Study program				Study cycle			I study cycle							
Study program				Orientation			Regional and Spatial Planning							
SUBJECT														
Subject	name		Exo	genous G	gy									
Subje	Semester			Subject status			EC.	ECTS credits			Contact hours			
FG-2	203.2-2	III			Mandatory 5			5			125			
Prerequisites														
Assigned professors and assistants		Subje	ct Lea	ıder	Dr.sci. Emir Temimović, full professor									
		Teaching Assistants Ahmed Da					aferagić, MA, teaching assistant							
Subjectiv		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. SUBJECT CONTENT												
Ordinal		Teaching units							Contact hours					
Ordinal		· ·							L	Р	(Other		
1.	Introduction								2	2		1		
2.	Slope processes and forms								2 2	2	1			
3. 4.		Soil erosion and its forms									2 2	1		
5.	Fluvial processes and forms Fluvial-denudation processes and forms and river basin								2 2	4	1			
6.	Abrasive processes and forms								2	2	2			
7.		Test									_		_	
8.		Karst processes and forms (Part 1)									2	1		
9.		arst processes and forms (Part 2)									2	1		
10.		on processes and forms									2	1		
11.	Glacial p	cial processes and forms									2	1		
12.		Norphological types of glaciers and Pleistocene glaciation									2	1		
13.		Aeolian processes and forms								2 2	2	1		
14.		thropogenic process and landforms									2	1		
15.		The importance of exogenous landforms for conducting various socio- economic activities								2	2	! 1		
				STU	JDENT WO	RKLO	OAD (ho	ours)		1				
	Contact Hours 60 Practical work									xam study time			30	
Literatu	Literature – reading			Written papers						TOTAL 125				
LITERATURE						E	EVALUATION OF KNOV				VLEDGE AND CRITERIA			
MANDATORY:						Parameters			Maximum Points		Minimum points			
Petrović, D.: Geomorfologija, Beograd, 1982.					1.				5		3			
 Tandarić, N.: Opća geomorfologija, Zagreb, 2010. Marković, M. i dr.: Geomorfologija, Beograd, 2003. 						2.	2. Participation on lectures			5		3		
ADDITIONAL:						3.	3. Midterm exam			40			22	
Dorđević, J.: Tipologija fizičko-geografskih faktora u					4.				10			5		
prostornom planiranju, Beograd, 20						5.	+	inal exam		40		22		
 Baraković, A.: Geomorfologija, Tuzla, 2008. 							Total			1	100		55	
 Huggett, R.: Fundamentals of Geomorphology, Routledge, London-New York, 2007. 							es:							