

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Physics, PG_00055815							
Field of study	Ocean Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2021/2022			
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 There is a similar course that runs in English (without the problem session) in Energy Technology		
Semester of study	1		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Ocean Eng	jineering and S	hip Technolog	у				
Name and surname	Subject supervisor dr hab. inż. Małgorzata Śmiałek-Telega							
of lecturer (lecturers)	Teachers		dr inż. Joanna	a Grochowalsk	ka			
			mgr inż. Irena Dziwisz-Olszak					
			dr hab. inż. Małgorzata Śmiałek-Telega					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60
	E-learning hours inclu	uded: 0.0						
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/edit.php?id=13217 Adresy na platformie eNauczanie: Fizyka I dla studentów Specjalności Okrętowych (sem. I) - 2021-22 - Moodle ID: 13217 https:// enauczanie.pg.edu.pl/moodle/course/view.php?id=13217							
	Additional information: Classes are held stationary, using the Moodle platform or completely remotely on the Moodle platform							
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	60	12.0			78.0		150
Subject objectives	Acquisition of basic knowledge from selected branches of classical and modern physics. Gaining skills of qualitative understanding of selected principles and laws of classical and contemporary physics and quantitative analysis of selected phenomena in this field. Learning basic techniques and methods measurement of selected physical quantities							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U02] can work individually and in a team, communicate through various techniques in professional environment and also record, analyse, and present the results of work, can estimate the time needed to complete a given task		Has the skills needed for individual and group work, can estimate the time needed to complete the entrusted task			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task		
	[K6_W02] has a basic knowledge in physics, including technical mechanics, fluid mechanics, solid- state physics, optics and acoustics necessary to understand basic physical phenomena occurring in ocean technology		Has knowledge of the basics of physics in the scope presented in the lecture; independently, in writing or in oral speech, correctly and concisely present the issues discussed during the lectures, which are the content of the subject learning outcomes in the field of knowledge; apply the transferred and described knowledge to the analysis of selected engineering issues			knowledge		

Subject contents	Management and an effective first later desition
	Measurements and units (length, time, weight)
	Working with numbers
	How to change units     Trigonometry
	Derivative
	• Integral
	Movement in a straight line
	Motion     Position and displacement
	Average speed and speed
	Instantaneous speed and speed
	Acceleration     Constant acceleration
	Another look at constant acceleration
	Free fall acceleration
	Vectors and 2D and 3D motion     Vectors and scalars
	Geometric addition of vectors
	Components of vectors
	Unit vectors     Adding vectors by components
	Vectors and laws of physics
	Vector multiplication
	Moving in 2 and 3 dimensions     Desition and displacement
	Average and instantaneous speed
	Average and instantaneous acceleration
	Projectile movement     Projectile motion analysis
	Uniform circular traffic
	Relative movement
	Force and Motion
	What causes acceleration?
	Newton's first law of motion     Strength
	• Mass
	Newton's second law of motion
	<ul> <li>Special force cases (gravity, weight, normal force, friction, stress)</li> <li>Newton's third law of motion</li> </ul>
	Applying Newton's laws
	Friction
	Properties of friction     Besistance force and end speed
	Uniform circular motion
	Kinetic Energy and Work, Potential Energy & Conservation of Energy
	Rifelic Energy and Work, Folential Energy & Conservation of Energy
	Energy     work
	Work and kinetic energy
	Work done by the force of gravity
	<ul> <li>vvork done by spring force</li> <li>Work done by general variable force</li> </ul>
	Power
	Potential energy
	I he way and conservative forces     Determining the value of potential energy
	Conservation of mechanical energy
	Reading the Potential Energy Curve
	Work done in the system by external forces     Conservation of energy
	Gravity, systems of material points and collisions
	Our galaxy and the force of gravity
	Newton's law of gravity
	Gravity and the principle of superposition     Gravity pear the Earth's surface
	Gravity inside the Earth
	Gravity potential energy (track independence, potential energy and force, escape velocity)
	Planets and satellites: Kepler's laws     Satellites: orbits and energy
	Einstein and gravity (the principle of equivalence, the curvature of space)
	Special point - Center of mass
	Newton's second law concerning the system of material points     Momentum
	Linear momentum of a system of material points

