





Subject code: FG-210-1	Subject name: 0	bject name: Geoheritage			
Study cycle: I	Year: II	Semester: III	ECTS credits: 2		
Status: Optional		Contact hours: 30			
		Lectures: 15 Exercises: 15			
Assigned professor and assistants:	s				
Prerequisits:	/				
Subject objectives:	geodiversit functional, significance level of Bos necessary t	Enabling students to understand the essence of geoheritage, geodiversity and landscape, and to recognize the scientific, functional, educational, cultural, historical or economic significance of geoheritage at the international level and the level of Bosnia and Herzegovina and master the knowledge necessary to understand sustainable management and valorization of Geoheritage.			
Teaching units:	geoheritag 2. Concepts 3. Concepts geoheritag 4. Geologic fossils; 5. Geomorp 6. Hydrologi 7. Biogeogi 8. Pedologi 9. Partial e 10. Landsco 11. IUCN ai 12. UNESCO 13. NATUR 14. Sustain opportunit	valorization of Geoheritage .  1. Introductory considerations, concept and definitions of geoheritage;  2. Concepts of geoheritage protection at the international level;  3. Concepts of protection and legislation on protection of geoheritage at the level of Bosnia and Herzegovina;  4. Geological and paleontological geoheritage - minerals and fossils;  5. Geomorphological geoheritage;  6. Hydrological geoheritage;  7. Biogeographic geoheritage;  8. Pedological geoheritage;  9. Partial exam  10. Landscape as geoheritage  11. IUCN and RAMSAR protected areas  12. UNESCO protected areas  13. NATURA network of protected areas  14. Sustainable use of geoheritage and valorization opportunities  15. Management of protected geoheritage			
Learning outcomes	: Knowledg - Defines ge	Knowledge: - Defines geoheritage and concepts of geoheritage protection at the national and international level;			





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	- Identifies elements of geoheritage.				
	- Identifies elements of geometituge.				
	Skills:				
	- Independently creates geoheritage maps;				
	- Independently uses available geoheritage databases at the				
	international and national level.				
	Competencies:				
	- Independently researches geoheritage at the national level - valorizes elements of geoheritage.				
	d discussion (lectures); practical				
Teaching methods:	work, educational material analysis and discussion (exerci				
	Points				
	Attendar	1ce	5		
	Participation on lectures 5		5		
	Partial exam		40		
	Seminar paper		10		
	_Final exam		40		
	TOTAL		100		
Knowledge testing	Assessment:				
methods with grading	Grade	ECTS grade	Points scale		
structure <sup>1</sup> :	10	(A) excellent	95 - 100		
	9	(B) very good	85 - 94		
	8	(C) good	75 - 84		
	7	(D) satisfactory	66 - 74		
	6	(E) sufficient	55 - 64		
		(=) = =================================			
	5 (F, FX) insufficient				
	55				
	Mandatory:				
	Zwicker, G., Žeger Pleše, I., Zupan, I.(2008): Zaštićena				
Literature <sup>2</sup> :	geobaština Republike Hrvatske, Državni zavod za zaštitu				
	prirode, Zagreb				
	GRAY, M. (2004): Geodiversity: Valuing and conserving abiotic				
	nature, John Wiley & Sons, Ltd				

The structure of points and point criteria for each subject is determined by the Council of the organizational unit before the beginning of the academic year in which the subject is taught in accordance with Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton

<sup>&</sup>lt;sup>2</sup> The Senate of the higher education institution as an institution or a council of the organizational unit of the higher education institution as a public institution determines mandatory and recommended textbooks and manuals, as well as other recommended literature on the basis of which exams are prepared by a special act which is required to be published on its website before the beginning of the academic year in accordance with Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton.





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Buzjak, N. (2011): Georaznolikost i geobaština – pojam i značenje, 5. hrvatski geografski kongres, Knjiga sažetaka, Zagreb, Hrvatsko geografsko društvo, 30-30

## Recommended:

UNESCO (2019): Lista Svjetskih geoparkova UNESCO-a: http://www.unesco.org/new/en/natural-sciences/environment / earth-sciences/unesco-global-geoparks/list-of-unesco-global-geoparks/

UNEP - WCMC (2018). 2018 United Nations List of Protected Areas. Supplement on protected area management effectiveness. UNEP-WCMC: Cambridge, UK