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

MID-SEMESTER exams — AUTUMN semester

2024-2025 academic year November 2024

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