

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Essentials of Automatics, PG_00055418								
Field of study	Mechatronics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
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			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Mecha	inics and Mecl	natronics -> Fa	culty of Mecha	inical Er	igineeri	ng and Ship Te	echnology	
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 included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		8.0		57.0		125	
Subject objectives	Presentation of the fundamental issues related to automatic control systems. Knowing the structure and components of a typical control system. Gaining general information about the methods of designing, analysis and study of the properties of typical control systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U02] is able to elaborate on specific mechatronic topics as well as topics from engineering and technical sciences and disciplines such as Mechanical Engineering, Automation, Electronics and Electrical Engineering		Student can distinguish between open and closed loop control system. He knows the basic concepts and nomenclature used to describe automation systems. Is able to develop and design an automation facility control system.			[SU1] Assessment of task fulfilment			
	[K6_W10] has a basic knowledge about development trends in terms of engineering and technical sciences and scientific disciplines: Mechanical Engineering, Automation, Electronics and Electrical Engineering, adequate for Mechatronics curse		He knows the trends in the development of theoretical methods as well as practical technologies used in automation and control theory.			[SW1] Assessment of factual knowledge			
	[K6_U04] is able to utilse known methods and mathematical models as well as analog and digital measurement methods for analysing and assesement of stationary continous and discrete mechatronics systems and processes		Student can identify the basic elements of control systems. He is able to design basic feedback control systems.			[SU1] Assessment of task fulfilment			
	[K6_W03] has organized and theoretically supported knowledge in terms of automation and control theory of stationary , continuous and discrete mechatronic systems, mechatronic design, developments and exploitation of mechatronic systems		Student has a fundamental knowledge about control systems. He knows the structure of a typical automation systems. He can describe signals and analyze them in the time and frequency domain. He is able to identify and characterize typical dynamic elements. He has practical skills to design and select the parameters of control systems.			[SW1] Assessment of factual knowledge			

Subject contents	Lecture						
	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. Signals. Standard signals. 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. Drawing Nyquist and Bode charts. Basic components of control systems. Classification, description, 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. Classification and graphic (Nyquist) criteria of stability. Stability. Stability. Algebraic (Hurwitz, Routh) and graphic (Nyquist) criteria of stability.						
	Classes						
	Application of the Laplace transform in solving differential equations. Signals description in the time domain and determination of their Laplace transform. Determination of transfer function for systems with different physical nature. Rules and block diagram reduction. Determination of time responses of systems with a given transfer function. Preparation of frequency characteristics of Bode and Nyquist. Research on the stability of control systems based on algebraic (Hurwitz, Routh) and graphical (Nyquist) criteria. Determining of stability marigin. Choice of the type and controller parameters. Designing and analysis of simple continuous control systems.						
1	Laboratory						
	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 I and co-requisites	Mathematics, Physics, Mechanics						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Midterm colloquium	50.0%	30.0%				
	Laboratory (reports from laboratory exercises)	100.0%	30.0%				
	Written exam	50.0%	40.0%				
Recommended reading	Basic literature Nagrath I.J., Gopal M.: Control Systems Engineering, 5th Edition, ANSHAN LTD, 2008						
	Supplementary literature 1. Kaczorek T.: Teoria układów regulacji automatycznej. WNT Warszawa 1974. 1000000000000000000000000000000000000						
	eResources addresses						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						