

Innovative Online High School for success



EDUCATION
ANYWHERE



LEARNING
ANYTIME



ACHIEVEMENTS
FOR EVERY ONE



TPT
INTERNATIONAL
SCHOOL

DIGITAL COURSE CATALOG

2024-2025

MORE SUCCESS FOR MORE STUDENTS

TPT International School is a digital high school registered with the Florida Department of Education. Our premium curriculum is designed with an approach focused on the formation of the new generations through accredited courses built to standards to meet strict high school graduation requirements.

Students acquire high quality knowledge, obtain a high school diploma from the United States and apply to worldwide universities. It also allows high school athletes to apply to US colleges within the NCAA network.

Our customized courses meet the needs of each student that have the flexibility to study from anywhere in the world and anytime at their individual pace.

We are proud to teach students from across the globe with diverse goals and aspirations. Many students whose goals require a strict commitment to their art, sport, or career, choose TPT for its flexibility.

RIGOROUS YET ENGAGING CURRICULUM

TPT has partnered with Apex (Virtual Learning Platform) to offer students a program offers standards-based digital curriculum in math, science, English, social studies, world languages, and Advanced Placement (AP®) and is widely used for original credit, credit recovery, remediation, intervention, acceleration, and exam preparation. Our rigorous courses meet high school requirements.

ENGLISH	MATH	SCIENCE	SOCIAL STUDIES
ENGLISH 6	MATH 6	SCIENCE 6	MS CONTEMPORARY WORLD
ENGLISH 7	MATH 7	SCIENCE 7	MS HISTORY
ENGLISH 8	MATH 8	SCIENCE 8	MS US HISTORY
ENGLISH 9	ALGEBRA I	MS PHYSICAL SCIENCE	MS CIVICS
ENGLISH 10	GEOMETRY	MS LIFE SCIENCE	MS HISTORY
ENGLISH 11	ALGEBRA II	BIOLOGY	
ENGLISH 12	MATHEMATICS I	MS EARTH AND SPACE SCIENCE	
	MATHEMATICS II		
	MATHEMATICS III		



COURSE CATALOG

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

ENGLISH		level	grade level	discipline	NCMA	Credits
English Foundations I				Standard 9,10 English/Language Arts	N/A	1
English Foundations II				Standard 9,10 English/Language Arts	N/A	1
English 6				Standard 6 English/Language Arts	N/A	1
English 7				Standard 7 English/Language Arts	N/A	1
English 8				Standard 8 English/Language Arts	N/A	1
English 9				Standard 9 English/Language Arts	Yes	1
English 10				Standard 10 English/Language Arts	Yes	1
English 11				Standard 11 English/Language Arts	Yes	1
English 12				Standard 12 English/Language Arts	Yes	1
English Language and composition	t			(AP) 11,12 English/Language Arts	Yes	1
English Literature and composition		Advanced		Placement 11,12 English/Language Arts (AP)	Yes	1
Creative Writing				Standard 9,10,11,12 Electives	Yes	0,5
Media Literacy				Standard 9,10,11,12 Electives	Yes	0,5
Reading Skills and Strategies				Standard 9,10,11,12 Electives	Yes	0,5
Writing Skills and Strategies				Standard 9,10,11,12 Electives	Yes	0,5
Personal Communication				Standard 9,10,11,12 English/Language Arts	Yes	0,5

SCIENCE		level	grade level	discipline	NCMA	Credits
Science Foundations						1
Science 6						1
Science 7						1
Science 8						1
MS Earth and Space Science						1
MS Life Science						1
MS Physical Science						1
Earth Science						1
Environmental Science						1
AP Environmental Science						1
Physical Science						1
Biology						1

SCIENCE	level	Grade level	Discipline	NCAA	Credits
Chemistry	Standard 10 ,11	Science	Yes	Standard 111,12	1
Physics	Science	Yes	Standard 9,10,11,12	Science N/A	1
The Living Earth	Standard 9,10,11,12	Science	N/A		1
Chemistry in the Earth System	Standard 9,10,11,12	Science	N/A		1
Physics of the Universe					1

