

<b>Course ID:</b> HRH409	Cour	rse name: RADIOCHEMICAL TECHNIQUES AND APPLICATIONS				
Cycle: FIRST	Year	: FOURTH	Semester:	VII	ECTS crea	dits: 3
Course status: ELECTIVE			Total course hours: 30 Lectures: 30			
Teaching participants:		Teachers and associates with expertise in the field to which the subject belongs				
Prerequisite for enrollment:		-				
Course aims:		The aim of the module is to explain to students preparing radioactive components for different measurements, and that explain the basic principles and measurement.				
Thematic course units:		<ol> <li>Design and properties of radionuclides</li> <li>Selecting the appropriate radionuclide</li> <li>Preparation, analysis, control and stability of radioactive components</li> <li>Measurement of the intensity of the air and flux</li> <li>Diffusion and kinetic isotopic effect</li> <li>Radiochemical separation techniques</li> <li>Measuring techniques for low radiation</li> <li>Methods for determining radioactivity in biological material</li> </ol>				
Learning outcomes	:	Knowledge: Students will gain knowledge of radiochemical techniques and their applications. Skills: Ability to design different radionuclides. Competences: Application of radiochemical techniques in the analysis of different samples.				
Teaching methodo	logy:	Lectures (oral presentation and interactive classes)				
Assessment metho and grading systen	ds 1 <sup>1</sup> :	1.       Class attr         2.       Class act         3.       Midterm         4.       Final exa	Criteria endance ivities s im Total Score	Grading crit Max Max cores and gradi	teria imal score 5 15 2 × 20 40 100 ng Grade	Required score           3           8           2× 11           22           55           Grade

<sup>&</sup>lt;sup>1</sup>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

Form SP2

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		(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
Literature <sup>2</sup> :	<ul> <li>Mandatory literature:</li> <li>1. W. Loveland, D.J. Morrissey, Chemistry, Wiley Inc.USA, 2006</li> <li>2. M. J.Welch, C. S.Redvanly, Hand Radiochemistry and Application</li> <li>3. A.Hebrang, R. Klarić-Čustović, H Zagreb, 2007</li> </ul> Supplementary literature: <ol> <li>S. S.Vallabhajosula, Molecular H PET and SPECT, Springer, 2009</li> </ol>	G.T. Seaborg, book of Radiop ns, Wiley Inc.US Radiologija, Med maging, Radiopl	Modern Nuclear harmaceuticals, A, 2003 icinska naklada, narmaceuticals for

<sup>&</sup>lt;sup>2</sup>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