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

FINAL exams — **AUTUMN** semester

2023-2024 academic year January 2024

	8 January (Monday)	9 January (Tuesday)	10 January (Wednesday)	11 January (Thursday)	12 January (Friday)
1A		Mathematical Fundamentals		Introduction to Architectural Drawing	
1B	Introduction to Structures		Architecture, Construction and the City in Western History		Stone Materials
2A		Steel and Concrete Structures		Applied Statistics	
2B	Fluid Installations		Construction Surveys and Layouts	Occupational Risks Prevention	
3A		Electromechanic Installations		Structural Systems	Envelopes and Finishes Construction
3B	Site Organization and Planning		Advanced Technics in Graphical Expression	Workshop 6: Management II	
4A		Health and Safety at Work Coordination			Workshop 7: Rehabilitation
4B	Workshop 9: Final Model				
OPT	X	X	X	X	X
	15 January (Monday)	16 January (Tuesday)	17 January (Wednesday)	18 January (Thursday)	19 January (Friday)
					144 1 1 1 1 =
1A	Fundamentals of Materials, Chemistry and Geology	Introduction to Construction		Mechanics	Workshop 1: Learning From Traditional Construction
1A 1B		Introduction to Construction Workshop 2: Concept Modeling (Bim)	Architectural Drawing	Mechanics Installations Physics and Energy Efficiency	Workshop 1: Learning From Traditional Construction
		Workshop 2: Concept Modeling	Architectural Drawing Structures Construction	Installations Physics and Energy	Workshop 1: Learning From Traditional Construction Non-Stone Materials
1B	Chemistry and Geology	Workshop 2: Concept Modeling		Installations Physics and Energy Efficiency	Traditional Construction
1B 2A	Chemistry and Geology Business Management	Workshop 2: Concept Modeling	Structures Construction	Installations Physics and Energy Efficiency	Traditional Construction Non-Stone Materials
1B 2A 2B	Chemistry and Geology Business Management	Workshop 2: Concept Modeling (Bim)	Structures Construction	Installations Physics and Energy Efficiency Workshop 3: Management I	Non-Stone Materials Workshop 4: Building Analysis
1B 2A 2B 3A	Chemistry and Geology Business Management Legislation Applied to Building	Workshop 2: Concept Modeling (Bim)	Structures Construction Underground Construction	Installations Physics and Energy Efficiency Workshop 3: Management I	Non-Stone Materials Workshop 4: Building Analysis
1B 2A 2B 3A 3B	Chemistry and Geology Business Management Legislation Applied to Building	Workshop 2: Concept Modeling (Bim) Workshop 5: Diagnosis	Structures Construction Underground Construction Budgets and Cost Control	Installations Physics and Energy Efficiency Workshop 3: Management I	Traditional Construction Non-Stone Materials Workshop 4: Building Analysis Urban Management