Study program					Study cycle				Undergraduate study program (first cycle)						
Study program				Orientation			Tourism and environmental protection								
						SUB	JEC ⁻	Т							
Sub	ject nam	е	GE	NERA	L GEOLO	ΞY									
Subject code Sen			Seme	mester Subject			stat	status ECTS o			credits	redits Contact hours			
FG-1	I			mandatory					5		125				
Prerequisites															
Assigned	Subject Leader Dr. sci. M					evlida Operta, full professor									
professors and assistants		Teacl	hing A	Assistar											
Subject objectives	interior	ntroducing students with the changes that are happening on the Earth's surface and its nterior. On the basis of these findings students can practically notice certain changes made in the environment, by various factors. Introduction to the basic concepts of geological map and spacedefining is also planned.													
					SU	JBJECT	CON	NTENT	_						
												Contact hours			
No.	Teaching units									L	Р	S	С		
1.	Introduction to General Geology										2	2	1	1	
2.	2. The origin, structure and composition of the Earth									2	2	1	1		
	Geological research, geological maps, geochronological and									3	4	1	1		
	hronostratigraphical units									2	2	1	1		
	Dynamically geology, division Egzodynamic								2	2	1	1			
									2	2	1	1			
7.	7. Aeolian activity, glaciers, facies										2	2	2	2	
	Endodynamic (volcanism and earthquakes) Orogenesis										2 2	2 2	1 1	1 1	
	11. Tectonic Geology										2	2		1	
							thec	eories			2	2	1	1	
13.	3. Layers and folds											2	1	1	
							_	2	2	1	1				
15.	15. Main tectonic structures and discontinuities in Bosnia and Herzegovir							ovina	2	2	1	1			
					STUDEN	T WOR	KI O	AD (H	OURS)						
											I _	From study times			
Contact hours			60				Semina			15		Exam study tir			
Literature – reading 5 Writte			en papers		Other (sta		state)	15	TOTAL			125			
TEXTBOOKS AND STUDY MATERIALS								EVALUATION OF KNOWLEDGE AND CRITERIA							
MANDATORY							PAR	AMETE	RS		Maximum Points		Minimum points		
Operta, M. (2013): Opća geologija, Udžb					ldžbenik Pr	benik Prirodno- 1. Att			tendance			5		3	
matematičkog fakulteta Sarajevo. Herak, M. (1990): Geologija, Školska knjiga Zagreb.						2.		Participation on ectures			5		2		
ADDITIONAL						3.	Midte	Midterm exam			40		22		
Plummer, Ch.C., McGeary, D., Carlson, D.H. (2001):					4.	Sem	inar	1	10		6				
Physical Geology, Mgraw-Hill, New York							5.	Fina	l exam		4	40		22	
							Total			10	100		55		
							No	Notes:							