Montgomery County Community College CIS 276 Game & Simulation Programming Foundations 3-2-2

COURSE DESCRIPTION:

This course introduces students to the necessary mathematical techniques and physical modeling principles for electronic game and simulation development. Students will learn mathematical tools underlying the development of gaming software algorithms. They will use a range of software products to implement these algorithms and modeling methods.

REQUISITES:

Previous Course Requirements

CIS 111B Computer Science II: Object-Oriented Programming, with a minimum grade of "C"

Concurrent Course Requirements None

LEARNING OUTCOMES Upon successful completion of this course, the student will be able to:	LEARNING ACTIVITIES	EVALUATION METHODS
 Apply geometric principles to achieve translations, rotation, and scaling of objects in 2 and 3 dimensional spaces. 	Assigned Readings Lecture Discussion Hands-	

LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
 Demonstrate the ability to mathematically model 2d and 3d kinematics with systems involving reflections, linear motion in constant gravity fields, and inelastic collisions. 	Assigned Readings Lecture Discussion Hands-On Lab Exercises Homework Assignments Projects Quizzes/Exams	Game Development Projects Final Project
 5. Demonstrate the ability to use mathematical tools in a rapid software development environment (such as a game engine) by developing gaming scenes and interactions. 6. Explain the fundamentals of video hardware design and how e824 470.11 157.94 	Assigned Readings Lecture Discussion Hands-On Lab Exercises Homework Assignments Projects Quizzes/Exams	Game Development Projects Final Project