Innovative Online High School for success







LEARNING ANYTIME



ACHIEVEMENTS FOR EVERY ONE



DIGITAL COURSE CATALOGO

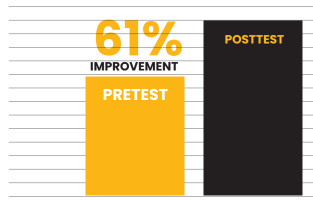
TUTORIALS

With Tutorials, students close learning gaps and build th**efideonce** so they can master the class, raise test scores, and be ready for what comes next.



MORE SUCCESS FOR MORE STUDENTS

Provide more opportunities for student success. Whether providing greater challenge for accelerating students or more support for struggling students, TPT International digital curriculum meets each student where he or she is. Embedded scaffolds for English language learners, below proficient readers, and students with learning gaps help students achieve greater success. More than 20 research studies demonstrate the efficacy of the TPT International digital curriculum.



ENGLISH	MATH
ENGLISH 6	MATH 6
ENGLISH 7	MATH 7
ENGLISH 8	MATH 8
ENGLISH 9	ALGEBRA I
ENGLISH 10	GEOMETRY
ENGLISH 11	ALGEBRA II
ENGLISH 12	MATHEMATICS I
COLLEGE READINESS	MATHEMATICS II
	MATHEMATICS III
ACT	
SAT	HIGH SCHOOL EQUIVALENCEY
GED	GED
ACCUPLACER	HISET
TSI Assessment	TASC

SCIENCE	
SCIENCE 6	
SCIENCE 7	
SCIENCE 8	
MS PHYSICAL SCIENCE	
MS LIFE SCIENCE	
MS EARTH AND SPACE SCIENCE	
BIOLOGY	

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	SOCIAL STUDIES
	MS CONTEMPORARY WORLD
	MS HISTORY
	MS US HISTORY
	MS CIVICS
	MS HISTORY

END OF COURSE
EOC Tutorials for FL, GA, NJ, MD, OH, PA, SC, TX, V

TECHNOLOGY
COURSES

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

CODING		Design
3D Game Developme	nt	3D Game Design
Mod Design		3D Printing & Modeling
Adventure Maps Expansion Course		Fashion Design

Animation

3D Animation

3D Character Animation

COURSES

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

ENGLISH				
English Foundations I		\checkmark		
English Foundations II		\checkmark		
ENGLISH 6	\checkmark			
ENGLISH 7	\checkmark			
ENGLISH 8	\checkmark			
ENGLISH 9	\checkmark	\checkmark	\checkmark	
ENGLISH 10	\checkmark	\checkmark	\checkmark	
ENGLISH 11	\checkmark	\checkmark	\checkmark	
ENGLISH 12	\checkmark	\checkmark	\checkmark	
English Language and Composition				<
English Literature and Composition				~
Creative Writing	\checkmark			
Media Literacy	-			
Reading Skills and Strategies	-			
Writing Skills and Strategie	-			

SCIENCE

Science Foundations				
Science 6	\checkmark			
Science 7	\checkmark			
Science 6	\checkmark			
MS Life Science	\checkmark			
MS Earth and Space Scien	ce			
Earth Science	\checkmark			
Environmental Science	\checkmark	\checkmark		\checkmark
Physical Science U	\checkmark	\checkmark		
Biology	\checkmark	\checkmark	\checkmark	\checkmark
Chemistry	\checkmark	\checkmark	\checkmark	\checkmark
Physics	\checkmark	\checkmark	\checkmark	
The Living Earth	\checkmark	\checkmark		
Chemistry in the Earth System	✓	-		
Physics of the Universe	\checkmark	\checkmark		

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	CORE	Pat Cal	HOUDE	8
MATH				
Math Foundations		\checkmark		
Math Foundations II		\checkmark		
Math 6	\checkmark			
Math 7	\checkmark			
Math 8	\checkmark			
Algebra	\checkmark	\checkmark	\checkmark	
Geometry	\checkmark	\checkmark	\checkmark	
Algebra II U	\checkmark	\checkmark	\checkmark	
Mathematics I	\checkmark	\checkmark		
Mathematics II	\checkmark	\checkmark		
Mathematics III	\checkmark	\checkmark		
Precalculus	\checkmark		\checkmark	
Calculus AB				\checkmark
Statistics				\checkmark
Fundamental Math	\checkmark			
Introductory Algebra	\checkmark			
Financial Literacy	\checkmark			
Mathematics of Personal Finance	✓			
Probability and Statistics	\checkmark			
Bridge Math	\checkmark			
Liberal Arts Mathematics 1	\checkmark			
Liberal Arts Mathematics 2	\checkmark			

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

SOCIAL STUDIES				
MS Contemporary World	\checkmark			
MS World History	\checkmark			
MS U.S. History	-			
MS Civics	\checkmark			
Geography and World Cultures	✓			
World History	\checkmark	\checkmark	-	
World History to the Renaissance	<			
Modern World History	\checkmark	\checkmark		
English Literature and Composition	✓	-		
U.S. History	\checkmark	\checkmark	\checkmark	\checkmark
U.S. History to the Civil Wa	r 🧹	\checkmark		
U.S. History since the Civil War	<	<		
U.S. Government and Politics	✓	<	-	✓
Economics * U	\checkmark	\checkmark		
Macroeconomics				\checkmark
Microeconomics				\checkmark
Multicultural Studies	\checkmark			
Sociology	-			
Psychology	\checkmark			\checkmark

WORLD LANGUAGES

Spanish I

Spanish II

Spanish III

AP Spanish Language

French I

French II

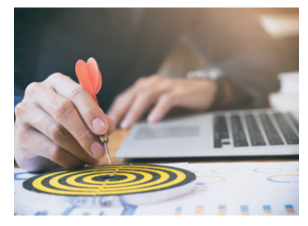
TECHNOLOGY COURSES

Technology courses for Grades 9-12



OPPORTUNITY AND CREATORS

TPT International Technology Courses give students the opportunity to go beyond being users of technology to becoming creators themselves. The creative, technical, prob lem solving, and critical thinking skills they develop are applicable to any career,-tech nology related or not.





ACCESS TO EXPERT SUPPORT

Because many teachers may not have ex perience with the professional tools used in these technology courses, students have access to support f rom experts online to ensure they can successfully complete their projects and coursework.

STUDENTS AS

Students complete projects such as devel oping an iOS or Android app, creating a 3D video game, or designing a fashion collec tion. While doing so, they gain experience with the industry-standard tools used by professionals





TECHNOLOGY COURSES CATALOG



DESIGN

- 3D Game Design
- 3D printing and Modeling
- Fashion Designing

ANIMATION

- 3D Animation
- 3D Character Animation





CODING

- Mode Design
- 3D Game Developement
- App Design
- Adventure Maps Expansion
 Course
- Server Design