

Subject card

Subject name and code	Methods of Image Processing, PG_00053922								
Field of study	Electronics and Telecommunications								
Date of commencement of	October 2023 Academic year of 2025/2026								
studies	0000001 2020		realisation of subject			2025/2026			
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			assessment			
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							matics	
Name and surname	Subject supervisor		dr hab. inż. Mariusz Kaczmarek						
of lecturer (lecturers)	Teachers		dr hab. inż. Mariusz Kaczmarek						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	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 classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		3.0		17.0		50	
Subject objectives	The aim of the course is to acquaint students with selected issues related to computer graphics and image processing, and developing the ability to use the methods of analysis and image processing in the tasks in the field of biomedical engineering. It is assumed that the content of education presented in terms of this subject should be encouraged to broaden the use of shared knowledge in the field of the elements of distance education and other electronic resources.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Can recognize the format of multimedia files, in particular it distinguishes between different image file formats. Knows how to save monochrome and color images saved in different color models. Knows the basic image processing algorithms: filtering by convolution operations, histogram operations, special effects.			[SW1] Assessment of factual knowledge			
	[K6_U08] while identifying and formulating specifications of engineering tasks related to the field of study and solving these tasks, can:n- apply analytical, simulation and experimental methods,n- notice their systemic and non-technical aspects,n-make a preliminary economic assessment of suggested solutions and engineering work n [K6_K02] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive and practical problems		Is able to implement basic image processing algorithms in any programming environment: filtration using convolution operations, histogram operations, special effects. Can search for sources of information on new image processing methods			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SK5] Assessment of ability to solve problems that arise in practice			

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Subject contents	1. Models and representation of images. 2. Acquisition and synthesis of images. 3. Storage and presentation of images. 4. Typical images, source (digital photography, satellite images, reconstructed images). 5. Colour Systems (systems 3 and 4 dimensional RGB, HSI, YUV, Lab, Luv, CMYK). 6. Colour Systems (color plates). 7. Reading and writing data. 8. The digital image file formats (three component). 9. The digital image file formats (one-component). 10. Applications of the DFT transformation in image processing. 11. Applications DCT transformation in image processing. 12. Format JPEG / MPEG. 13. Techniques for improving image quality: convolution, filtering dolnoprzepu-asso and High Pass. 14. Techniques for improving image quality: filtration nielinowa (median filters). 15. Techniques for improving the quality of the images: the histogram operations - stretching the histogram. 16. Techniques for improving the quality of the images: the histogram operations: alignment and fit. 17. Processing of geometry: the transformation of rigid and flexible. 18. Processing of geometry: affine transformations and perspective. 19. Recording of images in a common coordinate system. 20. interpolation methods: nearest neighbor interpolation, duplication and bilinear. 21. Methods of interpolation interpolation polynomials of higher degree (cubic convolution). 22. Detection of contours in the image: methods Sobel, Prewitt. 23. Detection of contours in the image: Canny, Hough transformation. 25. Binarization and thresholding images. 26. Threshold optimal (Otsu method, the maximum similarity). 27. Release of segments of region growing method. 28. Release of segments segmentation evaluation metrics. 30. Applications of image processing methods.					
Prerequisites and co-requisites	The Fourier transform In Dimensional, discrete Fourier transform (definition, complexity, fast Fourier transform algorithm) In Dimensional, discrete Fourier transform (definition, complexity, fast Fourier transform algorithm) In Dimensional Discrete Fourier transform) In Dimensional Discrete Fourier transform) In Dimensional Discrete Fourier transformation in the frequency and time domains). In Dimensional Discrete Fourier transformation in the frequency and time domains). In Dimensional Discrete Fourier transformation in the frequency and time domains). In Dimensional Discrete Fourier transformation in the frequency and time domains). In Dimensional, discrete Fourier transformation in the frequency and time domains). In Dimensional, discrete Fourier transformation in the frequency and time domains). In Dimensional, discrete Fourier transformation in the frequency and time domains). In Dimensional Discrete Fourier transformation in the frequency and time domains). In Dimensional Discrete Fourier transformation in the frequency and time domains). In Discrete Fourier transformation in the frequency and time domains). In Discrete Fourier transformation in the frequency and time domains). In Discrete Fourier transformation in the frequency and time domains).					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Class test 1	51.0%	20.0%			
	Laboratory Excercise	51.0%	60.0%			
	Class test 2	51.0%	20.0%			
Recommended reading	Supplementary literature	Malina W., Ablameyko S., Pawlak W., Podstawy cyfrowego przetwarzania obrazów, EXIT, Warszawa, 2002 A. Watt, 3D Computer Graphics, Addison Wesley, 2000. Fedak J., Fotografia cyfrowa od A do Z. Encyklopedia. MUZA SA, Warszawa 2006. Russ J.C., The Image Processing Handbook Second Edition, CRC Press, 1995.				
	eResources addresses	I. N. Bankman (eds.) Handbook of medical Imaging, Processing a Analysis, Academic Press, 2000. B. Jahne, Practical handbook on Image Processing for scientific applications, CRC Press, 1997 Adresy na platformie eNauczanie:				
Evernle icoves/			othode			
Example issues/ example questions/ tasks being completed	Read and write operations images: file formats. Image representation methods. Improving the quality of images: filtration and operations histograms Digital filtering and geometric operations The use of the Fourier transform and the Cosine Special transformation and segmentation					
Work placement	Not applicable					

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