

Subject card

Subject name and code	Physics II, PG_00080834						
Field of study	Chemical Business						
Date of commencement of studies	October 2026		Academic year of realisation of subject		2026/2027		
Education level	Bachelor's 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		2.0		
Learning profile	academic		Assessment form		exam		
Conducting unit	Faculty of Mathematics, Physics and Informatics -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr Joanna Gondek				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0	0.0	15
	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	15		2.0		33.0	50
Subject objectives	to familiarise students with all the issues mentioned in the lecture content,to acquaint students with fundamentals of quantum physicsto acquaint students with basic models describing energy structure of atoms, multi-atomic particles and solids (crystals).to teach students to carry out physical experiments on their own (using descriptions included in the instructions).to develop the ability to critically evaluate and interpret experimental results obtained, and to analyse source texts						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BCHINŻ_W02] Enumerates basic laws and theories in chemistry, physics and mathematics necessary to formulate and solve simple engineering tasks.	Understanding of the wave nature of particles and the resulting consequences Knowledge of the structure of one-electron and many-electron atoms Knowledge of the energy structure of molecules and crystals Knowledge of basic apparatus for spectral measurements and X-ray diffraction	[SW4] test/exam - oral or written
	[BCHINŻ_W03] Describes the techniques of higher mathematics and IT tools necessary to describe and model chemical phenomena and technological processes.	Understanding of the wave nature of particles and the resulting consequences Knowledge of the structure of one-electron and many-electron atoms Knowledge of the energy structure of molecules and crystals Knowledge of basic apparatus for spectral measurements and X-ray diffraction	[SW4] test/exam - oral or written
	[BCHINŻ_K03] Independently sets or implements a set action plan specifying priorities for its implementation; critically assesses its progress.	1. understanding the need for continuing education, 2. to take care of the laboratory equipment entrusted to them 3. to exercise due care in the handling of laboratory equipment and in handling chemical reagents 4. to be able to work as part of a team according to his/her role in the team (leader of the group leader/member of a group) 5. awareness of the need to critically analyse own work 6. cautious criticism in accepting information, especially that available in the mass media 7. awareness of the need to work honestly and diligently	[SK4] test/exam - oral or written
	[BCHINŻ_U09] Using the acquired knowledge, skills and various sources of scientific information independently prepares written papers and oral presentations.	Using concepts from quantum physics to describe atoms molecules and electrons. Knowledge of the fundamentals of the energy structure of atoms, molecules and solids. Ability to interpret absorption and luminescence spectra.	[SU4] test/exam - oral or written
Subject contents	Corpuscular-wave duality and the foundations of quantum physics First quantisation Bosons and fermions Fermi-Dirac and Bos-Einstein statistics Hamiltonian free electron operator; density of states Particle in a well of potential Single-electron atom, multi-electron atom Quantum numbers Electron transitions with emission and absorption of photons Particles (electron spectra, oscillatory and rotational spectra) Band structure of crystals Methods of measuring the properties of atoms, molecules and crystals optical and X-ray spectroscopy		
Prerequisites and co-requisites	Basic knowledge of physics within the scope of the physics lecture for chemistry students, basic knowledge of mathematical analysis within the scope of the application of differential and integral calculus		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	exam	51.0%	100.0%
Recommended reading	Basic literature	D. Holliday, R. Resnick, J. Walker Fundamentals of Physics vol. 5Z. Les Fundamentals of the Physics of the Atom	
	Supplementary literature	R. Feynman, R. B. Leighton, M. Sands, Feynman lectures in physics, vol. 3C. Kittel, Introduction to solid state physics	
	eResources addresses		

Example issues/ example questions/ tasks being completed	NA
Work placement	Not applicable

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