

Study program		Study cycle Orientation		First study cycle Tourism and Environmental Protection				
SUBJECT								
Subject name		Natural Resources and Their Protection						
Subject code		Semester	Subject status	ECTS credits	Contact hours			
GE-401.8-3		VIII	mandatory	5	125			
Prerequisites								
Assigned professors and assistants	Subject Leader		Dr.sci.Emir Temimović, full professor					
	Teaching Assistants		Ahmed Džaferagić, MA, teaching assistant					
Subject objectives	The importance of generation, evaluation and preservation of natural resources important to the development and progress of mankind. Detection of causal relationships and connections between the elements of the natural environment and anthropopressing. The importance of protecting natural resources ie. natural conditions and resources.							
SUBJECT CONTENT								
Ordinal	Teaching units				Contact hours			
					L	P	Other	
1.	Introduction				2	2	1	
2.	The notion of natural resources				2	2	1	
3.	Principles and methods of evaluation of natural resources				2	4	2	
4.	Lithosphere as a natural resource				2	2	1	
5.	Metallic and non-metallic raw materials, caustobiolits				2	2	1	
6.	Relief - structure, meaning and methods of evaluation				2	2	1	
7.	Air as a natural resource				2	2	1	
8.	Test				2			
9.	Hydrosphere as a natural resource				2	2	1	
10.	Hydrologic characteristics and importance of river				2	2	1	
11.	Hydropower				2	2	1	
12.	Biosphere as a natural resource				2	2	1	
13.	Pedosphere as a natural resource				2	2	1	
14.	The Geosphere as a natural resource (a complete overview)				2	2	1	
15.	Concluding Remarks				2	2	1	
STUDENT WORKLOAD (hours)								
Contact hours (L+P)	60	Practical work	5	Seminars		Exam study time		
Literature – reading	20	Written papers		Other (state)	20	TOTAL		
LITERATURE				EVALUATION OF KNOWLEDGE AND CRITERIA				
MANDATORY: • Dinić, J.: Ekomska geografija (poglavlje: Uloga i značaj prirodnih potencijala za razvoj proizvodnje), Beograd, 1999. • Redžić, R.: Prirodni resursi i životna sredina, Niš, 2005. • Džonatan, H.: Ekonomija životne sredine i prirodnih resursa, Data status, Beograd, 2008.				Parameters 1. Attendance 2. Participation on lectures 3. Midterm exams 4. Seminar 5. Final exam		Maximum Points	Minimum points	
				Total		100	55	
ADDITIONAL: • Dinić, J.: Prirodni potencijali Srbije, Beograd, 1997. • Pešić, R.: Ekonomija prirodnih resursa i životne sredine, Beograd, 2002.				Notes:				