CFISD Web Game Development

Scope and Sequence

Course Description:

In this course, students will develop a comprehensive skill set in game design. Beginning with copyright basics and asset design in Photoshop, they will progress to exploring the history of the gaming industry and setting up WordPress websites. Shifting the focus, the class will delve into hands-on projects, including crafting classic games like 2D platformers and a 3D FPS game. Additionally, students will gain insights into the job market and augmented reality. This course effectively prepares students for exciting opportunities within the game design industry. (1 credits)

- Grades 11-12
- Required prerequisite: Web Design
- Satisfies advanced course requirement for Business & Industry endorsement.
- Lab supplies or fee may be required.

TEKS

Cluster: Arts, A/V Technology and Communication & Information Technology

Endorsement: Business & Industry

- Meets advanced course requirement (Y/N): Y
- Meets foundation requirement for math, science, fine arts, English, LOTE (Y/N-area): N

Industry Certification/Credentials: None

Instructional Units	Pacing
1 st Semester	
Copyright/Ethics Overview	1st grading pd
Basic Photoshop	
History of Videogames	
Basic WordPress	
 WordPress database management 	
Career Research in game industry	
Unity overview	2nd grading pd
Pong Game	
• UI Design	
Simple game physics	
Powerup design	
CubeFall Game	
Asset design	
• Entry level coding in C#	
Audio management	

Revised for Fall, 2023

Nevised for Fail, 2025	
2 nd Semester	
• 2d Platformer	3rd grading pd
Mid-level coding in C#	
Advanced physics	
• Simple AI	
Inventory system	
Multiple levels	
a 2d EDS (first person shooter)	
• 3d FPS (first person shooter)	
• Level design	
• 3d physics	
• 3d simple Al	
Camera setup	
Audio design in 3d	
	4 th grading pd