

Multiple Curricular Pathways

MEET ALL STUDENTS AT THEIR LEVEL OF ACADEMIC READINESS

DIGITAL CURRICULUM SOLUTION

Apex Learning® Comprehensive Courses are designed to support academic success for all students. Because students come to high school at varying levels of readiness, Comprehensive Courses offer grade level content with varying levels of scaffolds to support all students in mastering rigorous content — from those reading below proficient to those capable of accelerating their learning.

New! Common Core Courses

Built for the Common Core State Standards in math and English language arts, Apex Learning Common Core courses are designed to prepare all students for college and career success. Opt-in content supports and context-specific scaffolds are embedded into the instruction, ensuring students have the support and guidance they need to master required content.

Literacy Advantage Courses

With extensive literacy scaffolds embedded in the grade level content, Literacy Advantage® standards-based courses assist students who are reading below proficient in developing reading skills, while simultaneously mastering the required content standards.

Core Courses

While Core courses assume readiness for grade-level academic challenges, they also include targeted scaffolding for students who would benefit from additional learning support.

Honors Courses

Meet the needs of motivated students seeking to accelerate their learning and deepen conceptual understanding. With many opportunities to apply, extend, and synthesize knowledge, Honors courses are ideally suited to prepare students for the rigors of Advanced Placement (AP)* courses.

Courses in Literacy

Advantage, Core, and

Honors pathways cover the same standards, ensuring all students develop the depth of knowledge and higher-order thinking skills essential for success.

Foundations Courses

Meet the needs of both high school students and transitioning middle school students who are not prepared for grade-level academic challenges. Specifically developed for students ages 13 and older, Foundations course provide structured remediation in math, science, reading, and writing.

Advanced Placement® Courses

Authorized by the College Board, Apex Learning Advanced Placement® (AP®) meet the higher-education expectations of college-level courses and prepare students to demonstrate mastery through success on the AP exams. Courses target highly motivated students who are reading at grade-level or above and have a track record of success in high school coursework.



Comprehensive Courses

2015–2016

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Math							
Math Foundations I					~		
Math Foundations II					•		
Algebra I Common Core		*					~
Geometry Common Core		*					~
Algebra II Common Core		*					~
Mathematics I Common Core		*					~
Mathematics II Common Core		*					~
Mathematics III Common Core		*					V
Introductory Algebra		~					
Algebra I	~	*	~				~
Geometry	~	*	•				~
Algebra II	~	*	~				~
Mathematics I		*					~
Mathematics II		*					~
Mathematics III		*					
Precalculus		~	~				
Calculus AB				~			
Statistics				~			
Financial Literacy*		~				~	
Liberal Arts Math		~				~	
Mathematics of Personal Finance		~				~	
Probability and Statistics*		~				~	

- New Summer 2015
- Enhanced Scaffolding
- * One Semester
- ** Available only through Apex Learning Virtual School

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Science							
Science Foundations					~		
Earth Science		V	~			V	
Physical Science	~	~	~				~
Biology	V	V	~	~			~
Chemistry	V	~	V	~			~
Physics		~	V				~
Psychology*		~		~		~	
English							
English Foundations I					V		
English Foundations II					V		
English 9 Common Core		*					~
English 10 Common Core		*					~
English 11 Common Core		*					~
English 12 Common Core		*					~
English 9		*					~
English 10		*					~
English 11		*					~
English 12		*					~
Introduction to Literature and Composition	~	~	•				~
Critical Reading and Effective Writing	~	~	~				~
American Literature	~	~	~				~
British and World Literature		•	•				~
English Language and Composition				~			
English Literature and Composition				~			
Creative Writing *		~				~	
Media Literacy*		V				V	
Reading Skills and Strategies*		~				~	
Writing Skills and Strategies*		~				V	

Comprehensive Courses 2015–2016

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Social Studies						
Geography and World Cultures *		~	~			
World History		*	~			~
World History to the Renaissance		~	~			
World History since the Renaissance		~	~			
U.S. History	~	V	~	~		~
U.S. History to the Civil War *	~	~	~			~
U.S. History since the Civil War	~	~	~			~
U.S. Government and Politics*	~	~	~	~		~
U.S. and Global Economics *		~	~			~
Macroeconomics*				~		
Microeconomics*				~		
Multicultural Studies*		~			~	
Sociology*		~			~	
World Languages						
French I		~	~			
French II		~	~			
Spanish I		~	V			
Spanish II		~	~			
Spanish III		~				
Spanish Language				~		
Mandarin Chinese I * *		~				
Mandarin Chinese II **		~				
Latin I**		~				
Latin II**		~				
German I**		~				
German II * *		~				

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Enhanced Scaffolding

* One Semester

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Other		
College and Career Preparation I*	~	~
College and Career Preparation II*	~	~
Art Appreciation *	~	~
Music Appreciation	~	~
Physical Education*	~	~
Skills for Health *	~	~

NEW! Career and Technical Education Courses (CTE)

Career and Technical Education (CTE) courses address popular career clusters. Courses are grouped into programs of study in which students progress through introductory, intermediate, and capstone courses.

Career and Technical Education (CTE)		
Business Applications *	~	•
Principles of Information Technology	~	~
Introduction to Health Science *	~	~
Principles of Technology Applications	~	~
Information Technology Applications *	~	~
Intermediate Health Science *	~	~
Principles of Business and Marketing	~	~

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