

Subject code: FG-204.2-1	Subject name: Oceanography			
Study cycle: I	Year: II	Semester: IV	ECTS credits: 5	
Status: Mandatory		Contact hours: 60 Lectures: 30 Exercises: 30	0	
Assigned professor and assistants:	's Teachers and subject below		d in the field to which the	
Prerequisits:	/	2.25.		
Subject objectives:	acquire know physical and processes an ocean and so between the	During the teaching-scientific process it is necessary to acquire knowledge about the World Ocean unity and division, physical and chemical characteristics of sea water; dynamic processes and phenomena in it; relief bottom of the World ocean and some of its parts; mutual processes and phenomena between the hydrosphere and others geosphere, especially the atmosphere.		
Teaching units:	and task 2. The geog 3. Horizon 4. Relief bo 5. Sedimen 6. Basic ch 7. Surface a Ocean. 8. The basi 9. First tes 10. Dynamic 11. Sea time 12. Sea and 13. The gene 14. The leve	 Horizontal division of the World Ocean. Relief bottom of the World ocean. Sediments of the Ocean floor Basic chemical characteristics of seawater. Surface and depth distribution of salinity in the World Ocean. 		
Learning outcomes	 Knowledge students the interpretent of the interpretent of t	Knowledge:students acquire basic knowledge and understanding of		





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	 students critically understand and explain the mutual processes and phenomena between the hydrosphere and other geospheres, and especially the atmosphere and their impact on the World Ocean. Skills: the student independently performs tasks related to the indentation of the sea and ocean coast and the analysis of the relief of the sea and ocean floor; the student independently performs tasks related to the analysis of physical and chemical properties of the world's oceans; the student assesses the mutual influences of physical-geographical factors on the dynamics of the World Ocean water; 			
	Competencies:			
	• the student independently interprets the hydrological			
	concepts, properties and dynamics of the water of the			
	World Ocean;	and anthe data main as and saveally		
	_	endently determines and causally patterns in the course of hydrological		
		nomena in the Earth's water mantle,		
	with special emphasi	is on the World Ocean.		
Teaching methods:	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion			
	(exercises).			
		Maximum Minimum		
	Attendance	Points points 5 3		
	Participation on lectures	-		
	Tests	40 22		
	Seminar paper	10 6		
.	Final exam	40 21		
Knowledge testing methods with grading	TOTAL	100 55		
structure ¹ :	Assessment:			
	Grade ECTS grade	e Points scale		
	10 (A) excellent	95 - 100		
	9 (B) very good	85 - 94		
	8 (C) good	75 - 84		
	7 (D) satisfactory			
	6 (E) sufficient	55 - 64		
	5 (F, FX) insuffici	ient 55		

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

Form SP2



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	Mandatory:		
	 Spahić, M.: Okeanografija, Posebna izdanja GD FBiH, Harfo- graf, Tuzla 2005. 		
	Recommended:		
Literature ² :	1. Temimović E., Korjenić A., Jahić H. Tektonska		
	geomorfologija, PMF, Univerzitet u Sarajevu, Sarajevo 2017.		
	2. Rajčević, V., Crnogorac, Č.: Praktikum iz hidrologije (II dio –		
	Limnologija i Okeanologija); Geografsko društvo Republike		
	Srpske, Banja Luka 2011.		
	3. Riđanović, J.: Hidrogeografija, Školska knjiga, Zagreb 1989.		

 $^{^2}$ 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.