LIST OF THE SUBJECTS	UNIVERSITY GRADUATE STUDY PROGRAMME OF CIVIL ENGINEERING -Master programme			
	1st WS	2nd SS	3rd WS	4th SS
Mathematics 3/ Stochastic Processes	7.5 ECTS			
Construction Management 2	6 ECTS			
Theory and Technology of Concrete	6 ECTS			
Nonlinear Analysis of Rod Structures	4,5 ECTS			
Prestressed Concrete Structures	6 ECTS			
Management in Civil Engineering		4,5 ECTS		
Durability of Structural Materials		6 ECTS		
Design of Contemporary Timber Structures		6 ECTS		
Durability of Structures I		6 ECTS		
Construction Project Management		9 ECTS		
Investment Appraisals in Construction			6 ECTS	
Technology of Repair and Strengthening			6 ECTS	
Fire Protection			6 ECTS	
Finite Element Method			4.5 ECTS	
Durability of Structures II			6 ECTS	
Planning and Scheduling Methods			6 ECTS	
Sociology of Organization				4.5 ECTS
Waves and Vibrations / Numerical Mathematics				6 ECTS