

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	Atomic and nuclear physics, PG_00037282								
Field of study	Technical Physics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
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	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessmer	ment form			assessment		
Conducting unit	Zakład Spektroskopii Układów Złożonych -> Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics and Mathematics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Brygida Mielewska						
	Teachers		dr inż. Marcin Dampc						
			dr Brygida Mielewska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Learning the basics of nuclear physics with particular emphasis on the applications of nuclear physics in nuclear energetics, medicine and other fields of science.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W02		Possesses ordered knowledge regarding the basics of nuclear physics and its applications in eneretics, medicine and some other fields of science. [SW1] Assessment of factual knowledge			[SW1] Assessment of factual knowledge			
	K6_U02		[K6_U02] Is able to analyze and solve simple scientific, technical and application problems in the field of nuclear physics. [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			

Subject contents	The lecture: 1. Structure and properties of the atomic nucleus: Rutherford experiment, components of the nucleus, the size of atomic nuclei, density of nuclear matter, nuclear forces. 2. The models of atomic nucleus: the drop-, shell-, Fermi gas- and collective model. 3. Spontaneous nuclear transformations: alpha-, beta-, gamma radioactive decay, electron capture. 4. Nuclear reactions: energy balance, cross-section, reaction mechanisms, types and examples. 5. Passage of charged particles through matter: interaction of particles with matter, specific ionization, stopping power, relationship between the energy and range of particles in a medium. 6. The passage of gamma rays through matter: interaction with matter, absorption, scattering, photoelectric effect, Compton effect, pair production, attenuation when passing through matter. 7. Neutrons: sources, interaction with matter, deceleration, spatial distribution and diffusion. 8. Nuclear fission on the example of uranium 235: cross sections, reaction mechanism, reaction energy balance. 9. Chain reactor on the example of uranium 235 nuclear fission: reaction mechanism, necessary conditions, controlling, means of using controlled and uncontrolled reactions. 10. Operation and control of a nuclear fission reactor: basic reactor components, multiplication factor, subcritical, critical and supercritical reactor, reactor equations. 11. Nuclear reactors: fuel, moderator, neutron reflector, control system, coolant, biological shield, types of nuclear reactors, spent fuel management. 12. Thermonuclear reactions: mechanism, necessary conditions, necessary conditions, energy balance, controlled thermonuclear fusion and perspectives of its application. 13. Detection of ionizing radiation: ionization chambers, spark chambers, G-M-, Cherenkov-, scintillation counters, semiconductor detectors, cloud chamber. 14. Basic dosimetry units: radioactivity, exposure dose, absorbed, equivalent, effective dose rate, dose limit. 15. Radioactive isotopes and their application in medicine, s						
	Tutorials: 1. Derivation of the Rutherford's formula. 2. Structure and properties of the atomic nucleus: binding energy per nucleon, energy of nuclear reactions including fusion and fission. 3. Natural radioactivity: decay law, radioactive activity, average life time, the half life. 4. Interaction of radiation with matter: linear and mass attenuation coefficient, half thickness, range of charged particles in the material, Compton- and photoelectric effect, pair production. 5. Nuclear reactions: principles of conservation in reactions, cross-section, reaction efficiency, sample activation in the neutron flux, nuclear fission.						
Prerequisites and co-requisites	1. Basics of relativistic mechanics. 2. Basics of quantum mechanics. 3. Basics of chemistry. 4. Knowledge of physics in the field of university education.						
Assessment methods	Subject passing criteria Passing threshold Percentage of the final g						
and criteria	Tutorial credit	50.0%	50.0%				
	Lecture credit	50.0%	50.0%				
Recommended reading	Basic literature	iterature J.S. Lilley,"Nuclear Physics and Applications", John Villey & Sor 2001.					
	Supplementary literature University Physics t3, https://openstax.org/subjects/science						
	eResources addresses	Podstawowe					
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26907 - Subject's course on eNauczanie					
		Adresy na platformie eNauczanie:					
		Fizyka i technika jądrowa 2023/24 - Moodle ID: 26907 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26907					
	Give the theory of alpha decay.	https://enauczanie.pg.edu.pi/moodi	e/course/view.prip?id=20907				
Example issues/ example questions/ tasks being completed	Discuss the Compton phenomenon.						
	Derive the formula for the half-life of radioactive isotope.						
	Discuss the operating conditions of the reactor						
	Applications of radioactive isotopes in technology and medicine.						
Work placement	Not applicable						