

Subject card

Subject name and code	Physics laboratory I (electricity and magnetism), PG_00020721								
Field of study	Technical Physics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Optional subject group 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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Instytut Fizyki i Inforn	Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics and Mathematics							
Name and surname	Subject supervisor dr inż. Justyna Szostak								
of lecturer (lecturers)	Teachers		dr inż. Justyna Szostak						
			dr inż. Damian Głowienka						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	45.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://teams.microsoft.com/l/team/ 19%3a9e7c64OSTGPpzg8Q8WYBjAMpsr95P6cfUYhOsr-ka2M1%40thread.tacv2/conversations? groupId=41b54a6c-1ea3-41d0-a12d-fce4134ad6fb&tenantId=86760356-0022-486f-b793-a2d470bba5a5 Adresy na platformie eNauczanie:								
	Additional information: in-person mode with the MS Teams support								
Learning activity and number of study hours	Learning activity	Participation ir classes including				Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	To get knowledge about performing of basic experiments and estimation of various quantities withiin witin electricity and magnetism								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
			Has basic knowledge of the structure and the operating principles of physical instruments, and measuring devices.			[SW3] Assessment of knowledge contained in written work and projects			
	K6_W08		Knows how to plan and conduct physical experiments and how to assess experimental results properly.			[SW3] Assessment of knowledge contained in written work and projects			
	K6_U04		Is able to set and perform experiments, critically analyze their results, and draw conclusions.			[SU4] Assessment of ability to use methods and tools			
	K6_W12		Knows principles of occupational safety and hygiene			[SW1] Assessment of factual knowledge			
	K6_W02		A student has extended detailed knowledge of electricity and magnetism.			[SW1] Assessment of factual knowledge			

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Subject contents	1. Investigation of electric field distribution. 2. Determination of dielectric constant of various materials. 3. Measuring resistance with the use of the Wheatstone's bridge. 4. Measuring a capacitance of a capacitor with the use of the Wheatstone's bridge. 5. Measuring a force acting on a current-carrying conductor in a magnetic field. 6. Determination of a magnetic moment of a loop carrying a current. 7. Determination of a magnetic field of circular conductors carrying a current. 8. Magnetic field around current-carrying conductors: a long <i>straight wire or a loop</i> . 9. Determination of magnetic permeability and hysteresis. 10. Performance of a transformer. 11. Determination of an RC charging circuit curve. 12. Investigation of a series RLC circuit. 13. Determination of the horizontal component of the Earth's magnetic field. 14. Measurement of the electrochemical equivalent of cooper and the Faraday constant. 15. Curie temperature determination.					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Acceptance of reports of 10 exercises	100.0%	70.0%			
	credit theory on each of the exercises	50.0%	30.0%			
Recommended reading	Basic literature	K. Kozłowski, R. Zieliński I Laboratorium z fizyki cz.1 Wyd.PG Materials for students available at the website of the Faculty https://ftims.pg.edu.pl/laboratorium-z-fizyki-i-pracownia				
		3. D. Halliday, R. Resnick Fizyka t.2				
	Supplementary literature	No requirements				
	eResources addresses	ddresses				
Example issues/ example questions/ tasks being completed	Give the definition of the electric field and electric potential Definition of the magnetic induction					
	3 .Structure, the principle of operation and the use of a transformer					
Work placement	Not applicable					

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