	COURSE DESCRIPTION FORM								
Course Code and Name	CENG447 GAME DEVELOPMENT (TECH.ELECT.)								
Course Semester	7								
Catalogue Data of the Course (Course Content)	Introduction of game engine, scene creation, player characters, visualization, importing 3D models into game engine, using prefabs, scripting, UI creation, timing, rigid bodies, physics, particle systems, game building and distribution								
Course Textbooks	1. Unity Game Development in 24 Hours, 4th Edition, Mike Geig, Sams Publishing, 2021								
Supplementary Textbooks	1. Unity in Action, Third Edition: Multiplatform game development in C#, 3rd Edition, Joe Hocking, Manning, 2022								
Credit (ECTS)	6								
Prerequisites for the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course.								
Course Type	Technical Elective								
Language of Instruction	English								
Course Objectives	To teach about game engine workspace, traditional game project workflow, how to create and optimize game world.								
Course Learning Outcomes	<ol> <li>Conveys information about what game development is and how to do it using a game engine.</li> <li>Conveys information about game engine concepts, working environment and traditional project flow.</li> <li>Creates games using game engine.</li> </ol>								
Instruction Method (Face-to-face, Distance education etc.)	The mode of delivery of this course is face to face								
Weekly Schedule of the Course	Week 1: Game engine environment and UI Week 2: Camera features and visualization Week 3: User interactions Week 4: Scripting Week 5: Player characters Week 6: Prefab and instantiation Week 7: Rigid bodies Week 8: Ray tracing, colliders, collision detection Week 9: Terrain editor Week 9: Terrain editor Week 10: Particle systems Week 11: Importing 3D models into game engine Week 12: Animated characters Week 13: Menu design Week 14: Building and distributing games								
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours: 3 Reading activities Internet search and library work Designing and implementing materials Midterm and revision for midterm Final exam and revision for final exam								
Assessment Criteria	Number(s)   Weight (%)								

	Quiz 0			0							
	Final exam		1	•		40					
	Total	Total 5				100					
	Activity		Numb Wee	-	Duration (Weekly Hour)			End of Semester Total Workload			
Workload of the Course	Weekly theoretical course hours		14		3			42			
	Weekly practical course hours		0		0			0			
	Reading activities		11		3			33			
	Internet search and library work		11		3			33			
	Designing and implementing materials		3		6			18			
	Making a report		0		0			0			
		nd making pres		0		(	0		0		
		d revision for 1		1		1	.0		10		
	Final exam and revision for final		1		14			14			
	exam						+				
	Total workload						+	150			
	Total workload/ 25 Course Credit (ECTS)						+	6			
Contribution Level			2 0				1	$\frac{1}{2}$		6	
between Course Outcomes	No	Knowledge of	Program Ou f mathemati		e hasic		1	2	3	4	5
and Program Outcomes				g, and computer							37
	1	engineering; a	igineering; ability to use this knowledge in			n					X
				ering problems.							
			o define, formulate and analyze								
		complex engineering problems using basic science, mathematics and engineering									
	2	knowledge and considering the UN							X		
		Sustainable Development Goals relevant to			,						
			e problems addressed.								
	3		Ability to design creative solutions to complex engineering problems; ability to								
		design complex systems, processes, devices, software, algorithms or products to meet			s,			X			
								Λ			
			I future requirements, considering nstraints and conditions.			g					
			ct, use and develop appropriate			ite					
	4		chniques, resources and modern								
		engineering and informatics tools, including							X		
			ad modeling, for the analysis and complex engineering problems			nd					
		while being aware of their limitations.									
			Ability to use research methods to examine			;					
		complex engineering problems or research									
	5	topics in computer engineering, including reviewing the literature, designing					X				
			conducting experiments, a, analyzing and interpreting						Λ		
	results.										
			nowledge of the effects of engineering ractices and the standards used in these ractices on society, health and safety,								
	6	economy, sustainability and environment				X					
			ope of the UN Sustainable					Λ			
				areness of the							
			of engineering solutions in the mation security and law.			10					
	7	7 Acting in accordance with e						X			
	professional principles and knowledge on										

		ethical responsibility; awareness of acting				
		impartially, without discrimination on any				
		issue, and being inclusive of diversity.			+ +	
	8	Ability to work effectively individually and				
		as a team member or leader in	X	7		
		intradisciplinary and multidisciplinary teams				
		(face-to-face, remote, or hybrid).				
	9	Ability to conduct effective verbal and				
		written communication on technical issues in				
		Turkish or English, prepare reports, make				
		effective presentations and prepare software				
		documentation, considering the various				
		differences of the target audience (such as				
		education, language, profession).				
	10	Knowledge of business practices such as				
		project, risk and change management and				
		economic feasibility analysis; awareness of				
		entrepreneurship and innovation.				
		Lifelong learning skill that includes the				
		ability to learn independently and				
		continuously, to adapt to new and developing				
	11	scientific practices and technologies, and to think inquisitively about technological			X	
		changes.				
		changes.				
Lecturer(s) and Contact	Assist. Prof. Dr. Öner BARUT onerbarut@gazi.edu.tr					
Information						