

Subject card

Subject name and code	Classical Electrodynamics, PG_00208370						
Field of study	Physics						
Date of commencement of studies	October 2026		Academic year of realisation of subject			2027/2028	
Education level	Bachelor's 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	2		Language of instruction			Polish	
Semester of study	4		ECTS credits			7.0	
Learning profile	academic		Assessment form			exam	
Conducting unit							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. Tomasz Paterek				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	45.0	45.0	0.0	0.0	0.0	90
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	90		0.0		85.0	175
Subject objectives	Introduction to theoretical foundations and mathematical formalism of classical electrodynamics.						
Learning outcomes	Course outcome		Subject outcome			Method of verification	
	[FIZL3_U05] can apply the formalism of classical electrodynamics and Maxwell's equation to describe electric and magnetic fields in vacuum and in material media and in electrical circuits, and to classify material media according to the way they interact with an external electromagnetic field		- reasons using the laws of electrodynamics - solves problems in electromagnetism - distinguishes different types of electric and magnetic materials and understands their mechanisms			[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU4] test/exam - oral or written	
	[FIZL3_W01] has advanced knowledge of physical concepts, principles and theories, understands their historical development and significance not only for physics, but also for other exact and natural sciences and cognition of the world; knows and understands fundamental dilemmas of the civilization		- knows modern applications of electromagnetism - applies electrodynamics to understand phenomena around us			[SW4] test/exam - oral or written [SW1] oral statement/conversation/discussion [SW2] presentation/project/paper/report	
	[FIZL3_W07] knows and understands, on the advanced level, electromagnetic phenomena, laws of electrodynamics and the consequences of Maxwell's equations		- formulates in different ways the laws of electrodynamics (differential, integral, using potentials) - correctly describes static and dynamic electromagnetic phenomena			[SW4] test/exam - oral or written [SW1] oral statement/conversation/discussion	

Subject contents

1. Vectors. Orthonormal basis.
2. Gradient, divergence, curl, and basic differential properties of vectors.
3. Gauss and Stockes theorems.
4. Gradient and divergence in curvilinear coordinates.
5. Dirac delta.
6. Dirac delta in three dimensions.
7. Helmholtz theorem.
8. Coulomb's law.
9. Electric field.
10. Electrostatic potential.
11. Poisson's equation. Green's functions.
12. Discontinuity of electric field when crossing the boundary.
13. Electrostatic potential and charged surfaces.
14. Electrostatic energy of test charge in electric field.
15. Electrostatic energy of a set of charges.
16. Green's function and boundary conditions in electrostatics.
17. Conductors.
18. Induced charges in electrostatics.
19. Force acting on a conductor.
20. Capacitor: capacitance and energy.
21. Laplace's equation.
22. Dirichlet's boundary conditions.
23. Neumann's boundary conditions.
24. The method of images.
25. The method of separation of variables.

	26. Separation of variables in curvilinear coordinates. 27. Multipole expansion of electrostatic potential. 28. Dipole and its electric field. 29. Magnetostatics: basic equations. 30. Vector potential, gauge transformations. 31. Coulomb gauge. 32. Vector potential of magnetic dipole. 33. Discontinuity of magnetic field through surface current. 34. Maxwell's equations. 35. Potentials in full electrodynamics. 36. Coulomb and Lorentz gauge. 37. Electromagnetic waves in vacuum. 38. Electromagnetic energy density. 39. Poynting's vector. 40. Conservation of energy for electromagnetic fields. 41. Conservation of momentum and angular momentum of em fields. 42. Elektrodynamika makroskopowa (fenomenologiczna) równania Maxwella. 43. Polaryzacja i magnetyzacja ośrodka. 44. Prędkość fal elektromagnetycznych w dielektrykach. 45. Kryzys elektrodynamiki klasycznej nierozwiązane problemy. Wykaz literatury D. J. Griffiths, Podstawy elektrodynamiki, Wydawnictwo Naukowe PWN 2001 J. D. Jackson, Elektrodynamika klasyczna, PWN 1982
Prerequisites and co-requisites	Knowledge of mathematical analysis, algebra, mathematical methods of physics and classical mechanics on the level appropriate to 3 semesters of undergraduate courses in physics.

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	oral exam	51.0%	40.0%
	presentation / project	51.0%	20.0%
	written exam	51.0%	40.0%
Recommended reading	Basic literature	D. J. Griffiths, Introduction to electrodynamics J. D. Jackson, Classical electrodynamics	
	Supplementary literature	http://www.plasma.uu.se/CED/Book/ http://www.tphys.uni-heidelberg.de/~wegner/e03.dyn/EI03Gese.pdf	
	eResources addresses		
	Example issues/ example questions/ tasks being completed		
Work placement	Not applicable		

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