

Subject code: TN 101-2		Subject name: FIELD WORK I		
Ciklus: I	Year: I	Semester: II	ECTS credits: 3	
Status: optional		Contact hours: 75 Lectures:25	•	
	1	Exercises: 10 Seminar:10		
Assigned professor and assistants:	`S			
Prerequisits:	/			
Subject objectives:	geographica presentation	Educating students for independent interpretation of regional geographical content and for independent identification and presentation of component and complex physical-geographical and socio-geographical content in the fieldwork.		
Teaching units:	regional an organisatic 2-4. Prepar 5-14.Terran the first yea 15.Verificat	 Introduction to terrain education of the first year of study, the regional and spatial planning orientation- goals, tasks and organisation concept of terrain work 2-4. Preparations of subject lessons and student's seminar papers 5-14. Terrain realisation of planned contents in the terrain work of the first year of study, the regional and spatial planning orientation 15. Verification results of the terrain work of students and their seminar papers 		
Learning outcomes	geographica Skills: The and complex contents dur Competene creative abi	 Knowledge: The student will be able to interpret the regional geographical contents of the fieldwork. Skills: The student will be able to identify and presents component and complex physical-geographical contents and social-geographical contents during fieldwork. Competencies: The student will be able to develop perceptive and creative abilities through fieldwork and independent preparation. 		
Teaching methods:	Fieldwork le and indepen	and development of student report in the field of geography. Fieldwork lessons are theoretical and practical, based on fieldwork and independently written report, which, in addition to the textual part, contains graphic attachments (maps, pillars and profiles).		



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Knowledge testing methods with grading structure ¹ :	Knowledge assessment - critt Lecture and exercise attendance Activity in class: maximum 5 - n Seminar paper: maximum 10 - n Test: maximum 40 - minimum 2 Final exam: maximum 40 - minimum 2 Final exam: maximum 40 - minimum 2 Total 100 points, passing require Assessment: 	e: maximum 5 - minimum 3 points ninimum 3 points minimum 5 points 22 points imum 22 points		
Literature ² :	MANDATORY:Marković, M., Pavlović, R., Čupković, T. (2003): Geomorfologija, Rudarsko-geološki fakultet, Beograd.Milosavljević, M.(1988): Meteorologija, Naučna knjiga, Beograd.Operta, M. (2013): Opća geologija, Udžbenik Prirodno-matematičkog fakulteta Sarajevu, Sarajevo.Operta, M. (2014): Petrografija, Udžbenik Prirodno-matematičkog fakulteta u Sarajevu, Sarajevo.Pelcl, D., Marković, D., Bošnjak, M. (2013): Orijentacija i topografija, Hrvatska zajednica tehničke kulture, Zagreb.Resulović, H., Čustović, H. (2002): Pedologija - Opći dio, Univerzitet u Sarajevu, Sarajevo.Šegota, T., Filipčić, A. (1996): Klimatologija za geografe, Školska knjiga, Zagreb.RECOMMENDED: Tajder, M., Herak, M. (1972): Petrologija i geologija, Školska knjiga, Zagreb.			

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 the 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 decision which must 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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	Ducić, V., Anđelković, G. (2006): Klimatologija –	Praktikum za

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Ducić, V., Anđelković, G. (2006): Klimatologija geografe, Geografski fakultet.