

Subject card

Subject name and code	Medical imaging laboratory, PG_00053368								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of	February 2025	Academic year of			2025/2026				
studies	·		realisation of subject			2020/2020			
Education level	second-cycle studies		Subject group			Obligatory subject group in the			
						field of study			
						Optional subject group Specialty subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile			Assessment form			assessment			
Conducting unit	Institute of Physics ar	puter Science -> Faculty of Applied Physics and Mathematics					tics		
Name and surname	Subject supervisor		dr Brygida Mie			,			
of lecturer (lecturers)	Teachers Characteristics Teachers Characterist								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	er of study 15		8.0		27.0		50	
Subject objectives	The aim of the course is to familiarize students with imaging examinations. During the course, students will have the opportunity to learn the basics of the acquisition of computed tomography and magnetic resonance images, the format of their recording and display methods. Then they will be able to perform a phantom examination on their own on scanners and a human examination on an MRI simulator. At the end, students learn about basic image analysis.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U02] can perform tasks related to the field of study as well as formulate and solve problems applying recent knowledge of physics and other areas of science		student is able to perform the phantom examination independently on scanners and the human examination on the MR simulator			[SU2] Assessment of ability to analyse information			
	[K7_W10] knows and understands, to an increased extent, the basic processes occurring in the life cycle of equipment, objects and technical systems, as well as methods of supporting processes and functions, specific to the field of study		Student is acquainted with imaging methods and basics data acquisition in CT and MR			[SW3] Assessment of knowledge contained in written work and projects			
	[K7_U12] is able, to an increased extent, to analyze the operation of components and systems related to the field of study, as well as to measure their parameters and study their technical characteristics, and to plan and carry out experiments related to the field of study, including computer simulations, interpret the obtained results and draw conclusions		student is able to plan the phantom examination on scanners and the human examination on the MR simulator			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools			

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Subject contents	 Introduction to the basics of imaging. Review of physical basics of radiological imaging using CT and MR techniques Presentation of the latest trends in radiology Getting to know the rules of work safety in the MR and CT Unit Phantom measurements using MR scanner Phantom measurements using a CT scanner Working on radiological consoles: getting to know the basic functions of DICOMviewer software Introduction to the basic parameters of MR imaging acquisition Image acquisition on the MRI simulator Analysis of images taken during classes at the UCK 					
Prerequisites and co-requisites	Basic knowledge of the principles of computed tomography and magnetic resonance imaging					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	project	60.0%	50.0%			
	attendance	90.0%	50.0%			
Recommended reading	Basic literature	Radiologia. Diagnostyka obrazowa RTG, TK, USG i MR. Redaktor naukowy:Bogdan Pruszyński, Andrzej Cieszanowski, Wydawnictwo Lekarskie PZWL 2015 https://brain.fuw.edu.pl/edu/index.php/Obrazowanie_Medyczne 3) From picture to proton Donald W. McRobbie, Elizabeth A. Moore, Martin R. Prince, Martin J. Graves				
	Supplementary literature					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Phantom measurements using a CT scanner Image acquisition on the MRI simulator					
Work placement	Not applicable					

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