

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Electrodynamics, PG_00047680								
Field of study	Electronics and Telecommunications								
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			
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Microwave and Antenna Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor dr hab. inż. Piotr Kowalczyk								
of lecturer (lecturers)	Teachers		dr hab. inż. Rafał Lech						
			dr hab. inż. Piotr Kowalczyk						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	activity Participation ir classes includ plan		I didactic Participation in ed in study consultation hours		Self-study SUM		SUM	
	Number of study hours	30		3.0		42.0		75	
Subject objectives	Presentation of the basic phenomena relating to electrostatic fields, magnetostatic fields and electromagnetic fields taking place in a free space and different media.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[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 [K6_U02] can perform tasks		The student knows the laws of electrodynamics, properties of fields in the interface between different media, power balance and electromagnetic waves properties.			[SU4] Assessment of ability to			
	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		properties of static and electromagnetic fields in various coordinate systems, determine the fields in the interface between different media, calculate the power balance.			use methods and tools			

Subject contents	 Mathematical field theory, flux, circulation, curl, divergence, gradient. Spherical and cylindrical coordinate systems. Electrical and magnetical fields, Coulomb's and Lorentz's force laws. Continuous media concept, charge and current densities, charge continuity equation. Maxwell's equations in free space - integral form. Physical interpretation of Maxwell equations. Maxwell's equations. Electrical permittivity, magnetic permeability, relaxation time, dielectrics and conductors, Ohm's law. Maxwell's equations for electric and magnetic fields. Magnetic circuits, electric shielding. Continuity equation for electromagnetic energy - Poynting vector. Maxwell's equations for static case - electrostatic, concept of potential, voltage. Laplace 's and Poisson's equations. Magnetostatics Amppere's and Biot-Savart's laws. Vector potential. Plane wave as a solution of Maxwell's equation in free space, parameters of wave motion. 						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	midterm tests and colloquia	50.0%	100.0%				
Recommended reading	Basic literature	 W. Zieniutycz: Presentation to the lecture, web page of KIMiA. T. Morawski, W. Gwarek: Teoria Pola Elektromagnetycznego (Pola i Fale Elektromagnetyczne), WNT, Warszawa, 1998. P. Kowalczyk, R. Lech, W. Zieniutycz: Podstawy elektromagnetyzmu w zadaniach, skrypt PG 2007. David J. Griffiths: Podstawy elektrodynamiki, PWN, Warszawa, 2001. 					
	Supplementary literature	D. K. Cheng: Fields and waves Electromagnetics, Addison-Wesley Publishing Company, 1983					
	eResources addresses						
Example issues/ example questions/ tasks being completed	 Formulate (in integral form) and discuss Faraday's law of induction. Formulate equation (in integral form) and discuss the continuity equation. Formulate a definition of electric induction vector in the material, in which the electric polarization effects occure. Formulate the boundary conditions at the surface of an ideal conductor. Introduce the concept of the complex dielectric permittivity starting from Ampere's circuital law for complex amplitudes. 						
Work placement	Not applicable						