

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Digital control, PG_00055471								
Field of study	Mechatronics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific			
Mada of study	Full time studies		Mada af da	liver		research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6 conoral acadomic profile		ECTS credits				2.0		
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Mecha	inics and Mec		-	nical Er	ngineeri	ing and Ship	Technology	
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. Rafał Hein Teachers								
	Lesson type	Lecture	Tutorial	Laboratory	aboratory		Seminar	SUM	
Lesson types and methods of instruction	Number of study hours	15.0	0.0	15.0	Project 0.0		0.0	30	
	E-learning hours inclu	uded: 0.0		I				1	
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Presentation of theoretical knowledge of digital control systems. Gaining the skills to design and analyze digital control systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[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 applies the known methods of discrete systems analysis to design, investigations and test digital control systems.			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_U09] is able to formulate an algorithm, knows low and high level programming languages and appropriate IT tools for developing computer programmes to control mechatronic system					[SU1] Assessment of task fulfilment			
	[K6_W09] knows and understands methods of mechatronic modelling and design of systems / stationary processes as well as utilized methods and techniques including structural modelling, modal analysis, optimal control, digital control and knows modelling languages as well as computer tools for design and simulation of systems / mechatronic processes		Student can distinguish between a discrete and digital control system. He knows the methods of analysis and design of discrete systems and knows how to apply them in practice.			[SW1] Assessment of factual knowledge			
	[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 theoretical and practical knowledge in the field of digital and discrete control systems. He can apply it in practice to the analysis and design of one and multidimensional discrete control systems.			[SW1] Assessment of factual knowledge			

Subject contents	LECTURE Analog, discrete and digital control systems. Sampling, quantization and coding. Structures of discrete control systems. Discrete signals in digital control systems. Numerical approximation of differential equations. Z transform. Frequency characteristics of discrete systems. Filtering and smoothing of signals. Sampling frequency. Discrete realization of analog controllers. Methods of transforming the mathematical description of analog controllers to the mathematical description of discrete controllers depending on the sampling frequency. Analog to digital and digital to analog conversion. Investigation of the stability of discrete control systems. The influence of sampling frequency on the methods of designing discrete control systems. Methods of designing discrete systems based on a given position of the roots of the characteristic equation on the z plane. State feedback controllers designing on the basis of pole placement.LABORATORY Solving differential equations. Converting differential equations to difference and recursive equations. The Z transform and its application to solving recursive equations of analog controller to the corresponding transfer function of a discrete controller. Designing discrete control systems depending on the sampling frequency.						
Prerequisites and co-requisites	Fundamentals of the control theory. Mathematics including linear algebra, matrix algebra, differential and integral calculus, linear differential equations.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written exam	55.0%	60.0%				
	Midterm colloquium	55.0%	40.0%				
Recommended reading	Basic literature Supplementary literature eResources addresses	 Brzózka J.: Regulatory cyfrowe w automatyce. MIKOM, Warszawa 2002 Budnicki Z.: Teoria i algorytmy sterowania. PWN, Warszawa 2005 Franklin G. F., Powell J.D., Workman M.: Digital control of Dynamics Systems, Addison Wesley Longman, Inc., 1998 Kaczorek T. i inni: Podstawy teorii sterowania. WNT, Warszawa 2005 K. Ogata: Discrete-Time Control Systems, Printice Hill, Englewood 1987 Adresy na platformie eNauczanie: 					
		Auresy na platformie einauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						