

## Subject card

Subject name and code	Radiology, PG_00065011								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligation of the contract of	Obligatory subject group in the field of study		
						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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Mechanics	s and Machine	Design -> Fac	ulty of Mechani	cal Eng	ineering	g and Ship Te	chnology	
Name and surname	Subject supervisor	ubject supervisor Anna Glińska							
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0	0.0 15.0		45	
	E-learning hours inclu					i		_	
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	45		8.0		22.0		75	
Subject objectives	Introduction to imaging methods used in the diagnosis of various human anatomical areas. Presentation of the diagnostic possibilities of individual imaging methods - indications and contraindications, advantages and disadvantages of examinations, protection against radiation, safety of examinations and the physical basis of the imaging techniques discussed.								
Learning outcomes	Course outcome Subject outcome Method of verificat					rification			
	[K7_W01] describes constructions of medical devices and their functioning on the base of knowledge related to the medical engineering		She/he has in-depth knowledge of the structure and principles of operation of medical equipment.			[SW1] Assessment of factual knowledge			
	[K7_U03] uses know to diagnostic techniq and rehabilitation pro anatomy and physiol formulate assumptio design and research	ues, medical ocedures, logy to ns referring to	knowledge to to improve the units, can talk	uses the acquired ge to create new solutions we the work of medical n talk about the ons of the apparatus in		[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents  Prerequisites	The following imaging techniques will be discussed during the course:1. Classic X-ray examinations - basics of physics, types of apparatus, indications and contraindications for examinations,2. Ultrasonography - physical basics, types of apparatus and transducers, methods of examination, projections, indications and contraindications for examinations,3. Forms of recording and archiving imaging tests,4. Computed tomography - basics of physics, types of apparatus, image formation, Hounsfield scale, reconstructions, indications and contraindications for research,5. Nuclear magnetic resonance tomography - basics of physics, apparatus construction, image formation, artifacts, reconstructions, indications and contraindications for research, imaging sequences6. Elements of radiological protection and safety of individual tests7. Contrasting agents used in radiology								
and co-requisites	basic knowledge of p	niyoloo							

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	presentation	50.0%	30.0%			
	colloquium	60.0%	70.0%			
Recommended reading	Basic literature	Anatomia radiologiczna - RTG, TK, MR, USG, SC - Bohdan Daniel, Bogdan Pruszyński, PZWL Wydawnictwo Lekarskie				
		From Picture to Proton - Donald W. McRobbie, Elizabeth A. Moore, Martin R Prince, Martin J. Graves, wyd. 3, Cambridge University Press				
	Supplementary literature	Anatomia radiologiczna - RTG, TK, MR, USG, SC - Bohdan Daniel, Bogdan Pruszyński, PZWL Wydawnictwo Lekarskie				
		From Picture to Proton - Donald W. McRobbie, Elizabeth A. Moore, Martin R Prince, Martin J. Graves, wyd. 3, Cambridge University Press				
	eResources addresses	dresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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