

<b>Study Program</b>		<b>Study cycle</b>	First study cycle					
		<b>Orientation</b>	Regional and Spatial Planning					
<b>SUBJECT</b>								
Subject Title		<b>Fieldwork I</b>						
Subject Code	Semester	Status of subject		ECTS credit	Contact hours			
TG-114-2	II	Optional		3	75			
Prerequisites								
Assigned professor and assistants	Subject Leaders		Dr. sci. Mevlida Operta, full professor					
	Teaching assistant		MA Ahmed Džaferagić, teaching assisstant MA Aida Avdić, teaching assisstant					
Subject objectives	<p>The main goals of this subject are:</p> <ul style="list-style-type: none"> <li>- introducing and teaching students of spatial and regional plans of area that terrain education is held on;</li> <li>- terrain practical work of students in analyses and evaluation of regional planner concepts and contents on chosen spots of terrain work;</li> <li>- terrain practical work of students in analyses and evaluation of spatial planner concepts and contents on chosen spots of terrain work;</li> <li>- stimulating perception and creative skills at the students through terrain work and preparations and writting elaborate in the area of regional and spatial planning</li> </ul>							
<b>SUBJECT CONTENT</b>								
No.	Teaching units				Contact hours			
					L	P	S	C
1.	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	1	2	2
2.-4.	Preparations of subject lessons and student's seminar papers				6	3	6	2
5.-14.	Terrain realisation of planned contents in the terrain work of the first year of study, the regional and spatial planning orientation				20	10		
15.	Verification results of the terrain work of students and their seminar papers				2	1	2	1
<b>STUDENT WORKLOAD (HOURS)</b>								
Contact hours (L+P)	45	Practical work		Seminars	10	Exam study time		5
Literature – reading	10	Written papers		Other (state)	5	TOTAL		75
<b>LITERATURE</b>				<b>EVALUATION OF KNOWLEDGE AND CRITERIA</b>				
<b>MANDATORY:</b> Kicošev, S.- Dunčić, D. (1998): Geografske osnove prostornog planiranja, Novi Sad 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, Đ., Marković, D., Bošnjak, M. (2013): Orientacija i topografija, Hrvatska zajednica tehničke kulture, Zagreb Petrović, D. (1982): Geomorfologija, Univerzitet u Beogradu, Beograd		Parameters		Maximum points	Minimum points			
	1.	Attendance		5	3			
	2.	Participation on lectures		15	8			
	3.	Seminar		40	6			
	4.	Final exam		40	21			
	Total			100	55			
Notifications: The costs of fieldwork are students obligation.								

Resulović, H., Čustović, H. (2002): Pedologija - Općio, Univerzitet u Sarajevu, Sarajevo  
Resulović, H., Čustović, H., Čengić, I. (2008): Sistematika tla/zemljišta, Univerzitet u Sarajevu, Sarajevo  
Šegota, T., Filipčić, A. (1996): Klimatologija za geografe, Školska knjiga, Zagreb

ADDITIONAL:

Plummer, Ch.C., McGahey, D., Carlson, D.H. (2001): Physical Geology, Mgraw-Hill, New York  
Tajder, M., Herak, M. (1972): Petrologija i geologija, Školska knjiga, Zagreb  
Milosavljević, M. (1988): Klimatologija, Naučna knjiga, Beograd  
Ducić, V., Anđelković, 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