

Subject card

Subject name and code	Quantum mechanics II, PG_00031919							
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			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Zakład Fizyki Zderzeń Elektronowych -> Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics and Mathematics							
Name and surname	Subject supervisor		dr hab. Paweł Możejko					
of lecturer (lecturers)	Teachers		dr hab. Pawe	ł Możejko				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60	60		8.0			125
Subject objectives	Students become acquainted with selected topics in nonrelativistic and relativistic quantum mechanics.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_W02] Has enhanced, theoretically-founded, detailed knowledge of selected field of physics, and sufficient knowledge of related fields of science or technology.		A student is familiar with selected topics in intermediate quantum mechanics.			[SW1] Assessment of factual knowledge		

Subject contents	1) Problems of Quantum Mechanics I.							
	2) Approximative methods of solving the Schroedinger equation - variation principle							
	3) The ground state of the helium atom							
	 4) The Ritz method 5) Multi-electron systems - Hartree-Fock equations 6) Hydrogen-like ion and hydrogen molecule 							
	7) Born-Oppenheimer approximation							
	8) Klein-Gordon equation							
	9) the pi-meson atom problem with the Zeeman effect - solution of the Klein-Gordon equation							
	10) Dirac equation							
	11) Relativistic invariance of the Dirac equation							
	12) solution of the Dirac equation for free particles							
	13) solution of the Dirac equation for the hydrogen atom14) interaction of light with atomic systems							
	15) quantization of the electromagnetic field							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Exam mark	50.0%	100.0%					
Recommended reading	Basic literature) A.S. Dawydow "Mechanika Kwantowa " (PWN, Warszawa, 1969)						
		2) J. D. Bjorken, S. D. Drell, Relatywistyczna teoria kwantów (PWN, Warszawa, 1985)						
	3) My colorful lecture notes - quantum mechanics							
	Supplementary literature	s, 2nd ed., Pergamon, Oxford, 1976						
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Born-Oppenheimer approximation							
tacke being completed	Klein-Gordon equation and its solutions							
	Dirac equations and its solutions							
Work placement	Not applicable							