

GDAŃSK UNIVERSITY

Subject card

Subject name and code	MSc Diploma Thesis, PG_00047748					
Field of study	Informatics					
Date of commencement of studies	October 2022	Academic year of realisation of subject	2023/2024			
Education level	second-cycle studies	Subject group	Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies	Mode of delivery	at the university			
Year of study	2	Language of instruction	Polish			
Semester of study	3	ECTS credits	5.0			
Learning profile	general academic profile	ssessment form assessment				
Conducting unit	Department of Computer Communic	cations -> Faculty of Electronics, Telecommunications and Informatics				
Name and surname	Subject supervisor dr hab. inż. Agnieszka Landowska					
of lecturer (lecturers)	Teachers	dr inż. Krzysztof Gierłowski				
		dr inż. Wioleta Szwoch				
		dr inż. Teresa Zawadzka				
		dr inż. Karol Daliga				
		dr inż. Przemysław Falkowski-Gilski				
		dr inż. Wojciech Gumiński				
		dr hab. inż. Julian Szymański				
		dr inż. Wojciech Waloszek				
		dr Paweł Weichbroth				
		dr inż. Tomasz Boiński				
		dr inż. Michał Wróbel prof. dr hab. inż. Andrzej Czyżewski dr inż. Michał Hoeft				
		dr inż. Adam Kaczmarek				
		dr inż. Agata Kołakowska				
		dr inż. Krzysztof Nowicki				
		dr inż. Jacek Lebiedź				
		dr hab. inż. Zbigniew Łubniewski				
		dr inż. Jakub Miler				
		dr Adam Przybyłek				
		dr hab. inż. Jerzy Konorski				
		dr inż. Krzysztof Bikonis				
		dr inż. Jarosław Kuchta				
		prof. dr hab. inż. Henryk Krawczyk				
		dr hab. inż. Agnieszka Landowska				
		dr hab. inż. Joanna Szłapczyńska				
		dr inż. Mariusz Szwoch				

Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	ł	Seminar	SUM	
of instruction	Number of study	0.0	0.0	0.0	0.0		0.0	0	
		hours E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	0	10.0		115.0 125		125		
Subject objectives	Writing of the maste	er thesis.							
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems		Student can perform a critical analysis of the adopted methods and tools related to the absorbed knowledge.			[SK4] Assessment of communication skills, including language correctness			
	[K7_U08] while identifying and formulating engineering tasks specifications 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 workn		Student identifies problems and assumptions for performing tasks in the area of computer engineering, including non- technical analyses, and correctly verifies theoretical considerations using analytical, simulative, or experimentation methods.			[SU4] Assessment of ability to use methods and tools			
	[K7_K03] is ready to obligations, inspire a activities for the soci environment, initiate the public interest, th an entrepreneurial w	and organise al actions for hink and act in	field of ICT, co challenges rel exercised pro performs risk able to evalua	can solve problems in the CT, correctly responds to es related to the d profession, risk assessment and is valuate the implications of rofessional activity.		[SK5] Assessment of ability to solve problems that arise in practice			
	[K7_W09] Knows and understands, to an increased extent, the economic, legal and other conditions of various types of activities related to the given qualification, including the principles of protection of industrial property and copyright.		Student recognizes and correctly interprets trends of development of modern computer engineering technology.			[SW1] Assessment of factual knowledge			
	[K7_U10] can individ pursuit their own life education and influe this aspect, also by a advanced informatio communication tech (ICT), and communi specialist issues with recipients, appropria points of view, hold of present, assess and different opinions an view, as well as use terminology related to study in communication	long nce others in means of n and nologies cate on n diverse tely justify debates, discuss d points of specialist to the field of	Student is able to plan and carry out research in selected topics related to computer engineering.		cs	[SU1] Assessment of task fulfilment			
Subject contents	Student proposes a s configures a suitable solution, and prepare	working enviro	nment, plans a	nd carries out					
Prerequisites and co-requisites									
Assessment methods	Subject passir	ng criteria	Pass	ing threshold		Per	centage of the	e final grade	
and criteria	Evaluation of the ma	-	50.0%			100.0%			
Recommended reading	Basic literature		Master thesis topic specific.						
	Supplementary litera	ture	No requirem	No requirements					
	eResources address	es	Adresy na pla	Adresy na platformie eNauczanie:					

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable