Study program			Study cy	Study cycle		I study cycle							
			Orientati	Orientation			Tourism and Enviro				onmental Protection		
				SUB	JEC	Г							
Subject	name		Exogenous G	eomorpholo	gy								
Subject code			Semester	Subjec	Subject status			ECTS credits			Contact hours		
FG-203.2-3				Mandatory			5			125			
Prerequisites													
Assigned		Subject Leader Dr.sci. Emir				Temimović, full professor							
professors and assistants		Teaching Assistants Ahmed Džat				feragić, MA, teaching assistant							
Subject objectiv		Acquiring knowledge about various exogenous geomorphological processes and forms developed in this process. Studying and learning about basic genetic types of relief: slope, denudation, abrasive, fluvial, fluvial-denudation, karst, fluvial-karst, nivation, glacial and aeolian. Also, knowledge about the importance of exogenous landforms necessary for various socio-economic activities in the world and Bosnia and Herzegovina is acquired.											
										Contact hours			
Ordinal		Teaching units							L	P	1	Other	
1.	1. Introduction								2	2		1	
2.	Slope processes and forms								2	2	1		
3.	Soil erosion and its forms								2	2			
4.	Fluvial processes and forms								2	2	1		
5.									2	4	1		
6. 7.	Abrasive processes and forms Test								2 2	2		2	
7. 8.	Karst processes and forms (Part 1)								2	2		1	
9.	Karst processes and forms (Part 1)								2	2	1		
10.	Nivation processes and forms								2	2	1		
11.	Glacial processes and forms								2	2	1		
12.	Morphological types of glaciers and Pleistocene glaciation								2	2	1		
13.	Aeolian processes and forms								2	2	1		
14.	Anthropogenic process and landforms								2	2	1		
15.	The importance of exogenous landforms for conducting various socio economic activities							cio-	2	2	1		
			ST	UDENT WOF	RKLC	AD (ho	ours)						
Contact Hours 60 Practical work				Seminars 35 E				Exam study time 30					
Literature – reading Written papers			bers					TOTAL 125					
LITERATURE					E	EVALUATION OF KNOW				VLEDGE AND CRITERIA			
MANDATORY:						Parameters			Maximum Points		Minimum points		
 Petrović, D.: Geomorfologija, Beograd, 1982. 				1.	1. Attendance			5		3			
 Tandarić, N.: Opća geomorfologija, Zagreb, 2010. Marković, M. i dr.: Geomorfologija, Beograd, 2003. 					2.	Participation on lectures			5		3		
					3.	3. Midterm exam			40		22		
ADDITIONAL:					4.	Seminar			10		İ	5	
		niranju, Beograd, 2004.			5.	Final e	nal exam			40		22	
• Baraković, A.: Geomorfologija, Tuzla, 2008.				008.	Total						55		
 Huggett, R.: Fundamentals of Geomorphology, Routledge, London-New York, 2007. 						es:							