

Subject card

Subject name and code	Artifficial Intelligence, PG_00064790							
Field of study	Mechatronics							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Zakład Mechatroniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology						gineering	
Name and surname	Subject supervisor		dr hab. inż. M	dr hab. inż. Marek Galewski				
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	20.0	0.0	0.0	10.0		0.0	30
	E-learning hours inclu			i				
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	30		8.0		37.0		75
Subject objectives	Presenting students the most important ideas and algorithms of Artifficial Intelligence, especially Genetic Algorithms and Artifficial Neural Netoworks.						y Genetic	
Learning outcomes	Course out	Subject outcome			Method of verification			
	[K7_W04] demonstrates knowledge encompassing selected issues in the field of detailed knowledge, particularly in the scope of methods, techniques, tools, and algorithms specific to Mechatronics					[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	[K7_K13] is ready for responsible performance of proffesional roles, considering ever-changing need of the society, including self developement and supporting and fullfiling work ethics		necessity of continuously updating their knowledge due to the rapid development of AI and is aware of			[SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice		
	the main developmental trends and significant new achievements					[SW1] Assessment of factual knowledge		
Subject contents	Introduction to AI - essential terms, history, achievements, perspectives, impact of AI on the society and the individuals Graph based method for solution search and optimisation - eleemnts of graphs, sample search algorithms (DFS, BFS, HCA, Dijkstra, A*) Evolutionary and genetic algorithms - essential terms,applications, genetic operators, slection methods, algorithm specificity, classic genetic algorithm Swarm intelligence - essential terms,applications,PSO, SSA and other selected algorithms Artificial neural networksconcepts, applications, structure of an artificial neuron, network architecture, idea of backpropagation, learning algorithms, deep networks. Expert Systems (optional) Intelligent Agents (optional)							

Data wygenerowania: 22.11.2024 02:05 Strona 1 z 2

Prerequisites and co-requisites	Programming skills in Matlab, C, C++, Java or Python					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written test	51.0%	75.0%			
	Projects	51.0%	25.0%			
Recommended reading	Basic literature	Norvig P, Russel S, Artificial Intelligence: A Modern Approach, Global Edition, 2021				
	Supplementary literature	Any general book on AI, ANN (incl. Deep Learning) and genetic algorithms				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Describe Dijkstra algorithm Describe algorithm for learning artificial neuron Present advantages, disadvantages and limitations of ANN					
	Full list of examplary questions will be presented to students before the test.					
Work placement	Not applicable					

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Data wygenerowania: 22.11.2024 02:05 Strona 2 z 2