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

## **REASSESSMENT** exams — SPRING semester

## 2025-2026 academic year June 2026

	22 June (Monday)	23 June (Tuesday)	24 June (Wednesday)	25 June (Thursday)	26 June (Friday)
1A	Introduction to Architectural Drawing	Introduction to Construction		Mathematical Fundamentals	Mechanics Workshop 1: Learning From
1B	Architectural Drawing	Installations Physics and Energy Efficiency		Stone Materials Workshop 2: Concept Modeling	Introduction to Structures
2A	Applied Statistics	Structures Construction		Business Management	Non-Stone Materials Workshop 3: Management I
2B	Occupational Risks Prevention	Legislation Applied to Building		Underground Construction	Workshop 4: Building Analysis
3A	Envelopes and Finishes Construction	Building Pathology Urban Management		Workshop 5: Diagnosis	Structural Systems
3B	Workshop 6: Management II	Quality in the Building Process		Site Organization and Planning	Budgets and Cost Control
4A	Conservation and Maintenance	Workshop 7: Rehabilitation		Workshop 8: Projects	Loss Adjustment and Valuation
4B				Workshop 9: Final Model	
	29 June (Monday)	30 June (Tuesday)	1 July (Wednesday)	2 July (Thursday)	3 July (Friday)
1A	Fundamentals of Materials, Chemistry and Geology				
1B	Architecture, Construction and the City in Western History				
2A	Steel and Concrete Structures				
2B	Construction Surveys and Layouts Fluid Installations				
3A	Electromechanic Installations				
3B	Advanced Technics in Graphical Expression				
4A	Health and Safety at Work Coordination				
4B					