					Study	cycla		I study	cycl	0					
Study program					Orient	•			atial Planning						
					SUBJECT										
							ECI								
Su	ubject name	;	Inti	roduction to	o Geoeco	logy									
Subject code Semester					Subject status ECTS					credits	credits Contact hours				
GE-202-2 III					Mandatory 5					5	125				
Р	Prerequisites				-										
	igned	Leader	Haris .	.Jah	ić, assistant p	orofe	essor								
professors and							oun								
assis	stants														
consequences of the imbalances. Re							nvironmental issues. Detecting the causes and ecognizing the essence of natural and anthropogenic								
,-	SUBJECT CONTENT														
					JUDJE	.010						Contar	+ h -	Ire	
o.n.	Teaching units								Contact hours						
1. Geoecology. Object, subject and tasks											L 2	P 2	5		C 1
1. 2.		Geoecology. Object, subject and tasks Fundamentals of understanding the environment									2	2			1 1
3.	The essence of the notion of environmental quality									2	2			1	
4.	Geography and (geo)ecology									2	2			1	
5.	Geoecological aspect of the environment									2	2			1	
6.	Basics of planetary systems and systematics of the environment.									2	4			2	
_	Geographical layer.														
7.	First test									2	2			4	
8. 9.	The axioms and laws of the environment. Geographic regularity.									2	2 2			1 1	
9. 10.	Methods and methodology of geoecological research Methods of analysis and synthesis in research of geographical									2	2			1	
environment							n ge	ograpinoai			2	2			'
12. Valorisation of the geographical environment									2	2			1		
13. Indicative and attributive factors of studying the environment									2	2			1		
14. Geographical predictions in the environment										2	2			1 2	
15.       Monitoring of the environment       2       4         STUDENT WORKLOAD (HOURS)														2	
Contact Hours (L+P) 60 Practical work								. ,				Exam study time			30
								35		-	le				
Literature – reading Written pa					bers		Consultations				TOTAL 125				
		LITE	RATI	JRE			EVALUATION OF KNOWLEDGE AND CRITERIA								
							PARAMETERS			Maxi	Minimum				
MANDATORY:						_				Points		points			
Spahić, M.: Osnove geoegologije, Harfo-							1.				5		3		
graf Tuzla, 1999. • Lješević, M.: Životna sredina 3,							2.	2. Participation on lectures			5		3		
Univerzitet u Beogradu, Beograd 2005.							3.	3. Midterm exam			40		22		
<ul> <li>Crnogorac, Č. (2006.): Geografske</li> </ul>							4.	4. Seminar			10		6		
osnove zaštite životne sredine, Drugo							5. Students project								
izdanje, PMF, Banjaluka							6. Final exam			4	40		21		
ADDITIONAL:								Total			1	100		55	
<ul> <li>Grupa autora (2012.): Izvještaj o stanju</li> </ul>								10101			1				
okoliša u Bosni i Hercegovini,															
Ministarstvo vanjske trgovine i															
	ekonomsk														
Routledge, London-New York, 2007.															