

Subject card

Subject name and code	Computer-based Control Systems, PG 00053910								
Field of study	Informatics								
Date of commencement of									
studies	Ociobel 2020		Academic year of realisation of subject			2027/2028			
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	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Decision Systems And Robotics -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Marek Tatara						
of lecturer (lecturers)	Teachers dr inż. Marek Tatara								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours inclu	ided: 0.0				-			
Learning activity and number of study hours	Learning activity Participation in d classes included plan			Participation in consultation hours		Self-study		SUM	
	Number of study 45 hours			4.0		26.0		75	
Subject objectives	The aim of the course is to master the knowledge of methods of mathematical modeling of dynamic processes serving as objects submitted for control.								
Learning outcomes	Course outcome Subject outcome Method of verificati						fication		
	[K6_U07] can apply of process and function specific to the field of	supporting processes and functions, specific to automation			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
Subject contents	1. Basics of digital signal processing and control. 2. Characteristics of discrete signals and systems; methods of analysis. 3. Basic properties of discrete-time systems and methods of description. 4. Z transformation, deterministic signals, multi-dimensional transformations. 5. Modified Z transformation, inverse Z transformation. Applications. 6. Theory of linear discrete systems: Controllability, observability. 7. Similarity transformations, properties of similar systems. 8. Basic structures of linear discrete-time systems 9. Analysis and synthesis of digital control systems: making system dis-crete and analog (discretization and analogization); continuous and discrete modeling 10. Analog to digital processing (ADC conversion)and analogization); continuous and discrete modeling 11. Deterministic and probabilistic approaches to tuning ADC 12. Digital to analog processing (DAC conversion): Rules of conversion (decoding and signal generation)								
Prerequisites and co-requisites	No requirements								
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade				
and criteria	Written exam		50.0%		60.0%				
	Practical exercise		50.0%			40.0%			
Recommended reading	Basic literature		W.L. Brogan: Modern control theory, Prentice Hall, Englewood Cliffs, 1974						
	Supplementary literature		Z. Kowalczuk: Dyskretne modele w projektowaniu układów sterowania, Zesz. Nauk. PG, vol. 78, no. 493, 1992						
	eResources addresse	es	Adresy na platformie eNauczanie:						

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

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