

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00056135								
Field of study	Mechatronics								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Mechanics	chanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology					echnology		
Name and surname	Subject supervisor		dr hab. inż. Szymon Grymek						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec			SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		0.0		0.0 30		30	
Subject objectives	Understanding the ba	isics of optimiz	ation and polyc	ptimization as	applied	to desi	gn and contr	ol in robotics.	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W11] has knowledge about the life cycle of mechatronic systems and objects		Student knows the evaluation criteria used in the design of mechatronic systems.			[SW1] Assessment of factual knowledge			
	[K6_W10] has knowledge about development trends in the field of engineering and technology sciences and scientific disciplines: Mechanical Engineering, Automation, Electronics, Electrical Engineering and Space Technologies, adequate for Mechatronics curse		Student knows the ways of using artificial intelligence methods in optimization.			[SW1] Assessment of factual knowledge			
			Student is able to choose the methods and means necessary for the effective solution of the given optimization task.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_W08] knows and understands design and production processes of elements and simple mechatronic devices		Student knows the methods of applying optimization in the design of mechatronic devices.			[SW1] Assessment of factual knowledge			
	[K6_U06] is able to identify and formulate specification of simple, practical engineering tasks, distinctive for mechatronics		Student is able to define a robotics-specific optimization task.			[SU1] Assessment of task fulfilment			

Subject contents	 LECTURE Optimization and selection. Criteria and decision variables. Polyoptimization. Criteria weights. Utility function. Objective function. Inequality, equality and cube constraints. Linear and nonlinear programming. Gradient and non-gradient methods of minimizing the objective function. Artificial neural networks in optimization. Evolutionary algorithms in optimization. LABORATORY Demonstration of defining and solving the selection task. Demonstration of the definition and solution of the poly-optimization task. Demonstration of the use of artificial neural networks in optimization. Student independently defines and solves the task of poly-optimization. 						
Prerequisites and co-requisites	Basics of matrix and differential calculus.Fundamentals of mechanics, robotics, automation, strength of materials and thermodynamics.Basic knowledge of Matlab / Octave / Scilab.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Task of poly-optimization	50.0%	40.0%				
	Colloquium	50.0%	60.0%				
Recommended reading	Basic literature Tarnowski W.: optymalizacja i polioptymalizacja w mechatronice. Wydawnictwo Uczelniane Politechniki Koszalińskiej, 2009 Findeisen W., Szymanowski J., Wierzbicki A.: Teoria i metody obliczeniowe optymalizacji. PWN Warszawa 1972 Hertz J., Krogh A., Palmer R.G.: Wstęp do obliczeń neuronowych. WNT Warszawa 1993 Goldberg D.E.: Algorytmy genetyczne i ich zastosowania.						
	Supplementary literature	Osiński Z., Wróbel j.: Teoria konstrukcji maszyn. Seria PKM. PWN Warszawa 1992Tarnowski W.: Podstawy projektowania technicznego. WNT Warszawa 1997Milkiewicz F.: Podstawy optymalizacji. Skrypt PG. Gdańsk 1995Fortuna Z., Macukow B., Wąsowski J.: Metody numeryczne. WNT Warszawa 1982 Pająk E., Wieczorowski K.: Podstawy optymalizacji operacji technologicznych w przykładach. PWN Warszawa 1982					
E							
Example issues/ example questions/	Find the fastest route from point A to point B through 3 centers of different traffic resistance. Determine the design features of a bending spring minimizing material consumption.						
tasks being completed							