

Subject card

Subject name and code	Electricity and magnetism, PG_00051065								
Field of study	Technical Physics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022			
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			6.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Solid S	State Physics -	> Faculty of Ap	plied Physics a	and Mat	hematic	cs		
Name and surname	Subject supervisor	dr hab. inż. Waldemar Stampor							
of lecturer (lecturers)	Teachers		dr inż. Marcin Dampc						
			dr hab. inż. Waldemar Stampor						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	45.0	0.0	0.0		0.0	75	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20946 Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study S		SUM		
	Number of study 75 hours			5.0		70.0		150	
Subject objectives	The aim of the course is to teach students the basics of electricity and magnetism								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U01		Can learn independently, relying on the recommended literature on the subject and is able to critically obtain information from the Internet and other source materials			[SU2] Assessment of ability to analyse information			
	K6_W01		He knows the physical foundations of the phenomena in the field of electromagnetism in the modern world			[SW1] Assessment of factual knowledge			
	K6_W02		* Student knows properties of electric charge. Student Student calculates forces between charges. * Student applies Gauss low for electric field calculations. * Student explains the terms of potential and capacitance. * Student calculates forces between charges * Student explains the terms of current intensity and current density * Student calculates electric circuits parameters. Student describes motion of charges in magnetic field. * Student explains Biot-Savart and Ampere laws. * Student explains Maxwell equations. * Student explains influence of matter on electric and magnetic fields.		[SW1] Assessment of factual knowledge				

Data wydruku: 10.05.2024 11:11 Strona 1 z 2

Subject contents	ELECTROSTATICS. Electric charge. Electric field strength: Coulomb's law and Gauss's law. Electric potential and the relationship of the potential with the electric field strength. Electric dipole and its behavior in an external electric field. Electric field in matter, conductors and dielectrics. Three electrical vectors: E, D, and P. ELECTRIC CURRENT. Electric current intensity and density. Electrical conductivity and Ohm's law. Kirchhoff's laws for electrical circuits. MAGNETOSTATICS. Lorentz force. Magnetic induction vector: Gauss's law, Biot-Savart law and Ampere's law. Electrodynamic force. Magnetic dipole and its behavior in an external magnetic field. Magnetic field in matter, types of magnetics. Three electric vectors: E, D and P and three magnetic vectors: B, H and M. Maxwell's equations in electro- and magneto-statics. ELECTRODYNAMICS. The phenomenon of electromagnetic induction and Faraday's law. Self-induction. Generalized Faraday's law. Generalized Ampere's law and displacement current. Maxwell's equations.					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Written exam	50.0%	30.0%			
	Oral exam	50.0%	30.0%			
	Midterm colloquium	50.0%	40.0%			
Recommended reading	Basic literature	D. Halliday, R. Resnick, J. Walker. Podstawy fizyki tom 3; PWN, Warszawa 2003 lub wydania późniejsze. Cz. Bobrowski. Fizyka. Krótki kurs. WNT, Warszawa 2004 lub wydania późniejsze. I.W. Sawieliew, Kurs fizyki tom 2, PWN 1989 lub wydania późniejsze. Fizyka dla szkół wyższych tom 2. OPENSTAX POLSKA 2018. https://openstax.org/details/books/fizyka-dla-szkół-wyższych-polska. D.J. Griffiths, Podstawy elektrodynamiki, PWN, Warszawa 2001				
	Supplementary literature	o requirements				
Example issues/ example questions/ tasks being completed	eResources addresses Electric field strength and magnetic field induction vector.Coulomb's law and Biot-Savart's law.Gauss's law for an electric field and Gauss's law for a magnetic field.Ampere's law for a magnetic field.Maxwell's equations in electro- and magnetostatics.Electric dipole and its behavior in an external electric fieldMagnetic dipole and its behavior in an external magnetic field.Faraday's law for electromagnetic induction and an example of its application.Maxwell's equations in vacuum and material medium. Not applicable					
Work placement	ινοι αμφιισαυίσ					

Data wydruku: 10.05.2024 11:11 Strona 2 z 2