



UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE Department of Chemistry

Course ID: HDOA31		urse name: DEVELOPMENT AND APPLICATION OF IEMICAL SENSORS						
Cycle: THIRD	Year	: FIRST	Semester: II]	ECTS cre	edits: 1	.5	
Course status: ELEC	CTIVE	_	Total course hours: 90 Lectures: 45 Laboratory: 45					
Teaching participants:		Teachers and associates with expertise in the field to which the subject belongs						
Prerequisite for enrollment:		-						
Course aims:		Adopting the principles of development of new sensors and biosensors in relation to their possible application.					isors and	
Thematic course ur	nits:	Development of chemical sensors and biosensors. Chemical sensors - alternative analytical chemistry. Recognition elements in sensors. Receptors and transducers. Immobilization procedures. Electrochemical sensors. Immunosensors. Optical sensors. Optical sensors. Mass sensors. Nano sensors and integrated devices. Application in medicine; diagnostics and control, environmental protection and industry.						
A	J_		Grad	ling crit		D .		
Assessment method and grading system			Criteria		ximal core		quired core	
		1. Tests		1	× 30	1	6,5	

¹The 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

Form SP2

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	2.	Seminars	1 × 30	16,5				
	3.	Final exam	40	22				
		Total	100	55				
		Score	Grade	Grade				
			(BiH)	(ECTS)				
		< 55	5	F, FX				
		55-64	6	Е				
		65-74	7	D				
		75-84	8	С				
		85-94	9	В				
		95-100	10	А				
	Supplementary literature:							
	1. Emir Turkušić, Uvod u hemijske senzore i biosenzore,							
	PMF Sarajevo, 2012.							
	2. Ivan Švancara, Kurt Kalcher, AlainWalcarius, Karel							
	Vytras, Electroanalysis With Carbon Paste Electrodes,							
Litomotumo?.	CRC, 2012.							
Literature ² :	3. Peter Gründler, Chemical Sensors, Springer-Verlag							
	Berlin Heidelberg, 2007.							
	4. Ursula Spichiger-Keller, Chemical sensorsand							
	biosensors for medical and biological applications, Wiley-VCH, 1998.							
	5	5. Pelagia-Irene (Perena) Gouma, Nanomaterials for						
	Chemical Sensors and Biotechnology, Pan Stanford							
	Publishing Pte. Ltd., 2010.							

²The 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