Bachelor's degree in Architectural Technology and Building Construction (2019 curriculum)

REASSESSMENT exams — SPRING semester

2023-2024 academic year June 2024

	17 June (Monday)	18 June (Tuesday)	19 June (Wednesday)	20 June (Thursday)	21 June (Friday)
1A	Mathematical Fundamentals	Introduction to Architectural Drawing	Workshop 1: Learning From Traditional Construction	Introduction to Construction	Mechanics
1B	Architecture, Construction and the City in Western History	Architectural Drawing	Workshop 2: Concept Modeling (Bim)		Stone Materials
2A	Workshop 3: Management I	Steel and Concrete Structures		Applied Statistics	Business Management
2B	Construction Surveys and Layouts		Occupational Risks Prevention	Legislation Applied to Building	Workshop 4: Building Analysis
3A	Electromechanic Installations	Envelopes and Finishes Construction	Building Pathology		Workshop 5: Diagnosis
3B	Budgets and Cost Control	Advanced Technics in Graphical Expression	Workshop 6: Management II	Quality in the Building Process	
4A	Loss Adjustment and Valuation		Health and Safety at Work Coordination	Workshop 7: Rehabilitation	Workshop 8: Projects
4B	Workshop 9: Final Model				
	24 June (Monday)	25 June (Tuesday)	26 June (Wednesday)	27 June (Thursday)	28 June (Friday)
1A		Fundamentals of Materials, Chemistry and Geology			
1B		Installations Physics and Energy Efficiency	Introduction to Structures		
2A		Structures Construction	Non-Stone Materials		
2B		Underground Construction	Fluid Installations		
3A		Structural Systems	Urban Management		
3B		Site Organization and Planning			
4A			Conservation and Maintenance		
4B					