Program	Level of studies			First cycle		
	Program name			Physics		
Course name	PHYSICS OF IONIZING RADIATION I					
Course ID	Semester Course s		se status	ECTS credits		L+E
PAP7521	VII	ELE	ECTIVE	5		2+2
Lecturer	Prof. dr. Azra Gazibegović - Busuladžić					
	 The aim of this course is to deepen students' basic knowledge of nuclear physics as a base for further study of medical radiation physics. After completing the course, students should: Understand the basis of the process at atomic nucleus level and conditions for atomic nucleus stability; Be familiar with mechanisms of ionizing radiation emission and its application in technology and medicine. 					
Course content						
 (technetium) and Pm (promethium). Shell model, magic numbers. Other nuclear models. Radioactivity: The law of radioactive decay. Decay series. Secular equilibrrium compound decay, transient equilibrrium compound decay. Complex radioactive decay. Natural and artificial sources of ionizing radiation. Production and use of radionuclides. Alpha disintegration: The alpha decay theory. WBK method. Geiger-Nuttall's rule. Beta disintegration: Beta plus and beta minus decay, conservation laws for beta disintegration. Violation of parity. Fermi's theory of beta decay. Electron capture (EC). Gamma decay: basics of the theory of gamma radiation. Isomeric transitions. Forbidden transitions. Internal conversion (IC) and Auger electrons. Nuclear fission. Nuclear fusion. Production and properties of X-radiation. X-ray spectrum: Characteristic and continuous X-radiation. 						
Student w	workload (hours)			Grading		
Lectures and Exercise	· · · · · · · · · · · · · · · · · · ·)	Assessment m		0	Points
Exam preparation	55		Midterm e	xams		40
Assignments	10		Semin			20
Total	12		Final ex			40
		-	Total			100
Literature						
 D. Samek,L. Saračević, A. Lagumdžija, Fizika jonizirajućih zračenja, Veterinarski fakultet Univerziteta u Sarajevu, 2010 A. Lagumdžija, D. Samek, R. Musemić, Fizika jonizirajućih zračenja u primjeni, PMF Univerziteta u Sarajevu 2010 Corresponding material from the web-site "e-nastava" and notes from the lectures. Additional readings: H. Johns, J. Cunningham, The physics of radiology, Charles C Thomas Publisher, Springfield, Illinois 1983 E. B. Podgorsak, Radiation oncology physics, IAEA 2005 S. N. Ahmed, Physics & engineering of radiation detection, 2nd edition, Elsevier 2015 						
Remarks						
A student must win a minimum of 22 points on partial exams in order to enter the final exam. To successfully pass, at the final exam the student must score at least 22 points, and the total score must be at least 55 points.						