

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	PHYSICS II, PG_00	049263						
Field of study	Spatial Development							
Date of commencement of studies	October 2020		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group		Obligatory subject group 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		4.0			
Learning profile	general academic profile		Assessme	essment form		assessment		
Conducting unit	Zakład Fotofizyki Mo Mathematics	olekularnej -> In	stytut Fizyki i	Informatyki Sto	sowanej	-> Facı	ulty of Applie	d Physics and
Name and surname	Subject supervisor		dr hab. inż. Jędrzej Szmytkowski					
of lecturer (lecturers)	Teachers	Jędrzej Szmytkowski						
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 inc	luded: 0.0						
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	30		5.0		65.0		100
Subject objectives	Mastering a specific cause-effect categor to spatial manageme	ies based on th						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_K02] comprehending technical and non-technical aspects and effects of its activity, initiates various activities for the public interest, including co- organizing social projects, workshops and public debates on issues related to spatial management, within which it can reliably present a problem on a non-professional forum and explain the methods and solutions used	Understanding the technical and non-technical aspects and effects of his activities, she/he initiates various activities for the public interest, including co-organizing social projects, workshops and public debates on issues related to spatial management, within which she/he is able to reliably present the problem on a non- professional forum and explain the methods and solutions used, using arguments based on the knowledge of the basics of physics.	[SK4] Assessment of communication skills, including language correctness
	[K6_U01] has the ability to abstractly understand technical problems; applies basic mathematical and simulation methods in urban planning and spatial planning	Has the ability to understand technical problems in an abstract way; applies basic mathematical and simulation methods in urban design and spatial planning, using the knowledge of the basics of physics.	[SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task
	[K6_W03] has elementary knowledge in the field of mathematics and physics relating to issues related to space management, including the basic mathematical methods used in urban design, as well as analytical and design methods using information technology used in planning processes of settlement structures	Has elementary knowledge of the basics of physics relating to issues related to spatial management, including basic mathematical methods used in urban design, as well as analytical and design methods using IT techniques used in the processes of planning settlement structures.	[SW3] Assessment of knowledge contained in written work and projects
	K6_U04	Uses knowledge of the basics of physics when preparing an analysis of spatial assumptions on the scale of agglomeration, city and district; using the acquired physical knowledge, demonstrates the ability to correctly interpret and assess the current state on the basis of data from various sources; formulates guidelines for urban and architectural design and develops concepts for transformations of urbanized structures	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject

Subject contents						
	1.Fluid mechanics: fluids, density, and pressure, measuring pressure, Pascal's principle and hydraulics, Archimedes' principle and buoyancy, fluid dynamics, Bernoulli's equation, viscosity and turbulence.					
	2. Oscillations: simple harmonic motion, energy in simple harmonic motion, pendulums, damped oscillations, forced oscillations, resonance.					
	3. Waves: traveling waves, mathem standing waves and resonance, sou wave, sources of musical sounds.					
	4. The nature of light: propagation of light, law of reflection and refraction, total internal refraction. Huygens's principle, polarization.					
	5. Geometric optics and image formation: plane mirrors, spherical mirrors, images formed by refraction, the lenses.					
	 Optical instruments: eye, camera, simple magnifying devices, microscopes, telescopes. Interference: Young's two-slit experiment, multi-slit interference, thin film interference. Diffraction: single and double slit diffraction, diffraction gratings. 					
	9. The theory of relativity: invariance contraction.	e of physical laws, relativity of simu	iltaneity, time dilation, length			
Prerequisites and co-requisites	Basic knowledge of high school phy engineering studies.	sics. Knowledge of the mathematic	cal apparatus at the level of			
and co-requisites	engineering studies.	-	1			
	engineering studies. Subject passing criteria Assessment of a written work on a	Passing threshold	cal apparatus at the level of Percentage of the final grade 75.0%			
and co-requisites Assessment methods	engineering studies. Subject passing criteria	Passing threshold	Percentage of the final grade			
and co-requisites Assessment methods and criteria	engineering studies. Subject passing criteria Assessment of a written work on a given topic	Passing threshold 0.0%	Percentage of the final grade 75.0% 25.0%			
and co-requisites Assessment methods	engineering studies. Subject passing criteria Assessment of a written work on a given topic Active participation in classes	Passing threshold 0.0% 0.0%	Percentage of the final grade 75.0% 25.0% ax <, Jearl Walker, Fundamentals of			
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and co-requisites Assessment methods and criteria Recommended reading Example issues/ example questions/	engineering studies. Subject passing criteria Assessment of a written work on a given topic Active participation in classes Basic literature Supplementary literature eResources addresses 1.Determine whether the slope of th heavy rainfall. 3. Determine whether the slope of th winds affects the comfort of building 5. What principles of geometric optice	Passing threshold 0.0% 0.0% 1. University Physics by Open Sta 1. David Halliday, Robert Resnick Physics, John Villey & Sons, 200 Adresy na platformie eNauczanie e roofs of the designed buildings is ne roofs of the designed buildings is petween frontages on opposite side use. If so, when is the problem me cs can be used to obtain an attractione examples. t wave interference be used to obtai	Percentage of the final grade 75.0% 25.0% ax c, Jearl Walker, Fundamentals of 1 e: s significant in areas with particularly is significant in high winds. es of the street in the place of strong ost significant? ive, eye-catching appearance of			