Meridian Technical Charter High School Game Design 2 Instructor: Ben Taylor Email: <u>ben.taylor@mtchs.org</u>

This course is designed to guide a team of 2 students working together to create their own video game within 1 calendar year. They will give weekly progress reports in order to keep them on course to have a minimum playable game by April in order to compete in the SkillsUSA state conference.

Participants in this course must have passed Game Design 1 and approval from the instructor. This course is highly geared to teaching Unity and the C# scripting language, while also teaching about Game Asset Creation. The Unity course is designed as a lighter load introductory game design class. This class if for freshman and up.

Topics Covered: Sophomores, Juniors, or Seniors

- Concept & pitch
- Game Design Document
- Game Asset collection/creation
- Mechanics
- Dynamics
- Aesthetics

Semester 2:

- Finishing 1 playable level
- Sound/Music Design
- Preparation to pitch
- Tech Fair presentation & feedback from judges
- Polishing the game
- State Competition

Class is Pass/Fail.

Either you did the work, met the requirements, have a working game, or you didn't. Students will not be graded on the technical excellence of their game. Game design is Extremely challenging, The goal is that students have a blast creating their own game and want to keep learning.

Grading will be based on the following Feedback Rubric

Portfolio Tech Skill Assessment Feedback Rubric

(Bloom's)		1 remember 2	2 understand 3	4 analyze 5 evaluate	5 evaluate 6 create
		understand	apply	SkillStack Badge Earned	SkillStack Badge Earned
	IWS	E	N	PA	J
Performanc e Level	Insufficient Work Shown	Exposure Only	Novice	Proficient/Appre ntice	Journeyman/Trai ner
Definition of Performanc e Level	The student does not provide sufficient work to evaluate the essential content, knowledge, and/or skills needed to demonstrate proficiency.	With significant supervision and/or prompting the student can demonstrate, apply, or transfer the essential content, knowledge, and/or skills needed to demonstrate proficiency.	With <i>minimal</i> <i>prompting</i> and/or assistance the student can demonstrate, apply, or transfer the essential content, knowledge and/or skills needed to demonstrate proficiency.	The student can independently demonstrate, apply, or transfer the essential content, knowledge, and/or skills on a new task or in a new situation.	The student consistently and independently demonstrates the ability to analyze, integrate, or formulate progressive or new knowledge and/or skills on a new task or in a new situation.
Rubric Criteria	There is no skill completion evident and/or a demonstration of knowledge, Disjointed, Limited range of words.	Completion of skill or demonstration of knowledge occurs only with the assistance of students/teacher, Evidence of knowledge is unstructured or simply reproduced from class material. (Limited experience-focus is learning like on-the-job experience)	Rote transfer of skills or knowledge present, Recall information with minimal hints from students/teacher, Match or reproduce a skill, Identify skill/knowledge from a list. (Focus is on applying and enhancing knowledge and skill to work toward independence)	Employment of skills or knowledge to create or formulate new concepts is present, but demonstrates no consistency in the application of knowledge or skills use. (Focus is on broader strategic issues and moving toward self-knowledge)	Business/Professi onal, Ability to teach/model skills or knowledge, Create something "new" with the presented material or skills, Apply the skills or knowledge to garner results in a different way, the "WOW" factor (Focus is on continued learning and ever-increasing self-knowledge goals)
Examples	EX: Incomplete work, lack of clarity, one-word answers	EX: Instructions have not been followed, some questions have not been answered, answers may not be in complete sentences, and there is clearly a lack of basic grammar/usage skills.	EX: Instructions have been mostly followed, but there is no evidence of understanding. Written work lacks evidence of basic usage concepts or may lack structure	EX: Instructions have been followed and completed with correct information, but there is little evidence of analysis, creativity, comparing, assessing, etc. Written work is composed and shows evidence of skilled usage	EX: Instructions have been followed and completed with correct information and there is clear demonstration of evidence showing analysis, creativity, comparing, assessing, etc.

		concepts, but may	
		not be consistent.	

Who this class is for:

Highly motivated, self starting individuals who love creativity, problem solving, asset creation, storyline writing, concept creation, design, coding, and keeping a complex project organized.

Who this class is not for:

People who merely love playing video games, but aren't willing to put in the time and effort required to learn game design.

Anyone worried about being able to keep up with their other, non-elective classes.