

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

Subject code: TG-306-2	Subject name: Methodology of learning about environment			
Study cycle: I	Year: III	Semester: VII	ECTS credits: 2	
Status: Optional		Contact hours: 30 Lectures: 15 Exercises: 15		
Assigned professor and assistants:		Teachers and associates selected in the field to which the subject belongs		
Prerequisits:	/	/		
Subject objectives:	social geog Understandi components	Understanding the essence of the natural geographical and social geographical elements geographic environment. Understanding the interrelations and communications of components in forming the difference geographic environment.		
Teaching units:	2. Geographi environmen 3. Methodolo 4. Geographi environmen 5. Geological 6. Relief as fa 7. Methodolo morphological 8. Weather a environmen 9. First test. 10. Water in 11. Biogeographi 12. Demographi 13. Settlemen 14. The econdary	environment. 1. Elements which determine geographic location. 2. Geographical environment. Homeland or local environment. 3. Methodology of introductions environment. 4. Geographic methods and methodology in the study of environmental. 5. Geological branch as an environmental factor. 6. Relief as factor of introductions environment . 7. Methodology and methods of measurement of morphological forms. 8. Weather and climate as a factor in the study of the environment .		
Learning outcomes	 the stude geograph geograph the seconnection 	 Knowledge: the student critically understands the essence of natural-geographical and socio-geographical elements of the geographical environment; the student identifies the interrelationships and connections of elements in the education of geographical differences; 		





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	al III			
	Skills: • the student independently performs tasks related.			
	geographical methods and methodologies in environmental research;			
	 the student independently performs tasks related to the methods and methodology of measuring morphological forms; 			
	Competencies:			
	• the student independently interprets the determinants that determine the geographical location;			
	• the student independently determines and causally considers the main physical-geographical and sociogeographical elements as factors in the study of the environment.			
Teaching methods:	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises).			
	Maximum Minimum			
	Points points			
	Attendance 5 3			
	Participation on lectures 5 3			
	Tests 40 22			
	Seminar paper 10 6			
Knowledge testing	Final exam 40 21 TOTAL 100 55			
methods with grading	TOTAL 100 55			
structure ¹ :	Assessment:			
	Grade ECTS grade Points scale			
	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			
Literature ² :	Mandatory:			
Literature .	1. Đorđević, J.: Tipologija fizičkogeografskih faktora u			
	prostornom planiranju, Geografski institut, Beograd			

¹ 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

 $^{^2}$ 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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2004.

2. Mastilo, N.: Prilozi didaktici i metodici nastave geografije, Svjetlost, Sarajevo 1984.

Recommended:

1. Brazda, M.: Metodički priručnik za nastavnike zemljopisa, Zagreb 1989.