

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Technical Physics, P	G_00068405						
Field of study	Engineering Manage	ment						
Date of commencement of studies	October 2025	Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2							
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Katedra Fizyki Atom Politechniki Gdańskie		scencji -> Facu	Ity Of Applied F	Physics	And Ma	athematics ->	Wydziały
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers	-						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t Seminar SUM		SUM
of instruction	Number of study hours	16.0	0.0	16.0	0.0	0.0		32
	E-learning hours inclu	1						
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation i consultation h		Self-study		SUM
	Number of study hours	32		6.0		112.0		150
Subject objectives	Interprets physical ph methods	enomena in ar	n advanced wa	y, using proper	ly selec	ted ana	alytical and er	npirical
Learning outcomes			Method of ve	rification				
	[K6_W02] possesses advanced knowledge of methods and techniques that enable precise formulation and effective problem solving.		demonstrates preparation for formulating and solving problems, based on advanced knowledge of physical phenomena			[SW1] Assessment of factual knowledge		
	[K6_U04] develops logical solutions to complex or unstructured problems, even under conditions of uncertainty.		formulates correct conclusions based on the analysis of complex physical phenomena			[SU3] Assessment of ability to use knowledge gained from the subject		
Subject contents	Mechanics Optics Warm Vibrating and wave r Statistical physics Atomic physics Nuclear physics Quantum mechanics							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade		
and criteria	Final exam		50.0%		50.0%			
	Laboratories		50.0%			50.0%		
Recommended reading	Basic literature		D. Halliday, R. Resnick and J. Walker, Podtsawy fizyki, PWN to Feynmana Wykłady z Fiizyki, PWN Warszawa J. Orear, Fizyka, WNT, Tom 1 i 2					PWN tom 1-5
	Supplementary literature Paul G. Hewitt, Fizyka wokół nas, PWN Warszawa I. W. Sawieliew, Wykłady z Fizyki, PWN, Tom 1-3							
	eResources address	es	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Mechanics laws							
Data wygenerowania: 06 05 202						Strona	a 172	

Work placement
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