## MASTER'S DEGREE IN ADVANCED BUILDING CONSTRUCTION (2014 curriculum)

## FINAL exams — AUTUMN semester

## 2025-2026 academic year January 2026

	5 January (Monday)	6 January (Tuesday)	7 January (Wednesday)	8 January (Thursday)	9 January (Friday)
СО			Building Structures		Advanced Facilities
ОР					
	12 January (Monday)	13 January (Tuesday)	14 January (Wednesday)	15 January (Thursday)	16 January (Friday)
со	Introduction to Renovations of Existing Building		Physical Phenomena in Building Construction		Prediction Models in Building Construction
ОР	Urbanism, Sustainable Development and Climate Change		Advanced Materials in Building Construction		
	19 January (Monday)	20 January (Tuesday)	21 January (Wednesday)	22 January (Thursday)	23 January (Friday)
СО				Engineering in the Architecture of the 20th and 21st Century	
ОР	Advanced 3D Modelling for Construction Processes		New Industrialized Techniques Applied to Building Construction		