

## Course Syllabus Level Design GAME 1304

Semester and Course Reference Number (CRN)	Semester: Fall 2012 CRN: 31089	
Instructor Information	Instructor: Joshua Wu Email: j <u>oshua.wu1@hccs.edu</u> Phone: (713) 718-6743	
Office Location and Hours	Meetings by appointment	
Course Location and Times	HCC West Loop Campus, Room C124 Tuesdays and Thursdays, 12:30pm to 3:00pm	
Course Semester Credit Hours (SCH)	Credit Hours: 3.00 Lecture Hours: 6.00	
Course Length and Contact Hours	16 weeks, 96 hours total	
Instruction Type	In-person/Lecture	
Course Description	Introduction to the tools and concepts used to create levels for games and simulations.	
Course Prerequisites		
Academic Discipline/CTE		

Program Learning Outcomes

Course Student Learning Outcomes (SLO)	1. Discuss the concepts and understand the mechanics at work in level design learn the nuances of the field.			
	2. Apply course material to create a final project			
Learning Objectives	1.1. Gain insight towards how to make intelligent design decisions based on existing works			
	1.2. Learn the importance of the different concepts at work in designing a level			
	2.1. Apply critical thinking and learned skills to create a final project			
Student Assignments	Students will be expected to complete small projects in class to demonstrate their learning progress which will culminate in a larger scale and more complicated project for the final to test cumulative knowledge. Each of these projects will be presented in-class for critiques, where students will be expected to participate in giving constructive feedback on the work of their peers as well as absorbing feedback on their own work to learn from their successes and shortcomings.			
	should maintain a constant flow of new material over the semester in addition to normal class assignments. In addition, students are expected to play and study a wide range of popular game titles.			
Student Assessments	Students will be graded on their performance on projects that will cover the material from the day's lecture. Larger projects such as the final will be graded based on technique, such as correct application of concepts. Students will also be expected to give feedback in critiques (see Student Assignments) which will be held in-class following the turn-in of each project.			
	The final will consist of a project and "portfolio review," where students will be graded on their overall work during the semester, including their prior projects and their cumulative sketchbook/journal work.			
Instructor Requirements and Policies	There will be absolutely no late assignments accepted and no make-up quizzes or exams given!			
HCC Grading Scale	A = 100-90 (4 points per semester hour)			
	B = 89-80 (3 points per semester hour)			
	C = 79-70 (2 points per semester hour)			
	D = 69-60 (1 points per semester hour)			
	F = 59 and below (0 points per semester hour)			
	IP (in Progress) = (0 points per semester hour)			
	W (Withdrawn) = (0 points per semester hour)			

	I (Incomplete) = (0 points per semester hour)					
	AUD (Audit) = (0 points per semester hour)					
	IP (In Progress) is given only in certain developmental courses. The student must re- enroll to receive credit. COM (Completed) is given in non-credit and continuing education courses. To compute grade point average (GPA), divide the total grade points by the total number of semester hours attempted. The grades "IP," "COM," and "I" do not affect GPA.					
Instructor Grading Criteria	Assignments and Projects: 50%					
	Final : 50%	, D				
	Total: 100 <sup>o</sup>	%				
Instructional Materials	Mandatory: Steam Account ( <u>www.steampowered.com</u> ), Team Fortress 2, Source SDK, Sketchbook					
	Optional: E	External Harc	d Drive (highly recommended)			
Tentative Course Calendar	Week 1	8/28-8/30	Introduction to the course, set-up of necessary materials			
(oubject to onalige)			Introduction to level design			
			Introduction to Source SDK			
	Week 2	9/4-9/6	Basic tool analysis			
			Basic level creation concepts			
			Homework: Experiment with the tools you've learned to get a good feel for them			
	Week 3	9/11-9/13	Different types of level design			
			Effects of game mechanics on level design			
			Creating gameplay with levels			
			Advanced tool analysis			
			Advanced level creation concepts			
			Visibility, flow, height variance, water			
	Week 4	9/18-9/20	Advanced tool analysis			
			Advanced level creation concepts			
			Points of contention, objectives, objective types, objective			

		effects, chokes, lulls, routing	
Week 5	9/25-9/27	Advanced tool analysis	
		Advanced level creation concepts	
		Line of sight, class strength, resupply, cover, signs, lighting, sky, general psychology, mood, detailing, optimization	
Week 6	10/2-10/4	Begin final project	
		Level design production stages	
		Paper sketch, iteration on paper	
Week 7	10/9-10/11	SDK sketch, blocking out the level	
		Playtesting, feedback, iteration in SDK	
Week 8	10/16- 10/18	Continue playtesting, feeback, iteration in SDK	
		Gameplay refinement	
Week 9	10/23- 10/25	Continue playtesting, feeback, iteration in SDK	
		Art in level design	
Week 10	10/30-11/1	Continue playtesting, feeback, iteration in SDK	
Week 11	11/6-11/8	Continue playtesting, feeback, iteration in SDK	
		Detailing the level	
Week 12	11/13- 11/15	Continue playtesting, feeback, iteration in SDK	
Week 13	11/20- 11/22	Continue playtesting, feeback, iteration in SDK	
		Thanksgiving Holiday (11/22)	
Week 14	11/27- 11/29	Continue playtesting, feeback, iteration in SDK	
		Optimization	
Week 15	12/4-12/6	Continue playtesting, feeback, iteration in SDK	
		Prepare final compile of map	
Week 16	12/11- 12/13	Final project due Tuesday, December 11 <sup>th</sup> at the BEGINNING of class!	

	Final Critiques
EGLS3 Evaluation for Greater Learning Student Survey System	At Houston Community College, professors believe that thoughtful student feedback is necessary to improve teaching and learning. During a designated time near the end of the term, you will be asked to answer a short online survey of research-based questions related to instruction. The anonymous results of the survey will be made available to your professors and department chairs for continual improvement of instruction. Look for the survey as part of the Houston Community College Student System online near the end of the term.
Access Additional Information Online	Student Services Policies: <u>http://hccs.edu/student-rights</u> Distance Eduction (DE) Policies: <u>http://de.hccs.edu/Distance_Ed/DE_Home/faculty_resources/PDFs/DE_Syllabus.pdf</u> Continuing Education (CE) Policies: <u>http://hccs.edu/CE-student-guidlines</u>