

## Subject card

Subject name and code	Basics of Computer Control, PG_00047702							
Field of study	Automatic Control, Cybernetics and Robotics							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction		Polish			
Semester of study	6		ECTS cred	credits		4.0		
Learning profile	general academic profile		Assessme	nt form		exam		
Conducting unit	Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Mariusz Domżalski					
	Teachers		dr inż. Mariusz Domżalski					
		dr inż. Marek Tatara						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		4.0		51.0		100
Subject objectives	Mastering the engineering knowledge of computer control of real-time processes.							

Data wydruku: 04.04.2024 18:28 Strona 1 z 3

Learning outcomes Course outcome		Subject outcome	Method of verification					
	[K6_W01] Knows and	Student knows the characteristics	[SW1] Assessment of factual					
	understands, to an advanced extent, mathematics necessary to	of discrete systems	knowledge					
	formulate and solve simple issues							
	related to the field of study							
	[K6_U10] can individually plan	Student uses matrix calculus,	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information					
	their own lifelong education, also by means of advanced information	vector calculus, differential and integral calculus, uses fast Fourier						
	and communication technologies	transform, performs operations on						
	(ICT), and communicate with people from their environment,	complex numbers						
	firmly justify their point of view,							
	participate in debates, present, assess and discuss different							
	opinions and points of view, as							
	well as use specialist terminology related to the field of study in							
	communication							
	[K6_W02] Knows and	The student knows the	[SW1] Assessment of factual					
	understands, to an advanced extent, selected laws of physics	descriptions of control systems and their modern concepts	knowledge					
	and physical phenomena as well	and their measure concepts						
	as methods and theories explaining the complex							
	relationships between them,							
	constituting the basic general knowledge in the field of technical							
	sciences related to the field of							
	study		rowan A					
	[K6_W03] Knows and understands, to an advanced	Student has the knowledge of the basic problems of industrial	[SW1] Assessment of factual knowledge					
	extent, the construction and	computer control systems.						
	operating principles of components and systems related							
	to the field of study, including							
	theories, methods and complex relationships between them and							
	selected specific issues -							
	appropriate for the curriculum [K6_W04] Knows and	Knows methods for testing	[SW1] Assessment of factual					
	understands, to an advanced	stability and synthesis of control	knowledge					
	extent, the principles, methods and techniques of programming	systems (linear and nonlinear).						
	and the principles of computer							
	software development or programming devices or							
	controllers using microprocessors							
	or programmable elements or systems specific to the field of							
	study, and organisation of							
	systems using computers or such devices							
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Subject contents	Basics of processing and digital control: General characteristics of discrete signals and systems; Methods for the analysis of discrete systems; Description methods of discrete and digital systems; Discrete systems:							
	Basic properties of discrete systems; Description of discrete systems using difference equations; Other ways							
	of describing the discrete systems. Z transformation: Introduction: deterministic signals; bilateral transformation; One-sided transformation; Multidimensional Transformation; Modified Z transformation; The							
	inverse Z transform; Applications: transfer function based on differential equations, state equations, and							
	graphs. Stability of discrete systems: Necessary conditions and criteria for stability; Method of the 'w' plane; Frequency methods; Nyquist criterion; Marden-Yury criteria. Spectral analysis of signals: simple and inverse							
	transformations; Sampling theorem; Discrete Fourier Transform. The theory of discrete linear systems: Reachability and controllability; Reproducibility and observability; The theory of discrete linear systems:							
	Stabilizability and the complete description of systems; Identity transformations. The canonical structure of							
	discrete linear systems: diagonal form, Vandermonde matrix: Determining the transformation matrix; Canonical structure of discrete linear systems: Determining the transformation matrix; Normal forms and							
	their transformation matrices for the regulator, observer, controllable, and observable forms.							
Prerequisites and co-requisites	There are no additional requirements							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	exercise	50.0%	40.0%					
	exam	50.0%	60.0%					
Recommended reading	Basic literature	T. Kaczorek: "Teoria układów regulacji automatycznej" WNT 1977						
	Supplementary literature	A.V. Oppenheim, R.W. Schafer: "Discrete-time Signal Processing" Prentice Hall 1975						
	eResources addresses Adresy na platformie eNauczanie:							

Data wydruku: 04.04.2024 18:28 Strona 2 z 3

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable

Data wydruku: 04.04.2024 18:28 Strona 3 z 3