

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Physics II, PG_00059246							
Field of study	Civil Engineering							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026		
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		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Institute Of Nanotech Wydziały Politechniki	terials Engineering -> Faculty Of Applied Physics And Mathematics ->						
Name and surname	Subject supervisor		dr inż. Tadeusz Miruszewski					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar		SUM
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30
	E-learning hours inclu							
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30	3.0		42.0		75	
Subject objectives	Familiarizing the stud studentexplaining pho						tion of skills b	by the
Learning outcomes	Course outcome							
	Course out	come	Sub	ject outcome			Method of ve	erification
	[K6_U01] Apply know understanding of ma well as sciences and disciplines underlying engineering to solve problems and issues	wledge and thematics as I engineering g civil engineering	The student of law of physics The student a knowledge to reality and en The student a	lefines the basi s. applies the acqu describe physi vironmental. applies the laws entifying, formul	uired cal	[SU4] / use me [SU3] / use kn subject [SU2] / analyse	Assessment of ethods and to Assessment of owledge gain t Assessment of e information Assessment of	of ability to ools of ability to ned from the of ability to
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Subject contents	[K6_U01] Apply know understanding of ma well as sciences and disciplines underlying engineering to solve problems and issues [K6_W01] Demonstri- knowledge and understanding of ma well as sciences and engine disciplines underlying civil engir level necessary to ac other	wledge and thematics as l engineering g civil engineering s. ate thematics as ering heering at a chieve the es. charges, field li c interactions, f ctrics, capacito gnetic field - so avart law, The p	The student of law of physics The student a knowledge to reality and en The student a physics to ide and solving p The student s accounting in interprets obt	elefines the basi s. applies the acquidescribe physi- vironmental. applies the laws intifying, formul roblems solves the tasks physics and ained results and results and results and results and results	uired cal s of ating ciple of ticle in a tz force tic induc	[SU4] / use me [SU3] / use kn subject [SU2] / analys [SU1] / fulfilme [SW1] knowle	Assessment of ethods and to Assessment of owledge gain t Assessment of e information Assessment of ent Assessment adge	of ability to ools of ability to hed from the of ability to of task of factual ds, potential Gauss's law, ction vector, , alternating
Subject contents Prerequisites and co-requisites	[K6_U01] Apply know understanding of ma well as sciences and disciplines underlying engineering to solve problems and issues [K6_W01] Demonstrr knowledge and understanding of ma well as sciences and engine disciplines underlying civil engir level necessary to ac other programme outcome Electrostatics - point energy of electrostati conductors and dieled laws,Magnetism: mag Ampere's law. Biot-Si	wledge and thematics as l engineering g civil engineering s. ate thematics as ering heering at a chieve the es. charges, field li c interactions, 1 ctrics, capacito gnetic field - so avart law, The p etic vibrations,	The student of law of physics The student a knowledge to reality and en The student a physics to ide and solving p The student s accounting in interprets obt	Idefines the basi s. applies the acquidescribe physicity on mental. applies the laws entifying, formular roblems solves the tasks physics and ained results and results applies the tasks physics and ained results	ired cal of ating ticle in a ors, Ohn tz force tic inductic wave	[SU4] / use ma [SU3] / use kn subject [SU2] / analyse [SU1] / fulfilme [SW1] knowle [SW1] knowle	Assessment of ethods and to Assessment of owledge gain t Assessment of e information Assessment of ent Assessment Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment ent Assessment A	of ability to pols of ability to ned from the of ability to of task of factual ds, potential Gauss's law, ction vector, , alternating tric optics.
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Recommended reading	Basic literature	Physics for universities -openstax PolskaFundamentals of physics - D.Halliday. R. Resnick, J. Walker			
	Supplementary literature	Collection of tasks in physics Jędrzejewski, KruczekCollection of tas in physics Irodov			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Based on Gauss's law, derive Coulomb's lawDerive the formula for the magnetic field induction in the center of a circular conductor carrying currentProve the law of light reflection based on Fermat's principle				
Work placement	Not applicable				

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