

Subject card

Subject name and code	Planning of radiation therapy, PG_00053352								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor	dr Brygida Mielewska							
of lecturer (lecturers)	Teachers		dr Brygida Mielewska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in di classes included plan				Self-study SUM		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The aim of the course is to present the current methods and tools for treatment planning in radiotherapy with the use of photos, electrons as well as with ions and neutrons								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	required specification a complex device, fa or carry out a proces the field of study, usi methods, techniques materials, following estandards and norms technologies specific study and experience	required specifications, and make a complex device, facility, system or carry out a process, specific to he field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying echnologies specific to the field of study and experience gained in he professional engineering		Student works with the codes of practise and protocols in radiotherapy			[SU4] Assessment of ability to use methods and tools		
	[K7_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		Student analyses the distribution of isododes			[SU2] Assessment of ability to analyse information			
	[K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.		Student is aware of the resposibility of the medical physicist in treatment planning			[SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	Interaction of ionizing radiation v	vith matter					
Subject contents	1. Interaction of formating radiation with matter						
	2. Fundamentals of radiotherapy						
	3. Target definition in treatment planning						
	4. Beam DefinitionVirtual Simulation						
	5. Photon-Beam Treatment Planning Techniques						
	6. Electron-Beam Treatment Planning Techniques						
	7. Dose Evaluation of Treatment Plans						
	8.Biological Evaluation of Treatment Plans						
	Quality Assurance of the Treatment Planning Process						
	10. Quality Control of Treatment Delivery						
Prerequisites and co-requisites	Nuclear medicine and radiotherapy - fundamentals						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	written exams/test	50.0%	50.0%				
	written report	50.0%	50.0%				
Recommended reading	Basic literature	Handbook of radiotherapy Pjusics, ed. P. Mayles, wyd Taylor&Francis					
	Supplementary literature	Praca zbiorowa pod redakcją A. Z. Hrynkiewicza i E. Rokity "Fizyczne metody diagnostyki medycznej i terapii" G. J. Kutcher, C. Burman "Calculation of complication probability factors for non-uniform normal tissue irradiation; the effective volume method" Int. J. Radiat. Oncol. Biol. Phys., 16, 1623-1630, 1989					
	eResources addresses						
Example issues/ example questions/ tasks being completed	Probability of healing Probability of damage of normal tissue						
Work placement	Not applicable	Not applicable					
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