

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Physics - elementary issues, PG_00039915								
Field of study	Management and Production Engineering, Management and Production Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Physics of Electronic Phenomena -> Faculty of Applied Physics and Mathematics					ics			
Name and surname	Subject supervisor		dr hab. Tomasz Wąsowicz						
of lecturer (lecturers)	Teachers		dr inż. Ireneusz Linert dr hab. Tomasz Wąsowicz						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	0.0	30.0	0.0	0.0		0.0	30	
		E-learning hours included: 0.0							
	Adresy na platformie eNauczanie: FIZYKA dla ZiIP ćwiczenia gr1 20/21 - Moodle ID: 10007 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10007								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM		SUM		
	Number of study hours	30	5.0		40.0		75		
Subject objectives	To review and improv	ve understandir	ng of physics fro	om secondary	school				
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U02		knowledge to solve an engineering problems.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			
	К6_К03		Student thinks critically			[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice			
	K6_W01		Student knows and can applicate mathematical models to understand physical phenomena.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
					nena.	project [SW1]	s Assessment		
Subject contents	EXERCISES: Motion two-dimension projec momentum, friction V Harmonic motion: de harmonic motion Mec interference, standig strength, electrostatio strength, Ohm's law, current conductors w Lenz's law, Geometri	ctions. Dynamic Work and energ flection, velocit chanic waves: p g wave, sound c induction, pote Kirchhoff's law <i>v</i> ith electrodyna	understand pr ar motion, results s law: laws of c y: work, power, y, acceleration properties of me wave, sound wa ential of electric , current work c	Itant motion, un dynamics, linea , kinetic energy in harmonic m echanical wave ave formation c field, electrica current power,	nena. niformly ar mome y, potent otion, m es, types Electric al capaci Magneti	project [SW1] knowle variable antum, o ital ener athema s of mee field: C itance. ic field:	s Assessment edge e motion, circ conservation rgy, conserva atical pendulu chanical wav oloumbs law, Electric curre Magnetic fiel	of factual cular motion, of linear tion of energy m, damped es, wave electric field nt: current d created by	
Subject contents Prerequisites and co-requisites	two-dimension project momentum, friction V Harmonic motion: de harmonic motion Med interference, standing strength, electrostatio strength, Ohm's law, current conductors w	ctions. Dynamic Work and energ iflection, velocit chanic waves: p g wave, sound c induction, pot Kirchhoff's law vith electrodyna ical optic.	understand pr ar motion, results s law: laws of c y: work, power, y, acceleration properties of me wave, sound wave, sound wave, sound wave, current work c mics force, Lore	Itant motion, un dynamics, linea , kinetic energy in harmonic m echanical wave ave formation c field, electrica current power,	nena. niformly ar mome y, potent otion, m es, types Electric al capaci Magneti	project [SW1] knowle variable antum, o ital ener athema s of mee field: C itance. ic field:	s Assessment edge e motion, circ conservation rgy, conserva atical pendulu chanical wav oloumbs law, Electric curre Magnetic fiel	of factual cular motion, of linear tion of energy m, damped es, wave electric field nt: current d created by	
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Recommended reading	Basic literature	1. Czerwińska A., Sagnowska B., Fizyka dla szkół średnich, Wyd. "Zamiast korepetycji", 2000 2. Chyla K., Zbiór prostych zadań z fizyki, Wyd. "Zamiast korepetycji", 1998				
	Supplementary literature	No requirements				
	eResources addresses	FIZYKA dla ZiIP ćwiczenia gr1 20/21 - Moodle ID: 10007 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10007				
Example issues/ example questions/ tasks being completed	A horse is pulling a sledge of mass m with constant velocity acting with force F directed at an angle alfa to the horizontal. Find friction force and coefficient of friction.					
Work placement	Not applicable					