

## UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE SUBJECT DESCRIPTION

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Subject code: T-104.1-3	Subject name: Geographical basis of recreation				
Study cycle: I	Year: I	Semester: II	ECTS credits: 3		
Status: Optional		Contact hours: 45 Lectures: 30 Exercises: 15			
Assigned professor and assistants:	'S				
Prerequisits:	/	177			
Subject objectives:	geographics function of understand transforma spatial solu geographics with examp recreationa	Training students for independent interpretation of geographical bases and the possibility of using space in the function of recreation - spending free time. Developing an understanding of the dynamics of space and its transformation with the application of modern functional-spatial solutions based on the complex concept of geographical valorization of space. Acquaintance of students with examples of responsible and modern planning of recreational facilities in the world and in Bosnia and Herzegovina.			
Teaching units:	2. Geograph 3. Physical- recreation 4. Socio-geo recreation 5. Classifica 6. Transfort urban and 7. First test 8. Supply at 9. Descripti 10. Normat 11. The implimproveme 12. Parks at 13. Modern selected e 14. Review and Herzeg	Definition, concept and approach to the study of recreation     Geographical and non-geographical aspects of recreation     Physical-geographical basis of using space for recreation     Socio-geographical bases of the use of space for			





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	Knowledge:			
	<ul> <li>a student explains the geographical aspects of</li> </ul>			
	recreation.			
Learning outcomes:	Skills:			
Learning outcomes.	<ul> <li>a student analyzes recreational potentials in geospace.</li> </ul>			
	Competencies:			
	<ul> <li>a student valorizes geospatial contents from the aspect</li> </ul>			
	of recreation.			
Too shing mothods.	Multimedia presentation and conversation (lecture); research			
Teaching methods:	independent work of students and joint analysis (exercises).			
	Points			
	Attenda	nce	10	
	Participa	ation on lectures	10	
	Tests		40	
	Seminar	paper	-	
	Final exam 40			
Knowledge testing	TOTAL		100	
methods with grading	1			
structure <sup>1</sup> :	Assessment:			
structure.	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	
	Mandatory:			
	1. Refik Šećibović (2008):Geografija i turizam. Skripta			
	Prirodno-matematički fakultet, Sarajevo.			
	2. Hall, C. M., and Page, S. J. (2002). The geography of			
	Tourism and Recreation:Space,Place and Environment,			
Literature <sup>2</sup> :	London:Routledge			
	3. Robert S. Bristow (2006): A Geograhper's view on			
	recreation: "Zusammenhang" the connected ness oft all.			
	Proceedings of the Northeastern Recreation Research			
	Symposium, Westrfield.			

<sup>1</sup> 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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## **Recommended:**

1. Prostorni plan kantona Sarajevo za period od 2003. do 2030. godine. Zavod za planiranje razvoja Kantona. Sarajevo,2006.