

Study program		Study cycle Orientation	I study cycle Regional and Spatial Planning				
SUBJECT							
Subject name		Population and Settlements in Regional and Spatial Planning					
Subject code	Semester	Subject status	ECTS credits	Contact hours			
RPP-316.4-2	VI	mandatory	5	125			
Prerequisites							
Assigned professors and assistants	Subject Leader	Dr. Sc. Haris Gekić, Assistant Professor					
	Subject participants						
Subject objectives	Introducing to students the methodological and institutional frameworks, concepts, principles, tasks and objectives of the regional and spatial planning. Mastering the development of procedures and content of spatial plans in terms of the characteristics of the population and settlements.						
SUBJECT CONTENT							
#	Teaching units			Contact hours			
	L	P	S	C			
1. Concept, goals, tasks and scope of Regional and Spatial Planning	2	2					
2. Types and Content of Spatial plans	2	2	1	1			
3. Development and Adoption of Regional and Spatial Plans	2	2	1	1			
4. Models of territorial organization of population	2	2	1	1			
5. Elements of Population Dynamics and indicators of changes	2	2	1	1			
6. Indicators of Natural increase and Migrations of Population in Spatial Planning	2	4	2	1			
7. Midterm exam	2						
8. Types and analytical indicators of Population Structures	2	3	2	1			
9. Population Growth Projection in the function of Spatial Planning	2	2	1				
10. Urbanization Processes and Network of Settlements	2	2	1	1			
11. Methods for determination of types of settlements	2	3	2	1			
12. Gravitational interactions and Central Places	2	2	1	1			
13. Urban Centres in function of balanced development	2	2	1				
14. Interaction between Centres of Development	2	2	1	1			
15. Technical infrastructure in the settlements	2						
STUDENT WORKLOAD (HOURS)							
Contact Hours (L+P)	60	Practical work	-	Seminars	15	Exam study time	20
Literature – reading	20	Essays	-	Consultations	10	Total	125
LITERATURE		EVALUATION OF KNOWLEDGE AND GRADING					
Mandatory:		PARAMETERS	Max. Points	Points for pass			
1. Nejašmić, I. 2005. Demogeografija. Školska knjiga: Zagreb.		1. Attendance	5	3			
2. Čurčić, S. 1992. Geografija naselja. Novi Sad: Institut za geografiju.		2. Participation in lectures	10	6			
3. Bakić, R. 1998. Prostorno planiranje. Nikšić: Univerzitetska riječ.		3. Midterm exam	30	16			
4. Mandal, R. 2001. Introduction to Settlement Geography. New Delhi: Concept Publishing.		3. Seminar	15	8			
5. Nurković, R. 2012. Urbana geografija svijeta. Tešanj: Planjax.		4. Final exam	40	22			
6. Nurković, R. 2013. Ruralna geografija svijeta. Tešanj: Planjax.		Total	100	55			
7. Wertheimer-Baletić, A. 1982. Stanovništvo i ekonomski razvitak. Zagreb: Informator.							
Recommended:							
1. Vresk, M. 1990. Osnove urbane geografije.							

Zagreb: Školska knjiga.

2. Stepić, M. , Jaćimović, B. 2006. Agrarna geografija. Beograd: Jantar grupa.