

ARCH 4410 Architectural Design V 2023-2024 Fall			Syllabus			
YAŞAR UNIVERSITY Faculty of Architecture, Department of Architecture						
ARCH 4410 Architectural Design V 2023-2024 Fall						
Instructors			Student No			
Prof. (PhD) Ahenk Yılmaz (coordinator) Prof. (PhD) Tayfun Taner Assist. Prof. (PhD) Seçkin Kutucu Assist. Prof. (PhD) Eray Bozkurt Lec. Didem Özdel			Student Name			
EVALUATION	Evaluation Criteria			Grade	%	
	Panel Review I (15%) (Quiz)	1. Research and Analysis Adequate research; Depth of the analysis; Verbal and visual presentation quality; Completion of the set of dwg files and the model; Regular progress; Contribution to the group work and discussions.		15%		
	Panel Review II (20%) (Midterm)	1. Urban Hypothesis and Strategy Well-defined urban hypothesis and housing strategy relying on phase I findings; Consistency between urban hypothesis and housing strategy; The social, economic and physical integrity of housing strategy; Novelty of the approaches; Verbal and visual presentation quality; Contribution to the group work and discussions.		20%		
	Panel Review III (35%) (Project 30%) (Homework 5%)	1. Project Development	1. Project submission and Presentation Consistency between urban hypothesis and urban design; Consistency between housing strategy and unit design; Viability of urban design decisions (density, spatial needs, required widths, etc.); Novelty of the design approach; Verbal and visual presentation quality.		30%	
			2. Project Progress		5%	
	Final Panel Review (30%) (Final Exam)	1. Idea Development Process Consistency between urban hypothesis, housing strategy and architectural design proposal; Quality of landscape design in focused area; Novelty of the design approach; Verbal and visual presentation quality; Regular progress.		30%		
	Total (100%)	Total		100%		
	Letter Grade					
Signatures						
Prof. (PhD) Ahenk Yılmaz (Coordinator)				95-100	4	
				90-94	3,7	
				85-89	3,3	
				80-84	3	
				75-79	2,7	
				70-74	2,3	
				65-69	2	
				60-64	1,7	
				55-59	1,3	
				50-54	1	
			0-49	0		