

## Subject card

Cubicat name and add	Partials Assolutator PC 00040271									
Subject name and code	Particle Accelerator, PG_00049371									
Field of study	Akceleratory cząstek									
Date of commencement of studies	October 2023		Academic year of realisation of subject			2026/2027				
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	4		Language of instruction			Polish				
Semester of study	7		ECTS credits			1.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Division of Complex Systems Spectroscopy -> Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics -> Wydziały Politechniki Gdańskiej									
Name and surname	Subject supervisor		dr Brygida Mielewska							
of lecturer (lecturers)	Teachers									
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	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 classes include plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	15		1.0		9.0		25		
Subject objectives	The aim is to present the physical aspects and technological solutions of acceleration of charged particles, particularly in medical applications									
Learning outcomes	Course out	Course outcome Subject o				ct outcome Method of verification				
	[K6_W03] knows and understands, to an a extent, the construction operating principles of components and systo the field of study, it heories, methods ar relationships betwee selected specific issuappropriate for the construction.	student knows the structure and physical properties of selected types of accelerators     student knows the main medical applications of acceleartors			[SW2] Ocena wiedzy zawartej w prezentacji					
	[K6_U07] can apply methods of process and function support, specific to the field of study		student is able to calculate momentum and energy of relativistic particles     student is able to characterize properties and applications of selected methods of acceleration			[SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu				
Subject contents  Prerequisites	Course content – lecture  1. Introduction to the subject and structure of the lectures Chronology of accelerators 2. Types and properties of accelerated particles - Motion of the charged particles in electric field 3. Linear methods of acceleration of particles 4. Circular acelerators - motion of the charged particles in magnetic field 5. Betatron method - classical cyclotron 6. Synchrotron, microtron 7. Radiotherapeutical accelerators - types and requirements 8. Electron acelerators for rutine therapy - basic elements 9. Electron acelerators - quality parameters and their control 10. Non-conventional therapy accelerators 11. Biomedical applications of synchrotron radiation 12. The production of medical isotopes in acelerators 13. Analitycal methodes based on accelerators 14 Tutor-marked assessment.  1. Physics Very good knowledge of the preliminary physics course that is standarised for Biomedical									
and co-requisites	Engeneering. 2. Introduction to atomic and molecular physics Atom and its components, bremsstrahlung effect 3. Nuclear and particle physics Spontaneous and induced nuclear transitions, interactions of ionising radiation with matter 4. Radiobiology and radiation protection Interactions of ionising radiation with biological matter, basic radiological quantities, dosimetry of ionising radiation									

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	final test	50.0%	50.0%		
	Half term test	50.0%	50.0%		
Recommended reading	Basic literature	Skrypt z materiałami do przedmiotu Akceleratory cząstek 2.     Materiały do przedmiotu opracowane w formie edukacji na odległość, 3.     Scharf W., Akceleratory cząstek naładowanych, PWN Warszawa 4.     Scharf W., Akceleratory biomedyczne, PWN Warszawa			
	Supplementary literature	1. Nałęcz M. (pod red.), Biocybernetyka i inżynieria biomedyczna 20 t.9 Fizyka Medyczna, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2002 2. Scharf W., Biomedical Particle Accelarators, American Institute of Physics, NY 1993			
	eResources addresses				
Example issues/ example questions/ tasks being completed	Desribe the particle motion in electric and magnetic field				
Practical activites within the subject	Not applicable				

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