

Study program		Study cycle	I study cycle					
		Orientation	Geography in Education					
SUBJECT								
Subject name		Fieldwork I						
Subject code		Semester	Subject status		ECTS credits	Contact hours		
TG-114-1		II	Optional		3	75		
Prerequisites								
Assigned professors and assistants	Subject Leader	Dr. sci. Mevlida Operta, full professor						
	Teaching Assistants	MA Ahmed Džaferagić, teaching assisstant MA Aida Avdić, teaching assisstant						
Subject objectives	<p>The main objectives of the course are:</p> <ul style="list-style-type: none"> - introduction and acquiring knowledge about regional geographic features of areas where fieldwork is implemented; - field practical work of students in the identification and presentation components and complex physical geographic contents in the areas of implementation of fieldwork; - field practical work of students in the identification and presentation component and complex sociogeographic contents in the areas of implementation of fieldwork; - development of perceptual and creative skills of students through fieldwork and the preparation and creation of student reports in the form of studies in the field of regional geography 							
SUBJECT CONTENT								
No.	Teaching units				Contact hours			
					L	P	S	C
1.	Introduction to Fieldwork I – objectives, tasks and concepts of organization of the Fieldwork I				2	1	2	2
2.-4.	Preparation of subjects materials of the Fieldwork I and students seminars				6	3	6	2
5.-14.	Realization of planned Fieldwork I				20	10		
15.	Verification of fieldwork results and students seminars				2	1	2	1
STUDENT WORK LOAD (HOURS)								
Contact hours (L +P)	45	Practical work	Seminars	10	Exam study time	5		
Literature – reading	10	Written papers	Consultations	5	TOTAL	75		
LITERATURE			EVALUATION OF KNOWLEDGE AND CRITERIA					
MANDATORY: Marković, M., Pavlović, R., Čupković, T. (2003): Geomorfolođija, Rudarsko-geološki fakultet, Beograd Milosavljević, M.(1988): Meteorologija, Naučna knjiga, Beograd. Operta, M. (2013): Opća geologija, Udžbenik Prirodnno-matematičkog fakulteta Sarajevu, Sarajevo Operta, M. (2014): Petrografija, Udžbenik Prirodnno-matematičkog fakulteta u Sarajevu, Sarajevo Pelcl, Đ., Marković, D., Bošnjak, M. (2013): Orientacija i topografija, Hrvatska zajednica tehničke kulture, Zagreb Resulović, H., Čustović, H. (2002): Pedologija - Općio, Univerzitet u Sarajevu, Sarajevo Šegota, T., Filipčić, A. (1996): Klimatologija za geografe, Školska knjiga, Zagreb			Parameters	Maximum Points	Minimum points			
			1. Attendance	5	3			
			2. Participation on lectures	15	8			
			3. Seminar	40	23			
			4. Final exam	40	21			
			Total	100	55			
Notes: The costs of fieldwork are students obligation.								
ADDITIONAL: Tajder, M., Herak, M. (1972): Petrologija i geologija, Školska knjiga, Zagreb								

Ducić, V., Andđelković, G. (2006): Klimatologija –
Praktikum za geografe, Geografski fakultet
Univerziteta u Beogradu, Beograd
Škorić, A. (1986): Postanak, razvoj i sistematika tla,
Zagreb
Petrović, D., Manojlović, P. (1997): Geomorfologija,
Beograd