

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Metrology I, PG_00056913							
Field of study	Electrical Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language	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							
of lecturer (lecturers)	Teachers			-	_		-	
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours inclu			i				
Learning activity and number of study hours	Learning activity	Participation in classes includ		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		15.0		55.0		100
Subject objectives	Acquiring fundamenta systems used in elect			measurement				
Subject objectives								
Subject objectives	systems used in elect	trical engineeri	ng.	ect outcome			Method of ve	rification
	systems used in elec	trical engineeri	ng. Subj Student corre measuring ins Student is abl literature sour	ect outcome ctly selects sta struments. e to use currer rces in order to nd to develop l	Indard	[SK5] A	Method of ve Assessment problems that	of ability to
	systems used in elect	trical engineeri	Student corre measuring ins Student is abl literature sour supplement a her knowledg Student is abl and in a group estimate the t out the task, a	ect outcome ctly selects sta struments. e to use currer ces in order to nd to develop l e. e to work indiv o, knows how t ime needed to	indard ht his or idually o carry	[SK5] A solve p practice	Method of ve Assessment problems that e Assessment	of ability to arise in
	Course out	trical engineeri	student corre measuring ins Student is abl literature sour supplement a her knowledg Student is abl and in a group estimate the t out the task, a implement the Student selec measurement various electri Student descr evaluation of	ect outcome ctly selects sta struments. e to use currer ces in order to nd to develop l e. e to work indiv o, knows how t ime needed to and is able to	indard ht idually o carry e. ng of s. ods of faults	[SK5] A solve p practice [SU1] A fulfilme	Method of ve Assessment oroblems that e Assessment ent Assessment ned in written	of ability to arise in of task of knowledge
	Systems used in elect Course out K6_K01 K6_U02 K6_W05 LECTURE Meaning a experiment measurer inaccuracy. Inaccurat measurement bridges phase devices in elect measurements. Digita electronic systems (a and DAC methods. D	come come and tasks of Me nent results. Me cy classes. Me s. RLC measur thric power eng al and analog n mplifier, standa igital measurer	Student corre measuring ins Student is abl literature sour supplement a her knowledg Student is abl and in a group estimate the t out the task, a implement the Student selec measurement various electri Student descr evaluation of and calculates uncertainty. etrology. Measu leasurement er asurement unc ements. Comp ineering. React measurement o arizing devices, ment of voltage	ect outcome ctly selects sta struments. e to use currer res in order to nd to develop l e. e to work indiv o, knows how t ime needed to and is able to e work schedul ts appropriate tools for testir ical parameters ribes the methor measurement s measurement s measurement arrement service ror theory. Sys ertainty definiti ensation methor is power meas f electronic sys basic transdu	indard his or idually o carry e. bds of faults it es. Units itematic, on. Anal ods. Pov asureme stems. P cers and d time. A	[SK5] A solve p practice [SU1] A fulfilme [SW3] A contain projects a in mea randor og elec ver mea nts. Ele rinciple d analog	Method of ve Assessment problems that e Assessment ent Assessment ent Assessment ent asurement. En asurements of cetrical energy s of measure g filters). Prir and digital of	of ability to arise in of task of task of knowledge work and laboration of ibility DC and AC of 1 and 3- y sement of ciples of ADC scilloscope.
Learning outcomes	Systems used in elect Course out K6_K01 K6_U02 K6_W05 LECTURE Meaning a experiment measurer inaccuracy. Inaccuracy phase devices in elec measurements. Digita electronic systems (a	and tasks of Me come come come come come come come com	Student corre measuring ins Student is abl literature sour supplement a her knowledg Student is abl and in a group estimate the t out the task, a implement the Student select measurement various electri Student select evaluation of and calculates uncertainty. etrology. Measu easurement en asurement unce measurement of arizing devices, ment of voltage nt. Principles o	ect outcome ctly selects sta struments. e to use currer ces in order to nd to develop l e. e to work indiv b, knows how t ime needed to and is able to e work schedul ts appropriate tools for testir ical parameters ribes the methor measurement s measurement s measurement f electronic sys basic transdur , frequency an f operational te	indard ht his or idually o carry e. dg of s. ods of faults it es. Units tematic, on. Anal ods. Pow asureme stems. P cers and d time. A sts in el	[SK5] A solve p practice [SU1] A fulfilme [SW3] A contain projects a in mea randor og elec ver mea nts. Ele rinciple d analog Analog	Method of ve Assessment problems that e Assessment ent Assessment ent Assessment ent asurement. En asurements of cetrical energy s of measure g filters). Prir and digital of	of ability to arise in of task of task of knowledge work and laboration of ibility DC and AC of 1 and 3- y sement of ciples of ADC scilloscope.
Learning outcomes Subject contents Prerequisites	Systems used in elect Course out K6_K01 K6_U02 K6_W05 LECTURE Meaning a experiment measurer inaccuracy. Inaccuracy measurement bridges phase devices in elec measurements. Digita electronic systems (a and DAC methods. D The basics of magne	and tasks of Me nent results. M cy classes. Mea s. RLC measur thric power eng al and analog n mplifier, standa igital measureme lectrical engine	Student corre measuring ins Student is abl literature sour supplement a her knowledg Student is abl and in a group estimate the t out the task, a implement the Student selec measurement various electri Student descr evaluation of and calculates uncertainty. etrology. Measu leasurement er asurement unc ements. Comp ineering. React measurement o arizing devices, ment of voltage other in and elect	ect outcome ctly selects sta struments. e to use currer ces in order to nd to develop l e. e to work indiv b, knows how t ime needed to and is able to e work schedul ts appropriate tools for testir ical parameters ribes the methor measurement s measurement s measurement f electronic sys basic transdur , frequency an f operational te	indard ht his or idually o carry e. dg of s. ods of faults it es. Units tematic, on. Anal ods. Pow asureme stems. P cers and d time. A sts in el	[SK5] A solve p practice [SU1] A fulfilme [SW3] A contain projects a in mea randor og elec ver mea nts. Ele rinciple d analog Analog	Method of ve Assessment problems that e Assessment ent Assessment ent Assessment in written s asurement. En asurements of ectrical energiss of measure g filters). Prir and digital of engineering	of ability to arise in of task of task of knowledge work and laboration of ibility DC and AC of 1 and 3- y sement of ciples of ADC scilloscope.

Recommended reading	Basic literature Supplementary literature eResources addresses	 Chwaleba A., Poniński M., Siedlecki A.: Metrologia elektryczna. WNT, 2014. Turmański S.: Technika pomiarowa. WNT, 2016. Stabrowski M.: Miernictwo elektryczne. Cyfrowa technika pomiarowa. Oficyna Wydawnicza Politechniki Warszawskiej, 1999. 2. Piotrowski J.: Podstawy miernictwa. WNT, 2002.
Example issues/ example questions/ tasks being completed	 Discuss the measurement of error Provide a system for the measure Discuss the operation of the A / D 	ment of reactive power in a 3-wire electrical network.
Work placement	Not applicable	