

ARCH2210 - ARCHITECTURAL DESIGN I
2023-2024 - Spring Semester

**Assessment
Table**



Coordinator		Student Info			
Assist. Prof. PhD Matthieu Pedergnana (Coordinator)		ID, Name Surname			
Evaluation Criteria		Grade	%		
EVALUATION	Unit 1 (20%) OBS as "Project 1"	1. Assignments and Studio Works		15 %	
		1.1. Case study 1			
		1.2. Case-study 2			
		1.3. Site analysis			
		2. Unit 1 Submission			
	2.1. Panel presentation (clarity of the explanation and graphic expression)				
		2.2. Digital submission (resubmission taking in account previous critics)			
	Unit 2 (30 %) OBS as "Project 2"	3. Assignment and Studio Works		20 %	
		3.1. Progress			
		3.2. Interest / Communication			
			3.3. Participation in common works (model)		
		4. Unit 2 Submission		10 %	
		4.1. Panel presentation (clarity of the explanation and relation between the proposed design idea and the site analysis and the program)			
		4.2. Digital submission (resubmission taking in account previous critics)			
	4.3. Physical model craftsmanship				
	Unit 3 (20 %) OBS as "Project 3"	5. Assignment and Studio Works		10 %	
		5.1. Progress			
		5.2. Interest / Communication			
			5.3. Participation in common works (model)		
		6. Unit 2 Submission		10 %	
6.1. Panel presentation (clarity of the explanation and relation between the proposed design idea and the site analysis and the program)					
6.2. Digital submission (resubmission taking in account previous critics)					
	6.3. Physical model craftsmanship				
Review (10%) OBS as "Presentation"	7. Presentation (boards + oral presentation)		10 %		
	7.1. Panel presentation (clarity of the explanation and relation between the proposed design idea and the site analysis and the program)				
	7.2. Physical model craftsmanship				
Final Project Submission (20 %) OBS as "Final Project"	8. Material presented (boards + models)		10 %		
	8.1. Choice of material presented				
	8.2. Clarity of the presentation				
		8.3. Quality of the material presented			
	9. Quality of the work		10 %		
	9.1. Novelty				
	9.2. Spatial quality of the building (interior and exterior)				
9.3. Organization of the building					
	9.4. Adequation between materials, construction system, sustainable strategies and discourse				
Total		100%			
Letter Grade					
Signatures		Grading Scale			
Assist. Prof. PhD Matthieu Pedergnana (Coordinator)		A	95-100	4	
		A-	90-94	3.7	
		B+	85-89	3.3	
		B	80-84	3	
		B-	75-79	2.7	
		C+	70-74	2.3	
		C	65-69	2	
Part-time Lecturer Özge Çine (Coordinator)		C-	60-64	1.7	
		D+	55-59	1.3	
		D	45-54	1	
		F	0-44	0	