College of Marin, Indian Valley Campus, Fall 2016 (Credit/Noncredit) CSU, Pathway-Career Technical Ed.

Fridays 10:10p- 3:30p; Bldg. 27, Rm. 129 Aug. 23, 2016 - Dec. 11, 2016; Final Exam December 17, 2016 10:10a - 1:00p Office Hour: Fridays 9:00 - 10:00a IVC/Bldg. 27, Rm. 129 Phone: n/a

INTRODUCTION

Objective:

To introduce the basics of video game development using analysis, research, and critiques to design and create a working game. Students will learn about the Game Industry and what is expected to develop an interactive/video game through assignments that simulate employment by a game developer (CSU).

Student Learning Outcome Expectations

Upon successful completion of this course, students will be able to:

- 1. Demonstrate an understanding of what it takes to develop a game
- 2. Evaluate game play and strategies
- 3. Identify attributes of successful games
- 4. Use comparative analysis and research to a create a game
- 5. Review QA (Quality Assurance) of games and develop a bug report
- 6. Design and develop a functional game

Overview:

3.0 Units. Two lecture hours and three laboratory hours weekly. May be taken once for credit. This course is a full semester course that includes both lectures and hands-on computer lab sessions. Students will progress through structured benchmarks to design and deliver a prototype working game. The goals are threefold: (1) think like a game designer; (2) learn the basics of Unity 3D; and (3) use these skills to create a working game.

The process begins with organizing into teams and brainstorming and developing concept drawings. Then moving to storyboarding, technical and design documents. Simultaneously, you are introduced to the Unity 3D software with a simple assignment. Next to environment layout and building 3D game assets (If you are proficient in a 3D content creation tool such as 3ds Max, you will create original art assets for your game. If not, pre-made models are available through the Unity Asset Store, Google 3D Warehouse, or elsewhere.) These assets are assembled in Unity 3D, where keyboard controls, collision and interactivity are scripted. The graphic user interface (GUI) is added, as are Audio, Title and Credit Screens. A beta testing period follows and bugs are fixed. The completed game is published as an executable file and packaged.

The team may allocate the art, scripting and/or design tasks to specific team members to spread the workload and take advantage of individual talents or strengths. However, each team member is equally responsible for every aspect of the project and will be graded accordingly.

Skills Recommended For this Course:

There are no prerequisites listed for this course. Experience with digital content creation (DCC) software will expand this experience, but is not necessary. That would include (1) Autodesk 3ds Max, Maya or equivalent 3D modeling and animation software; (2) Adobe Photoshop or equivalent image editor; (3) Adobe Illustrator, Visio or similar design software; (4) any word-processing software. Games will be developed using the Unity 3D game engine. Experience with the Unity 3D game engine and scripting in either JavaScript or C# is a plus, but not necessary.

Multimedia Studies Fall 2016

Game Development I: Design and Creation

SYLLABUS

Course Content:

- I. As a first game, what can you build in this class?
 - a. Set small goals.
 - i. Review other successful student work
 - ii. Role of developing the MVP
 - b. Taking time to guage whether the scope is too large. If still too large, develop a plan to reign it in.
 - c. Avoid being too original in asset creation or even game ideas. Learn design basics by using existing assets and scripts, modifying them.
 - d. Commit to a time schedule: break down total time into hours per week and goals to be accomplished per week. Realistically, how much time do you have per week? Break down the semester considtent with the weekly schedule in this syllabus.
- II. Collaborative Working Scenario:

b.

- a. Who makes up the team?
 - i. Artists, Programmers, Designers, Producers
 - ii. What are their roles?
 - Creating and maintaining a development team.
 - i. Allocating responsibilities -- matching to skill sets; wearing multiple hats.
 - Who makes which decisions? The ideal is artists, programmers, designers, and producers as co-equals doing their work. But someone needs to have the final say in resolving conflicts.
 - Reality checks -- Setting realistic expectations; What happens when a team member does not deliver on time? How to get back on track.
 - iv. Working in collaboration is ever changing, requiring continual review and adjustment to preserve the team.
 - v. Will it be helpful to bring in 3rd party part-time contract expertise for specific tasks?
- c. Stress and time management -- varies between individuals. Consider this in allocating tasks, and plan in flexibility when problems arise.
- d. The process vs. the product.
- e. Becoming the ideal job candidate
- III. Overview of current games and platforms

a. Critiques/reviews of games

- b. Game Types
 - i. Stand Alone vs. Multiplayer
 - ii. AAA, Casual, and Serious games
 - iii. FPS, RPG, Adventure, hybrids
- c. Platforms Computer; Console; Mobile; Cloud; mixed
 - What is required for it to be a game?
 - i. Requires at least one player
 - ii. Has rules
 - has a victory condition
- IV. Game Play What is Fun?
 - a. <u>From Marc LeBlanc</u>:
 - i. Sensation game as sense-pleasure

d.

e.

