

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Technical Physics, P	G_00067350						
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	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2	ECTS credits		lits		6.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Institute Of Physics A Wydziały Politechniki		mputer Science	e -> Faculty Of	Applied	Physic	s And Mathe	matics ->
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours inclu							
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	60		5.0		85.0		150
Subject objectives	Interprets physical ph methods	enomena in ar	advanced wa	y, using proper	ly selec	ted ana	llytical and er	npirical
Learning outcomes	Course outcome Subject outcome		ject outcome		Method of verification			
	[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		
	[K6_W02] possesses knowledge of metho techniques that enab formulation and effect solving.	ds and ble precise	demonstrates preparation for formulating and solving problems, based on advanced knowledge of physical phenomena			[SW1] Assessment of factual knowledge		
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%		65.0%			
	Laboratories		50.0%			35.0%		
Recommended reading	Basic literature		D. Halliday, R. Resnick and J. Walker, Podtsawy fizyki, PWN ton 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 2025						Strone	a 172	

Work placement

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