MATH	level	Grade level	Discipline	NCAA	Credits
Math Foundations I (CR)					1
Math Foundations II (CR)					1
Math 6					1
Math 7					1
Math 8					1
Introductory to Algebra					1
Algebra I					1
Geometry					1
Algebra II					1
Mathematics I					1
Mathematics II					1
Mathematics III					1
Precalculus					1
AP Calculus AB					1
AP Statistics					1
Fundamental Math					1
Mathematics of Personal Finance					1
Probability and Statistics					1
Financial Literacy					0,5
Bridge Math					1
Liberal Arts Mathematics 1					1
Liberal Arts Mathematics 2					1

SOCIAL STUDIES		level	Grade level	Discipline	NCAA	Credits
MS World History	Standard 6 Social Studies N/A	Standard 7 Social				1
MS U.S. History	Studies N/A					1
MS Civics	Standard 8 Social Studies N/A					1
Geography and World Cultures *	Standard 9.10 Social Studies Yes					1
World History	Standard 11 Social Studies Yes	Standard 10 Social				1
Modern World History from 1450	Studies N/A					1
Modern World History from 1600	Standard 11 Social Studies N/A					1
World History to the Renaissance	Standard 11 Social Studies N/A	Standard 11 Social				1
U.S. History	Studies Yes	Standard 11 Social Studies N/A				1
U.S. History to the Civil War						1
U.S. History since the Civil War	Standard 11 Social Studies N/A					1
U.S. Government and Politics		Standard 11,12 Social Studies Yes				0.5
Economics	Standard 12 Social Studies Yes					0.5
Macroeconomics	Advanced Placement 11,12 Social Studies Yes (AP)					1
Microeconomics	Advanced Placement 11,12 Social Studies Yes (AP)					1
Personal Financial						1
Literacy	Standard 9,10,11,12 Social Studies N/A					1
Economics and						1
Personal Finance						1
Multicultural Studies	Standard 9,10,11,12 CTE N/A					1
Sociology	Standard 9,10,11,12 Electives N/A					1
Psychology	Standard 9,10,11,12 Electives N/A					1
	Standard 9,10,11,12 Electives N/A					

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

WORLD LANGUAGES

Spanish I

Spanish II

Spanish III

AP Spanish Language

French I

French II



TECHNOLOGY **COURSES**

Technology courses for Grades 9-12

Añadir un poco de texto



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, problem solving, and critical thinking skills they develop are applicable to any career, technology related or not.



ACCESS TO **EXPERT SUPPORT**

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

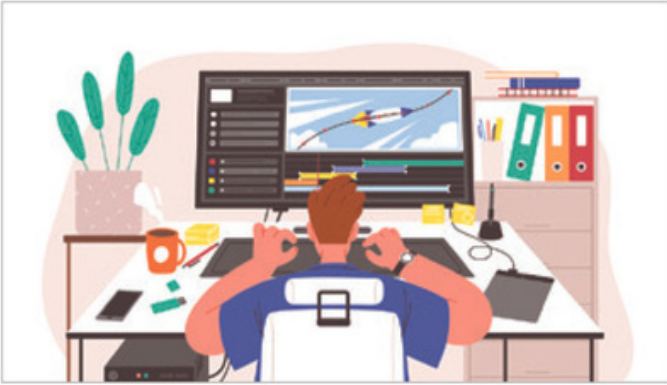
STUDENTS AS **CREATORS**

Students complete projects such as developing an iOS or Android app, creating a 3D video game, or designing a fashion collection. 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

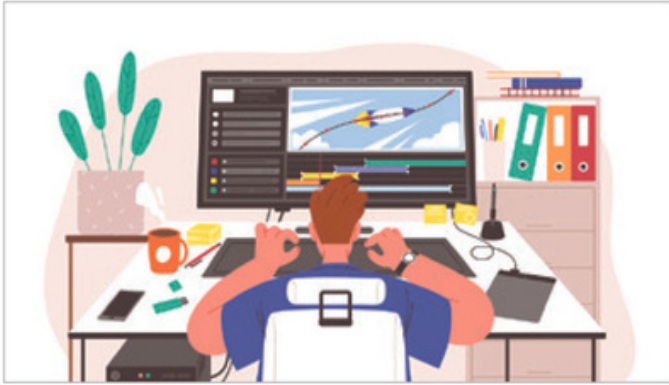


CODING

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

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