

## Subject card

Subject name and code	Artificial Intelligence in Automatic Control, PG_00047568							
Field of study	Automatic Control, Cybernetics and Robotics							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023		
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	4		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor		dr hab. inż. Wojciech Jędruch					
of lecturer (lecturers)	Teachers		dr hab. inż. W	/ojciech Jędrud	:h			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec			SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		3.0		42.0		75
Subject objectives	The lecture provides	The lecture provides tha basic knowledge of artificial intelligence methods						
Learning outcomes	Course out	Subject outcome			Method of verification			
	[K6_W05] Knows and understands, to an advanced extent, methods of supporting processes and functions, specific to the field of study		Student knows and can apply basic methods of artificial intelligence			[SW3] Assessment of knowledge contained in written work and projects		
	[K6_W01] Knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study		Student knows and can apply basic methods of artificial intelligence			[SW3] Assessment of knowledge contained in written work and projects		
Subject contents  Prerequisites	1. Organization of the course and assessment criteria 2. Definitions of AI, overview of methods and applications 3. Philosophy of AI 4. Graph searching methods: breadth first, depth-first, Dijkstra, A* 5. Graph searching methods: ant colony optimization 6. AND/OR graph searching methods: introduction 7. AND/OR graph searching methods: minimax and alpha-beta pruning methods 8. AND/OR graph searching methods: computer chess 9. Knowledge representation and reasoning: introduction to first order logic 10. Knowledge representation and reasoning: introduction to first order logic 10. Knowledge representation and reasoning: resolution 11. Knowledge representation and reasoning: examples and refinements 12. Knowledge representation and reasoning: frames and description logic 13. Fuzzy inference systems: Mamdani and Sugeno inferences 14. Bayesian networks: overview and types of applications 15. Bayesian networks: methods of computing of probabilities 16. Machine learning: gradient and Levenberg Marquardt algorithms of learning and learned structures 17. Machine learning: gradient and Levenberg Marquardt algorithms 18. Machine learning: random search and simulated annealing algorithms 19. Machine learning: evolutionary algorithms 20. Machine learning: genetic programming 21. Machine learning: particle swarm optimization 22. Machine learning: artificial immune system algorithms 23. Machine learning: artificial neural networks, structures and basic properties 24. Machine learning: artificial neural networks - supervised learning 25. Artificial neural networks - recurrent networks 26. Machine learning: generalization problems, VC dimension and Vapnik inequality 29. Reinforcement learning: overview and types of multistage decision processess 30. Reinforcement learning: reinforcement learning: overview and types of multistage decision processess 30. Reinforcement learning: reinforcement learning: autoencoding, convolutional networks.							
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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written exam (midterm and final exams)	50.0%	100.0%			
Recommended reading	Basic literature	Russel S., Norvig P.: Artificial Intelligence, Prentice-Hall, London. 2009				
	Supplementary literature	Nielsen M.: Neural networks and deep learning, 2019				
		neuralnetworksanddeeplearning.com				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	What is relation between Turing test and the Searle's 'chinese room' model? Show the leaves in a given tree which value has no influence on the final result of alpha-beta method. Using resolution refutation algorithm proof some example taska. Compute output value of some simple fuzzy system. Compute the some conditional probability in a given Bayesian network. Compute and plot one step of the steepest descent method in a shown contour of a given function. Plot a one step trajectories of a few points moving according to the PSO method. Compute the weights of an ANN classifying few given training poits. Explain the two stages during training of ANFIS systems. Construct a simple decision tree using ID3 algorithm. Explain the Vapnik inequality. Plot a trajectory of clusters in a simple example of the k-means method. Comput the values of Q in a simple deterministic example of a multistages process.					
Work placement	Not applicable					

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