

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

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Subject code: RPP/215	Subject name: Territorial organization of urban systems				
Study cycle: III	Year: I		Semester: II	ECTS credits: 5	
Status: Optional		Contact hours: 55 Lectures: 40 Research seminar (research project): 15			
Assigned professors and assistants:		Teachers and associates selected in the field to which the subject belongs			
Prerequisites:					
Subject objectives:		The aim of the subject is to master modern contents and concepts of urban systems. Introducing students to the theories of urban systems in the world. Special attention is paid to the interconnection of urban systems and the process of deployment of people, goods and activities in a particular territory.			
Teaching units:	2. The role systems; 3. Develop 4. Urban p space; 5. The role activities; 6. Division 7. Post-ine 8. Function 9. Networn 10. Characteristics 11. Urban properties activities (activities) (b. Characteristics) (c. Characte		Is of determining and analyzing urban systems; e and importance of geography in the study of urban oment of urban systems in the world; clanning system and territorial organization of e of urban systems in the development of economic and importance of urban systems; dustrial territorial organization of urban systems; chal-spatial structure of urban systems; ck of urban systems; cteristics of modern urbanization; ization and urban change in the world; e changes of modern urban systems in the world;		
Learning outcomes	i:				
Teaching methods:		Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (research seminar/project).			
Knowledge testing methods with gradistructure ¹ :	ing	Oral disco Project ta			

 $^{^1}$ The structure of points and point criteria for each subject is determined by the Council of the organizational unit before the beginning of the academic year in which the subject is taught in accordance with Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton



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	inal exam 50			
	TOTAL 100			
	Assessment:			
	Grade ECTS grade Points scale			
	10 (A) excellent 95 - 100			
	9 (B) very good 85 - 94			
	8 (C) good 75 - 84			
	7 (D) satisfactory 66 - 74			
	6 (E) sufficient 55 - 64			
	5 (F, FX) insufficient 55			
Literature ² :	 Kebernik, D. (2008): Urbana geografija, geografske značilnosti mest in urbanizacije v svetu, Univerza v Ljubljani, Filozofska fakulteta. Vresk, M. (2002): Grad i urbanizacija - Osnove urbane geografije, Zagreb: Školska knjiga. Nurković, R. (2012): Urban Geography of the World, University of Sarajevo, university textbook, Planjax, Tešanj. Nurković, R. (2013): Rural Geography of the World, University of Sarajevo, university textbook, Planjax, Tešanj. Pogačnik, A. (1999): Urbanističko planiranje, Ljubljana: Univerza Ljubljani, Fakulteta za gradbeništvo in geodezijo. Lassey,W.R. (1977): Planning in Rural Environment, New York, McGraw Hill. Drumm, A., Moore, A. (2005): Introduction to Ecotourism Planning, Volume I: Publication for Capacity Building, The 			

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 $^{^2}$ The Senate of the higher education institution as an institution or a council of the organizational unit of the higher education institution as a public institution determines mandatory and recommended textbooks and manuals, as well as other recommended literature on the basis of which exams are prepared by a special act which is required to be published on its website before the beginning of the academic year in accordance with Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton.