

Study program	Study cycle		First study cycle											
	Orientation		Tourism and Environmental Protection											
SUBJECT														
Subject name	Tourism valorisation of natural-geographical environment													
Subject code	Semester	Subject status	ECTS credits	Contact hours										
T-301.5-3	V	Optional	3	75										
Prerequisites														
Assigned professors and assistants	Subject Leader	Dr. sc. Edin Hrelja, assistant professor												
	Participants													
Subject objectives	<p>The main goals of the subject are:</p> <ul style="list-style-type: none"> - introducing and giving knowledge of possibilities for tourism valorisation of natural- geographical environment - getting knowledge of tourism valorisation of components of natural-geographical environment - getting knowledge of tourism valorisation of natural-territorial complexes of natural-geographical environment - getting knowledge of tourism types, tourism season and development of tourism offer based on potentials of natural-geographical environment. 													
SUBJECT CONTENT														
#	Teaching units	Contact hours												
		L	P	S	C									
1.	Natural-geographical environment- term, definition nad classification.	2	1											
2.	Methodological concept of tourist valorization of the natural geographical environment.	2	1											
3.	Component approach of natural-geographical valorisation. Complexable territorial approach of natural-geographical valorisation.	2	1											
4.	Tourism identification and valorisation of geologic potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1	1									
5.	Tourism identification and valorisation of geomorphologic potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1										
6.	Tourism identification and valorisation of climate potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1										
7.	Tourism identification and valorisation of hidrography potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1	1									
8.	Partial exam	2												
9.	Tourism identification and valorisation of pedography potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1	1									
10.	Tourism identification and valorisation of fitogeography potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1										
11.	Tourism identification and valorisation of zoogeography potentials. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1	1									
12.	Tourism identification and valorisation of natural landscapes. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1										
13.	Tourism identification and valorisation of protected areas. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1										
14.	Tourism- natural-geographical regions- term, definitions, significance. Chosen examples from Bosnia and Herzegovina and worldwide.	2	1	1	1									
15.	Tourism valorisation chances in natural-geographical environment according to tourism types, tourism season and content of tourism offer	2	2											
STUDENT WORKLOAD (HOURS)														
Contact hours (L+P)	45	Practical work		Seminars	10	Exam study time								
						5								

Literature – reading	10	Written papers		Other (state)	5	TOTAL	75
LITERATURE				EVALUATION OF KNOWLEDGE AND CRITERIA			
Mandatory:				1.	Attendance	5	3
1. Stanković, S., 2000: Turistička geografija, peto izdanje, Beograd.				2.	Participation on lectures	5	3
2. Blažević, I., Pepeonik, Z., 2002: Turistička geografija, Sveti i Hrvatska, Školska knjiga, Zagreb.				3.	Midterm exams	40	22
3. Hrelja, E., Pobrić, A., 2014: Identifikacija, valorizacija i rangiranje fizičkogeografskih turističkih motiva u destinaciji Gornje Podrinje, Zbornik radova 3. Kongres geografa Bosne i Hercegovine, Tuzla, Bosna i Hercegovina, 2012., Geografsko društvo u Federaciji Bosne i Hercegovine, 512-526.				4.	Seminar	10	5
3. Kongres geografa Bosne i Hercegovine, Tuzla, Bosna i Hercegovina, 2012., Geografsko društvo u Federaciji Bosne i Hercegovine, 512-526.				5.	Students project		
4. Hrelja, E., 2017: Modeli održivog upravljanja zaštićenim prirodnim područjima Bosne i Hercegovine, Doktorska disertacija – izabrana poglavlja, Zagreb.				6.	Laboratory report		
5..Hrelja, E., Drešković, N., Mirić, R., Avdić, B., 2016: Geoecological Evaluation of Terrain in National Park Una, Proceedings Book, International Tourism and Hospitality Management Conference Sarajevo, Faculty of Science, University of Sarajevo, Sarajevo.				7.	Colloquium		
6. Hrelja, E., 2016: Tourist development of Bjelasnica Mountain – problems and perspective, Geografski pregled No.37, Geographical society in Federation of Bosnia and Herzegovina, Department of Geography, Faculty of Science University of Sarajevo, 239 – 247.				8.	Final exam	40	22
				Total		100	55