

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Cubicat name and cade	Quantum mechanics PG 00037290							
Field of study	Technical Physics							
Data of common compart of								
studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Theoretical Physics a		and Quantum Information -> Faculty o			f Applied Physics and Mathematics		
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. Marek Czachor					
	Teachers prof. dr hab. Marek Czachor							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project		t	Seminar	SUM
of instruction	Number of study hours	30.0	30.0	0.0	0.0	.0 0.0		60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ	n didactic ed in study	Participation i consultation h	n Iours	Self-study		SUM
	Number of study 60 hours			5.0		60.0		125
Subject objectives	Introduction to basic structures of quantum mechanics							
Learning outcomes	Course outcome Subject outcome Method of verification							
U U	K6_W02		Quantum mechanics forms a common element of many branches of science and thus helps to see them all in a unified way.			[SW1] Assessment of factual knowledge		
	K6_U02		Student: Derives basic properties of the Schroedinger equation Solves Schroedinger equation for harmonic oscillator and 1/r potential by creation-annihilation operator techniques Derives basic properties of orbital angular momentum and its eigenproblems Derives properties of the tensor produt for the case of n q-bits			[SU1] Assessment of task fulfilment		
Subject contents	Introduction to nonrelativistic quantum mechanics of one and two spinless particles. Factorization method as a technique of solving Schroedinger equation. Angular momentum as an example of eigenvalue problem and special functions. Introduction to mathematical formalism of quantum information.							
Prerequisites and co-requisites	Theoretical mechanics and mathematical methods of physics							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	Oral exam		50.0%		50.0%			
	Practical exercise		50.0% 50.0%					
Recommended reading	Basic literature		I.Białynicki-Birula i in., Teoria kwantów, PWN, 1994 R. Schankar, Mechanika kwantowa, PWN, 2005 L. Landau, E.Lifszyc, Mechanika kwantowa - teoria nierelatywistyczna, PWN, 1980					
	Supplementary literature		No requireme	No requirements				
	eResources addresses		Adresy na pla	atformie eNauc	zanie:			

Example issues/ example questions/ tasks being completed	Qubinary coding Superpotential
Work placement	Not applicable