

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

Page 1 of 3

Subject code: RPP/109	Subject name: The demographic bases of spatial planning			
Study cycle: III	Year: I	Semester: I	ECTS credits: 5	
Status: Optional		Contact hours: 55 Lectures: 45 Seminar: 10		
Assigned professor and assistants:		Teachers and associates selected in the field to which the subject belongs		
Prerequisites:	/	/		
Subject objectives:	meth • Train and	 Introduce and present to canditates to the methodology of studying demographic trends; Train candidates for a specific demographic analysis and demographic metods and their application in population research; 		
Teaching units:	2. Units and 3-5. The tim 6-7. The nat analysis; 8. Transvers analysis; 9-10. Quanti 11-12. Analy 13. Aggregat 14. Type and	8. Transversal and cohort approach to population		
Learning outcomes	•	•		
Teaching methods:	work, educa	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion applying skills and innovative ideas in the field of demography.		
Knowledge testing methods with gradi structure ¹ :	Oral discou Project tas <u>Final exam</u> TOTAL	ks 2:	5 5 0	

 $^{^1}$ 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



UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

Page 2 of 3

	A				
	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		
	Mandatory:				
	1. Breznik, D. (1980): Demografija-analiza,metodi i				
	modeli, Naučna Knjiga,Beograd.				
	2. Preston, H.S., Heuveline, P. And Gulliot M. (2001),				
	Demography- measuring and Modeling Population				
	Processes, Blackwell, Oxford.				
	3. Wertheimer-Baletić, A. (1999): Stanovništvo i razvoj, Mate, Zagreb.				
	4. Pobrić, A., Avdić, A. (2021): Depopulacija i starenje				
	stanovništva u Kantonu 10-Bosna i Hercegovina,				
	Zbornik radova 5.kongresa geografa Bosne i Hercegovine, Sarajevo 18-20. Novembar, ISSN: 2566- 3607, Geografsko društvo u Federaciji Bosne i				
		ercegovine, Sarajevo,	, and the second		
T., , 2	5. P	obrić, A., (2017): Fert	ility and the Status of Women in		
Literature ² :	Bosnia and Herzegovina- The demographic fall in				
	fertility in Bosnia and Herzegovina and Europe, L. LAMBERT Academic Publishing, Saarbruck				
		ermany ISBN 978-3-3			
		obrić, A., Avdić,			
	DEMOGRAFSKE ANALIZE, Prirodno-matematič				
			ı Sarajevu, Sarajevo, ISBN 978-		
		926-453-38-1 obrić A (2000), Fori	lity and the Status of Womwn in		
			govina, Kingston University.		
		oktorski rad	govina, Kingston Oniversity.		
			A. i dr. (2000): Stanovništvo		
		osne i Hercegovi	,		
		_	u. Međunarodni forum Bosna,		
	Sa	arajevo.	,		
	9. P	obrić, A. (2002): O	snovne značajke i posljedice		

_

 $^{^2}$ 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.



Page 3 of 3

migracijskih kretanja u Bosni i Hercegovini. Migracijske i etničke teme. Institut za migracije i narodnosti. Zagreb

10. Nejašmić, I. (2005): Demogeografija: stanovništvo u prostornim odnosima i procesima. Zagreb: Školska knjiga.

Recommended:

- 1. Bošnjović, I. (1990): Demografska crna jama: nova zamka industrijskog društva. Veselin Masleša. Sarajevo
- 2. Rowland, Donald T. (2003): Demographic methods and concepts. Oxford, New York: Oxford University Press.