

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Waves and optics, PG_00020718								
Field of study	Technical Physics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			blended-learning			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Physics of Electronic Phenomena -> Faculty of Applied Physics and Mathematics						cs		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jędrzej Szmytkowski						
	Teachers		dr hab. inż. Jędrzej Szmytkowski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t Seminar SU		SUM	
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 30.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=18863 Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		5.0		60.0		125	
Subject objectives	Teach students and strengthen their knowledge about the nature of mechanical and electromagnetic waves, their generation, theoretical models and applications. Special attention is paid to optical waves and laws of optical geometry.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W01		Student knows hao to seperate wave phenomena in daily life			[SW1] Assessment of factual knowledge			
	K6_W02		The knowledge allows to analyze problems concerning waves and optics in the real world			[SW1] Assessment of factual knowledge			
	K6_U01		Student knows how to use literature and databases id waves and optics			[SU2] Assessment of ability to analyse information			

Subject contents	Vibrations of simple physical systems: Basic concepts. Transversal and longitudinal vibrations of the weight- spring system. Harmonic oscillator. Mathematical and physical pendulum. Harmonic damped oscillator. Forced vibrations. Resonance. Vibrations in electrical systems on the example of RLC circuits. Com[plex vibrations. Beats. Vibrations with two degrees of freedom. Waves - basic concepts. Wave equation. The propagation of waves in various mechanical systems (rod, liquid, gas). A homogeneous string, the equation of the string. Reflection and transmission of the wave at the border of two materials. Wave impedance. Interference. Standing waves. Wave packets. Phase and group speed. Dispersions. Fourier analysis and its use in the theory of vibrations and waves. Elements of acoustics. Doppler effect. Electromagnetic waves, basic concepts. The spectrum of electromagnetic waves. Maxwell's equations. Wave equation for electromagnetic waves. The refractive index of the waves. Dependence of refractive index on frequency. Impedance of the electromagnetic wave. Poynting's vector. Polarization of waves - theoretical description and experimental methods of polarity study. Brewster angle. Fresnel equations. The phenomenon of interference of electromagnetic waves. Diffraction. The diffraction image of a single slit. Diffraction grating. Geometric optics: Fermat's principle. Snellius's law. Total internal reflection. Mirror. Prisms. Lens. Optical instruments. Photometric units.						
Prerequisites and co-requisites	Course credit "Mechanics and heat"(07053) and "Mathematical analysis" (07053)						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Oral exam	35.0%	30.0%				
	Written exam	65.0%	30.0%				
	Midterm colloguium	45.0%	40.0%				
Recommended reading	Basic literature	 F.C. Crawford, Fale, PWN A. Januszaitis, Fizyka dla politechnik. Część 3 Fale, PWN S. Szczeniowski, Fizyka doświadczalna, cz. I oraz IV, PWN E. Hecht. Optyka, PWN 					
	Supplementary literature	 J. Ginter, Fizyka fal, Fale w ośrodkach jednorodnych. Fale w ośrodkach niejednorodnych, PWN J. Ginter, Fizyka fal, Promieniowanie i dyfrakcja. Stany związane, PWN 					
	eResources addresses						
Example issues/ example questions/ tasks being completed	 Simple gravity pendulum Harmonic oscylator Fermats principle 						
Work placement	Not applicable	Not applicable					