

Subject card

Subject name and code	Physics I, PG_00047722							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023		
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			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Katedra Fizyki Atomowej, Molekularnej i Optycznej -> Faculty of Applied Physics and Mathematics						natics	
Name and surname	Subject supervisor		dr inż. Patrycja Stefańska-Ptaszek					
of lecturer (lecturers)	Teachers		dr inż. Ireneusz Linert					
			dr inż. Patrycja Stefańska-Ptaszek					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study 45 oours			5.0		50.0		100
Subject objectives	Providing the student with the specialist knowledge concerning the basic rules of physics immediately relevant to the technical areas.							
Learning outcomes Course outcome		come	Subject outcome		Method of verification			
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		Student enumerates and explains the basic phenomena, concepts, and laws concerning classical mechanics, mechanics of fluids, statistical physics and thermodynamics. Solves simple problems of classical mechanics, statistical physics and thermodynamics.			[SK4] Assessment of communication skills, including language correctness [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SK2] Assessment of progress of work		
	[K6_W03] knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Student enumerates and explains the basic and the complex phenomena, concepts and laws concerning the basics of physics and modern physics.			[SW1] Assessment of factual knowledge		

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Subject contents	LECTURE							
Subject contents	22313112							
	Kinematics and dynamics of a material point. Principle of conservation of energy. Principle of conservation of momentum and angular momentum. Basic properties of gravitational field. Elements of mechanics of fluids.							
	2. Heat, work, internal energy, gas transformations. Elements of kinetic theory of gases. Entropy, reversible and non-reversible processes. Laws of thermodynamics.							
	3. Harmonic oscillator, addition of oscillations. Elastic waves. Basic properties of acoustic waves. Energy density and intensity of wave. Parameters of the medium, wave impedance.							
	4. Elements of geometrical optics. Wave optics: dispersion, interference, diffraction, and polarization of waves. Basics of holography. Sources of light.							
	5. Einstein's postulates. Lorentz's tr	ransformation and its consequences. Relativistic optics.						
	6. Structure of atomic nucleus. Nuclear forces. Radioactivity.							
	7. Wave-particle duality. Wave function. The Heisenberg uncertainty relations. Schrödingers equation.							
	PRACTICE							
	Problems on kinematics of progressive motion, description of the motion in Cartesian system. Velocity, acceleration, normal and tangential acceleration. Problems on kinematics of rotational motion, description of the motion in Cartesian system and in a polar coordinate system. Problems on dynamics of progressive motion, applications of Newton's laws. Dynamics laws in non-inertial frame of reference. Problems on conservation of energy, momentum and angular momentum. 2. Problems related to the first law of thermodynamics in the case of an ideal gas. Problems related to Maxwell distribution. Calculation of entropy changes in reversible transformations of an ideal gas. 3. Examples of harmonic motion. Basics of wave motion. Wave energy density, Poyntings vector, wave intensity.							
	Problems related to the interference of light. Diffraction and polarization of light. Fraunhofer single slit diffraction. Malus's law.							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Knowledge of the lecture material	50.0%	67.0%					
	Solving of the problems	50.0%	33.0%					
Recommended reading	Basic literature 1. D. Halliday, R. Resnick, J. Walker, Podstawy Fizyki tom 1-5, PWN. 2. Sawieliew I. W., Wykłady z fizyki, volume I-3, PWN.							
		Bobrowski Cz., Fizyka, WNT Collection of physics problems published at the website: www.mif.pg.gda.pl/zz/						

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	Supplementary literature	1. Orear J., Fizyka, volume 1 i 2, WNT.			
		2. Resnick R., Halliday D., Fizyka, volume 1 i 2, PWN.			
		3. R.P. Feynman, Feynmana Wykłady z Fizyki, volume 1-3, PWN.			
		4. Bujko A., Zadania z fizyki z rozwiązaniami i komentarzami, WNT.			
	eResources addresses	Adresy na platformie eNauczanie:			
	Aurosy na pianormie oradozanie.				
Example issues/	Conservation of energy, momentum, and angular momentum in the system of particles.				
example questions/	1				
tasks being completed					
3 1	Simple harmonic motion.				
	Simple narmonic motion.				
	Energy density of the longitudinal ways				
	Energy density of the longitudinal wave.				
	Universal law of radioactive decay				
	Offiversal law of fauloactive decay				
14/	Alatana Baabla				
Work placement	Not applicable				

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