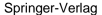
				Study cycle			Second study cycle							
Study program					tation Tourism and Environment						tal Protection			
				Official		SUBJ	IEC1		II all	u Lii	VIIOIIIIICII	tai i iotoo		
			Th	e method				ion and valor	risati	ion o	f natural	-geograp	hical	
Su	ıbject nam	е			levelopme				.out	.0 0	iiiataiai	gcograp	inoai	
Subject code Semester					S	Subject status ECTS credits						Contac	t hours	
T-501.1-3			•			dato						25		
				•			uuio	.,						
Prerequisites Assigned Dr.sci.					Dr sci	Sniež	ana	Musa, full pro	fesso	or				
professors and Subject Lead								Temimović, full professor						
assistants Dr.sci. Nusre							et Drešković, full professor							
Participant														
Subjectivo	The adoption of the methodology for identification of physical and geographical heritage as tourism potential on the examples of Bosnia and Herzegovina. The adoption of the methodology for valorisation physical and geographical heritage as tourism potential on the examples of Bosnia and Herzegovina The knowledge on natural-geographical tourist potentials in the world and in our country; The application of scientific methods and procedures in the study of the impact of natural-geographical potential for tourism development. Adoption of the basic principles are based on a modern tourist industry in the world; Understanding the concept of a tourist destination based on the physical-													
				derstandır cal heritag	e.	•			estina	ation	based	on the p	hysical-	
					SUBJ	ECT	CON	ITENT						
Ordinal	ordinal Teaching				g uni	ınits						t hours		
4	Culai a at	h:		ا ا - م ا ام				m tifi n = t! = -	J '	· ·	l'an	L	P	
1.								entification and	ı val	orisai	lion	6	2	
2.		-geographical factors of tourism development cation methods of natural and geographical factors of tourism development 6 2												
3.														
4.		on methods of natural-geographical factors of tourism development 6 2												
5. 6.														
0.				velopment		and ra	arikii	ig natural and	geo	grapi	licai	8	4	
7.	Test I	toui	ioiii ac	volopinoni								2		
8.		nificance and valorisation of relief elements in tourism in the										6	2	
9.		ce ar	nd valo	risation of	hydro elem	ents	in to	urism in our co	ounti	ry an	d the	6	2	
10.	world	as and valorization of alimatological alaments for the development of								2				
	tourism in	ce and valorisation of climatological elements for the development of 8 2 our country and the world												
11.					geological	elem	ents	for the develo	pme	nt of	tourism	6	2	
12.	in our cou				ago aranhi	c alar	nant	s for the deve	lonm	ont c	of	6	2	
12.				and the w		C CICI	11611	s for the deve	юрп	ieni c	Л	0		
13.	Ecotourisi	m an	d natur	al-geograp	hical facto							6	2	
14.					anding and	preju	ıdice					8	2	
15.	Presentat	ion o	stude	nts papers		NOD	KI O	AD (hours)				2	2	
Contac	t Hours		125	Lectures		90		ercises		30	Exam st	udy time		
	ure – reac	dina		Written		5		her (state)			TOTAL	- ,	125	
			ERAT					VALUATION	OF I			AND CR		
	ATORY:							Parameters			Maxir		/linimum	
• Musa, S., Misilo, M.(2016): Metodologija						ļ					poir		points	
identifikacije geodiverziteta uBiH, Četvrti kongres									5		3			
geografa u FBiH, Sarajevo Gray,M.(2004): Geodiversity: valuing and							2. Participation on			;	3			
conserving abiotic nature, John Wiley & Sons Ltd,							3. Midterm exam 4		1	21				
The Atrium, Southern Gate, Chichester, West							4. Seminar 1			6				
Sussex PO19 8SQ, England							5. Final exam				23			
Dowling,R.K., Newsome D. (2006) (eds): Gostourism: sustainability impacts and							Total 10				55			
Geotourism: sustainability, impacts and manegement. Elsevier, Oxford							Note						-	
Panizza,M.(2001): Geomorphosites: concept,														
methods and examples of geomorphological survey.														
	se Science													
Pavlopoulus, K., Evelpidou, N., Vassilopoulus, A. (2009): Mapping Geomorphological Environments.														
(2009): wapping	Ged	morph	ological Er	ivironment	s.								



 Pereira P, Pereira D, Caetano Alves M.I. (2007): Geomorphosite assessment in Montesinho Natural Park (Portugal). Geogr Helv 62(3):159-168

ADDITIONAL:

- Šiljković, Ž., Musa, S.(2016): Papuk geopark and the tourism activity, monitoring ans menagement visitors in recreational and protected areas, Abstract book, Novi Sad, 416-419
- Musa S., Misilo M., Šiljković, Ž. (2016): Geodiversity as a fundamental determinant in distinguishing geoparks in SE Europe, Monitoring ans Menagement visitors in recreational and protected Areas, Abstract book, Novi Sad, 413-416.
- David W. Howell, Jan Van Harssel, Marcena Hansen-Hoyt: Discovering Destinations: A Geography Workbook for Travel and Tourism.
- Drešković, N., Pobrić, A., Đug, S. (2015): Turistički potencijali - Planinska područja Bjelašnica, Treskavica, Visočica.Prirodno-matematički fakultet. Sarajevo.