- ii. Fantasy game as make believe
- iii. Narrative game as an unfolding story
- iv. Challenge game as obstacle course
- v. Fellowship game as social framework
- vi. Discovery game as uncharted territory
- vii. Expression game as a soap box
- viii. Submission game as a mindless submission
- b. From Scott Rogers: The theory of Un-Fun
- c. "Start with a "fun" idea. As you develop the game, if you find something in the game that is not fun (or un-fun), then remove it. When you have removed all the un-fun, then all that should be left is the fun."
- V. Brainstorming: no ideas eliminated at this point
 - a. Story/Plot, Objective
 - b. Scope of development:
 - i. How many Levels/Scenes?
 - ii. Where are they? -- Environment(s) More than one?
 - iii. Who's there? -- Character(s). First or 3rd Person? Who do they meet?
- VI. Storyboarding
 - a. Story/plot-line
 - i. How is the story revealed? levels, cut scenes, found objects, etc.
 - ii. Goals and traps
 - iii. Tasks, Puzzles, Time Limits, Length of Play, Scoring
 - iv. Who will play this? Skill level, engagement v frustration
 - b. Continuity -- What holds it together? Is this reflected within/across levels?
 - c. Hidden elements -- "Easter Eggs"
 - d. Art requirements
 - e. Programming requirements
- VII. Interactive Simulation vs. Games
 - a. Simulators (usually) lack Game Play
 - b. Game Play -- Introduces rewards and penalties; "What is Fun (and what is not)"
 - c. What creates Player engagement/involvement? What interrupts this?
 - d. What are Frustration levels a balancing act.
 - e. Setting player goals
 - f. More than just "game play" -- Non-Entertainment venues.
- VIII. Game Asset Design optimized for particular output destination (game engine used and target hardware)
 - a. World building, Level Design, a Modular Approach
 - i. Prioritize items necessary for functionality over what is desirable or attractive.
 - ii. Budgeting resources: Polygon count; Texture size; animation clips, audio.
 - iii. What is already available?
 - 1. Art assets that can be recycles or repurposed?
 - 2. Usable or Adaptable Scripts?
 - 3. 3rd party content -- cost and time savings involved?
 - Character development -
 - i. What view(s) of the character are can be seen? Does it move? How?

b.

- ii. What does the character interact with? How? Objects, other Characters.
- c. Story writing and planning how does the asset design (including audio and behaviors) tell or advance the story? How to get the most out it this.
- d. Assigning A.I. (Artificial Intelligence)
 - i. Interactivity, collision, physics. How much is required?
- e. Easter eggs
- f. Optimizing "Tweaking" play-ability
- IX. Q.A. (Quality Assurance)
 - a. Finding bugs
 - b. Writing bug reports
 - c. Bug fix strategies

To Begin:

First, start by sending an email to the instructor using the Student Portal (MyCOM Student Portal)* for MMST 142. Type "MMST 142" in the subject heading, and in the body of the email type your name (as registered) and provide a preference of how you would like to be addressed (nickname, etc.). This will be used to contact you regarding projects updates, due dates, class sessions as well as general class and school announcements. *If you do not have a login/password for the MyCOM Student Portal THIS is your homework–gain the necessary info and use the MyCOM Portal.

Second, gather all materials required for class.

