

Coordinator			Student Info		
Lecturer Dr. Aslı Arpak			ID, Name Surname		
Lec	luiei di. Asii A	ιμακ			
		Evaluation Criteria		Grade	Calculated
EVALUATION	Attendance and In-Class Participation	 Participation in weekly class discussions. Completion of the weekly reading assignments. Critical reflection on the weekly designated topics. Quality of reflections and insight brought to the discussions, contribution to the collective understanding. Quality of research and synthesis. 	25%		25%
	Sub- Assignment s	Assignment 01: Response paper to the designated topic.	3%		15%
		Response Paper 1	3%		
		Response Paper 2	3%		
		Response Paper 3	3%		
		Response Paper 4	3%		
	Main Assignment s	 Signing up for and presenting one of the designated topics in class. Demonstrating a deep understanding of the topic. Successfully communicating ideas, concepts, examples, and insight. Overall quality of the presentation. Quality of research and synthesis. 	20%		20%
	Midterm Submission	 Overall quality of the project proposal and design. Pertinence to the course context – the generative models, from both theoretical and applied perspectives. Quality and completeness of the representations. Pertinence to the contexts of design and architecture. Novelty and criticality. 	15%		15%
	Project Developme nt and Final Submission	 Overall quality of the design idea and design. The quality of the project development and progress. Pertinence to the course context – the generative models, from both theoretical and applied perspectives. Completeness and consistency of the generative model. Quality and completeness of the representations. Pertinence to the contexts of design and architecture. Novelty and criticality. Quality of the physical output, such as drawings or models. Quality of the digital output, such as digital models (if it applies). 	25%		25%
	Total		100%		100%
	Letter Grade				
Signature(s)					Grading scale
			А	95-100	4
			A-	90-94	3,7
Lecturer Dr. Aslı Arpak			B+	85-89	3,3
			В	80-84	3
			B-	75-79	2,7
			C+	70-74	2,3
			С	65-69	2
			C-	60-64	1,7
			D+	55-59	1,3
			D	50-54	1
			F	0-49	0