

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Technical physics, PG_00045297								
Field of study	Data Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
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	2		Language of instruction			English			
Semester of study	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Katedra Fizyki Atomowej, Molekularnej i Optycznej -> Faculty of Applied Physics and Mathematics						tics		
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Sebastian Bielski							
	Teachers		dr inż. Sebastian Bielski						
			Aoussaj Sbai						
			mgr Rengel Cane Sia						
			dr Mykola Shana						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes includ plan	n didactic led in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		8.0		72.0		125	
Subject objectives	The aim of the course is to provide students with the basic knowledge of physics helpful in further education						er education.		
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U04] Performs measurements of physical quantities and estimates their uncertainty, solves tasks in the field of mechanics, thermodynamics, waves, optics and electricity.		Student solves simple problems of quantum mechanics and electromagnetics Ability to perform simple measurements of physical quantities and to prepare reports, including error analysis.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K6_W17] has basic knowledge in the field of physics including basic laws of mechanics, geometrical optics, wave optics, nuclear and quantum physics, as well as fundamental assumptions and conclusions of the theory of special relativity		Student names and explains the basic physical phenomena, concepts and laws concerning electromagnetism, corpuscular and wave nature of light and the basics of quantum mechanics.			[SW1] Assessment of factual knowledge			

Subject contents	ecutre and tutorials						
	Electromagnetism. The electric field. The magnetic field in vacuum. Electric and magnetic field of moving charge. Gauss' law. Biot-Savart law. Magnetic field around a wire. Lorentz force. Magnetic force on a current carrying wire. Ampere's law. Interaction of two parallel long wires. Faraday's law. Maxwell's equations. The polarization of light. The Black body radiation. The photoelectric effect. The Compton effect. The Bohr model. Wave-particle duality. De Broglie's hypothesis. Heisenberg's uncertainty principle. Schrodinger's wave equation - examples of solutions. Hydrogen atom and hydrogen-like ion. Spin of an electron. Emission and absorption of light. Stimulated emission. Laser operation principle.						
	Laboratory Perfoming a few experiments; conclusions, error analysis						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	tutorials: 2 tests	50.0%	33.0%				
	lecture: exam (test)	50.0%	34.0%				
	laboratory: oral answer, report	50.0%	33.0%				
Recommended reading	Basic literature	Halliday D., Resnick R., Walker J., Fundamentals of physics					
		Griffiths D. J. , Introduction to Electrodynamics					
		amics					
		Bielski S., lecture notes and other materials published at the website: www.mif.pg.gda.pl/homepages/bolo					
		Zubek M., Experiments in physics : first laboratory for students					
	Supplementary literature	Sidney B. Cahn, Boris E. Nadgorny, and Paul D. Scholten, A Guide To Physics Problems. Part 1: Mechanics, Relativity, and Electrodynamics					
		Collection of physics problems available at the website: www.mif.pg.gda.pl/zz/					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	How does the maximum possible kinetic energy of electrons Ek depend on the incident light intensity I? We assume that the energy of each photon is greater than the work function. A) Ek does not depend on I B) Ek increases linearly with I C) Ek decreases linearly with I D) more information is needed						
	According to the Gauss' law the electric flux through any closed surface S A) is always equal to zero B) depends only on the electric charges inside S C) depends only on the electric charges outside S D) depends on both the electric charges inside and outside S						
	The inductance of a solenoid depends on (choose the right answer) A) cross-sectional area of the wire (or the diameter of the wire) and the length of the solenoid B) the length of the solenoid and the cross-sectional area of the solenoid C) the cross-sectional area of the solenoid and the current D) the current and the cross-sectional area of the wire						
	Find the electric field at a distance r from a uniformly charged plane.						
	Experiment: determine the moment	nine the moment of inertia of a given object.					
vvork placement	Not applicable						

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