

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Physics 1, PG_00042018								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies			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	1		Language of instruction		English				
Semester of study	2		ECTS credits		2.0				
Learning profile			Assessment form		exam				
Conducting unit	Faculty of Ocean Eng	ineering and S	hip Technology	y					
Name and surname	Subject supervisor		dr hab. inż. Małgorzata Śmiałek-Telega						
of lecturer (lecturers)	Teachers		dr hab. inż. Małgorzata Śmiałek-Tel			ega			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM		
	Number of study hours	30		5.0		15.0		50	
Subject objectives	Acquisition of basic knowledge in selected branches of physics, both classical and modern. Acquiring the skills of qualitative understanding of selected principles and laws of classical physics and modern and quantitative analysis of selected phenomena in this area Understanding the basic techniques and methods of measurement of selected physical Developing social skills, such as emotional intelligence (the ability to work in a group of students), with a view to effective problem solving and tasks, sense of responsibility, honesty and integrity in academia and society.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	of physics (including optics, electricity and magnetism), chemistry, technical thermodynamics, fluid mechanics and general mechanics needed to understand and describe the basic phenomena occurring in devices and systems, energy plants and transmission networks and their		The student explains the basic knowledge in the field of physics, chemistry, technical thermodynamics and fluid mechanics, necessary to understand and describe the basic phenomena occurring in energy devices and systems and in their environment, the power industry and opportunities for further education		[SW1] Assessment of factual knowledge				
	[K6_U01] can obtain information from literature and other sources, organize, interpret it and draw and formulate conclusions; has the ability to self-educate, interprets the results of completed engineering tasks, is able to design simple energy systems and their systems		problems in the field of basic physics based on examples			[SU2] Assessment of ability to analyse information			

Subject contents	Introduction: Physical quantities , vectors , the international system of units (SI ) , mass , time and length, an overview of the sizes found in nature .						
	Principles of dynamics : fundamental interactions, the first law of dynamics, the second law of dynamics equations of motion trajectory , the third law of dynamics, friction. The definition of work for constant and variable force, the assertion of labor and energy , the definition of power , conservative forces .						
	The principle of conservation of energy : energy potential , the potential energy of gravity , the law of conservation of mechanical energy , the principle of conservation of energy . The principle of conservation of momentum : the center of mass , the momentum of the bodies , the principle of conservation of momentum , rocket motion , collision of bodies.						
	The principle of conservation of angular momentum : rotation, moment of inertia , kinetic energy in a rotating motion . Moment of force , the definition of angular momentum , the relationship between the torque value and angular momentum , angular momentum of a rigid body , the principle of conservation of angular momentum .						
	The special theory of relativity : Galilean transformation , Michelson -Morley experiment , Einstein's principle of relativity , simultaneity of events , the relativity of time, time dilation , twin paradox , length contraction , Lorentz transformation , the transformation speed , relativistic momentum and energy.						
	Simple harmonic motion : swing , velocity, acceleration , force and energy of the harmonic motion . Pendulum , physical pendulum , damped harmonic motion , forced vibration , mechanical resonance .						
	Mechanical waves : transverse and longitudinal waves , reflection of waves , harmonic waves , sound waves , the intensity of the wave. Interference of harmonic waves , strengthening and decay of waves, standing waves , vibrations, strings , Doppler effect.						
	The gravitational field : the experience of Galileo's law of universal gravitation , the measurement of the gravitational constant , the intensity and the potential of the gravitational field , gravity and weightlessness , tidal , Kepler's laws , satellite motion , and second cosmic velocity , elements of the general theory of relativity.						
	Hydrostatics : properties of liquids, Pascal's law , hydrostatic pressure , Archimedes' principle , swimming bodies.						
	Hydrodynamics : characteristics of fluid motion , Bernoulli's law , law Toricellego , viscosity, flow of non- viscous liquid and viscous , laminar and turbulent flow , Reynolds number , the resistance of the medium.						
	Temperature and heat: thermal expansion, heat, heat transfer processes, conductivity, convection.Kinetic theory of an ideal gas: kinetic theory of an ideal gas, diffusion, laws of thermodynamics, engines, heaters, coolers						
Prerequisites							
and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold 50.0%	Percentage of the final grade 100.0%				
Recommended reading	Written test (open questions) Basic literature	David Halliday, Robert Resnick,Jea					
		Wiley, any edition					

	Supplementary literature	H.D. Young, R.A. Freedman, SEARS AND ZEMANSKYS UNIVERSITY PHYSICS WITH MODERN			
		PHYSICS, Addison-Wesley Publishing Company, wyd. 12. z 2008 r.			
		D.C. Giancoli, Physics Principles with Applications, 6th Ed., Addison-Wesley, 2005; Physics: Principles			
		with Applications with MasteringPhysics, 6th Ed., Addison-Wesley 2009.			
		R.A. Serway, Physics for Scientists and Engineers with Modern Physics, 8th Ed., Brooks/Cole, Belmont			
		2009; zapowiadane jest kolejne wydanie w styczniu 2013 r.			
		P.A. Tipler, G. Mosca, Physics for Scientists and Engineers, Extended Version, W. H. Freeman 2007			
	eResources addresses	Adresy na platformie eNauczanie: PG_00042018_ PHYSICS I - ET- 2023/24 - Moodle ID: 38148 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38148			
Example issues/ example questions/ tasks being completed	Give the second law of dynamics and the conclusions resulting therefrom				
	What are conservative and non-conservative forces, what is the work done by them; Give examples of conservative and non-conservative forces				
	Give examples of systems moving harmonically; What equation describes the simple harmonic motion?; Write and draw a relationship deflection from the equilibrium position of the time; What happens if the frequency of the exciting force is close to the natural frequency of the system?				
Work placement	Not applicable				