

## Subject card

Subject name and code	Industrial Electronics, PG_00038477								
Field of study	ELEKTRONIKA PRZEMYSŁOWA								
Date of commencement of	February 2026		Academic year of			2026/2027			
studies	accord avale studies		realisation of subject						
Education level	second-cycle studies		Subject group			at the coming waith			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electrified Transportation -> Faculty of Electrical and Control Engineering -> Wydziały Politechniki Gdańskiej						ydziały		
Name and surname	Subject supervisor		dr hab. inż. Leszek Jarzębowicz						
of lecturer (lecturers)	Teachers								
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30	10.0			10.0		50	
Subject objectives	Getting to know various solutions and technical conditions for the use of electronic devices in industrial environment.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_U04] is able to select industrial electronics equipment and prepare their software, design systems microprocessor systems		He/she designs a motion program code for electric servo drive.			[SU1] Ocena realizacji zadania			
	[K7_W06] has an in-depth knowledge of industrial electronics, microprocessor control systems and in the field of power electronics and drive systems, their control and diagnostic methods					[SW1] Ocena wiedzy faktograficznej			
Subject contents	Course content – lecture LECTURE: Optical fibers. Electromagnetic interferences in electronic devices. Electric servo drives. Intelligent power modules. Microprocessor-based control of electronic devices. Angular position and velocity measurement systems. Contactless electric power transmission systems. Industrial vision methods based on laser triangulation.								
	LAB: Oscilloscope-based signal recording. Programming of the Control Techniques servo drive. Distance measurement in a distributed industrial system. Power electronic converters in installations with alternative energy sources. Transducers of force, acceleration and angular displacement. Servo drive - programming of motion parameters.								
Prerequisites and co-requisites	Basic knowledge of: electrical engineering, electronics, power electronics, microprocessor systems.								
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade				
and criteria	Lecture-part test		60.0%		70.0%				
	Lab raports and preparation verification		60.0%		30.0%				

Data wygenerowania: 23.10.2025 12:02 Strona 1 z 2

Recommended reading	Basic literature	Mohan N.: Power Electronics. A First Course. John Wiley & Sons, Inc. 2012.  Younkin G. W.: Industrial Servo Control Systems. Fundamentals and Application. Marcel Dekker 2003.  Czasopismo "IEEE Transactions of Industrial Electronics" (dostęp poprzez Bibliotekę PG)				
	Supplementary literature	Wilamowski B. M., Irwin J. D.: The Industrial Electronics Handbook. Power electronics and motor drives. CRC Press, Taylor and Francis Group, LLC, 2011.				
		Tobin S. M.: DC Servos. Application and Design with MATLAB. Press, Taylor and Francis Group, LLC, 2011.				
		Grzesiak L.M.: Sterowanie napędów i serwonapędów elektrycznych. Preskrypt. Politechnika Warszawska 2009.				
	eResources addresses					
Example issues/ example questions/ tasks being completed	Discuss the operating principle and output waveforms of an incremental encoder.      Discuss the structure and operating principle of a vision system for three-dimensional scanning.					
Practical activites within the subject	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 23.10.2025 12:02 Strona 2 z 2