

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Methods of Reconstruction and Analysis of Images, PG_00053512								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
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			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							formatics	
Name and surname	Subject supervisor dr inż. Artur Poliński								
of lecturer (lecturers)	Teachers		dr Tomasz Neumann						
			dr inż. Artur Poliński						
			dr inż. Anna Węsierska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	ng activity Participation ir classes includ plan		I didactic Participation in consultation hours		Self-study S		SUM	
	Number of study hours	30		3.0		17.0		50	
Subject objectives	Introduction to image reconstruction and analysis								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		Knows selected methods of image reconstruction			[SU1] Assessment of task fulfilment			
	[K6_W04] knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices		Student - Describes forward and inverse problem for the various modalities - Describes the stages of measurement data collection and processing - Calculates results for the reconstruction of simple objects - Compares the quality of reconstruction for selected modalities			[SU1] Assessment of task fulfilment			

Subject contents	1. Forward problem 2. Inverse problem 3. Source inverse problem 4. Existence, uniquess, condition and stability of IP 5. Examples of inverse and forward problems 6. Fourier Transformation in imaging 7. Forward problem in CT 8. Methods of reconstruction in CT 9. Methods of reconstruction in CT - back projection 10. Methods of reconstruction in CT - algebraic 11. Methods of reconstruction in CT - Fourier 12. Methods of reconstruction in CT - filtered BP 13. Forward problem in MRI 14. Inverse problem and reconstruction in MRI 15. Reconstruction in parallel measurement systems 16. Dynamic and activity examinations 17. FMRI-reconstruction and properties 18. Brain in dymanic MRI and CT 19. Parametric images synthesis in brain perfusion evaluation 20. Fusion of multimodal images 21. Description and analysis of images 22. Representation of regions - region description (RLE,) 23. Representation of regions - description of contours (chain codes, signitures, Fourier descriptors,) 24. Parametrization and descriptors, descriptors of geometrical properties 25. Parametrization and descriptors, statistical moments 26. Parametrization and descriptors, intensity descriptors 27. Parametrization and descriptors, texture descriptors - statistic descriptors, texture descriptors 29. Parametrization and descriptors, texture descriptors - statistic descriptors 30. Parametrization and descriptors in MPEG7						
Prerequisites and co-requisites	No requirements						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	exam	51.0%	40.0%				
	Laboratory	51.0%	60.0%				
Recommended reading	Basic literature	B.H. Brown i inn. Medical physics and biomedical engineering, 2001 Instrukcje do ćwiczeń L. Chmielewski, J.K. Kulikowski, A. Nowakowski, Biocybernetyka i Inż. Biomed. 2000, t. 8, Obrazov Biomedyczne, Exit, 2003 R. B.Buxton, Introduction to functiona magnetic resonance imaging, Cambridge University Press, 200 Cho, J.P. Jones, M.Singh, Foundations of medical imaging, J.Wiley&Sons, 1993					
	Supplementary literature No requirements						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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