

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	, PG_00056126								
Field of study	Mechatronics								
Date of commencement of studies	October 2023		Academic year of realisation of subject		2025/2026				
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery		at the university				
Year of study			Language of instruction		Polish				
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit			nd Electrical Machines -> Faculty of E			lectrical and Control Engineering			
Name and surname	Subject supervisor		dr inż. Krzysztof Iwan						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial Laboratory Proje		Projec	ct Seminar		SUM	
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	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 Se consultation hours		Self-s	tudy	SUM	
	Number of study hours	30		0.0 0.0		0.0		30	
	Provision of theoretic modern industrial aut	omation systen	ns and robotic	drives.					
Learning outcomes	Course outcome [K6_W11] has knowledge about the life cycle of mechatronic systems and objects		Subject outcome		Method of verification [SW1] Assessment of factual knowledge				
	[K6_W10] has knowledge about development trends in the field of engineering and technology sciences and scientific disciplines: Mechanical Engineering, Automation, Electronics, Electrical Engineering and Space Technologies, adequate for Mechatronics curse					[SW1] knowle	Assessment edge	of factual	
	[K6_U05] is able to use properly chosen tools to compare design solutions of elements and mechatronics systems according to given application and economic criteria (e.g. power demand, speed, costs)						Assessment iowledge gain t		
	[K6_W08] knows and understands design and production processes of elements and simple mechatronic devices					[SW1] knowle	Assessment edge	of factual	
	[K6_U06] is able to identify and formulate specification of simple, practical engineering tasks, distinctive for mechatronics						Assessment owledge gaii t		

Subject contents					
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	 Basic components of an of the robotics and industrial automation electric drive systems Design and implementation of an electric drive system: requirements, mechanical characteristics, efficiency map, linear and rotary motors The operation principles, basic properties and characteristics of the different types of electrical machines used in industrial automation systems: asynchronous motors, brushless DC motors, switci reluctance motors Power supply and control application in modern electrical drive systems: sensor and sensorless driv systems, field-oriented control Current trends in industrial automation and in robotics: Multiple-criteria design methods and rapid prototyping of drive systems Designing of a low-power drive systems for high efficiency applications High-speed and multiphase electric machines and their power supply systems Damage-resistant drive systems Inverter systems for cooperation with the power grid and renewable energy installations Energy efficient drive systems 				
Prerequisites					
and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	<u> </u>	50.0%	100.0%		
Recommended reading	Basic literature	 Kaczmarek T., K. Zawirski. Układy napędowe z silnikiem synchronicznym. Wyd. Politechniki Poznańskiej, Poznań, 2000r Kosmol J.: Napędy mechatroniczne. Gliwice: Wydawnictwo Politechniki Śląskiej, 2013. Ronkowski M., Michna M., Kostro G., Kutt F.: Maszyny elektryczne wokół nas. Zastosowanie, budowa, modelowanie, charakterystyki, projektowanie, Wydawnictwo Politechniki Gdańskiej, 2011 Świtoński E. (red.): Modelowanie mechatronicznych układów napędowych. Wydawnictwo Politechniki Śląskiej 2005. 			
		5. Turowski J. : Podstawy mechatro Humanistyczno-Ekonomicznej w Ło	oniki. Wydawnictwo Wyższej Szkoły odzi, 2008.		

	Supplementary literature	1. Bishop Robert H. (Editor): The Mechatronics Handbook. CRC Press, 2002.			
		2. Damic V., Montgomery J.: Mechatronics by Bond Graphs. An object approach to modeling and simulation. Springer 2003.			
		3. Fishwick Paul A.: Handbook of Dynamic System Modeling. Chapman & Hall/CRC 2007			
		4. Fritzson Peter: Principles of Object-Oriented Modeling with Simulation with Modelica. J. Wiley&Sons 2004.			
		5. Karnopp D. C., Margolis D. L., Rosenberg R. C.: System Dynamics, Modelling and simulation of mechatronic systems, John Wiley Inc, 2000.			
		6. Lyshevski S. E.: Electromechanical Systems, Electric Machines, and Applied Mechatronics, CRC Press, 2000.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				