

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Particle Accelerator, PG_00049371							
Field of study	Biomedical Engineeri	ing, Biomedical	l Engineering, E	Biomedical Eng	jineering	3		
Date of commencement of studies	October 2024		Academic year of realisation of subject			2027/2028		
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 -> Facult of Applied Physics and Mathematics						ence -> Faculty
Name and surname	Subject supervisor		dr Brygida Mielewska					
of lecturer (lecturers)	Teachers	1		1	-		1	
Lesson types and methods of instruction	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 inclu	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation i classes incluc 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 outcome		Subject outcome			Method of verification		
	[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] Assessment of ability to use knowledge gained from the subject		
	[K6_W03] knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		 student knows the structure and physical properties of selected types of accelerators student knows the main medical applications of acceleartors 			[SW2] Assessment of knowledge contained in presentation		
	selected specific issu	ues -						
Subject contents	selected specific issu	ues - urriculum subject and str ated particles - les 4. Circular a clotron 6. Sync tron acelerators control 10. No 12. The produ	Motion of the c acelerators - mo hrotron, microti s for rutine thera n-conventional ction of medica	harged particle otion of the cha ron 7. Radiothe apy - basic ele therapy accele	es in ele arged pa erapeuti ments 9 erators 1	ctric fie articles cal acc . Electr 1. Bion	ld 3. Linear n in magnetic f elerators - typ on acelerator nedical applic	nethods of ield 5. Betatron bes and rs - quality cations of
Subject contents Prerequisites and co-requisites	selected specific issu appropriate for the co 1. Introduction to the properties of accelera acceleration of particl method - classical cy requirements 8. Elect parameters and their synchrotron radiation	ues - urriculum subject and str ated particles - les 4. Circular a clotron 6. Sync tron acelerators control 10. No 12. The produ utor-marked as I knowledge of duction to aton particle physic 4. Radiobiology	Motion of the c acelerators - mo- hrotron, microtis s for rutine thera n-conventional ction of medica sessment. the preliminary nic and molecul s Spontaneous y and radiation	harged particle otion of the cha ron 7. Radiothe apy - basic ele therapy accele il isotopes in ac physics course lar physics Ato and induced r protection Inte	es in ele arged pa erapeuti ments 9 erators 1 celerato e that is m and it nuclear t ractions	ctric fie articles cal acc . Electr 1. Bion rs 13. A standa s comp ransitic	Id 3. Linear n in magnetic f elerators - typ ron acelerator nedical applic Analitycal me mised for Bior ponents, bren ons, interactic	nethods of ield 5. Betatron bes and rs - quality cations of thodes based medical nsstrahlung ons of ionising
Prerequisites	selected specific issu appropriate for the co 1. Introduction to the properties of accelera acceleration of particl method - classical cy requirements 8. Elect parameters and their synchrotron radiation on accelerators 14 Tu 1. Physics Very good Engeneering. 2. Intro effect 3. Nuclear and radiation with matter matter, basic radiolog	ues - urriculum subject and str tated particles - les 4. Circular a clotron 6. Sync tron acelerators control 10. No 12. The produ utor-marked as I knowledge of duction to aton particle physic 4. Radiobiology gical quantities,	Motion of the c acelerators - mo hrotron, microtis of rutine thera n-conventional ction of medica sessment. the preliminary nic and molecul s Spontaneous y and radiation dosimetry of ic	harged particle otion of the cha ron 7. Radiothe apy - basic ele therapy accele al isotopes in ac physics course lar physics Ato e and induced r protection Inte onising radiatio	es in ele arged pa erapeuti ments 9 erators 1 celerato e that is m and it nuclear t ractions	ctric fie inticles cal acc . Electr 1. Bion rs 13. <i>A</i> standa s comp ransitic of ionis	Id 3. Linear n in magnetic f elerators - typ on acelerato nedical applic Analitycal me trised for Bior ponents, bren ons, interactic sing radiatior	nethods of ield 5. Betatron bes and rs - quality ations of thodes based medical nsstrahlung ons of ionising o with biological
Prerequisites and co-requisites	selected specific issu appropriate for the co 1. Introduction to the properties of accelera acceleration of particl method - classical cy requirements 8. Elect parameters and their synchrotron radiation on accelerators 14 Tu 1. Physics Very good Engeneering. 2. Intro effect 3. Nuclear and radiation with matter	ues - urriculum subject and str tated particles - les 4. Circular a clotron 6. Sync tron acelerators control 10. No 12. The produ utor-marked as I knowledge of duction to aton particle physic 4. Radiobiology gical quantities,	Motion of the c acelerators - mo hrotron, microtis of rutine thera n-conventional ction of medica sessment. the preliminary nic and molecul s Spontaneous y and radiation dosimetry of ic	harged particle otion of the cha ron 7. Radiothe apy - basic ele therapy accele il isotopes in ac physics course lar physics Ato and induced r protection Inte	es in ele arged pa erapeuti ments 9 erators 1 celerato e that is m and it nuclear t ractions	ctric fie inticles cal acc . Electr 1. Bion rs 13. <i>A</i> standa s comp ransitic of ionis	Id 3. Linear n in magnetic f elerators - typ on acelerator nedical applic Analitycal me prised for Bior ponents, bren ons, interactic sing radiation	nethods of ield 5. Betatron bes and rs - quality ations of thodes based medical nsstrahlung ons of ionising o with biological

Recommended reading	Basic literature	1. Skrypt z materiałami do przedmiotu Akceleratory cząstek 2. Materiały do przedmiotu opracowane w formie edukacji na odległość, 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 2000, t.9 Fizyka Medyczna, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2002 2. Scharf W., Biomedical Particle Accelarators, American Institute of Physics, NY 1993				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Desribe the particle motion in electric and magnetic field					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.