

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Fundamentals of automation, PG_00055890							
Field of study	Power Engineering, F	Power Enginee	ring, Power En	gineering				
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023		
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 N/A		
Semester of study	4		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Ocean Engineering and Ship Technology							
Name and surname	Subject supervisor		dr inż. Mohammad Ghaemi					
of lecturer (lecturers)	Teachers		mgr inż. Dam	iian Jakowski				
			dr inż. Mohammad Ghaemi					
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 didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	60		4.0		36.0		100
Subject objectives	Gaining the knowledge about fundamental concepts of control systems and robotics including system modeling and representation, analysis and synthesis, as well as technical solutions. Ability of implementation and application of control systems in industrial and engineering processes and systems.				system mplementation			
Learning outcomes	Course out	come	Subj	ject outcome			Method of ver	ification
	[K6_W06] knows classic and developmental energy technologies, rules for the selection and operation of heat and energy devices and installations, basic principles of energy systems operation, basic issues regarding the reliability of energy devices and diagnostics, environmental effects of energy technologies used, methods of using renewable energy sources		The student knows the basic concepts and principles of analysis, synthesis, operation, and evaluation of simple technical automation systems, important for power engineering systems.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	[K6_W03] knows the basics of automation and automatic regulation, knows the principles of the selection of electrical devices, drive systems and their control		Knows the basics of control systems and automatic regulation, including the necessary rules for the selection of related devices and components.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
Subject contents	<ol> <li>Introduction and principal definitions</li> <li>Classification of control systems</li> <li>Modelling of dynamic systems and description of elements of control systems</li> <li>Mathematical model presentation: differential equation, transfer function, block diagram, state and observation equations; model transformation</li> <li>Transient function and time characteristics</li> <li>Feedback control</li> <li>Analisis of control systems in time and frequency domains</li> <li>Stability</li> <li>Controllers and principles of their selection and design</li> <li>Quality of control systems</li> <li>Discrete control systems</li> </ol>							

Prerequisites and co-requisites	Preceding subjects: 1. Mathematics 2. Physics 3. Technical mechanics			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade	
and criteria	class tests	51.0%	25.0%	
	Written colloquiums, oral egzamination	51.0%	50.0%	
	Lab.	51.0%	25.0%	
Recommended reading	Basic literature	<ol> <li>Domachowski Z., Automatyka i robotyka podstawy, Wydawnictwo PG, Gdańsk, 2003.</li> <li>Nise N. S., Control system engineering, John Whiley &amp; Sons Inc., 2000.</li> <li>Próchnicki W., Dzida M., Zbiór zadań z podstaw automatyki, skrypt dla studentów Wydziału Oceanotechniki i Okrętownictwa PG, Gdańsk, 1993.</li> </ol>		
	Supplementary literature	<ol> <li>Friedland B., Control System Design, McGraw Hill Co., 1986.</li> <li>Bubnicki Z., Teoria i algorytmy sterowania, Wydawnictwo Naukowe PWN, Warszawa, 2002.</li> <li>Kaczorek T., Teoria sterowania i systemów, Wydawnictwo Naukowe PWN, Warszawa, 1999.</li> <li>Ogata K., Modern Control Engineering, 4th edition, Prentice Hall, 2002.</li> <li>Perycz S., Podstawy automatyki, skrypt dla Instytutu Okrętowego PG, Gdańsk, 1983.</li> <li>Raven, F. H., Automatic control engineering, McGraw Hill Co., 1986.</li> </ol>		
	eResources addresses	Uzupełniające Adresy na platformie eNauczanie:		

Example issues/ example questions/ tasks being completed	<ol> <li>Feedback control, the role, function and elements, natural and artificial examples</li> <li>Comparison of open and closed loop control systems, examples.</li> <li>The aim and goal of automatic control system</li> <li>Possibilities of control systems</li> <li>Dynamic system, examples</li> <li>Steady state and dynamic characteristics of control systems, general block diagram of a control system, signals.</li> <li>elements of a control system, their roles.</li> <li>Disturbances and their influence.</li> <li>Definition, block diagram and examples of the following control systems:         <ul> <li>constant value, programmed, tracking/tracking point</li> </ul> </li> </ol>
	-SISO, MIMO - linear and nonlinear,
	- time-variant, time-invariant - lumped, distributed
	- continuous, discrete
	- optimal
	- adaptive,
	- extreme. 10. Building mathematical models of dynamic systems
	11. The types of linear mathematical models
	12. Equivalency of dynamic systems
	13. Relations between differential equations, transfer functions, block diagram, state space model and frequency response
	14.Step and impulse responses
	15. linearization
	16. Transient response
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17. Representation of the most important dynamic systems in the form of transfer function
18. Response trajectory
19. Solving the state and observation equations
20. Transition matrix
21. natural frequency and resonanse in control systems
22. Definition:
rise time
settling time
overshoot
oscillation degree.
23. Frequency domain characteristics
24. Relation between time and frequency domain characteristics
25. Nyquist and Bode characteristics
26. Bandwidth and filters
27. Resonance compensation
28.Damping coefficient and its influence
29. Structure of controllers, their block diagrams
30. The elements of controllers
31. General principles for selecting a controller
32. Ideal linear controllers, types, transfer functions
33.Design of structure of controllers
34. Controller characteristics and its influence of the behaviour of control system
35. Design of characteristics of controllers using parallel connection of elements
36. Hydraulic amplifier
37. Stability of control systems, definition based on Lyapunov, examples.

	38. Stability of control systems
	39. How stability is affected by the conditions
	40. Characteristic equation of a control system
	41.Stability checking based on the roots of characteristic equation
	42. The reason for which we use stability criteria
	43. Routh-Hurwitz stability criterion
	44. Nyquista stability criterion
	45. Stability margins
	46.Steady-state error, way of calculation
	47. Relation between the controller parameters and steady state error
	48. Optimization of control system
	49. Quality of control system
	50 General information about discrete control systems
Work placement	Not applicable