

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Hardware Support of Artificial Intelligence Algorithms, PG_00064019								
Field of study	Electronics and Telec	ommunication	6						
,			Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Optional subject group Specialty subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of de	livery		at the	university		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Microelectronic Systems -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
	Subject supervisor		dr hab. inż. W	ernalik					
of lecturer (lecturers)	Teachers	dr hab. inż. Waldemar Jendernalik							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t Seminar SUM		SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours inclu								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			Self-st	tudy	SUM		
	Number of study hours	mber of study 30			3.0 17			50	
Subject objectives	The student learns about the design of integrated circuits supporting artificial intelligence algorithms.								
Learning outcomes	Course out	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		The student uses knowledge from lectures and laboratories to solve practical problems in the design of large-scale-integrated systems.			[SK5] Assessment of ability to solve problems that arise in practice			
	and the principles of computer software development or programming devices or controllers using microprocessors or other elements or programmable devices specific to the field of study, and organization of work of systems using computers or such devices		computer tools for designing large- scale integrated circuits.			[SW1] Assessment of factual knowledge			
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study		The student can correctly select software tools to implement design processes.			[SU4] Assessment of ability to use methods and tools			
			The student knows the methods, techniques and problems related to the design of integrated circuits intended to support artificial intelligence algorithms.			[SW1] Assessment of factual knowledge			

Subject contents								
oubjeet contents								
	1. Artificial Intelligence (AI) - basic terms and definitions.							
	2. Problems/limitations related to physical implementation.							
	3. Integrated circuits for supporting AI - a review of selected solutions.							
	4. Implementation of operators and functions (addition, multiplication, convolution, etc.) in integrated circuits.							
	5. Problems of performance, power consumption and area.							
Prerequisites and co-requisites	No requirements							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Practical exercises	60.0%	100.0%					
Recommended reading	Basic literature	1.						
	Supplementary literature	O. Dreessen. Introduction to Convolutional Neural Networks: What Is Machine Learning?Part 1. Analog Dialogue Magazine, vol. 57, Feb. 2023. https://www.analog.com/en/resources/analog-dialogue/articles/ max78000-article-series-part-1.html						
		O. Dreessen.Training Convolutional Neural Networks: What Is Machine Learning?Part 2. Analog Dialogue Magazine, vol. 57, Mar. 2023. https:// www.analog.com/en/resources/analog-dialogue/articles/training- convolutional-neural-networks-what-is-machine-learning-part-2.html						
		O. Dreessen. Hardware Conversion of Convolutional Neural Networks: What Is Machine Learning?Part 3. Analog Dialogue Magazine, vol. 57, Apr. 2023. https://www.analog.com/en/resources/analog-dialogue/ articles/hardware-conversion-of-cnns-what-is-machine-learning- part-3.html						
		Dudek, P.; Richardson, T.; Bose, L.; Carey, S.; Chen, J.; Greatwood, C.; Liu, Y.; Mayol-Cuevas, W. Sensor-level computer vision with pixel processor arrays for agile robots. Sci. Robot. 2022. DOI: 10.1126/ scirobotics.abl7755.						
		W. Shan et al. A 510nW 0.41V Low-Memory Low-Computation Keyword-Spotting Chip Using Serial FFT-Based MFCC and Binarized Depthwise Separable Convolutional Neural Network in 28nm CMOS. ISSCC 2022, USA. DOI: 10.1109/ISSCC19947.2020.9063000.						
		K. Kim et al. A 23W Solar-Powered Keyword-Spotting ASIC with Ring- Oscillator-Based Time-Domain Feature Extraction. ISSCC 2022, USA. DOI: 10.1109/ISSCC42614.2022.9731708.						
		M. Yang et al. Design of an always-on deep neural network-based 1 μ W voice activity detector aided with a customized software model for analog feature extraction. IEEE JSSC, 2019. DOI: 10.1109/JSSC. 2019.2894360.						
		M. Lefebvre et al. A 0.2-to-3.6TOPS/W Programmable Convolutional Imager SoC with In-Sensor Current-Domain Ternary-Weighted MAC Operations for Feature Extraction and Region-of-Interest Detection. IEEE ISSCC 2021. DOI: 10.1109/ISSCC42613.2021.9365839.						
	eResources addresses	Adresy na platformie eNauczanie:						

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

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