

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Basics of Image Processing, PG_00047790							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026		
Education level	first-cycle studies		Subject group			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	2		Language of instruction			Polish		
Semester of study	4		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Jacek Rumiński					
	Teachers		prof. dr hab. inż. Jacek Rumiński					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	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	30		2.0		18.0		50
Subject objectives	The aim of the course is to familiarize students with selected issues relating to computer graphics and image processing, and developing the ability to use methods of analysis and image processing in the implementation of tasks in the field of biomedical engineering.							

un exi an as exi rel coo kni sci stu stu an exi an an an soo	nd physical phenomena as well s methods and theories xplaining the complex elationships between them, constituting the basic general nowledge in the field of technical ciences related to the field of tudy (6_W04] knows and nderstands, to an advanced xtent, the principles, methods ind techniques of programming ind the principles of computer oftware development or	Student knowledge gained: - The ability to image acquisition for archiving and subsequent analysis, Student knowledge gained: - Select of appropriate techniques to improve the quality of images,	[SW1] Assessment of factual knowledge [SW1] Assessment of factual knowledge				
un ex an an so pro	nderstands, to an advanced xtent, the principles, methods nd techniques of programming nd the principles of computer oftware development or	- Select of appropriate techniques to improve the quality of images,					
or sy: stu sy:	rogramming devices or ontrollers using microprocessors r programmable elements or ystems specific to the field of tudy, and organisation of ystems using computers or such evices	 Use basic methods of digital image processing techniques, to apply digital image processing techniques to build a realistic three-dimensional scenes, 	in the model of the second s				
[Ke	(6_U53] can apply equipment sed in biomedical diagnostics	Student skills gained: - The ability to image acquisition for archiving and subsequent analysis, - Ability to selection of appropriate techniques to improve the quality of images, - Use basic methods of digital image processing techniques, - The ability to apply in practice certain methods of processing and image analysis used in scientific applications, particularly in the field of biomedical engineering, - The ability to apply digital image processing techniques to build a realistic three-dimensional scenes, - Practical skills to prepare for professional graphic materials for print and web publishing, multimedia.	[SU1] Assessment of task fulfilment				
syn bas ma nor hist Geu rea	 Image perception and cognition 2. Models and representation of images 3. Image acquisition and synthesis 4. Typical images, image sources and image acquisition devices 5. Color spaces 6. Single-pixel based image processing 7. Multiple-pixel based image processing. Image algebra 8. Application of mathematical morphology 9. Image enhancements: convolution and filtration 10. Image enhancements: nonlinear filtration 11. Image enhancements: histogram transformations 12. Image enhancements: histogram equilization and matching 13. Geometry transformation: rigid and non rigid transforms 14. Geometry transformation: affine and perspective methods 15. Image sequences: animations and virtual reality 16. 2D and 3D vector graphics 17. Processing of 3D graphics - textures: synthesis and rendering 18. Processing of 3D graphics - controlling of lighting 						
Prerequisites No and co-requisites	o requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	ractical exercise	50.0%	50.0%				
Mi	lidterm colloquium	50.0%	50.0%				
	Basic literature A. Watt, 3D Computer Graphics, Addison Wesley, 2000. Geoff Dougherty, Digital Image Processing for Medical Applications, Cambridge University Press Distance learning resources, access uno.biomed.gda.pl						
		No requirements					
eR	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed							
Work placement Not	ot applicable						