





Digital Curriculum Catalog

More Success for More Students

From filling critical learning gaps to providing greater challenge for accelerated students, Apex Learning digital curriculum meets each student where they are with standards-aligned curriculum and language, literacy, and academic scaffolds and supports.



With Tutorials, students close learning gaps and build their confidence so they develop missing prerequisite skills, master on-grade content, and are ready for high-stakes tests.

English	Math	Science	Social Studies	
English 6	Math 6	Science 6	MS Contemporary World	
English 7	Math 7	Science 7	MS World History	
English 8	Math 8	Science 8	MS U.S. History	
English 9	Algebra I	MS Physical Science	MS Civics	
English 10	Geometry	MS Life Science	U.S. History	
English 11	Algebra II	MS Earth and Space Science	End of Course	
English 12	Mathematics I	Biology	EOC Tutorials for FL	
College Readiness	Mathematics II		_	
ACT®	Mathematics III			
SAT®	High School Equivalency	*		
GED®	GED®	*		
ACCUPLACER®	HiSET®			
TSIA2 Assessment	TASC®			

Technology Courses

Technology Courses in coding, animation, and design teach students the technical skills that transform them from technology users to technology creators.

Coding	Animation
3D Game Development	3D Animation
App Design	3D Character Animation
Mod Design	Design
Adventure Maps Expansion Course	3D Game Design
Server Design	3D Printing & Modeling
	Fashion Design



Courses

Confidently meet the requirements for creditbearing courses for both original credit and credit recovery with standards-based digital curriculum.

English	0,00	Preschip.	4000s
English Foundations I		~	
English Foundations II		~	
English 6	~		
English 7	~		
English 8	~		
English 9	~	~	V
English 10	~	~	~
English 11	~	~	V
English 12	~	~	~
Personal Communication*	~	~	
Creative Writing *	~		
Media Literacy *	~		
Reading Skills and Strategies *	~		
Writing Skills and Strategies *	~		

Science			
Science Foundations		V	
Science 6	~		
Science 7	V		
Science 8	V		
MS Physical Science	~		
MS Life Science	~		
MS Earth and Space Science	~		
Earth Science	~		
Environmental Science	~	~	
Physical Science	~	~	
Biology	~	~	~
Chemistry	~	~	~
Physics	~	~	~
The Living Earth	~	~	
Chemistry in the Earth System	~	~	
Physics of the Universe	~	~	

- P Prescriptive also available
- * One semester
- N New

Math	O.	Proscript.	40,000
Math Foundations I		~	
Math Foundations II		~	
Math 6	~		
Math 7	~		
Math 8	V		
Algebra I	~	~	V
Geometry	~	~	~
Algebra II	~	~	~
Mathematics I	~	~	
Mathematics II	~	~	
Mathematics III	~	~	
Precalculus	~		~
Fundamental Math	~		
Introductory Algebra	~		
Mathematics of Personal Finance	V		
Probability and Statistics	~	~	
Bridge Math	~		
Liberal Arts Mathematics 1	~	~	
Liberal Arts Mathematics 2	~		

Social Studies			
MS Contemporary World	V		
MS World History	~		
MS U.S. History	~		
MS Civics	~		
Geography and World Cultures *	~		V
World History	~	~	V
World History to the Renaissance	~		V
Modern World History from 1450	~	~	V
Modern World History from 1600	~	~	V
U.S. History	~	V	V
U.S. History to the Civil War *	~	~	~
U.S. History since the Civil War	~	V	
U.S. Government and Politics *	~	~	V
Economics *	~	~	~
Financial Literacy*	~	~	
Economics and Personal Finance N	~	~	
Multicultural Studies *	~		
Sociology*	~		
Psychology*	V		



World Languages		
Spanish I	P	
Spanish II	Р	
Spanish III		
French I		
French II		

Advanced Placement (AP®)
AP Biology
AP Calculus AB
AP Chemistry
AP English Language and Composition
AP English Literature and Composition
AP Environmental Science
AP Macroeconomics
AP Microeconomics
AP Psychology
AP Spanish Language and Culture
AP Statistics
AP U.S. Government and Politics*
AP U.S. History

Additional Electives	
College and Career Preparation I *	
College and Career Preparation II *	
Art Appreciation *	
Music Appreciation	
Physical Education *	
Health *	P
Computer Science Essentials	

CTE-Career and Technical Education

Accounting I
Accounting II
Business Applications *
Computer Applications *
Human Resources Principles
Information Technology Applications *
Introduction to Business and Technology
Legal Environment of Business
Principles of Business, Marketing, and Finance
Principles of Health Science
Principles of Information Technology



Our Middle/High School Program curriculum provides personalized learning and open enrollment.

I Can Do It Academy offers students self-paced courses, engaging video lessons, and personalized instruction. Students can select from an expansive list of courses - core subjects, like math, language arts, and science and numerous interesting electives - that allow them to experiment with subjects tailored to their specific passions.

Students in grades 5-12 use our online courses for credit towards grade-level advancement leading to high school graduation. The award-winning online curriculum that I Can Do It Academy provides helps students focus on learning in a stress-free atmosphere, reach and exceed grade-level mastery, and build confidence in their educational abilities.





We are a service provider for all your educational needs!

I Can Do It Academy equips and empowers students worldwide to achieve & succeed through innovation, affordability, and convenience with our online courses!

Our students will reach their educational goals with confidence in their accomplishments. They will improve and advance their career paths and be better prepared for the world workplace.





Contact

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