Rocket
Collisions
Pulse and linear momentum
Inelastic collisions in one dimension
Elastic collisions in one dimension
Collisions in 2D
Rotation, turning, torque and angular momentum
- Translation and rotation
Iransiation and rotation     Potational motion variables (angular position, angular displacement, angular velocity, angular
acceleration)
Rotating vectors
Rotation and constant angular acceleration
Relation of linear and angular variables
Kinetic energy of rotational motion     Colorise to a state the section
Calculation of inertia in rotational motion     Moment of force in rotational motion
Noment of force in Foldational motion     Newton's second law of rotation
Work and kinetic energy in rotational motion
Balance and elasticity, Oscillations
• Balance
Balance requirements
<ul> <li>Center of gravity</li> <li>Some examples of static balance - problem solving factics</li> </ul>
Unspecified structures
Elasticity (tension and compression, shear, hydraulic stress)
Oscillations
Simple harmonic motion
speed of PRH
acceleration of PRH     The law of faces for PRH
Simple angular harmonic oscillator
Pendulums
simple pendulum,
physical pendulum,
• "g" measurement
Supressed DPH
Forced oscillations and resonance
Waves
Waves and particles
I ypes of waves     Transverse and longitudinal waves
Wayseenth and frequency
• The speed of the traveling wave
Wave speed on a stretched string
Energy and power in a traveling wave of strings
The wave equation     The university of the second se
In the principle of wave superposition
vvave interierence     Standing waves and resonance
Introduction
Sound waves
The speed of sound
Movement of sound waves
Interretence     Sound intensity and lovel decibel seels
Sources of musical sounds
Beats
Doppler effect (detector motion, stationary source, moving source, stationary detector, bat navigation)
Supersonic speeds; Shock waves
Hydromechanics
Eluide: static conditions
Pressure
Pascal's law (hydraulic jacks, etc.)
Archimedes' law
Fluid dynamics
Bernoulli equation
Application examples
The meaning and least 1/ matic the arrest fragment
I nermodynamics and heat. Kinetic theory of gases
Heat transfer
• Heat

Prerequisites	<ul> <li>Heat exchange processes</li> <li>Conduction, convection, radiation and application</li> <li>Kinetic theory of an ideal gas</li> <li>The ideal gas law</li> <li>Diffusion</li> <li>The zero law of thermodynamics</li> <li>The first law of thermodynamics and applications</li> <li>Motors (work-heat)</li> <li>Efficiency</li> <li>Entropy and the second law of thermodynamics</li> <li>Electric charge and electric field</li> <li>Electric charge</li> <li>Principle of conservation of charge</li> <li>Electric field (Electric field lines, Dipole in an electric field - potential energy of an electric dipole)</li> <li>Electric field flux</li> <li>Gauss's law</li> <li>Electric field flux</li> <li>Gauss's law</li> <li>Electric field potential</li> <li>Equipotential surfaces</li> <li>Electric potential energy</li> <li>Magnetic field, induction and inductance</li> <li>Applications of capacitors</li> <li>Capacity calculation</li> <li>Capacitors - parallel and series connection</li> </ul>						
and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	lecture	50.0%	50.0%				
		50.0%	50.0%				
Recommended reading	Supplementary literature						
	eResources addresses	Fizyka I dla studentów Specjalności Okrętowych (sem. I) - 2021- Moodle ID: 13217 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13217					
Example issues/	1. Give the second principle of dyna	mics and conclusions resulting from i	it				
example questions/ tasks being completed	2. What are conservative and non-conservative forces; how much is the work they do; Provide examples of conservative and non-conservative forces						
	3. Give examples of systems moving in a harmonic way; What equation describes the harmonic motion straight?; Write and draw the dependence of the deflection from the position of the equilibrium from time; What happens if the frequency of the forcing force is close to the natural frequency of the system?						
	4. Draw and describe the serial connection of three capacitors with capacities C1, C2 and C3; Set dependence on equivalent capacity						
	5. Ohm law for the closed circuit: give the formula and explain it in the diagram with the current source and the receiver						
	6. Give and explain the formula for Lorentz strength. How he changes a return of strength depending on the signs of the load (draw)?						
Work placement	Not applicable						

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