

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

	Matrology I, DC, 00020226							
Subject name and code	Metrology I, PG_000		votores					
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group					
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			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	partment of Metrology and Information Systems -> Faculty of Electrical and Control Engineering							g
Name and surname	Subject supervisor	dr inż. Beata Pałczyńska						
of lecturer (lecturers)	Teachers		dr inż. Beata	Pałczyńska	iska			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours incl	1	ed: 0.0			1		1
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation i consultation h		Self-study		SUM
	Number of study hours	30		10.0		60.0		100
Subject objectives	Acquiring fundamental knowledge on the theory of measurement as well as methods and measurementsystems used in automatics							
Learning outcomes	Course outcome Subject outcome Method of verification							
	K6_W03		The student configures the measuring equipment for automation systems.			[SW3] Assessment of knowledge contained in written work and projects		
	[K6_U04] has the ability to self- educate, among other things, in order to improve professional qualifications		The student correctly selects standard analog and digital instruments.			[SU4] Assessment of ability to use methods and tools		
	[K6_W03] has structured knowledge of tools and methods for measuring electrical quantities, documenting their results and assessing errors and uncertainties		The student configures the measuring equipment for automation systems.			[SW3] Assessment of knowledge contained in written work and projects		
	K6_U04		The student correctly selects standard analog and digital instruments.			[SU4] Assessment of ability to use methods and tools		
Subject contents	LECTURE Definitions of measurement, sensor, transducer, measurement standard. Measurement errors and their types. Inaccuracy: systematic, random, insensibility. Definition of uncertainty type A and type B.Elaboration of experimental measurement results. The static and dynamic transducers properties. Principles of analog measurements of current, voltage, power, energy, RLC, frequency. Standards of base electrical quantities. Bridge and compensation methods. ADC methods. Digital measurements of voltage, frequency and time. Digital multimeters. The basis of electrical measurements of non-electrical quantities. Analog anddigital oscilloscope. Smart transducers.							
Prerequisites and co-requisites								
	Basic electrical circui	ts analysis and	physics theory	v knowledge.				
Data wygenerowania: 11.04.2025	02:25					Strona	1 z 2	

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written exam	60.0%	100.0%				
Recommended reading	Basic literature	 1. Chwaleba A., Poniński M., S WNT, warszawa 2014 2. Stabrowski M.: Miernictwo el pomiarowa. Warszawa: Oficyna Warszawskiej 3. Maśnicki R., Mindykowski J., Akademii Morskiej w Gdyni, Go 4. Nawrocki W.: Sensory i syste Wydawnictwo PP 5. Miłek M.: Pomiary wielkości elektrycznymi. Wyd. Pol. Ziel. 	Siedlecki A.: Metrologia elektryczna. elektryczne. Cyfrowa technika yna Wydawnicza Politechniki J., Metrologia, Wydawnictwo Gdynia 2015 stemy pomiarowe. Poznań: ci nieelektrycznych metodami				
	Supplementary literature	 1. Praca zbiorowa.: Przetworniki cyfrowe sygnałów elektrycz Podstawy teoretyczne. Warszawa: WNT 2. Skubis T., Podstawy metrologicznej interpretacji wyników pomiaru, Wydawnictwo Politechniki Śląskiej, Gliwice 2004 3. Świsulski D., Komputerowa technika pomiarowa, Agenda Wydawnicza PAK, Warszawa 2005 					
	eResources addresses	Adresy na platformie eNauczanie: METROLOGIA I [2022/23] - Moodle ID: 28358 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28358					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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