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

## **MID-SEMESTER exams — AUTUMN semester**

## 2023-2024 academic year October/November 2023

	23 October (Monday)	24 October (Tuesday)	25 October (Wednesday)	26 October (Thursday)	27 October (Friday)
1A					Introduction to Architectural Drawing 8:30-11:00 4.2
1B					Archit., Constr. and the City in Western History 16:00-18:00 2.6
2A					Applied Statistics 9:00-11:00 INF
2B					Fluid Installations 12:00-14:00 2.6
3A					Building Pathology 16:00-18:00 4.2 Workshop 5: Diagnosis NO EXAM
3B					Advanced Technics in Graphical Expression NO EXAM
4A					Loss Adjustment and Valuation 12:00-14:00 4.2
4B					
					Security in case of fire in buildings 16:30-18:00 2.5
	30 October (Monday)	31 October (Tuesday)	1 November (Wednesday)	2 November (Thursday)	3 November (Friday)
1A	Introduction to Construction 18:30-20:30 4.2	Mechanics 9:00-11:00 4.2 Workshop 1: Learning From Traditional Construction NO EXAM		Fundamentals of Materials, Chemistry and Geology 12:00-14:00 4.2	Mathematical Fundamentals 8:30-11:30 4.2
1B	Installations Physics and Energy Efficiency 16:00-18:00 2.1	Introduction to Structures 14:45-17:45 4.2		Architectural Drawing NO EXAM	Stone Materials 16:00-18:00 2.1, 2.2 Workshop 2: Concept Modeling (Bim) 12:00-14:00 INF
2A	Business Management 12:00-14:00 4.2 Workshop3:Management I NO EXAM	Non-Stone Materials 12:00-14:00 4.2		Steel and Concrete Structures 8:30-11:30 4.2	Structures Construction 12:00-14:00 4.2
2B	Occupational Risks Prevention 12:00-14:00 2.3 Workshop4:Building Analysis NO EXAM	Underground Construction NO EXAM		Construction Surveys and Layouts 12:00-15:00 2.1, 2.4	Legislation Applied to Building 18:30-20:30 2.5
3A	Electromechanic Installations 9:00-11:00 4.2	Envelopes and Finishes Constr. 9:00-11:00 2.1, 2.3, 2.4		Structural Systems 16:00-18:00 4.1, 4.2, 4.3	Urban Management 16:00-18:00 4.2
3B	Site Organization and Planning 18:00-21:00 2.5, 2.6	Budgets and Cost Control 18:30-20:30 4.2		Quality in the Building Process 18:30-21:00 2.4	Workshop 6: Management II NO EXAM
4A	Health and Safety at Work Coordination NO EXAM	Workshop 8: Projects NO EXAM		Conservation and Maintenance 12:00-14:00 2.5, 2.6	Workshop 7: Rehabilitation 1M 9:00-11:00 2.3 5T 18:30-20:30 2.3
4B				Workshop 9: Final Model NO EXAM	
	Х	Artificial intelligence applied to construction 10:00-12:00 3.3		Х	X