

Study program		Study cycle	First study cycle								
		Orientation	Regional and Spatial Planning								
SUBJECT											
Subject name		Geographical and Topographic Position in Spatial Plans									
Subject code	Semester	Subject status	ECTS credits	Contact hours							
RPP-403-2	VII	mandatory	5	125							
Prerequisites											
Assigned professors and assistants	Subject Leader	Dr. Sc. Emir Temimović, full professor									
	Teaching Assistants	MA Amina Sivac, Senior Teaching Assistant									
Subject objectives	Understanding the essence of geographical position in spatial planning. Determinants of physical-geographical, socio-geographical, regional-geographical and geo-ecological position. The place and role of topographic position within geographical position and its application in spatial plans.										
SUBJECT CONTENT											
#	Teaching units				Contact hours						
	L	P	S	C							
1.	Determinants of geographical location	2	2	1							
2.	Determinants of astronomical position	2	2	1							
3.	Determinants of physical-geographical position	2	4	1							
4.	Basic features of geological and geomorphological position	2	2	1							
5.	Determinants of climatic position	2	2	1							
6.	Hydrographic position criteria	2	2	1							
7.	Pedological position in spatial planning	2	2	1							
8.	Test	2	2	1							
9.	Determinants of demographic position	2									
10.	Determinants of urban-geographical position	2	2	1							
11.	Components of economic-geographical position	2	2	1							
12.	Determinants of regional-geographical position	2	2	1							
13.	Region, subregion and region and their significance in the regional geographical position	2	2	1							
14.	Determinants of topographic position I	2	2	1							
15.	Determinants of topographic position II	2	2	1							
STUDENT WORKLOAD (HOURS)											
Contact Hours (L+P)	60	Practical work		Seminars	35	Exam study time	30				
Literature – reading		Written papers		Other (state)		TOTAL	125				
LITERATURE				EVALUATION OF KNOWLEDGE AND CRITERIA							
Mandatory: 1. Nježić i sar.: Priručnik za topografiju, Sarajevo, 1994. 2. Vrišer, I.: Regionalno planiranje, Mladinska knjiga, Ljubljana, 2000. 3. Kicošev, S., Dunčić, D.: Geografske osnove prostornog planiranja, Novi Sad, 1998. 4. Grupa autora: Priručnik za orientaciju i topografiju, Zagreb, 2013. Optional: 1. Vresk, M.: Razvoj urbanih sistema u svijetu, Školska knjiga, Zagreb, 1984. 2. Vresk, M.: Grad u regionalnom i urbanom planiranju, Školska knjiga, Zagreb, 1990. 3. www .free-vu.t-com.hr/Kresimir-Plese (web sajt - o topografiji)				PARAMETERS	Maximum Points	Minimum points					
				1. Attendance	5	3					
				2. Participation on lectures	5	3					
				3. Midterm exams	40	22					
				4. Seminar	10	5					
				5. Students project							
				6. Final exam	40	22					
				Total	100	55					