

Subject card

Subject name and code	Selected Issues of Human Radiobiology, PG_00050106								
Field of study	Biomedical Engineering								
Date of commencement of									
studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Optional subject group			
						Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Atomic	c, Molecular an	d Optical Phys	ics -> Faculty o	of Applie	d Phys	ics and Mathe	ematics	
Name and surname	Subject supervisor		dr hab. Paweł Możejko						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		1.0		9.0		25	
Subject objectives	To provide basic and fundamental information about physical methods used in radiobiology.								
Learning outcomes	Course out	outcome Subject outcome					Method of verification		
	understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories Explaining the complex relationships between them, constituting the basic general knowledge in the field of technical matter at the particles are Knowledge ionizing radius from the field of technical matter at the particles are formatter at the particles are formatter at the particles are Knowledge in the field of technical matter at the particles are Knowledge in the field of technical matter at the particles are formatter at the particles are Knowledge in the field of technical matter at the particles are Knowledge in the field of technical matter at the particles are Knowledge in the field of technical matter at the particles are Knowledge in the field of th			owledge of the structure of er at the level of elementary cles and atomic nucleus - wledge of radioactive decay - wledge of the interaction of ing radiation with matter - wledge about radiation action with cellular systems - wledge of methods for ction of ionizing radiation.			[SW1] Assessment of factual knowledge		
	[K6_W51] Knows an understands, to an a extent, selected aspernantomy and physiol constituting general I related to the field of	dvanced ects of human ogy, knowledge				[SW1] Assessment of factual knowledge			
Subject contents Prerequisites	Lectures: The structure of matter Radioactive decays The interaction of the radioactive decay products with matter Ionizing radiation detectors Simple biological systems The effect of alpha radiation interaction with biological systems The effect of beta radiation interaction with biological systems The effect of gamma radiation interaction with biological systems Methods for study the interaction of the ionizing radiation with living organisms Direct effects of the ionizing radiation on cellular systems Indirect effects of the ionizing radiation on cellular systems Basic dosimetric quantities Determination of radiation doses Dosimetry of ionizing radiation Radiological protection Classes: The atomic nucleus Types of radioactive decay Law of radioactive decay Kinetics of radioactive decay The interaction of alpha radiation with matter The interaction of beta radiation and matter The interaction of gamma radiation with matter Basic biological systems. Effects of the interaction of ionizing radiation with bio-matter. Basic dosimetric quantities. Natural radioactivity in the environment Artificial radioactivity in the environment								
and co-requisites									

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade	
and criteria	, , ,	50.0%	50.0%	
	final exam	50.0%	50.0%	
Recommended reading	Basic literature	Skrypt z materiałami do przedmiotu "Radiobiologia i Ochrona Radiologiczna" "Człowiek i promieniowanie jonizujące" Red. Z.A. Hrynkiewicz PWN Warszawa 2001		
	Supplementary literature	Jerzy Sobkowski "Chemia jądrowa" PWN Warszawa 1981 Wojciech Szymański "Chemia jądrowa" PWN Warszawa 1996		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed				
Work placement	Not applicable			

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