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UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

Subject code: FG-204.1-1	Subject name: Hydrography of the mainland			
Study cycle: I	Year: II	Semester: III	ECTS credits: 5	
Status: Mandatory		Contact hours: 6 Lectures: 30 Exercises: 30		
Assigned professor and assistants:		Teachers and associates selected in the field to which the subject belongs		
Prerequisits:	/	/		
Subject objectives	phenor factors knowle water inland	Object of study of hydrosphere are finding processes and phenomena that are consequence of state physical geographic factors in a given geographical expanses. Students will gain knowledge about water in underground streams, lakes and water in ice, they will recognize the essence of the impact of inland waters on the processes that are relevant to physical geographical processes and phenomena.		
Teaching units:	1. Hydi 2. Hydi 3. The 4. Pota 5. Rive 6. The 7. The balanc 8. First 9. Limi 10. The 11. Wa lake w 12. Gla 13. The	 Hydrography. Object, subject, classification and tasks. Hydrogeology. The free groundwater. The sources and springs. Potamology. River system and river network. The river valley. The dynamics of river water. River regimes and water balance. First test. Limnology. The genesis and evolution of the lake. Water in lake basins. Physical and chemical properties of lake water. Lake water dynamics. Glaciology. Types of the glacier. The geographical distribution of ice on Earth. Talmatology. Origin and types of wetlands. Wetland hydrological system. 		
Learning outcomes: and phen physical-g area; • the studer groundwa		student critically learn I phenomena that are vsical-geographical facto a; student identifies all th	s about hydrological processes a consequence of the state of ors of a certain geographical te essential elements related to see, ponds and wetlands and	





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	 the student explains the relationship between physical and geographical processes and phenomena and their impact on inland waters; Skills: 		
	 the student independently performs tasks related to morphometric characteristics in the river and lake basin; the student independently performs tasks related to the analysis of the elements of the river regime and the calculation of the water balance; the student assesses the mutual influences of physical-geographical factors in the river basin; Competencies: the student independently interprets hydrological concepts, water properties and characteristics of inland waters; the student independently determines and causally considers the main patterns in the course of hydrological 		
Teaching methods:	processes and phenomena in the Earth's water mantle. Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises).		
Knowledge testing methods with grading structure ¹ :	Maximum Minimum Points Participation on lectures 5 3 Participation on lectures 5 3 Tests 40 22 Seminar paper 10 6 Final exam 40 21 TOTAL 100 55 Assessment: Foints scale 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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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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Mandatory: 1. Spahić, M: Hidrologija kopna, Sarajevo publishing, Sarajevo 2013. 2. Korjenić, A., Temimović, E.: Praktikum iz Hidrografije kopna I, Prirodno-matematički fakultet u Sarajevu, Sarajevo 2016. Recommended: 1. Dukić, D.: Hidrologija kopna, Naučna knjiga, Beograd 1988. 2. Riđanović, J.: Hidrogeografija, Školska knjiga, Zagreb 1989.

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 $^{^2}$ 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.