

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Fundamentals of Authomatics, PG_00064121								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/2027			
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	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Mechanics And Mechatronics -> Faculty Of Mechanical Engineering And Ship Technology - > Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr hab. inż. Rafał Hein						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM				
	Number of study hours	60	4.0		61.0		125		
Subject objectives	The aim of the study is to acquire knowledge about fundamental issues related to automatic control systems								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] has knowledge in automation and robotics of mechanical systems or electrical and electronic engineering or thermodynamics and fluid mechanics including bioreology		The student is able to analyze the operation of a control system and design a control system consisting of mechanical, electrical and electronic subsystems.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_U06] can identify and formulate specifications for simple practical engineering tasks, and critically analyze existing technical solutions, evaluating their functionality, particularly in the context of designing mechanical and medical-mechanical devices		The student is able to design a control system used in mechanical- medical engineering systems and identify its parameters.		[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
	[K6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to formulate and solve engineering tasks in the field of medical and mechanical engineering		The student is able to use the knowledge acquired in the course to design and simulate basic control systems used in mechanical and medical engineering.		[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				

Subject contents	Lectures						
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	Introduction. Control system structure. Classification of control elements. Block diagrams and block diagram algebra. Classification of control systems. Open and closed loop feedback control systems. Properties of the feedback control systems. Mathematical description of signals and control systems. Laplace transformation and its application. The concept of transfer function. Static characteristics of automation systems. Dynamic time characteristics. Determination of step and impulse responses. Frequency analysis. Dynamic frequency characteristics and examples of typical control system components: proportional, integral, derivative, delay, first and second order systems. Controllers. PID controller - construction, structure, characteristics. Concept of stability. Stability of control systems. Conditions for stability. Algebraic (Hurwitz, Routh) and graphic (Nyquist) criteria of stability. Stability margin.						
	Tutorials						
	Application of the Laplace transform in solving differential equations. Signals description in the t and determination of their Laplace transform. Determination of transfer function for systems with physical nature. Rules and block diagram reduction. Determination of time responses of system given transfer function. Preparation of frequency characteristics of Bode and Nyquist. Research stability of control systems based on algebraic (Hurwitz, Routh) and graphical (Nyquist) criteria. of stability marigin. Choice of the type and parameters of the controller. Designing and analysis continuous control systems.						
	Labs						
	Design and analysis of combinational logic systems. Simulation and analysis of control systems in the Matlab & Simulink package. Determination of static and dynamic (time and frequency) characteristics of selected physical systems. Investigation of temperature control system with PID controller. Investigation of electromechanical servomechanism.						
Prerequisites and co-requisites	Mathematics, Physics, Mechanics						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Labs passing	50.0%	30.0%				
	Lecture passing	50.0%	40.0%				
	Tutorials passing	50.0%	30.0%				
Recommended reading	Basic literature	omatyka procesów ciągłych, Oficyna skiej, Warszawa 2012,					
		 Mazurek J., Vogt H., Żydanowicz W.: Podstawy Automatyki, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2006, Perycz S.: Podstawy automatyki. Skrypt PG. Gdańsk 1983, Żelazny M.: Podstawy automatyki, PWN, Warszawa 1976, 					
	 5. Orlikowski C., Wittbrodt E.: Podstawy automatyki i Laboratorium t.1, Gdańsk 1999. 6. Orlikowski C., Wittbrodt E.: Podstawy automatyki i Laboratorium t.2, Gdańsk 2007. 		vy automatyki i sterowania.				
			tawy automatyki i sterowania.				
		7. Próchnicki W., Dzida M.: Podstawy automatyki. Zbiór zadań. Wyd. PG. Gdańsk 2004.					
	Supplementary literature	Kaczorek T.: Teoria układów regulacji automatycznej. WNT Warszawa 1974.					
		Nagrath I.J., Gopal M.: Control Systems Engineering, 5th Edition, ANSHAN LTD, 2008					

	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Design the control system to lift a hospital bed			
Work placement	Not applicable			

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