

## Subject card

Subject name and code	Multimedia in Human-Computer Interaction, PG_00047655							
Field of study	Informatics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
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	3		ECTS credits		3.0			
Learning profile	general academic profile		Assessme	ssessment form		assessment		
Conducting unit	Department of Intelligent Interactive Systems -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor		dr inż. Mariusz Szwoch					
of lecturer (lecturers)	Teachers		dr inż. Mariusz Szwoch					
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 didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		10.0		35.0		75
Subject objectives	To familiarize students with the problems of multimedia systems, image processing and recognition, information visualization, perception and acquisition of multimedia data, creating of multimedia applications including video games, and data compression.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study	Differentiates and implements methods and algorithms of image processing. Creates software with graphical user interface for image processing and multimidia performance. Creates software with animation and simple video games using game engines. Creates and process raster graphics.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_U41] can produce, test or evaluate software using modern programming platforms, tools, languages and paradigms of different levels, as well as use software packages supporting scientific and research processes as well as business decisionmaking processes and teamwork	Differentiates and implements methods and algorithms of image processing. Creates software with graphical user interface for image processing and multimidia performance. Creates software with animation and simple video games based on game engines. Creates and process raster graphics.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[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	Differentiates and implements methods and algorithms of image processing. Student describes methods of human perception and aquisition of multimedia data. Explains differences between different formats and methods of compression of multimedia data. Differentiates methods and algorithms of image processing and pattern recognition. Differentiates, examines and evaluates a quality of user interfaces. Describes creation methods of 3D vector animation	[SW1] Assessment of factual knowledge			
	[K6_W42] Knows and understands, to an advanced extent, architecture, design principles and methods of hardware and software support for local and distributed information systems, including computing systems, databases, computer networks and information applications, as well as the principles of human cooperation with computers and computer-aided teamwork	Differentiates and implements methods and algorithms of image processing. Student describes methods of human perception and aquisition of multimedia data. Explains differences between different formats and methods of compression of multimedia data. Differentiates methods and algorithms of image processing and pattern recognition. Differentiates, examines and evaluates a quality of user interfaces. Describes creation methods of 3D vector animation	[SW1] Assessment of factual knowledge			
Subject contents	1. Introduction 2. Multimedia - definitions and applications 3. Information media 4. Human perception 5. Multimedia data acquisition 6. Multimedia storing formats 7. Compression of multimedia data: images, sound and video 8. Image processing 9. Image recognition: OCR, OMR and other applications 10. Programming of multimedia applications. 11. Creation of graphical interfaces. Visual programming 12. Game Engines 13. Video games development 14. Role of the interface, examples of a good and a bad interface 15. Classification of users 16. Human factors, cultural differences 17. Evaluation of the interface 18. Task analysis 19. Interface layers: mental models 20. Metaphors 21. Methods/interaction styles 22. User help 23. Interface description methods, GOMS 24. GOMS - examples 25. Final exam					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria Midterm colloquium		51.0%	50.0%			
Recommended reading	Practical exercise  Basic literature	<ol> <li>W.Malina, S.Ablameyko, W.Pawlak: Podstawy cyfrowego przetwarzania obrazów, Warszawa 2002.</li> <li>R.Tadeusiewicz, P.Korohoda: Komputerowa analiza i przetwarzanie obrazów, Kraków 1997.</li> <li>K.Skarbek (red.): Multimedia – Algorytmy i standardy kompre Akademicka OFic. Wyd., Warszawa 1998</li> <li>W.L.Rosch: Biblia o multimediach, Intersoftland, Warszawa 5. E. Adams: Projektowanie gier. Podstawy, Helion, 2011.</li> <li>B. Miguel, T. de Sousa: Programowanie gier. Kompendium, Helion, Gliwice 2003.</li> <li>A.Thorn: Unity 2018 By Example - Second Edition, Packt Publishing 2018</li> </ol>				

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	Supplementary literature	<ol> <li>D.Baron: Hands-On Game Development Patterns with Unity 2019, Packt Publishing 2019</li> <li>H. Ferrone: Learning C# by Developing Games with Unity 2019 - Fourth Edition, Packt Publishing 2019</li> </ol>
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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