- 1. Acquire a copy of the text required for this course: <u>Level Up</u>, Second Ed. by Scott Rogers, 2014 John Wilely & Sons, Ltd.
- 2. Most of the courseware is available at Lynda.com. If you are a resident of Marin County, you have a free subscription available through the Marin County Library. You'll need to obtain a library card. This will provide free access to Lynda.com through Marin.net. Although Marin.net can be accessed free through the COM library, Lynda.com is not part of that subscription. If neither alternative works for you, you will need to purchase a subscription at Lynda.com on a monthly or annual Plan.
- Download and install the Unity game engine. The free version is adequate for this course. There is a Pro version -- student pricing is available at <u>Studica.com</u>
- If you will producing your own artwork, Autodesk offers its entire line of software free to students on a 3 year license at: <u>http://www.autodesk.com/education/free-software/all</u>. The Adobe Creative Cloud is available at a discounted subscription through the Foundation for Community Colleges portal at: <u>http://www.journeyed.com/go/index/fccc</u>

Third, this is a learning environment for each participant to gain knowledge in a cooperative and supportive manner. Make an effort to find the solution for yourself *and* your classmates—the more we share, the more we can all learn and benefit from each other during this class. **Grading:**

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GRADING PERCENTAGE of FINAL GRADE						
Order 1	Order 2	Order 3	Order 4	Order 5	Order 6	Participation
15%	15%	15%	10%	10%	20%	15%

LETTER GRADES									
F	D	D+	С	C+	B-	В	B+	A-	Α
0-62	63-65	66-72	73-75	76-79	80-82	83-85	86-89	90-94	95+

Class Guidelines

• You **must** be registered to attend classes, NO EXCEPTIONS.

- Adherence to ALL College of Marin Campus Policies as listed in the current <u>Schedule of Classes</u> and <u>2016-2017 College of Marin Catalog</u>
- Be respectful and considerate of all other participants in class
- When in doubt, attend all sessions and always ASK questions

Expectations for a High Grade (B or Higher)

- Complete all Job Orders on time
- Attend ALL classes, and avoid being late
- Participate in critiques/discussions, volunteer CONSTRUCTIVE criticism to classmates
- A minimum of 5 hours per week is expected OUTSIDE of class time. This is in addition to any team meetings held concerning your project.
- All assignments are due at the BEGINNING of class, unless otherwise noted
- Assignments NOT turned in at beginning of class, will be considered LATE
- LATE assignments will be lowered for each class session late
- All work should be FINISHED, not work in progress
- This is both a DESIGN and a PROJECT class -- you will be graded based upon (1) timely completion of the job orders and production of a functioning game, and (2) the creativity brought to the design.

Required Materials

- 1. Access to a computer outside of class time with Unity 3D, 3ds Max (or equivalent) and Photoshop installed.
- 2. Internet Access for viewing online training materials.
- 3. Lynda.com free subscription available to residents of Marin County with a library card; if not, monthly standard subscription
- 2. A portable hard drive or USB Thumb drive.

Recommended Textbooks & Materials

I. Online Courses through Lynda.com (http://www.lynda.com)

Courses on Unity 3d:

<u>Unity 5 Essential Training</u> (Adam Crespi) <u>Unity 4.3 Essential Training</u> (Adam Crespi) <u>Unity 3D 3.5 Essential Training</u> (Sue Blackman) <u>Level Design Basics in Unity</u> (Adam Crespi) <u>Animating Characters with Mechanim</u> in Unity 3D (Sue Blackman) <u>Animating for Unity 3D in 3ds Max</u> (Adam Crespi) <u>Materials and Lighting in Unity</u> (Adam Crespi)

Unity 5.4: New Features (Craig Barr)

<u>Unity 5 2D Essential Training</u> (Jesse Freeman) <u>Advanced Unity 2D: Platformer Player Movement</u> with Jesse Freeman <u>Advanced Unity 2D: Sprite Palette Swapping</u> with Jesse Freeman <u>Unity 5 2D Procedural Terrain</u> with Dan Violet Sagmiller <u>Creating Mobile Games with Unity</u> with Kelley Hecker

<u>Scripting Unity with C#</u> with Kelley Hecker <u>Advanced Unity 3D Game Programming</u> with Michael House <u>Debugging Scripts in Unity</u> with Chris Byers <u>C# Essential Training</u> (Joe Martini) <u>JavaScript Essential Training</u> (Simon Allardice, not specific to Unity) <u>Advanced Unity 3D Game Programming</u> (Michael House)

Course on content creation for use in Unity 3d:

<u>Game Prop Creation in 3ds Max</u> (Adam Crespi, optional) <u>Creating Urban Game Environments</u> in 3ds Max (Adam Crespi, optional) <u>Texturing for Games in Maya, Mudbox and Photoshop</u> (Adam Crespi, optonal, advanced)

