Study program				Study cycle First study cycle					cycle					
									d Envi	ironmental Protection				
					SUBJ	IECT	•							
Su	bject name	Т	opograp	phy										
Subject code Semester			Subject status				ECTS credits			Co	Contact hours			
FG-107.2-3 I							5	125						
Assigned Subject Lead		ct Leade	Pr Dr. Sc. Lejla Žunić, assistant professor											
	stants	g Assista	ants											
<ul> <li>Subject</li> <li>To achieve knowledge of topographic elements and the topograph map' cor</li> <li>To get skill of topographic map interepretation and its use</li> <li>To achieve knowledge of topographic measurements and the map metrics</li> <li>To get knowledge of topographic coordinate systems</li> <li>To understand orientation, methods of measurement, collecting data and maximum</li> </ul>												ics		
				S	UBJECT	CON	ITENT							
										Contact hours				
# Teach					hing units					L	Р	S	С	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	<ol> <li>Topographic elements; Relief and its characteristics</li> <li>Topographis objects and orientation</li> <li>Content of topographic maps</li> <li>Map scale and cartographic projection</li> <li>Geodetic markers and coordinate system at map</li> <li>TEST 1</li> <li>Mapping and understanding relief on the map</li> <li>Cartographic signatures; Reading topographic objects at map</li> <li>Geographic names of objects- toponomy</li> <li>Topographic map measurement: azhimute, slope; length, square area</li> <li>Map metrics; Topographic profiles</li> <li>Field measurements, collecting data and mapping</li> <li>Aerophotographic and satelite images- interpretation</li> </ol>								2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 1 2 4 2 2 1 3 4 4 2	2 1 2 1 1 1 1 2 2 2	1 2 1 1 2 2 2 2 2		
				STUDE		(LO/	AD (HOURS)							
				tical work		Seminars 15				Exam study tin				
Literature – reading Writte			en papers	n papers Consultations 15				15	TOTAL 125			125		
LITERATURE						EVALUATION OF KNOWLEDGE AND CRITERIA								
1. Izmirlić, A. (1999): Vojna topografija. Federalno							PARAMETERS			Maximum Points		Minimum points		
ministarstvo odbrane, Sarajevo 2. Pavišić, N. (1976): "Osnovi kartografije". Obod					. Obod.	1.				5		3		
Cetinje						2.				5		3		
3. Topographic Map Symbols (2016). USGG, Department of the Interior, Geological Survey,					3. Seminar			10 80		5 44				
USA					4. Final exam									
<ul> <li>4. Topographic Maps and Contours (2016). Academic Resource Centre, The ARC, USA</li> <li>5. Zbirka kartografskih znakova mjerila 1:500 do 1:25.000 (2011), Državna geodetska uprava, Zagreb</li> </ul>						Total Remarks: According to Th				100 55				
						<b>Remarks:</b> According to The Law on Higher Education at University of Sarajevo- Article 64. (7), students that succesfully passed both test and fullfilled their obligations, have all rights to receive a final grade without additional knowledge testing. If both test is negative assessment, students are required to take integral test. Criteria for integral (final) test is equal as for the two tests (Test 1 & Test 2) -Student engagement: 1-3 (total: 20)								