

Yasar University, Faculty of Architecture, Department of Architecture					
ARCH 1113 - Architectural Geometry and Drawing					
Course Coordinator: Assoc. Prof. (PhD) Feray Maden	Student No				
Instructors: Assoc. Prof. (PhD) Feray Maden, Assist. Prof. (PhD) Arzu Cılasun					
Kunduracı, Lec. Didem Doydu Çetinel, Lec. Özge Çine Şahin	Student Name				
Research Assistants: Ecenur Kızılörenli Kuru, Ömercan Bakan					

Evaluation Criteria			Grade	Total Grade	
		1. Technical Drawings			
		1.1. Accuracy			
	Assignments	1.2. Scale factor	200/		
		1.3. Completeness of the drawing	30%		
		1.4. Drawing conventions			
		1.5. Overall quality			
		2. Warm-ups			
		2.1. Drawings			
		2.1.1. Accuracy			
		2.1.2. Completeness	10%		
		2.2. Models			
		2.2.1. Completeness			
		2.2.2. Surface Generation Method			
		3. Workshops: Model making			
		3.1. Surface Generation Method			
		3.2. Craftsmanship	200/		
Evaluation		3.3. Scale factor	20%		
		3.4. Novelty			
		3.5. Completeness			
		Technical Drawing			
	Midterm	* Orthographic Projection & Section Drawing			
		* Sectional Axonometric Projection			
		Accuracy	200/		
		Scale factor	20%	20%	
		Completeness of the drawing			
		Drawing conventions			
		Overall quality			
	Final Project	3D Model: Designing a freeform pavillion			
		Surface Generation Method	20%		
		Craftsmanship			
		Scale factor			
		Novelty			
		Completeness			
	Total		100%		
		Letter Grade			