

Subject card

Subject name and code	Basics of Electronics and Metrology, PG 00047648								
Field of study	Informatics								
Date of commencement of	October 2025	Academic year of			2025/2026				
studies	October 2025		Academic year of realisation of subject		2025/2026				
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study				
					Subject group related to scientific research in the field of study				
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Metrology And Optoelectronics -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor	dr inż. Sylwia Babicz-Kiewlicz							
of lecturer (lecturers)	Teachers		dr inż. Maciej Wróbel						
			dr inż. Michał Rycewicz						
			dr hab. inż. Wiesław Kordalski						
			dr inż. Katarzyna Karpienko						
			mgr inż. Dariusz Palmowski						
			dr inż. Sylwia Babicz-Kiewlicz						
			dr inż. Stanisł	dr inż. Stanisław Galla					
Lesson types and methods	Lesson type	Lecture	Tutorial Laboratory Pro		Projec	et	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0 0.0			0.0	60	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-st	tudy	SUM	
	Number of study hours	60	2.0		13.0			75	
Subject objectives	Acquirement of basic	knowledge an	d skills in the fie	eld of electronic	cs and	metrolo	gy		
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U02] can perform tasks related to the field of study in an innovative way as well as solve complex and nontypical problems, applying knowledge of physics, in changing and not fully predictable conditions		Student performing experiments on a analyzes their course and effect in real time. Is able to predict the expected result of the measurement and react in case of the wrong course of the experiment. Understands the basic electrical phenomena occurring in electronic systems and can use this knowledge during the experiment.		[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
	[K6_W02] knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study		Student is aware of the pace and directions of the development of electronics and metrology.			[SW1] Assessment of factual knowledge			

Data wygenerowania: 26.04.2025 08:32 Strona 1 z 3

Subject contents	Electronics:						
	Lecture:Types of electronic signals; electromagnetic quasi-staticityPassive elements of electric circuits and their time-domain characteristicsKirchhoff's laws; voltage and current sources; Thevenin and Norton theoremsAnalysis of linear circuits with harmonic excitationsImpedance and admittance; resonant circuits; filtersPower in sinusoidally alternating current circuitsElectrons and holes in semiconductorsSemiconductor diodes and their applicationsField-effect transistorsBipolar transistorsStatic characteristics of transistors and their small-signal modelsSignal amplification; frequency characteristics of amplifiersOperational amplifiersBasic logical functors: Inverter, NAND, NOR.Laboratory:As part of the laboratory classes, the student should complete at least two of the following eight exercises: 1. Examination of the input stage of an operational amplifier. 2. Example applications of an operational amplifier. 3. Negative feedback. 4. Basic operating circuits of a bipolar transistor. 5. Basic operating circuits of a MOS transistor. 6. Two-stage amplifier. 7. Power amplifier. 8. Active filter (resonant amplifier).						
	Metrology:						
	Basic metrology concepts: measurement, transducer, device, measurement system						
	Digital oscilloscope: operating principle, triggering methods, applications						
	Oscilloscope measurement methods: phases, pulse parameters, X/Y characteristics of elements and systems						
	4. Digital methods of measuring time intervals, discretization error						
	5. Digital methods of measuring low and high frequencies						
	6. Digital phase measurements						
	7. Characteristics of digital voltage measurement methods						
	8. Integration A/C converters with double integration						
	9. Measurements of alternating voltages: measured parameters, AC/DC converters of effective value (True RMS)						
	10. Digital multimeters: resistance/voltage converters						
	11. Digital methods of measuring impedance parameters R, L, C, Z						
Prerequisites and co-requisites	It is obligatory to read the Health and Safety Rules and the Regulations of the Metrology Laboratory. The teachers determine the form of verification of that. Without familiarizing yourself with the Health and Safety Rules and the Laboratory Regulations, it is not possible to start classes in the metrology laboratory.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Sprawozdanie	0.0%	25.0%				
	Test wstępny + Praca na	0.0%	25.0%				
	zajęciach + Sprawozdanie	0.007	05.00/				
	Kolokwium	0.0%	25.0%				
	Kolokwium/Prace domowe w formie grywalizacji	0.0%	25.0%				

Data wygenerowania: 26.04.2025 08:32 Strona 2 z 3

Recommended reading	Basic literature				
Recommended reading	Basic literature	 Taylor J. R., Wstep do analizy błędu pomiarowego, PWN, Tumański S., Technika pomiarowa, WNT, Chwaleba A., Poniński M., Siedlecki A., Metrologia elektryczna, WNT, Stabrowski M., Cyfrowe przyrządy pomiarowe. PWN, Nawrocki W., Komputerowe systemy pomiarowe, WKiŁ, Dusza J. i inni, Podstawy miernictwa. Wyd. Politechniki Warszawskiej Guide to the Expression of Uncertainty in Measurement. Wydanie polskie: Wyrażenie niepewnosci pomiaru, Przewodnik, Główny Urząd Miar Sedra A., Microelectronic circuits, HRW, New York, Osiowski J., Szabatin J., Podstawy teorii obwodów, t.2, WNT, Instrukcje i materialy pomocnicze do laboratorium 			
	Supplementary literature	 A. Filipkowski: Układy elektroniczne analogowe i cyfrowe, WNT Domańska A., Barzykowski J., Kujawińska M., Współczesna metrologia wybrane zagadnienia, WNT 2016 Jakubiec W., Malinowski J., Metrologia wielkości geometrycznych, PWN 2018 Bewoor A. K., Kulkarni V. A., Metrology & Measurements, Tata McGraw-Hill Education 2009 (dostępna częściowo w books.gogle) Banerjee G. K., Electrical And Electronic Measurements, PHI Learning Pvt. Ltd (dostępna częściowo w books.gogle) 			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Principle of operation of an integrating voltage to time converter. Use of an oscilloscope to observe and measure the parameters of analogue and digital signals.				
Work placement	Not applicable				

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

Data wygenerowania: 26.04.2025 08:32 Strona 3 z 3