

Form SP2

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Subject code: <i>FG-107.2-3</i>	Subject name: Topography			
Study cycle: I	Year: <i>l</i>	Semester: <i>I</i>	ECTS credits: 5	
Status: Mandatory		Contact hours: 125 Lectures: 30 Exercises: 30		
Assigned professor and assistants:	S	States and a few		
Prerequisits:	/	2. 77 x		
Subject objectives:	terra • Devel and t • Acqui topog • To ge • To e	 Acquiring knowledge about topographic elements of the terrain and the content of topographic maps Developing the skills of interpreting topographic maps and their application Acquiring knowledge about measurements in topography and metrics of topographic maps To get knowledge about topographic coordinate systems To explain orientation, measurements methods, data collection and plan development 		
Teaching units:	 <i>Collection and plan development</i> 1. Topography- definition, study object and learning objectives 2. Topographic elements; Relief and its characteristics 3. Topographic objects and orientation 4. Content of topographic maps 5. Map scale and cartographic projection 6. Geodetic markers and coordinate system at map 7. First test 8. Mapping and understanding relief on the map 9. Cartographic signatures; Reading topographic objects at map 10. Geographic names of objects- toponomy 11. Topographic map measurement: azhimute, slope; length, square area 12. Map metrics; Topographic profiles 13. Field measurements, collecting data and mapping 14. Aerophotographic and satelite images - interpretation 15. Second test 			
Learning outcomes	-	Knowledge:		
		intervieuge of topographic clements of the certain and the		
		of topographic map		
	• Interpret	Interpretation of relief, coordinate system and map, and		

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	satellite terrain views ;				
	Measurements, orientation, cartometry as fundamental				
	geographical knowledge				
	Skills:				
	Interpretation of terrain topography according to				
	topographic map;				
	Measurements and calculations by map;				
	Field measurements, orientation and basics of mapping				
	Coordinate calculation and understanding absolute				
	locations				
	Practical use of topographic map				
	Competencies:				
	Identification of relief parameters and shapes and				
	assessment of terrain tactics				
	Application of topographic-cartometric methods (orientation measurements calculations intermedate) in				
	(orientation, measurements, calculations, interpreters) in				
	understanding the topographic characteristics of a place.				
	Practical use and exploitation of cartographic-topographic data especially in apparaphically oriented applied research				
	data, especially in geographically oriented applied research				
	 (spatial planning, tourism and travel, etc.) Easier navigation and better understanding of space and its 				
	• Easier navigation and better understanding of space and its topographic predispositions, which is the foundation of				
	valorization for different purposes.				
			• •		
	Interactive method, Dialogue method, Oral presentation method, Practical work, Text method, Audio-visual method,				
Teaching methods:	Demonstration method, Written and graphic method, Individual				
	work, Group work, Work in pair				
		•	Points		
	Attenda	nce	5		
	Participation on lectures		5		
	Test 1,2 Written paper		40, 22; 80, 44		
			10		
Knowledge testing	TOTAL		100, 55		
methods with grading					
structure ¹ :	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		

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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	6 (E) sufficient 55 - 64 5 (F, FX) insufficient 55			
Literature ² :	 Izmirlić, A. (1999): Vojna topografija. Federalno ministarstvo odbrane, Sarajevo Pavišić, N. (1976): "Osnovi kartografije". Obod, Cetinje Topographic Map Symbols (2016). USGG, Department of the Interior, Geological Survey, USA Topographic Maps and Contours (2016). Academic Resource Centre, The ARC, USA Zbirka kartografskih znakova mjerila 1:500 do 1:25.000 (2011), Državna geodetska uprava, Zagreb 			

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.