



## **Core Curriculum and Electives**

English Language Arts	Mathematics		
English Language Arts 6	☐ Mathematics 6		
English Language Arts 7	☐ Mathematics 7		
☐ English Language Arts 8	☐ Mathematics 8		
☐ English Language Arts 9 H	Pre-Algebra		
English Language Arts 10 <sup>H</sup>	☐ Algebra I <sup>H</sup>		
☐ English Language Arts 11 H	☐ Geometry <sup>H</sup>		
☐ English Language Arts 12 <sup>H</sup>	Algebra II H		
Contemporary American Literature*	☐ Mathematics I		
Literacy & Comprehension I	☐ Mathematics II		
Literacy & Comprehension II	☐ Mathematics III		
☐ Introduction to Communications & Speech	Precalculus H		
Expository Reading and Writing	Mathematical Models with Applications		
☐ Classic Novels & Author Studies**	Financial Math		
	☐ Trigonometry*		
Science	Statistics		
Science 6	Statistics and Probability		
Science 7			
Science 8	National Test Preparation		
☐ Biology <sup>H</sup>	☐ ACCUPLACER® † ☐ GED® †		
Chemistry <sup>H</sup>	☐ ACT WorkKeys®† ☐ PSAT® †		
Earth and Space Science	☐ ACT® ☐ SAT®		
Environmental Science	ASVAB®† (Math, Verbal,		
Physical Science	Science)		
☐ Physics <sup>H</sup>	Pennsylvania Test Prep		
Canial Cturdina	Keystone Algebra I		
Social Studies	Keystone Biology		
Social Studies 6	Keystone Composition		
Social Studies 7	Keystone Composition     Keystone Literature		
Social Studies 8	☐ PSSA English Language Arts 6		
Geography  Middle Calculations of World History	PSSA English Language Arts 7		
Middle School Survey of World History	PSSA English Language Arts 8		
Middle School Modern World History	PSSA Writing Grade 8		
U.S. History: 1850 to Present	PSSA Grade 8 Science		
World History: 1450 to Present	PSSA Mathematics 6		
☐ Civics and Government*	PSSA Mathematics 7		
Economics*	PSSA Mathematics 8		
Civics and Citizenship*	_ 1 33A Muthernatics 0		



# **Core Curriculum and Electives**

World Languages		General Electives				
MIDDLE SCHOOL	HIGH SCHOOL	MIDDLE SCHOOL				
Spanish 1	Spanish I	☐ Digital Literacy*				
Spanish 2	Spanish II	☐ Health Quest*				
French 1	Spanish III	☐ Keyboarding and Applications*				
French 2	☐ French I	☐ Middle School Computer Science				
Chinese 1	French II	Online Learning and Digital Citizenship*				
Chinese 2	French III	HIGH SCHOOL				
German 1	☐ Chinese I	Art History I				
German 2	☐ Chinese II	Computer Applications – Office 2019/Office 365				
Latin 1	German I	Computer Science Principles				
Latin 2	German II	Contemporary Health*				
	☐ Latin I	Foundations of Personal Wellness				
	Latin II	Healthy Living (semester)*				
A dyram a a d Dlara		Healthy Living (full-year)				
Advanced Placement  All AP courses except Computer Science Principles, English Literature and		☐ Introduction to Art				
	tal Science, French, Human Geography, Psychology,	☐ Introduction to Computer Science				
and Spanish require the purchase of textbooks. Textbooks are not included and can be ordered from online booksellers.		Lifetime Fitness (semester)*				
☐ Biology <sup>†</sup>	or in the bookseners.	Lifetime Fitness (full-year)				
Calculus AB		Personal Finance*				
Computer Science Principles		Strategies for Academic Success*				
☐ English Languag						
English Literature & Composition		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				
Environmental Science †  French Language & Culture  Human Geography						
				☐ Psychology		
				Spanish Language & Culture		Character & Leadership Development*
☐ Statistics ☐ U.S. Government & Politics* ☐ U.S. History ☐ World History: Modern		Climate & Culture Transformation*				
		College & Career Readiness*				
		Mental Health & Wellness*				
		Personal Development*				
		Restorative Practices and Principles*				
		Social & Emotional Success*				
		Unlock Your Purpose*				
		☐ Trauma-Informed Living*				



#### Ask us about Driver's Ed Online

In partnership with DriversEd.com, Imagine Edgenuity is now offering a DMR-licensed online driver's education course for students aged 14 to 17.

# **Exceptional Students Courses**

These courses, designed for high school students who are three or more grade levels behind, are priced separately by enrollment.

**ENGLISH LANGUAGE ARTS** 

☐ Basic Math I	□ Reading and Writing I		U.S. History Essentials	
Basic Math II	Reading and Writing II		☐ World History Essentials	
Basic Algebra	Reading and Writing III		U.S. Government Essentials	
☐ Basic Geometry	Reading and Wr	iting IV	Economics and Personal Finance	
SCIENCE			Essentials	
Life Science Essentials				
Physical Science Essentials				
Caroorand	Cooke		lucation	
Career and '		icai Eu	lucation	
CTE Electives can be added to	concurrent or	site licenses for	an additional cost.	
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Career Readiness		Introduction to Bu		
Career Explorations I*		Keyboarding and		
Career Explorations II*		Small Business En	trepreneurship	
Career Explorations III*		CTE ELECTIVE		
Career Explorations		Banking Services	Careers*	
Career Management*		☐ Introduction to Careers in Education & Training*		
Career Planning and Development		☐ Introduction to Co	areers in Finance*	
Career Clusters		☐ Introduction to Co	areers in Government & Public	
AGRICULTURE, FOOD & NATURAL RE	SOURCES	_	uman Growth and Development*	
Agribusiness Systems*		☐ Teaching and Trai		
Animal Systems*				
Food Products and Processing Systems*		HEALTH SCIENCE		
☐ Introduction to Agriculture, Food, & No.		Careers in Allied Health*		
☐ Plant Systems*			d Ethics in the Health Environment*	
Power, Structural, and Technical Syste	ms*	Health Science Co	•	
ARCHITECTURE & CONSTRUCTION		☐ Introduction to Co	areers in the Health Sciences*	
Construction Careers*		☐ Medical Terminol		
Introduction to Careers in Architecture	& Construction*		d Possibilities & Unlimited Potential*†	
ARTS, INFO AND COMMUNICATION		☐ Nursing Assistant		
		Pharmacy Techni		
☐ Fundamentals of Digital Media*			nacists, Dentists, Veterinarians and	
BUSINESS AND MANAGEMENT		Other Doctors*		
Business Information Management		Public Health: Dise	covering the Big Picture in Health Care*	
☐ Business Law*		☐ Therapeutics: The Wellness*	e Art of Restoring and Maintaining	



**MATH** 

**SOCIAL STUDIES** 

### **Career and Technical Education**

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

### **MARKETING Career Clusters (continued)** ☐ Careers in Marketing Research\* **HOSPITALITY & TOURISM SCIENCE, TECHNOLOGY, ENGINEERING &** Food Safety and Sanitation\* **MATHEMATICS** ☐ Marketing and Sales for Tourism and Hospitality\* ☐ Engineering and Design\* ☐ Planning Meetings and Special Events\* Engineering and Product Development\* ☐ Sustainable Service Management for Hospitality & ■ Introduction to STEM\* Tourism\* Science and Mathematics in the Real World\* Transportation and Tours for the Traveler\* Scientific Discovery and Development\* **HUMAN SERVICES** Scientific Research\* ☐ Family and Community Services\* ☐ STEM and Problem Solving\* ☐ Introduction to Consumer Services\* TRANSPORTATION, DISTRIBUTION & LOGISTICS ☐ Introduction to Human Services\* ☐ Careers in Logistics Planning and Management Services\* Personal Care Services\* Introduction to Careers in Transportation, Distribution, INFORMATION TECHNOLOGY & Logistics\* Computer Science Principles ☐ Business Computer Information Systems ☐ Fundamentals of Computer Systems\* ☐ Fundamentals of Digital Media\* ☐ Fundamentals of Programming & Software Development\* ☐ Introduction to Computer Science Introduction to InformationTechnology ☐ Introduction to Information Technology Support & Services\* Introduction to Network Systems\* ■ Network System Design\* New Applications: Web Development in the 21st Century\* Software Development Tools\* Technology and Business 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\*

