

Subject code: FG-207.6-2	Subject name: Thematic mapping			
Study cycle: I	Year: II	Semester: IV	ECTS credits: 2	
Status: Optional		Contact hours: 30		
		<i>Lectures: 15 Exercises: 15</i>		
Assigned professor and assistants:	'S	az in se		
Prerequisits:	/			
Subject objectives:	aesthetic, gro mapping, as	Training students to analyze elements of thematic map content, aesthetic, graphic, metric and spatial values necessary for mapping, as well as the production of thematic maps and their quality assessment.		
Teaching units:	2. Historical 3. Thematic 4. Applicatio 5. Content of 6. Cartograp 7. Points, line 8. Mapping m 9. Partial exc 10. Names an 11. Generaliz 12. Designing 13. Creation 14. Satellite	 Definition, subject, division and task of thematic cartography Historical development of thematic cartography Thematic maps and models in thematic cartography Application of GIS in thematic mapping Content of thematic maps Cartographic means of expression Points, lines, surfaces and colors in thematic mapping Mapping methods Partial exam Names and legend on thematic maps Generalization of thematic maps Creation of thematic maps Creation of thematic maps Astellite images/images Atlases and globes 		
Learning outcomes	- Defines and - Identifies th Skills: - applies cart - applies met	 applies cartographic means of expression, applies methods of thematic mapping, applies modern geoinformation technologies in thematic 		



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Teaching methods: Knowledge testing methods with grading structure ¹ :	Competencies:- independently creates spatial models and databases,- independently designs and creates thematic maps.Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises).Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises).PointsAttendance5Participation on lectures5Partial exam40Seminar paper10Final exam40TOTAL100Assessment:100GradeECTS gradePoints scale910491085 - 948(C) good775 - 847106(E) sufficient55 - 64	
	5 (F, FX) insufficient 55	
Literature ² :	 Mandatory: Pavišić N., 1976: Osnovi kartografije, Cetinje. Hadner, M., Drozg V., 2016: Osnove tematske kartografije, Univerza v Mariboru, Maribor. Fridl, J., 1999: Metodologija tematske kartografije nacionalnega atlasa Slovenije, Geografija Slovenije 2., Ljubljana. Ikonović V.: Atlasi: složeni modeli geoprostora. Glasnik Srpskog geografskog društva, sveska LXXXV, broj 2, 2005, str. 133-141 Ikonović V.: Metodološki koncepti Kartografije. Glasnik Srpskog geografskog društva, sveska LXXXVII, broj 2, Beograd, 2007, str. 153-164 	

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 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.

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6.	Ikonović V.: Modeli u kartografiji. Zbornik radova Geografskog fakulteta, broj LIV, Beograd, 2006, str. 229-248		
Re	Recommended:		
1. 2.	Slukan Altić M., Povijesna kartografija - kartografski izvori u povijesnim znanostima. Izdavačka kuća «Meridijani», Samobor, 2003; Robinson, A. H., Morrison, J. L., Muehrcke, P. C., Kimerling, A. J., Guptill, S. C. 1995.: Elements of Cartography, John Wiley&Sons, New York.		
3.	Frančula, N. 2002.: Digitalna kartografija, 3. prošireno izdanje, Geodetski fakultet, Zagreb.		