

Subject code: DG-202.9-2	Subject name: D	ject name: Demographic statistics			
Ciklus: /	Year: //	Semester: IV	ECTS credits: 3		
Status: optional		Contact hours: 45 Lectures: 30 Exercises (Seminars): 15			
Assigned professor and assistants:	·s /				
Prerequisites:	/				
Subject objectives:	research or natural and Students w	To acquaint students with the methods and models used in research on changes of demographic variables, components of natural and mechanical movement, population structure, etc. Students will be trained (using Microsoft Excel, GIS and other software) for solving practical problems.			
Teaching units:	2. Population 3. Basic den 4. Changes 5. Total pop 6. Demogra exponential 7. Fertility n 8. Test I 9. Measures 10. Nuptial 11. Reprodu 12. Age-sex 13. Demogr 14. Migration	 Demographic statistics - concept and division Population data Basic demographic measures Changes in the number of inhabitants Total population movement - natural and mechanical Demographic growth and decline - geometric and exponential growth Fertility measures 			
Learning outcomes	Knowledge To assess ad and calcula Skills: To recogniz concrete an Competent Connect and	Knowledge: <i>To assess adequate sources of population data</i> <i>and calculate demographic measurements</i>			



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SUBJECT DESCRIPTION

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Teaching methods:	Multimedia presentation and conversation (lecture); research work of students and joint analysis (exercises).			
	Criterion	Points	Requirment	
	1. Attendance	5	3	
Vnowlodge testing	2. Participation on lectures533. Midterm exam			
Knowledge testing methods with grading structure ¹ :	4. Seminar paper 5. Student project 6. Laboratory report	20	11	
	7. Colloquium	30	16	
	8. Final exam	40	22	
	Total	100	55	
Literature ² :	 MANDATORY: Wertheimer Baletić, A., (1999). Stanovništvo i razvoj, Mate, Zagreb. D. Breznik, Demografija – analiza, metodi i modeli, Naučna knjiga, Beograd, 1980. RECOMMENDED: Van de Kaa, D., (1987). Europe's Second Demographic Transition. Population Bulletin 42 . Dudley, K., (1996). Demographic Transition Theory. Population Studies 50 (3). 361-387. 			

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

² The Senate of the higher education institution as an institution or the 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 decision which must 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