- II. Unity 3D learning resources at the product site: <u>http://unity3d.com/learn</u>
- III. Level Up, by Scott Rogers, Second Ed. 2014 John Wilely & Sons, Ltd.
- IV. <u>Beginning 3D Game Development with Unity 4</u>, Second Ed., by Sue Blackman, 2013 APress
- V. Videos by *Extra Credits* covering various aspects of <u>ame design</u>

JOB ORDERS		
Job Order 1a	Preliminary Sketches	DUE: 09/10/16
Job Order 1b	Design Documents and Storyboards	DUE: 09/17/16
Job Order 2a	Game Layout	DUE: 09/24/16
Job Order 2b	Minimum Viable Product	DUE: 10/08/16
Job Order 2c	Complete Player/Vehicle Model Environment	DUE: 10/15/16
Job Order 3	Scripting: working keyboard commands and collision detection for Player/Vehicle. Goal, Trap, Sound, Overlay	DUE: 11/05/16
Job Order 4a	Sound	DUE: 11/19/16
Job Order 4b	Title and Credits Screens	DUE: 11/19/16
Job Order 5	Playable Executable	DUE: 12/03/16
Job Order 6a	Bug Report	DUE: 12/10/16
Final Project Job Order 6	Present Gold version with all files (Final)	DUE: 12/17/16

Final Project: (See Final Deliverables Checklist and Cover Sheet)

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- 1. <u>Flash/Portable Drive or other Pre-Approved Delivery Medium:</u> All required working, project and "gold" files are to be turned in on a <u>Flash/Portable Drive or other pre-approved delivery medium</u>. This must include labeled cover art to promote the game and containing your name and any contact info you wish to include.
 - a. The credits should include the names and roles of all team members and contributors. If your game includes audio or visual assets created by another, <u>make sure</u> you attribute authorship credit for those assets.
 - b. All paper documents, artwork etc., shall be scanned to PDF files and included with the submission. Do not submit original documents or images on paper.
- 2. <u>File Organization</u>: The root folder will have your name in the readme.txt and GameName.exe. In a subfolder of that root folder are (1) the Unity Project folder, and a working folder containing all working files (i.e. .max, .PSD, etc. plus scans of the storyboard, drawings, or .doc files of the design and technical docs.
- 3. Documentation: Digital scans of all 6 signed Job Orders, storyboards, drawings, design/tech docs, bug reports and homework assignments are to be handed in inside a labeled folder with you team name as well as your name. In the readme.txt, provide written permission for instructor to show your work to others. Instructor may then show you work and/or display online. For team projects, the team shall deliver the above complete package. IN ADDITION, each team member is required to hand in one digital copy containing all work they performed on the project. For example, if you wrote or co-wrote a script, that script is submitted twice -- in a separate folder with your name and as part of the team's finished project. The instructor will keep the submissions.

Multimedia Studies Fall 2016

Game Development I: Design and Creation

<u>Note: The Final presentation will start promptly at 11:10a</u>, December 17, 2016. All digital content and folders are to be place on instructor's desk at the start of class. **Arrival during the presentations will constitute a late project** and lower the final project grade. **Projects will NOT be accepted after presentations are completed** December 17, 2016, and will receive 0 (zero) credit for the final project – **no exceptions!**

	2 CLASS SCHEDULE		
Week 1	Overview of class objective, expectations, and procedures.		
Aug 27 Background, Tools and Training Materials recommended for this could			
	Classroom work ("Status Update"): Once project development begins each class will start with each team (and team member) reporting on their progress from the prior week, including goals set and met, impediments, and any anticipated project changes. The intention is to whether team tasks are adequately assigned, if the pipeline is functioning as planned, and if not, to make timely adjustments and provide assistance so milestones are met.		
	 Tasks for first Session: 1. Email instructor at jabouaf@marin.edu. Type "MMST 142" in the subject heading, and in the body of the email type your name (as registered) and provide a preference of how you would like to be addressed (nickname, etc.). If you prefer to use your personal email, include that address and request you be reached there. 2. Set up Cloud Storage suitable for collaborative work and monitoring by Instructor. 3. Set up your account at Lynda.com using your Marin County Library Card (if you do not have a library card, sign up for it this first week and using that card, register for your free account at Lynda.com. If you already have a working account, good. 		
	 Discussion: What is Game Design - new and best practices. Game Genres/History. Lessons Learned. Do's and Don't's for your first game. Brainstorming: what do you like? what would you like to build? Unity 5 Overview. 2D and 3D game creation platform. Introduction to Unity 3D usages, concepts, flexibility and interface. Materials and Resources for the Course. 		
	Individually and within in the scope of this class, conceptualize your first game. (see p. 3, item I of the syllabus. Prepare a short description and outline of the concept. Assignment 1: Unity Roll-a-Ball Project		
Week 2	Assignment 1 due - Q&A re Roll-a-Ball tutorial.		
Sept 3	Review student's concept for first game. (see p. 3, item I of the syllabus.) Introduction to Unity 3D usages, concepts and interface (con't.). Organize into teams: 2 to 4 members. Instructor permission is required before any student may work solo.		
	Discussion: Design Document, Comp. Drawings, Storyboarding, and Technical Documents.		

Assign Job Order 1a. Outline Design Document emphasizing which features will be imported, built using Unity, or scripted.

Week 3	Review the Design document			
Sept 10				
	Job Order No. 1a due.			
Week 4	(1) 3D concepts and Navigation 3D worlds in 3ds Max and Unity 3D.			
Sept 17	(2) Mechanics of Layout and Designing using 2D tools (i.e. Illustrator and			
	Photoshop). (3) Designing 2D navigational map for level. Build and check level map scale			
	in Unity 3D.			
	(4) Conceptualize and design modular assets to be used in the level.			
	Presentation: Intro to Scripting.			
Week 5	Job Order No. 1b due. Status Update			
Sept 24				
	Pipeline: workflow using Unity 3D:			
	 (1) importing assets from Unity Asset Store, Google Warehouse, 3ds max, Photoshop, etc. 			
	(2) Unity's asset creation tools. Acquire/build assets, import and assemble			
	them in the scene.			
	Descentation - Coninting the III - Evenue la Designt			
	Presentation: Scripting the UI. Example Project. Job Order No. 2a due			
Week 6	Status Update			
Oct 1				
	Discussion: (1) requirements for a Minimum Viable Product (MVP); (2) writing vs. narrative in game design.			
Week 7	Status Update			
Oct 8				
	Acquire/build assets, import and assemble them in the scene.			
	Milestone: MVP Due. Exchange MVP's for testing. Job Order No. 2b due.			
Week 8	Status Update			
Oct 15				
	Acquire/build art assets, import and assemble them into Unity 3D			
	Presentation: Unity Terrain Tools Camera, Lighting & Material basics			
	Job Order No. 2c due.			
Mask O				
Week 9 Oct 22	Status Update			
001 22	Camera, Lighting & Material basics (con't.)			
	Animation in Unity: Animation tools, Mechanim			
	Game Environment Completed			
	Scripting interactive objects. Refining the game assets and world.			
Week 10	Status Update			
Oct 28				
	Animation in Unity: Animation tools, Mechanim Scripting interactive objects.			
	Refining the game assets and world.			
Week 11	Status Update			

Nov 5	
	Audio - audio mixer in Unity 5; online resources for audio assets
	Scripting interactive objects. Audio (con't.)
	Milestone 2: Deliver working build with artwork, audio, and animation for testing. Exchange builds for testing.
	Job Order No. 3 due.
Week 12	Holiday - Campus Closed
Nov 12	
Week 13	Status Update
Nov 19	
	Final UI: Title and Credit Screens; Packaging with contact information.
	Job Order No. 4a due.
	Publishing executable to online game portal. Review and report feedback. Job Order No. 4b due
Week 14	Thanksgiving Holiday - Campus Closed
Nov 26	
Week 15	Status Update
Dec 3	
	Job Order No. 5 due.
	Final beta testing and bug reporting (in house).
Week 16	Status Update
Dec 10	
	Bug Fixes. Last fixes before going Gold.
	Job Order No. 6a due.
Week 17	FINAL DUE: Wednesday, December 17 th at 11:10 am-sharp!
Dec 17	Job Order No. 6b due.
	Final project presentation and critique. Present and turn in FINISHED
	project. Any project received after class begins will be considered late.
	No projects accepted after 2:00 pm.