

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00063132								
Field of study	Technical Physics								
Date of commencement of studies	February 2024		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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish Materials in Polish and English.			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Division Of Theoretics Science -> Faculty O	vision Of Theoretical Physics And Quantum Informaton -> Institute Of Physics And Applied Computer cience -> Faculty Of Applied Physics And Mathematics -> Wydziały Politechniki Gdańskiej						omputer	
Name and surname	Subject supervisor		dr inż. Marcin Nowakowski						
of lecturer (lecturers)	Teachers	-	dr inż. Marcin	Nowakowski	ī		-		
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	.0 0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic led in study	Participation in consultation hours		Self-st	udy	SUM	
	Number of study hours	45		0.0				45	
Subject objectives	The aim of the course is to acquaint students with the basic issues related to contemporary methods of quantum machine learning, in particular, methods that utilize quantum algorithms for efficient processing and analysis of data. Students will gain knowledge on the theoretical foundations of quantum information processing, including superposition, quantum entanglement, and quantum measurements, as well as learn how these phenomena can be used to create new, more efficient machine learning models.								
Learning outcomes	Course out	come	Subj	oject outcome Method of verification				fication	
	[K7_W04] Has enhanced knowledge of mathematical, numerical and simulation methods applied in the description and modelling of physical phenomena.		Has basic knowledge of quantum machine learning models for both classical and quantum systems.			[SW1] Assessment of factual knowledge			
	[K7_U05] Can plan a theoretical calculatio experimental researc computer simulations analyze their results, conclusions and form opinions.	an plan and conduct alculations, al research and mulations, critically ir results, draw and form reasoned				[SU1] Assessment of task fulfilment			
Subject contents	What is QML about?QM and QC: quantum states, evolution in closed systems, measurements and gates (towards qCNN).Quantum algorithms (Quantum Fourier, Quantum Phase Estimation, Quantum Matrix Inversion).Open quantum systems: the classical Ising model and the transversefield Ising model.Quantum many-body physics and QML methods.ML strategies to solve many-body problems.Adiabatic quantum computing. Sampling thermal states.Quantum Annealing and Implementations.Quantum Approximate Optimization Algorithm (QAOA)Variational circuits and methods.Encoding Quantum Information.Ensemble Learning.Clustering by quantum optimization.(Quantum-enhanced) kernel methods.Probabilistic graph models.Optimization and sampling.Quantum assisted-Guassian processes.Quantum CNN, GANs.Towards quantum generative methods.Future prospects: technology and market trends.								

Prerequisites and co-requisites	Discrete Mathematics, Linear Algebra, Probability Theory, Quantum Mechanics - Foundations, Basic Methods of Artificial Intelligence. Knowledge of programming in object-oriented languages.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Lab - Project	50.0%	50.0%				
	Exam	50.0%	50.0%				
Recommended reading	Basic literature	 M. Ekman, Learning Deep Learning, NVidia DL Institute, 2023. M. Schuld, F. Pettrucione, Machine Learning with QuantumComputers, Springer, 2021. M. Le Bellac, Wstep do Informatyki Kwantowej, PWN, 2018. 					
	Supplementary literature eResources addresses	 4. E. R. Johnston et al., Komputer Kwantowy, Helion, 2020. 5. I. Goodfellow, Deep Learning, MIT, 2020. Adresy na platformie eNauczanie: Kwantowe uczenie maszynowe (FIZ2B009) - Moodle ID: 38563 					
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38563					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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