

Study program		Study cycle		Undergraduate study program (first study cycle)						
		Orientation		<b>Regional and spatial planning</b>						
<b>SUBJECT</b>										
Subject name		<b>Fieldwork II</b>								
Subject code		Semester		Subject status		ECTS credits	Contact hours			
TN-215-2		IV		optional		3	75			
Prerequisites										
Assigned professors and assistants		Subject Leader		Dr. Sc. Aida Korjenić, associate professor Dr.Sc. Edin Hrelja, assistant professor						
		Teaching Assistants		Amina Sivac MA, senior assistant						
Subject objectives		<p>The main objectives of the course are:</p> <ul style="list-style-type: none"> <li>- introduction and acquiring knowledge about spatial and regional plans of area where fieldwork is implemented;</li> <li>- field practical work of students on the analysis and evaluation of regional planning concepts and the contents of the selected field localities;</li> <li>- field practical work of students on the analysis and evaluation of spatial planning concepts and the contents of the selected field localities;</li> <li>- development of perceptual and creative skills of students through field work and the preparation and creation of student reports in the form of studies from regional and spatial planning</li> </ul>								
<b>SUBJECT CONTENT</b>										
#	Teaching units						Contact hours			
							L	P	S	C
1	Introduction to the field work students at the second year, orientation Regional and spatial planning - aims, tasks and organizational concept of fieldwork;						2	1	2	2
2 – 4	Preparation of subjects teaching contents and student field seminars;						6	3	6	2
5 – 14	Field implementation of the planned teaching contents of the fieldwork students of 2nd year, orientation Regional and spatial planning;						20	10		
15	Verification results of students fieldwork and student seminars.						2	1	2	1
<b>STUDENT WORKLOAD (HOURS)</b>										
Contact Hours		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>					
1. References contained in the relevant modules at the second year of the study of geography, orientation Regional and spatial planning					PARAMETERS		Maximum Points	Minimum points		
					1.	Attendance	5	3		
					2.	Participation on lectures	15	8		
					3.	Midterm exams				
					4.	Seminar	40	23		
					5.	Students project				
					6.	Final exam (field work)	40	21		
					Total		100	55		
					Note: The costs of the fieldwork bear students themselves.					