



Form SP2

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UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE Department of Chemistry

Course ID: HAH488	Course name: ENVIRONMENTAL LEGISLATION				
Cycle: FIRST	Year: FOURTH		Semester: VIII	ECTS credits: 2	
Course status: MAN	IDATORY		Total course hour Lectures: 30 Laboratory: 0	rs: 30	
Teaching participa	nts: whic	Teachers and associates with expertise in the field to which the subject belongs [do not enter names in this section. Leave the wording as indicated in this section]			
Prerequisite for enrollment:	-	-			
Course aims:		Introducing students to regional and national legislation in the field of quality control and environmental protection.			
Thematic course u	2 3 4 5 6 7 8 9 1	1. History of international environmental legislation 2. Dimensions of sustainable development 3. Types of environmental protection (medial, causal, vital, and integrated) 4. Theories of environmental protection 5. Environment and law 6. Principles of environmental law 7. The EU's environmental policy and its emergence 8. EU structure 9. B&H Environmental Law 10. The most important environmental directives – The EU Water Protection Directive 11. National legislation on water protection (laws, regulations, and decisions) 12. The most important environmental directives - The EU Air Protection Directive 13. National air protection legislation (laws, regulations, and decisions)			
Learning outcomes	impo legis inter the I Skill	Knowledge: Successful mastery of material will adopt important historical facts about international environmental legislation, adopt knowledge of levels and techniques of international legal regulation and environmental policies of the EU and BiH. Skills: Recognition of environmental legislation in BiH and the EU, and applying them through EU directives.			

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	Competences: Application of laws and regulations in the field of environmental and nature protection and international convention in jobs involving the protection of nature and the environment.					
Teaching methodology:	Oral presentation Research method					
	Grading criteria					
	Criteria	Maximal score	Required score			
	1. Class attendance	5	3			
	2. Class activities	5	2			
	3. Midterms	45	25			
	4. Final exam	45	25			
Assessment methods	Total	100	55			
	Scores and grading Grade Grade					
and grading system ¹ :	Score	(B&H)	Grade (ECTS)			
	< 55	5	F, FX			
	55-64	6	E			
	65-74	7	D			
	75-84	8	С			
	85-94	9	В			
	95–100	10	A			
	Mandatory literature:					
	1					
	Supplementary literature:					
	Integrated Pollution Prevention and Control					
	(IPPC) Directive 96/61;					
	2. Urban Waste Water Directive, 91/271/ EEC;					
	, ,					
Literature ² :	3. Dangerous Substances to Water, 76/464/EEC,					
	91/692/EEC, 2000/60/EEC;					
	4. Drinking Water Directive, 98/83/EC;					
	5. Measurement of Drinking Water,79/869/EEC,					
	81/855/EEC, 91/692/EEC;					
	6. Nitrates Directive, 91/676/EEC;					
	7. Zakon i podzakonska akta o zaštiti zraka (BiH);					
	8. Zakon i podzakonska akta o zaštiti voda (BiH).					

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 $^{^{1}}$ The grading structure 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 as per Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton

 $^{^2}$ The 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 by a special decision, which is published on its website before the beginning of the academic year obligatory, mandatory and recommended textbooks and manuals, as well as other recommended literature based on which exams are prepared and taken as per Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton