

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

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	(			cal Engi	neerino	and Ship Te	chnoloav	
		Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology   Subject supervisor dr inż. Michał Mazur						
		dr inż. Wiktor Sieklicki						
Teachers		dr inż. Michał Mazur						
Lectur	ure <sup>-</sup>	Tutorial	Laboratory	Project	t	Seminar	SUM	
dy 30.0		15.0	15.0	0.0		0.0	60	
rs included: 0.	0.0							
	cipation in ses include	n didactic Participation in led in study consultation hours		Self-study SU		SUM		
ly 60			8.0		57.0		125	
Presentation of the fundamental issues related to automatic control systems, robots and manipulators. 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. Acquisition of knowledge about the construction of typical, industrial robots and manipulators. Learning of methods for modeling, analysis and control of robots.								
se outcome		Subj	ect outcome			Method of ve	rification	
	a i t			[SW1] Assessment of factual knowledge				
[K6_U03] is able to identify, formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding toolsHe is able to build, design and analyze basic automatic control systems with the typical, universal industrial controllers.		trol	[SU4] Assessment of ability to use methods and tools					
010	Definition of basic terms. General structure of control system. Classification and examples of control system elements. Analog and digital control systems. Basic information about digital control systems. Boolean algebra. Combinational logic system. Sequential logic system. Design, synthesis and analysis of digital control systems. Basic information about analog control systems. A typical connections of components. Block diagrams and their transformations. Feedback. Description and classification of signals. Standard signals. Method of description control systems, elements and signals. Application of the Laplace transformation. Concept of transfer function. Static and dynamic characteristics of control systems. Time responses. Frequency characteristics. Nyquist and Bode plots. Controllers. Tuning of PID controller. Classification of robots and manipulators. Construction, modeling and analysis of robot motion. Introduction to robot control systems. The sensors used in industrial robots. Fundamentals of programming robots. Application of robots. Laboratory: Design of combinational and sequential logic circuits. Time and frequency characteristics of selected control system components. Modeling and simulation of control systems and robots.							
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Prerequisites and co-requisites	Mathematics, Physics, Mechanics	3			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	Midterm colloquium	56.0%	30.0%		
	Laboratory (reports from laboratory exercises)	56.0%	30.0%		
	Written exam	56.0%	40.0%		
Recommended reading	Basic literature	Craig J., J., Introduction to Robotics: Mechanics and Control Vidyasagar M., Spong Mark W.: Robot Modeling and Control Siciliano B., Khatib O.: Springer Handbook of Robotics. Berlin: Spr 2008			
	Supplementary literature	Methods for Mobile Robot Posit	Borenstein J., Everett H. R., Feng L.: Where am I? Sensors and Methods for Mobile Robot Positioning. Publikacja elektroniczna. University of Michigan 1996. http://www-personal.umich.edu/~johannb/ Papers/pos96rep.pdf		
	eResources addresses	Adresy na platformie eNauczar	nie:		

Example issues/ example questions/ tasks being completed	Automation
	1. Describe the ACS scheme - Give an example
	2. Spectral transmittance
	3. What is the static characteristic of the term?
	4. Approximation of the nonlinear static characteristic of the term in the vicinity of the operating point
	5. The proportional term
	6. 1st order inertial term
	7. The integral term
	8. The oscillating term
	9. The ideal derivative term
	10. Real derivative term
	11. The delay term
	12. Phase shift term
	13. Stability of automation systems
	14. Hurwitz criterion
	15. Nyquist criterion
	16. Static error
	17. PID controller
	18. Two-position regulation
	19. Controllability
	20. Observability
	21. Optimum control with total quality criterion
	Robotics
	1. What is an industrial robot?
	2. What is a mobile robot?

3. What is a manipulator?
4. What does robotics do?
5. Applications of industrial robots.
6. Introduce and describe the basic kinematic structures of stationary industrial robots.
7. What is the difference between a robot with a kinematic structure in the Cartesian system and a robot with a kinematic structure in an anthropomorphic system?
8. List and discuss the basic units and systems of an industrial robot.
9. Advantages and disadvantages of robots with a parallel structure.
10. List the applications of mobile robots.
11. What is a workspace?
12. What is a manipulation space?
13. What is the task of simple kinematics?
14. What is the inverse of kinematics?
15. Tasks of the control system.
16. Describe methods of programming industrial robots.
17. What are servo drives?
18. What is positioning accuracy?
19. What is repeatability?
20. Applications and types of interpolation in robotics.
21. List the advantages and disadvantages of the hydraulic drive for industrial robots.
22. List the advantages and disadvantages of a pneumatic drive for industrial robots.
23. List the advantages and disadvantages of an electric drive for industrial robots.
24. Requirements for gears used in industrial robots.
25. Discuss the applications and operation of helical gears.
26. Discuss the application and operation of harmonic gear.
27. Discuss the operation of revolvers.

	28. Discuss the operation of encoders.
	29. Describe the operation of ultrasonic proximity sensors.
	30. Applications of touch sensory systems.
Work placement	Not applicable