

## Subject card

Subject name and code	Physics - Laboratory, PG_00003417								
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			Obligatory subject group 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	Polish		
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor		dr inż. Adam Młyński						
of lecturer (lecturers)	Teachers dr inż. Adam Młyński								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM	
	Number of study hours	0.0	0.0	30.0 0.0			0.0	30	
	E-learning hours inclu	ided: 0.0						<del>,</del>	
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study SUM		SUM	
	Number of study 30 hours			5.0		15.0		50	
Subject objectives	Design of experiments selected physical phenomena, the measurement of selected physical quantities and the development of reports from research, along with a discussion of the results.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	K6_W03		Can use the knowledge from various modules to analyze and evaluate the results of observations and measurements in the labortoruium.			[SW1] Assessment of factual knowledge			
	K6_U02		He can understand the physical sense of the phenomena studied, make observations and perform measurements of characteristic quantities. He is able to actively participate in the work of the team.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	K6_K02		Able to cooperate in a group in determining the order and implementation of tasks.			[SK1] Assessment of group work skills			
	K6_W02		Able discuss the essence of the physical phenomena studied and assess the quality of the obtained results.			[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	LABORATORY EXERCISES. The purpose of laboratory exercises is familiarize students with experimental methods of selected physical phenomena. The students learn about basic measuring instruments used in physics. The students prepare preliminary calculations to determine the value of the measured physical quantities, then assemble the measurement system and perform the experiment. There are 12 laboratory exercises in the course. The students familiarize with measuring of material, kinetic, dynamic, acoustic and electric quantities parameters. There are new generation analogue and digital devices (such as digital oscilloscopes with memory, power supplies and digital signal generators) available in the laboratory. The students can prepare themselves in advanced to laboratory exercises by reading listed literatures and laboratory instructions.								
Prerequisites and co-requisites	Knowledge of the subject Physics , knowledge of electrical circuits course								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Written reports of lab		·			35.0%			
	Tests of the subject of several laboratory exercises		60.0%			65.0%			

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Recommended reading	Basic literature	1. Bobrowski Cz.: Fizyka krótki kurs. WNT Warszawa 2007.				
Recommended reading						
		2. Kozłowski K., Kolka W.: Ćwiczenia laboratoryjne z fizyki.				
		Wydawnictwo PG. Gdańsk 1990.				
		3. Orear J.: Fizyka T.1 i2. WNT Warszawa 2008.				
		4. Halliday D., Resnich R.: Fizyka T.1 i 2. PWN Warszawa 2001				
		5. Bolkowski S.: Teoria obwodów elektrycznych. WNT Warszawa 2009.				
		, ,				
		6. Kurdziel R.: Podstawy elektrotechniki. WNT Warszawa 1973.				
		o. raraziori in il occiany cicinatecimina. VVVI viai czana 1010.				
	Supplementary literature	Feynman R.P., Leighton R. B., Sands M.: Feynmana wykłady z fizyki.				
		PWN Warszawa 2007.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/	Realized issues:					
example questions/ tasks being completed						
tasks being completed	1.The study of phenomena of geometrical optics and wave - propagation of light, refraction, dispersion,					
	diffraction, polarization, measurement of light intensity.					
	2 The study of fundamental phenomena kinematics and dynamics motion of bodies - harmonic motion,					
	moment of inertia, the principle of conservation of energy, determination of the acceleration of gravity.					
	3 The study of wave phenomena.4 Investigations of DC linear circuits.5 The test non-linear circuit.6 The test					
	circuits with linear RLC elements.7 The study of resonance in electrical circuits.8 Investigation of transients in electrical circuits.9 Investigations active circuits. 10 Investigations of the iron-core transformers.11 Study					
	of 3-phase electrical circuit.12 The test circuit magnetically coupled coils.Sample questions:Give the definition of Ohm's law and generally discuss the methods of solving DC circuits.Give the definition of Ohm's law and generally discuss the methods of solving AC circuits.Report the distribution of forces for the inclined plane.Describe the method of determining the acceleration due to gravity using the system with an inclined planeWhat are the conditions for a standing wave?Describe the static and dynamic model of a nonlinear element at the duty point. What elements are included in this model, what is their geometric					
	interpretation.Provide the equivalent diagram of a transformer with a ferromagnetic core. Describe the					
	parameters of this diagram.					
Work placement	Not applicable					
Work placement	TVOL applicable					

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