BACHELOR'S DEGREE IN GEOINFORMATION AND GEOMATICS ENGINEERING (2016 curriculum) FINAL exams — AUTUMN semester 2025-2026 academic year January 2026

5 January (I	Monday) 6 January (Tuesday)			O January (Eriday)
	nonday) Countary (Tuobady)	7 January (Wednesday)	8 January (Thursday)	9 January (Friday)
1A			Geographic Information and Cartography 09:00-11:30 3.2	
1B				
2A		Observation Adjustment in Geomatics 09:00-11:30 Infor 2		Environmental Engineering 15:00-17:00 4.1, 4.2, 4.3
2B				
3A			Global Satellite Positioning Systems 09:00-12:00 1.1	
3B				
4A		Bigdata for Geoservices 15:00-17:30 3.2		Cadastre 10:00-12:00 1.2
OPT		X		X
12 January (Monday) 13 January (Tuesday)	14 January (Wednesday)	15 January (Thursday)	16 January (Friday)
1A Calculus 08:30-12:00 3.2		Computer Assisted Design 08:00-11:00 infor2		Algebra 11:30-14:00 3.2
1B				
2A Mathematical Car 11:30-14:00 4.1,		Geometric Geodesy 11:30-14:00 3.2		Geophysics 15:00-18:00 3.2
2B				
3A Digital Photogram 15:30-18:00 Info	metry 2	Spatial Databases 15:00-18:00 Infor 2		Geographic Information Systems No test is done
3B				
4A			Spatial Data Infrastructure 15:00-1800 3.2	
OPT X	Programming for geoinformation applications 09:00-11:00 1.1	x	х	X
19 January (Monday) 20 January (Tuesday)	21 January (Wednesday)	22 January (Thursday)	23 January (Friday)
1A Informatics 09:00-12:00 Info	2			
1B				
2A Fundamentals of Engineering 10:0				
2B				
3A Geoservices: Des Implementation 15:00-18:00 Info				
3B				
4A				
OPT X				