

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Monitoring and Measuring-and-Diagnostic Systems, PG_00038118								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies			Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group						
Mode of study			Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metrology and Information Systems -> Faculty of Electrical and Control Engineering					ering			
Name and surname	Subject supervisor dr inż. Tomasz Ciszewski								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		4.0	4.0			75	
Subject objectives	Providing knowledge about the theory of diagnostic measurements and methods and diagnostic measurement systems used in automation. Acquiring knowledge about the principles of operation of diagnostic systems and the ability to operate such systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K02] can work in a group		the student is able to work in a			[SK1] Assessment of group work			
	taking on different roles in it [K6_U04] has the ability to self-		group, assuming various roles the student has the ability to self-			skills [SU3] Assessment of ability to			
	educate, among other things, in order to improve professional qualifications		educate, among others: in order to			use knowledge gained from the subject			
	[K6_W03] has structured knowledge of tools and methods for measuring electrical quantities, documenting their results and assessing errors and uncertainties		the student has structured knowledge of tools and methods for measuring electrical quantities, documenting their results and assessing errors and uncertainties			[SW1] Assessment of factual knowledge			
Subject contents	LECTURE General problems of diagnostics. Diagnostic economy. Vibroacoustic diagnostics. Ultrasonic diagnostics. Thermovision diagnostics. Diagnostics of electrical machines. Diagnostics of electronic modules. Building monitoring. Access control systems, levels of protection. Alarming systems. FTC systems. Sparkproof systems. The structure of diagnostic systems (management of tests, test modules, the measurement procedures). Measuring equipment (DAQ card, PXI standard, measuring instruments with standard interfaces). Measurement software (methods of programming, LabVIEW environment, SCPI language). The use of wireless transmission for remote monitoring (radiomodems, GSM). Examples of measurement and diagnostic systems (diagnostics of control valves and traction motors). LABORATORY EXERCISES Using LabVIEW software for prepare measurement procedures. Cooperation of computers with the measuring equipment. Thermovision diagnostics. Detection of electrical machine faults by vibration and current (MCSA) methods.								
Prerequisites and co-requisites	Basic electric engineering knowledge. Ability to connect electrical and electronic circuits.								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Practical exercise		60.0%		40.0%				
	Midterm colloquium		60.0% 60.0%						
Recommended reading	Basic literature		1. Lesiak P., Świsulski D.: Komputerowa technika pomiarowa w przykładach. Agenda Wydawnicza SIMP, Warszawa 2002. 2. Cempel C., Tomaszewski F.: Diagnostyka maszyn. Zasady ogólne. Przykłady zastosowań., ITE, Radom 1992. 3. Praca zbiorowa (red. Madura H.). Pomiary termowizyjne w praktyce. Agenda Wydawnicza PAK, Warszawa 2004.						

	Supplementary literature	1. Mikulik, Jerzy: Podstawowe systemy bezpieczeństwa w budynkach inteligentnych, Wydawnictwo Politechniki Śląskiej, Gliwice 2005. 2. Nawrocki W.: Komputerowe Systemy Pomiarowe, WKŁ, Warszawa 2002 3. Świsulski D.: Komputerowa technika pomiarowa. Oprogramowanie wirtualnych przyrządów pomiarowych w LabVIEW. Agenda Wydawnicza PAK, Warszawa 2005					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	1. Draw and discuss the structure of the test system.						
	 Structure and working principle of sample-remember system. Discuss the purpose of the bus transmission control IEC-625. How do you determine the optimal scope of diagnosis in the enterprise. The principle of operation of ultrasonic flaw detector analog. 						
	6. Please rank the methods of mounting the accelerometers according to increasing frequency range.						
	7. To present and compare the basic configurations of the track analog measurement signals acquisition card .						
	8. What is resolution and ADC range-digital.						
	9. Bath curve-discuss the characteristic points						
	0. Discuss the construction and properties of the accelerometer of type ICP.						
Work placement	Not applicable						