

Subject card

Subject name and code	Physics III, PG_00052080								
Field of study	Nanotechnology								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2021/2022				
Education level	tion level first-cycle studies		Subject group			Obligatory subject group in the field of study			
						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	4		ECTS credits		5.0				
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor		dr hab. inż. Beata Bochentyn						
of lecturer (lecturers)	Teachers		dr inż. Marek Augustyniak						
			dr hab. inż. Beata Bochentyn						
			dr inż. Karolina Górnicka						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: Fizyka III - Moodle ID: 22518 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22518								
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	60		5.0		60.0		125	
Subject objectives	Getting to know the basic laws of modern physics. Acquiring the ability to analyze physical phenomena and solve technical problems based on the laws of physics.								

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Learning outcomes	Learning outcomes Course outcome		Method of verification			
	K6_U01	The student independently extends the knowledge obtained	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to			
		during the course based on the				
		recommended textbooks and available sources, including the				
		Internet. He can assess their				
		substantive quality and skillfully uses them.	use methods and tools			
	K6_W01	The student uses his knowledge of modern physics to describe the world. He understands the physical foundations of quantum mechanics and can use them to describe the phenomenon of the	[SW1] Assessment of factual knowledge			
	K6_U04	microworld The student is able to conduct	[SU1] Assessment of task			
		experiments on his own laboratory. He can use the instruments available in the laboratory. The obtained results are presented in a report containing correctly formulated conclusions and assessment of measurement uncertainty.	fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
	K6_W03	The student knows the basic branches of modern physics. He can describe groundbreaking experiments leading to the development of quantum physics. The student independently solves problems related to modern physics	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
Subject contents	Speed of light, Michelson-Morley experiment, Special theory of relativityTime dilation and length contractionThe relativity of simultaneityLorentz transformationsThe twin paradox and other paradoxesRelativistic dynamics: mass. relativistic momentum and energyMass and energy equivalenceRelativistic relationship between momentum and energyCreation of particlesGeneral relativityBlack body radiationPhotoelectric phenomenonWaves and particles, atomic spectra, Par prohibitionEarly models of the atom, Rutherford's experiment and the beginnings of nuclear phys Bohr atomWave equations for photons and electronsAngular momentum, electron spin, periodic tableLasersStable and unstable nuclei, disintegration mechanism, nuclear fission, standard model.Fundamentals of solid state physics					
Prerequisites and co-requisites	The course is dedicated to students (Physics I and Physics II)	who have previously successfully co	impleted the general physics course			
Assessment methods			Percentage of the final grade			
and criteria	Written exam	Passing threshold 50.0%	40.0%			
	Practical exercise	50.0%	30.0%			
	Laboratory	100.0%	30.0%			
Recommended reading	Basic literature	D. Haliday, R. Resnick, J. Walker, Podstawy fizyki, Wyd. PWN W.Moebs, S.J.Ling, J.Sanny, Fizyka dla szkół wyższych, Tom 3, OpenStax Polska https://cnx.org/contents/u2KTPvIK@8.12:gX9LxBpm@5/5-2-Wzgl%C4%99dno%C5%9B%C4%87-jednoczesno%C5%9Bci-				
	Supplementary literature	zdarze%C5%84#0 3. J. Massalski, Fizyka dla inżynierów. Część II. Fizyka współczesna, Wyd. WNT P.A. Tipler, R.A. Llewellyn, Fizyka współczesna, Wyd. PW				
	Supplementary literature	Ohanian, Hans C., and John T. Markert. Physics for Engineers and Scientists. Vol. 1. 3rd ed. New York, NY: Norton, 2007. ISBN: 9780393930030				
	eResources addresses	Fizyka III - Moodle ID: 22518 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22518				

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

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