning solutions for secondary learners, to deliver a robust catalog of career-focused digital courses for career and technical education (CTE), electives, and STEM programs. With courses aligned to the National Career Clusters®, we aim to equip learners with the knowledge and skills needed for their future careers. **ARCHITECTURE AND BUSINESS MANAGEMENT AND** Introduction to Artificial Intelligence° Java SE8 Associate^{† v} CONSTRUCTION **ADMINISTRATION** Networking^{+ ∨} Entrepreneurship and Small Business^v Architectural Design It v Architectural Design II+ Startups and Innovation⁺ **STEM** Building Maintenance Technology I⁺ **FINANCE** Aeronautics and Space Travel° Building Maintenance Technology II^{† v} Augmented and Virtual Reality Fundamentals of Bitcoin and Construction: Fundamentals and Careers† Applications° Cryptocurrency^{† v} LEED Green Associate^{† v} Robotics: Applications and Careers° Principles of Architecture[†] **HEALTH SCIENCE** The History of Gaming and Esports° Wearable Technology Innovations° Career Exploration in Dentistry° ARTS, A/V TECH, AND Career Exploration in Healthcare° **COMMUNICATIONS** TRANSPORTATION, DISTRIBUTION, Adobe® Illustrator®† v **AND LOGISTICS** INFORMATION TECHNOLOGY Adobe® InDesign®+ v Cloud Technologies and the Internet Drones: Remote Pilot^v ° Adobe® Photoshop®† v of Things° Smart Cities: Technology and Applications° Adobe® Premiere Pro®+ V Fundamentals to Blockchain and Transportation Technologies° Cryptography° * One-semester course AP®, Advanced Placement®, SAT®, PSAT®, and ACCUPLACER® are registered ** Supplemental modules (can be used alongside other courses) trademarks of the College Board. [†] These courses are not available via Instructional Services Virtual Teachers. Other courses are subject to teacher availability. ACT® and ACT WorkKeys® are registered trademarks of ACT, Inc. ASVAB® (Armed Services Vocational Aptitude Battery) is a registered Also available for honors ^V Certification preparation trademark of the United States Military Entrance Processing Command. GED[®] is a registered trademark of the American Council on Education. °Limited availability with Instructional Services HiSET® is a registered trademark of Educational Testing Service (ETS).

TASC® is a registered trademark of CTB.

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