

Study program		Study cycle Orientation		Second study cycle Regional and spatial planning					
<b>SUBJECT</b>									
Subject name		Spatial Plans for Special-purpose Areas							
Subject code		Semester		Subject status		ECTS credits	Contact hours		
RPP-519-2		I		optional		2	50		
Prerequisites									
Assigned professors and assistants		Subject Leader		Dr.Sc. Alma Pobrić, Associate Professor					
		Participants							
Subject objectives		The aim and learning outcomes of the study program is to train students for teamwork in the development of spatial plans. Within the curriculum, students acquire competencies for the necessary analyzes of space from the geographical aspect. Through project tasks, students apply the acquired knowledge, evaluate and propose concrete solutions in accordance with the purpose of the space.							
<b>SUBJECT CONTENT</b>									
#	Teaching units					Contact hours			
						L	P	S	C
1.	Spatial Plans for Special-purpose Areas – Introduction					2	2		
2.	European Landscape Convention;					2	2		
3.	Regional Development and Spatial Planning;					2	2		
4.	The Importance of Regional and Spatial Plans;					2	2		
5.	Types of Spatial Plans for the Special-purpose Areas;					2	2		
6.	National Parks Spatial Plans – Spatial planning and urban areas;					2	4		
7.	Test I;					2			
8.	Infrastructure and Spatial plans for the Special-purpose Areas;					2	2		
9.	Spatial Plans for Touristic Areas;					2	2		
10.	Spatial Plans for Rural Areas;					2	2		
11.	Spatial Plans and Cultural Heritage;					2	2		
12.	Student presentation;					2	2		
13.	Student presentation;					2	2		
14.	Student presentation;					2	2		
15.	Student presentation;					2	2		
<b>STUDENT WORKLOAD 2(HOURS)</b>									
Contact Hours (L+P)		50	Lectures		30	Seminars	5	Practical work	15
Literature – reading		Written papers		Other (state)		TOTAL		50	
<b>LITERATURE</b>					<b>EVALUATION OF KNOWLEDGE AND CRITERIA</b>				
1. Marija Maksin-Mičić: Turizam i prostor, Univerzitet Singidunum, Beograd, 2007. 2. Borilsav Stojkov: Metode prostornog planiranja, Geografski fakultet, Beograd, 2000. 3. Dejan Đorđević: Uvod u prostorno planiranje, Geografski fakultet, Beograd, 2004. 4. Ante Marinović-Uzelac: Prostorno planiranje, Dom i					PARAMETERS		Maximum Points	Minimum points	
					1.	Attendance	5	3	
					2.	Participation on lectures	5	3	
					3.	Midterm exams	20	11	
					4.	Seminar	-	-	

svijet, Zagreb, 2001.

5.	Students project	30	16
6.	Final exam	40	22
Total		100	55