

Subject card

Subject name and code	Mathematical modeling in electrodynamics , PG_00050025								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	second-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	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Control Systems Engineering -> Faculty of Electrical and Control Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Mirosław Wołoszyn						
	Teachers		dr hab. inż. Mirosław Wołoszyn						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	20.0	0.0	20.0	0.0		0.0	40	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in c classes included plan			Participation in consultation hours		Self-study		SUM	
	Number of study 40 hours			10.0		50.0		100	
Subject objectives	Advanced knowledge of electrodynamics problems and method of solving ordinary and partial differential equations.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U06		can solve technical electrodynamics problems using the analytical and numerical methods			[SU4] Assessment of ability to use methods and tools			
	K7_W01		Has in-depth knowledge of numerical methods, knows numerical methods for solving ordinary and partial differential equations. Has advanced knowledge of electrodynamics, can formulate a problem using Laplace and Poisson equation, can put boundary conditions.			[SW3] Assessment of knowledge contained in written work and projects			
	K7_U05		can write a computer program that solves ordinary and partial differential equations			[SU4] Assessment of ability to use methods and tools			
Subject contents	Euler's, Adams Bashforth's method, Adams Moulton's method, 4th order Runge-Kutta, Merson's method, finite difference method, basics of finite element method, Maxwell's equations. Solving problems in electrostatics, magnetostatics and electromagnetic fields using the finite difference method and the finite element method (1D and 2D). Poynting's vector. Wave equation. The propagation of waves in material centers. Introduction to the theory of wave systems. Basics of the theory of antenna systems and waveguides (basic features and parameters, zones and radiation conditions, reciprocity principle).: Discussion of integral methods for solving field problems - the method of boundary elements and the method of moments. Basics of electromagnetic compatibility and radiated disturbances.								
Prerequisites and co-requisites	Knowledge of electrodynamics in the scope of this first degree. Basic knowledge of numerical methods								
Assessment methods				Passing threshold			Percentage of the final grade		
and criteria	Tests and work in lal	boratory	60.0%			100.0%			

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Recommended reading	Basic literature	Griffiths D.J.: Podstawy elektrodynamiki. PWN Warszawa 2001					
		Bolkowski S. i inni: Komputerowe metody analizy pola elektromagnetycznego. WNT Warszawa 1993					
		Jackson J.D.: Elektrodynamika klasyczna. PWN Warszaw 1982					
		Leon o. Chua, Pen-Min Lin. Komputerowa Analiza Układów Elektronicznych, WNT, Warszawa 1981					
	Supplementary literature	M. Sadiku. Elements of electromagnetics					
		K. Chari. S. Salon. Numerical methods in electromagnetism					
	eResources addresses	Adresy na platformie eNauczanie: MODELOWANIE MATEMATYCZNE W ELEKTRODYNAMICE [Niestacjonarne][2023/24] - Moodle ID: 32269 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32269					
Example issues/ example questions/ tasks being completed	For a given system solve the Laplace or Poisson equation. Check if the vector field has a vector potential. Find the potential distribution in the system. Calculate the vector's magnetic potential in the system. Examine the skin effect abd proximity effect. Assign the distribution of the electromagnetic field of the elementary radiating dipoles. Design simple antenna systems.						
Work placement	Not applicable						

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