

## GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Physical Optics, PG_00045769							
Field of study	Technical Physics							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research 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	1		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Atomic, Molecular and Optical Physics -> Faculty of Applied Physics and Mathematics							
Name and surname	Subject supervisor		dr Mykola Shopa					
of lecturer (lecturers)	Teachers		dr Mykola Shopa					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	0.0	0.0		15.0	60
	E-learning hours inclu	uded: 0.0						
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	dy 60		5.0		35.0		100
Subject objectives	Introduction of students into modern optical studies							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_U09] Can popularize the achievements in physics and related fields of science.		The student has knowledge of modern directions of optical research and is able to describe, explain and popularize them			[SU5] Assessment of ability to present the results of task		
	[K7_U03] Has enhanced laboratory work experience.		Student is able to use measuring instruments in an optical laboratory, is able to independently perform and conduct measurements.			[SU5] Assessment of ability to present the results of task		
	[K7_W02] Has enhanced, theoretically-founded, detailed knowledge of selected field of physics, and sufficient knowledge of related fields of science or technology.		The student obtains knowledge in the scope of the subject of Optics. In particular, he learns the basics of selected optical experiments, is able to use a mathematical apparatus to calculate the interaction of light with matter in the field of scattering or light passing through various media.			[SW1] Assessment of factual knowledge		

Subject contents	History of optics						
oubject contents							
	Electromagnetic spectrum and black body radiation						
	Electromagnetic waves						
	Light sources, lasers     Polarization control     Lights impulses     Optical activity     Maxwell equations     Light interaction with matter     Metamaterials     Light scattering     Nanoscale optical phenomena, surface plasmons     Nonlinear optics     Ultrafast optics						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	exam	50.0%	34.0%				
	seminar	50.0%	33.0%				
	practice	50.0%	33.0%				
Recommended reading	Basic literature	D. Meschede "Optics, Light and Las	ers", Wiley-VCH (2004)				
		M. Born, E. Wolf "Principles of Optics", Pergamon (1970+)					
	E. Hecht "Optics", Addison-Wesley (1974+) D. Griffiths "Introduction to Electrodynamics". (1999)						
	Supplementary literature G. Chartier "Introduction to Optics", Springer (2005)						
	M. Fox "Optical properties of Solids", Oxford (2001)						
	eResources addresses	sources addresses Adresy na platformie eNauczanie:					

Example issues/ example questions/ tasks being completed	EM wave equation, energy density and Poynting vector
	Mie theory calculations
	Optical metamaterials conditions calculations
	Laser action conditions
Work placement	Not applicable