

Unity Game Programming

Course Syllabus and Planner

May, 2018

Course Overview

The *Unity Game Programming* curriculum is a one-year (two-semester) course covering topics typically found in **Video Game Design** or similar courses. This course has been aligned to specific course standards in a number of states.

Other introductory programming courses are not required; students merely need to have typical computer usage skills prior to starting this course.

Teaching Strategies

The course material is designed to appeal to a variety of students, from traditional learners who thrive on written text to audio-visual students who enjoy a multi-media format. All content is delivered through an online system that allows students to work seamlessly both in the classroom and at home.

Labs and Programming Environment

Every chapter contains one or more hands-on programming labs where students will design or implement programs to demonstrate understanding of the lesson topics. Students will get the opportunity to work on individual and group projects and will experience all phases of a project lifecycle, including requirements, design, implementation, and testing.

The chosen gaming framework is Unity (https://unity3d.com/). The course contains detailed download, installation and usage instructions for the Unity IDE.



Course Planner

A typical school year consists of approximately 36 calendar weeks or 180 days of school. The course plan covers approximately 170 school days, with additional time allocated for review, make-up work, or individual projects. Some classes may move faster or slower than the suggested pace.

Each chapter contains multiple lesson quizzes and a chapter test in addition to the listed Lab assignments. Teachers may choose to add Supplemental Lessons as desired to meet state standards or student interest. Mid-term and final project timelines are flexible and may be scaled "up" or "down" to match the available class-time.

Days	Reading and Objectives	Labs
5	 Chapter One: Game Engines Engine Concepts Development Tools Introducing Unity 	Install Unity Software
5	 Chapter Two: Unity Development Environment IDE Basics Unity Concepts Sprites 	Your First Sprite
7	 Chapter Three: Introduction to Scripting C# Language Concepts Creating Scripts C# Coding Fundamentals Game Loops and Functions 	Reporting for Duty



Days	Reading and Objectives	Labs
5	Chapter Four: Simple Movement and Input	Alien Dance Squad
	Simple Movement	
	Simple Rotation and Scaling	
	Easy Input Handling in Unity	
7	Chapter Five: 2D Physics Concepts	Simple Pinball
	Rigidbody Components	
	 Unity Colliders 	
	 Physics Materials 	
	Scripting Collision Events	
6	Chapter Six: Primitive Data and Math	Pinball Scoring
	Data Types and Variables	
	Mathematical Operations	
	Variable Scope and Access	
	Displaying Data	
5	Chapter Seven: Decisions and Flow Control	Thunder Road
	Logical Expressions	
	"if/else" Statements	
	• "switch" Statements	
7	Chapter Eight: Organizing Game Objects	Mower Dodgeball
	Parent-Child Objects	
	Sorting Layers	
	Tagging Game Objects	
	Collision Layers	



Days	Reading and Objectives	Labs
10	 Chapter Nine: Object-Oriented Concepts Defining Classes Creating and Using Classes Defining Functions Accessing Game Objects Constructor and Property Functions 	Deep Space
7	 Chapter Ten: Managing Game Objects Prefabs Creating and Destroying Objects Activating and Deactivating Objects Controlling Object Lifespans with Invoke 	Deep Space 2
5	 Chapter Eleven: Exceptions and Debugging Run-Time Exceptions Finding Run-time Errors Using the Debugger 	Bug Hunt
5	 Chapter Twelve: Loops and Arrays Arrays for() and foreach() Loops while() Loops 	Banana Breakout



Days	Reading and Objectives	Labs
6	Chapter Thirteen: Game Design Strategies	Planning Documents
	Game Requirements	
	Game Mechanics	
	Storytelling and Progression	
	Design Documents	
10	Chapter Fourteen: Mid-Term Project	Mid-Term Requirements
	 Kickoff 	Mid-Term Design
		Mid-Term Coding & Testing
7	Chapter Fifteen: Virtual Worlds	Treasure Hunt
	Moving Cameras	
	Setting Boundaries	
	Building a Tile World	
	Mini-Maps	
6	Chapter Sixteen: Scrolling Games	RoboDash
	Wrapping Background	
	Scrolling Game Mechanics	
	Parallax Effects	
7	Chapter Seventeen: Animation	RoboDash Animation
	Simple Unity Animation	
	Animator States	
	Scripting Animations	
	Animations and Colliders	



Days	Reading and Objectives	Labs
6	 Chapter Eighteen: Sound Effects Sound Files Adding Sounds to Game Objects Scripting Sounds 	RoboDash Sounds
6	 Chapter Nineteen: Advanced Game Physics Applying Forces Unity Physics Joints Unity 2D Effectors 	Mini-Golf
6	 Chapter Twenty: Multiple Scenes Creating New Scenes Scripting Scene Changes Saving Objects Across Scenes 	Mini-Golf Levels
6	 Chapter Twenty-One: Artificial Intelligence Artificial Intelligence Concepts Flowcharts and Algorithms Scripting AI 	Space Creeps
6	 Chapter Twenty-Two: User Interfaces Unity Buttons Other UI Controls UI Design Concepts 	Space Creeps Settings



Days	Reading and Objectives	Labs
5	 Chapter Twenty-Three: Game Art Perspectives Color Theory Image Editing 	Customized Artwork
6	 Chapter Twenty-Four: Publishing Games Splash Screens, Credit Scenes and Icons Publishing to PC, Mac and Linux Computers Publishing to Smartphones Publishing to Game Consoles 	Publish Your Game
5	Chapter Twenty-Five: Software Development Lifecycles and Teamwork • Software Lifecycles • Internal and External Documentation • Software Teams and Tools	Project Planning
10	Chapter Twenty-Six: Final Project • Kickoff	Final Requirements Final Design Final Coding & Testing
3	 Supplemental Chapter One: Ethics and Society Computing Ethics Intellectual Property Security 	N/A



Days	Reading and Objectives	Labs
2	Supplemental Chapter Two: Video Game History • Types of Games • The Evolution of Game Consoles	N/A
5	 Supplemental Chapter Three: Additional Topics Collaboration and PIM Tools The Binary Number System ESRB Ratings Science Project 	N/A