

Subject card

Subject name and code	Physics 2, PG_00041781								
Field of study	Ocean Engineering, Ocean Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
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			assessment			
Conducting unit	Department of Control and Power Engineering -> Faculty of Ocean Engineering and Ship Technology					nology			
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 of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	10.0	0.0	20.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: FIZYKA II - Moodle ID: 11530 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=11530								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours	30		10.0		35.0		75	
Subject objectives	Acquisition of basic knowledge from selected branches of classical and modern physics. Acquiring the ability of a qualitative understanding of selected principles and laws of classical and modern physics and quantitative analysis of selected phenomena in this area. Learning the basic techniques and measurement methods of selected physical quantities Developing social competences (ability to cooperate in a student group), aimed at effective problem solving and implementation of tasks, sense of responsibility, honesty and reliability in the academic environment and society.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
						[SW1] Assessment of factual knowledge			
	[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		and in a team during laboratory classes as well as communicate			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
Subject contents	Experiment planning, Laboratory notes, Measurement uncertainties, Analysis of results Maxwell's rainbow Electromagnetic wave running Energy transport Pressure Polarization Reflection and refraction of the wave Total reflection Polarization through refraction Images Flat mirrors Spherical concave mirrors Spherical spherical surfaces Thin lenses Optical instruments Interference Light as Wave Law of refraction Diffraction Young Experiment Locating fringes Coherent light Interference on double slit								
Prerequisites and co-requisites	Fundamentals of differential calculus and geometry. Fundamentals of classical mechanics.								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Laboratory	50.0%	50.0%		
	Lecture	50.0%	50.0%		
Recommended reading	Basic literature	David Halliday, Robert Resnick, Jearl Walker, Podstawy fizyki. T. 1-5, Wydawnictwo Naukowe PWN, 2012 J. Orear, Fizyka, tom 1 i 2, Warszawa 1998 A. Januszajtis, Fizyka dla Politechnik, tom 1-3, Warszawa 1991 J. Massalski, M. Massalska, Fizyka dla Inżynierów, tom 1 i 2, Warszawa 2013			
	Supplementary literature	Paul A. Tipler, Ralph A. Llewellyn, Fizyka współczesna, Wydawnictwo Naukowe PWN, Warszawa 2012; I.W. Sawieliew, Wykłady z fizyki, tom 1. i 2., Wydawnictwa Naukowe PWN, Warszawa, 2003			
	eResources addresses	FIZYKA II - Moodle ID: 11530 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=11530			
Example issues/ example questions/ tasks being completed	1. EM wave polarity (linear and unpolarized polarized wave, Malus' law) 2. Law of refraction (pattern with description and drawing) 3. Concave spherical concave mirrors (drawing, diagram of radii, which we get images depending on the placement of the object relative to the mirror) 4 Diffusing lens (drawing, diagram of rays, which we get images depending on the placement of the object in relation to the lens) 5. Constructive event (in which situation it takes place, drawing with description) 6. Young's experiment on two slits (drawing with description, when there are bright colors) when dark stripes, pattern)				
Work placement	Not applicable				

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