

## Subject card

Subject name and code	Metrology I, PG_00056913							
Field of study	Electrical Engineering							
Date of commencement of						2022/2024		
studies	October 2023		Academic year of realisation of subject			2023/2024		
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	Department of Metrology and Information Systems -> Faculty of Electrical and Control Engineering						ering	
Name and surname	Subject supervisor		dr inż. Marek Wołoszyk					
of lecturer (lecturers)	Teachers	dr inż. Marek Wołoszyk						
			dr inż. Michał	Ir inż. Michał Ziółko				
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 inclu	uded: 0.0			!		1	'
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		15.0		55.0		100
	systems used in elec		-					
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	K6_W05		Student selects appropriate measurement tools for testing of various electrical parameters. Student describes the methods of evaluation of measurement faults and calculates measurement uncertainty.			[SW3] Assessment of knowledge contained in written work and projects		
	K6_U02					[SU1] Assessment of task fulfilment		
	K6_K01		Student correctly selects standard measuring instruments. Student is able to use current literature sources in order to supplement and to develop his or her knowledge.			[SK5] Assessment of ability to solve problems that arise in practice		
Subject contents	LECTURE Meaning and tasks of Metrology. Measurement services. Units in measurement. Elaboration of experiment measurement results. Measurement error theory. Systematic, random and insensibility inaccuracy. Inaccuracy classes. Measurement uncertainty definition. Analog electric meters. DC and AC measurement bridges. RLC measurements. Compensation methods. Power measurements of 1 and 3-phase devices in electric power engineering. Reactive power measurements. Electrical energy measurements. Digital and analog measurement of electronic systems. Principles of measurement of electronic systems (amplifier, standarizing devices, basic transducers and analog filters). Principles of ADC and DAC methods. Digital measurement of voltage, frequency and time. Analog and digital oscilloscope. The basics of magnetic measurement. Principles of operational tests in electrical engineering.							
Prerequisites and co-requisites	Dasio knowledge of electrical engineering and electrical circuit analysis.							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Exam	60.0%	100.0%				
Recommended reading	Basic literature	Chwaleba A., Poniński M., Siedlecki A.: Metrologia elektryczna. WNT, 2014.      Turmański S.: Technika pomiarowa. WNT, 2016.					
	Supplementary literature	Stabrowski M.: Miernictwo elektryczne. Cyfrowa technika pomiarowa. Oficyna Wydawnicza Politechniki Warszawskiej, 1999. 2. Piotrowski J.: Podstawy miernictwa. WNT, 2002.					
	eResources addresses	Adresy na platformie eNauczanie:  METROLOGIA I [ET][2023/24] - Moodle ID: 36078 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36078					
Example issues/ example questions/ tasks being completed	Discuss the measurement of error band Wheatstone bridge.						
	Provide a system for the measurement of reactive power in a 3-wire electrical network.						
	3. Discuss the operation of the A / D converter type compensation.						
	4. Discuss the requirements for prop	per measurement of earth resistance.					
Work placement	Not applicable						

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