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Subject code: G/105	Subj	Subject name: GIS in contemporary geographical science					
Study cycle: III	Year: I		9	Semester: I		ECTS credits: 5	
Status: Mandatory		OVE	I	Contact hour Lectures: 45 Seminar: 10	rs: 55		
Assigned profes and assistants:	sors			associates w the subject be		selected for the teaching	
Prerequisits:		/		7 1		W	
Subject objectives:		GIS - con geo geo - int dif po - int dif cri	S in moretempor ograpograpograpograpodu ferer tenti trodu ferer teria	nodern geogre work with nent and complication of the complex cing student als and envircing student at GIS spatiation of the cing in this cing in th	raphical advance of the control of t	ced GIS software tools for odern research of natural-raphical and regional-repossibilities of applying tools in research of tourist all protection, e possibilities of creating tells by applying the given red, optimizing the use of rent areas and levels of	
Teaching units:		apo 2. GIS uso 3. GIS 4. Th add con 5. Th add con 6. Th GIS reg 7. Th	plica S apper lev S ba plica eore wance mple eore S mo giona eore	tion in moder plications - vels. sed geobase tion in moder tical and a ed GIS mode ex researches tical and a ex researches tical and app dels and exit	rn geogr structures - co rn geogr pplied ls and n of natur pplied ls and n of socio lied bas sting ge al resear	bases of application of	



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	identification and valorization of natu	ral					
	geographicaltourism potential.						
	8. Theoretical and applied bases of application						
	advanced GIS models and tools in resear	-					
	identification and valorization of soc	io-					
	geographicaltourism potential.	c					
	9. Theoretical and applied bases of application of advanced GIS models and tools in modern						
	geographical environmental research.						
	10. Application of GIS in geoecological modeling.						
	11. Theoretical bases of application of advanced GIS						
	models and tools in regional spatial research and						
	regional development.						
	12. Application of GIS in the development of regional						
	spatial models and their practical valorization.						
	13. Theoretical and applied bases of application of						
	advanced GIS models and tools in sectoral spatial						
	planning research and thematic cartography.						
	14.3D spatial modeling and its application in spatial						
	planning.						
Y	15. Predictive GIS modeling of geographical processes.						
Learning outcomes:							
m 1: 41 1	Multimedia presentation and discussion (lectures); practical						
Teaching methods:	work, educational material analysis and discussion (research						
	project/seminar). Knowledge assessment / criterion:						
	1. Oral discourse: max 25 - min 14 points						
	2. Practical work: max 25 - min 14 points						
	3. Independent research work: max 50 - min 27 points						
	Total 100 points, condition for passing: 55 points						
Vyovalodge testing							
Knowledge testing methods with grading	Assessment:						
structure ¹ :	Grade ECTS grade Points scale						
Structure .	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						

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¹The 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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Mandatory:

- 1. Đug, S., Drešković, N., Odžak, S. (2015): Remote sensing principles and applications in natural sciences. University textbook. Publisher: University of Sarajevo, Faculty of Science Sarajevo. ISBN 978-9958-592-62-1, COBISS. BH ID 22089478.
- 2. Heywood, I., Cornelius, S., Carver, S. (2006) An Introduction to Geographical Information Systems. Pearson Education Limited.
- 3. Fortheringham, AS, Rogerson, PA (1994) Spatial Analysis and GIS. Technical Issues in Geographic Information Systems. Taylor and Francis. London.
- 4. ESRI (2009) ArcGIS 10. Using ArcGIS desktop. ESRI. Redlands. USA.

Literature 2:

²The 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 it prepares and takes the exam. in accordance with Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton