

Subject card

Subject name and code	Control and Decision Support Systems, PG_00057478							
Field of study	SYSTEMY STEROWANIA I WSPOMAGANIA DECYZJI							
Date of commencement of studies	February 2026		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Intelligent and Decision Support Systems -> Faculty of Electrical and Control Engineering -> Wydziały Politechniki Gdańskiej							
Name and surname	Subject supervisor		dr inż. Tomas					
of lecturer (lecturers)	Teachers							
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM			
	Number of study hours	30		4.0		16.0		50
Subject objectives	The aim of the course is for the student to master knowledge in the area of selected advanced control structures and algorithms for objects pursuing complex control objectives. In addition, the student will learn selected issues from the area of decision support systems and advanced optimisation methods as synthesis tools.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_U11] is able to design and realise simple electrical circuits and control systems for a facility or industrial process using computer systems		Uses learned advanced control structures in projects. Implements selected advanced control algorithms. Implements simple decision support systems. Evaluates the quality of operation of applied control systems.			[SU5] Ocena umiejętności zaprezentowania wyników realizacji zadania [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu [SU1] Ocena realizacji zadania		
	ctured olication of to improve ncy, speed ol and	selected advanced control structures and algorithms. Selects advanced control methods for			[SW3] Ocena wiedzy zawartej w opracowaniu tekstowym i projektowym [SW1] Ocena wiedzy faktograficznej			

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Subject contents	Course content – lecture LECTURES: Aspects of modelling dynamics systems: linear and nonlinear with distributed and concentrated dynamics, continuous and discrete, mixed and event dynamics. Uncertainty modelling methods: stochastic, interval deterministic and mixed. Control and decision support structures: centralized and decentralized, with information exchange, with negotiation and consensus mechanisms, hierarchical with coordination. Trajectory tracking control in the cascade control structure. Problems of direct adaptive control based on the DMRAC model (Direct Model Reference Adaptive Control). Decision support systems as control systems. Problems of multi-criteria linear programming, Pareto optimality. Introduction to optimizing MPC (Model Predictive Control) control, aspects of taking into account changes in process operating conditions (soft switching), robustness's mechanisms. The classical genetic algorithm as a method for solving optimization problems. PROJECT: The project classes are based on the Matlab/Simulink software with prepared utility tools (scripts, models), and its scope includes the content presented during lectures such as: - synthesis of a trajectory tracking cascade control system for the vertical inclination of the radar bowl, taking into account the presence of friction forces and measurement noise (LuGre friction model, PI regulator with adapted parameters: fuzzy logic, Mamdani inference), - synthesis of the oxygen concentration control system in a biological reactor using Direct Model Reference Adaptive Control (DMRAC), - synthesis of predictive control with a linear object model in a multivariate, nonlinear chemical reactor with a continuous flow of components (CSTR), - the classic Genetic Algorithm (GA) as a tool for solving optimization problems, - decision support problem based on the example of Portfolio optimization of the investment portfolio of an individual investor.						
Prerequisites							
and co-requisites		1					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
and ontona	Projects Reports	50.0%	50.0%				
	Lecture Test	50.0%	50.0%				
Recommended reading	Basic literature	1) Slotine Jean Jacques E., W. Li: Applied Nonlinear Control. Pren Hall, Englewood Cliffs, New Jersey 07632, 1991. 2) Brdys Mietek A., P. Tatjewski: Iterative Algorithms for Multilayer Optimizing Control, Imperial College Press, World Scientific Publis Co. Pte. Ltd., 2005. 3) Rawlings J.B., D.Q. Mayne: Model Predictive Control: Theory at Design. Nob-Hill Publishing, 1st edition, 2009. 4) A.P. Wierzbicki, M. Makowski, J. Wessels: Model-Based Decis Support Methodology with Environmental Applications, Series: Mathematical Modeling and Applications. Kluwer Academic, Dordr 2000. 5) J. Branke, K. Deb, K. Miettinen, R. Slowinski: Multiobjective Optimization: Interactive and Evolutionary Approaches, 2008.					
	Supplementary literature 1) Hassan K. Khail: Nonlinear Systems. Prentice Hall, Englewood Cliffs, New Jersey 07632, 2002. 2) J. M. Maciejowski: Multivariable Feedback Design. Addison Wesley, 1989 3) Byrski W.: Obserwacja i Sterowanie w Systemach Dynamicznych. Uczelniane Wydawnictwa Naukowo Dydaktyczne Akademii Górniczo Hutniczej w Krakowie, 2007 4) Tatjewski P.: Sterowanie Zaawansowane Obiektów Przemysłowych struktury i algorytmy. Warszawa, Akad. Oficyna Wyd. EXIT, 2002.						
	eResources addresses						
Example issues/ example questions/ tasks being completed	- Synthesis of a trajectory tracking cascade control system for the vertical inclination of the radar bowl, taking into account the presence of friction forces and measurement noise (LuGre friction model, PI regulator with adapted parameters: fuzzy logic, Mamdani inference) - Synthesis of the oxygen concentration control system in a biological reactor using Direct Model Reference Adaptive Control (DMRAC) - Synthesis of predictive control with a linear object model in a multivariate, nonlinear chemical reactor with a continuous flow of components (CSTR) - Classic Genetic Algorithm (GA) as a tool for solving optimization problems - Decision support problem based on the example of Portfolio optimization of the investment portfolio of an individual investor						
Practical activites within the subject	Not applicable						

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