

## Subject card

Subject name and code	Physics I, PG_00050089								
Field of study	Geodesy and Cartography								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Solid State Physics -> Faculty of Applied Physics and Mathematics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Anna Rybicka						
	Teachers		dr inż. Anna Rybicka						
		dr inż. Karol Daliga							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours inclu			1		1		_	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		0.0		40.0		100	
Subject objectives	Learning the basic laws of classical physics. Analysis of physical phenomena and solving technical problems based on the physical laws.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U01] can apply the principles of physics and mathematics to a simple verification of measurement and computational methods and their results		The student is able to analyze experimental results and formulate conclusions based of them.			[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			
	[K6_W01] has knowledge and understands the concepts of physics which allow to use optical and immersive instruments as well as positioning and satellite imaging		problems od classical physics; understand physical laws and on their basis can analyze technical			[SW1] Assessment of factual knowledge			
Subject contents	Kinetics of progresive and rotational motion.  Newton's laws.Dynamics of progresive and rotational motion.  Work and energy. Principles of conservation of momentum and energy.  Harmonic and wave motion.  Elements of special relativity.								

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Prerequisites and co-requisites	Course for students who completed mathematisc and physics at the advanced level in the secondary school.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	test I	50.0%	50.0%				
	test II	50.0%	50.0%				
Recommended reading	Basic literature	e-book: UNIVERSITY PHYSICS (www.ftims.pg.edu.pl/Studenci/Materiały dydaktyczne)  Resnick, Halliday, Walker, FUNDAMENTALS OF PHYSICS, John Wiley&Sons, Inc.					
	Supplementary literature	Orear, PHYSICS, Macmillam Publishing Co.					
	eResources addresses	Adresy na platformie eNauczanie:					
		OGRAFIA _24/25 - Moodle ID: 38874 odle/course/view.php?id=38874					
Example issues/ example questions/ tasks being completed	Kinematic equations of motion in gravitational field.						
	Bodies systems - forces.  Elastic and inelastic collisions.						
	Rotary movement. Rolling without skidding.						
	Mathematical and physical pendulum.						
	Lenhth contraction, time dilation.						
	Rest energy and total energy, relativistic momentum.						
Work placement	Not applicable						

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