

Study program		Study cycle		Second study cycle					
		Orientation		Tourism and Environmental Protection					
SUBJECT									
Subject name		The methodology of identification and valorisation of natural-geographical factors for development of tourism							
Subject code		Semester		Subject status		ECTS credits	Contact hours		
T-501.1-3		I		mandatory		5	125		
Prerequisites									
Assigned professors and assistants		Subject Leader		Dr.sci. Snježana Musa, full professor Dr.sci. Emir Temimović, full professor Dr.sci. Nusret Drešković, full professor					
		Participant							
Subject objectives		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-geographical heritage.							
SUBJECT CONTENT									
Ordinal	Teaching units						Contact hours		
							L	P	
1.	Subject, objectives and tasks of the methodology identification and valorisation natural-geographical factors of tourism development						6	2	
2.	Identification methods of natural and geographical factors of tourism development						6	2	
3.	Identification models of natural and geographical factors of tourism development						6	2	
4.	Valorization methods of natural-geographical factors of tourism development						6	2	
5.	Valorisation models of natural-geographic factors of tourism development						8	2	
6.	Methodology of identification, valorisation and ranking natural and geographical factors for tourism development						8	4	
7.	Test I						2		
8.	The significance and valorisation of relief elements in tourism in the world						6	2	
9.	Significance and valorisation of hydro elements in tourism in our country and the world						6	2	
10.	Significance and valorisation of climatological elements for the development of tourism in our country and the world						8	2	
11.	Significance and valorization of geological elements for the development of tourism in our country and the world						6	2	
12.	Significance and valorization biogeographic elements for the development of tourism in our country and the world						6	2	
13.	Ecotourism and natural-geographical factors						6	2	
14.	Geodiversity - concept, understanding and prejudice						8	2	
15.	Presentation of students papers						2	2	
STUDENT WORKLOAD (hours)									
Contact Hours		125	Lectures		90	Exercises	30	Exam study time	
Literature – reading			Written papers		5	Other (state)		TOTAL	125
LITERATURE					EVALUATION OF KNOWLEDGE AND CRITERIA				
MANDATORY: <ul style="list-style-type: none"> • Musa, S., Misilo, M.(2016): Metodologija identifikacije geodiverziteta uBiH, Četvrti kongres geografa u FBiH, Sarajevo • Gray,M.(2004): Geodiversity: valuing and conserving abiotic nature, John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex PO19 8SQ, England • Dowling,R.K., Newsome D. (2006) (eds): Geotourism: sustainability, impacts and manegement. Elsevier, Oxford • Panizza,M.(2001): Geomorphosites: concept, methods and examples of geomorphological survey. Chinese Science Bulletin 46, 4-6 • Pavlopoulus, K., Evelpidou, N., Vassilopoulus, A. (2009): Mapping Geomorphological Environments. 						Parameters		Maximum points	Minimum points
					1.	Attendance		5	3
					2.	Participation on lectures		5	3
					3.	Midterm exam		40	21
					4.	Seminar		10	6
					5.	Final exam		40	23
						Total		100	55
					Notes:				

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- 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 and management 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 and Management visitors in recreational and protected Areas, Abstract book, Novi Sad, 413-416.
- David W. Howell, Jan Van Harsseel, 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.

