

## Subject card

Mechanical and Medi			Contemporary Physics, PG_00064134							
Mechanical and Medical Engineering										
October 2024		Academic year of realisation of subject			2026/2027					
first-cycle studies		Subject group			Obligatory subject group in the field of study					
Full-time studies		Mode of delivery			at the university					
3		Language of instruction			Polish					
5		ECTS credits			5.0					
general academic profile		Assessment form			exam					
Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology										
Subject supervisor		dr hab. inż. Małgorzata Śmiałek-			elega					
Teachers						i				
Lesson type	Lecture	Tutorial	Laboratory	+	t	Seminar	SUM			
hours		15.0	15.0	0.0		0.0	60			
	ıded: 0.0				ì					
Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM			
Number of study hours	60		10.0		55.0		125			
N/A										
Course outcome		Subject outcome			Method of verification					
field of natural science mathematics, content physics, chemistry, a	ces, including nporary and human	The student has basic knowledge of physics including: technical mechanics, fluid mechanics, solid state physics, optics and acoustics necessary to understand the basic physical phenomena occurring in ocean engineering		[SW3] Assessment of knowledge contained in written work and projects						
and draw conclusions, he/she is able to communicate by using different technics in work and outside  [K6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to formulate and solve engineering		individually and in a team during laboratory classes and communicate using various techniques in a professional			[SU3] Assessment of ability to use knowledge gained from the subject  [SU3] Assessment of ability to use knowledge gained from the subject					
	Full-time studies  3  5  general academic production of the study of the study hours  Lesson type  Number of study hours  E-learning hours included the study hours  N/A  Course out  [K6_W01] has knowledge and self-study hours  N/A  Course out  [K6_W01] is able to a knowledge and self-study hours  [K6_W01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and self-study hours  [K6_U01] is able to a knowledge and solver she is able to integral and draw conclusion able to communicate different technics in the self-study hours  [K6_U04] is able to a knowledge and self-study hours  [K6_U04] is able to a knowledge and self-study hours  [K6_U04] is able to a knowledge and self-study hours  [K6_U04] is able to a knowledge and self-study hours  [K6_U04] is able to a knowledge and self-study hours  [K6_U04] is able to a knowledge and self-study hours  [K6_U04] is able to a knowledge and self-study hours	Full-time studies  3  5  general academic profile  Institute of Ocean Engineering and STechnology  Subject supervisor  Teachers  Lesson type Lecture  Number of study hours  E-learning hours included: 0.0  Learning activity Participation in classes including plan  Number of study hours  N/A  Course outcome  [K6_W01] has knowledge in the field of natural sciences, including mathematics, contemporary physics, chemistry, and human anatomy with physiology  [K6_U01] is able to acquire knowledge and self-studying, he/she is able to find needed information in specialist books, databases and other sources, he/she is able to integrate information and draw conclusions, he/she is able to communicate by using different technics in work and outside  [K6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to	first-cycle studies  Full-time studies  Mode of deta  Language of SecTS cred general academic profile Institute of Ocean Engineering and Ship Technology Subject supervisor Teachers  Lesson type Lecture Inumber of study hours  Learning hours included: 0.0  Learning activity Participation in didactic classes included in study plan  Number of study hours  Full-time studies  Mode of deta Language of SecTS cred Assessment Institute of Ocean Engineering and Ship Technology  Subject supervisor  Teachers  Lesson type Lecture Tutorial  Number of study hours  Full-time studies  Institute of Ocean Engineering and Ship Technology  Subject supervisor  Trechnology  Full-time studies  Institute of Ocean Engineering and Ship Technology  Technology  Subject supervisor  Trechnology  Full-time studies  Institute of Ocean Engineering and Ship Technology  Trechnology  Full-time studies  Full-time studies  Full-time studies  Institute of Ocean Engineering and Ship Technology  Institute of Ocean Engineering and Ship Technology  Trechnology  Full-time studies  Full-time studies  Institute of Ocean Engineering and Ship Technology  Institute of Ocean Engineering and Shi	first-cycle studies  Full-time studies  Mode of delivery  Language of instruction  ECTS credits  general academic profile  Institute of Ocean Engineering and Ship Technology -> Faculty of Technology  Subject supervisor  Teachers  Lesson type  Lecture  Lesson type  Lecture  Tutorial  Laboratory  Number of study hours  E-learning hours included: 0.0  Learning activity  Participation in didactic classes included in study plan  Number of study hours  N/A   Course outcome  [K6_W01] has knowledge in the field of natural sciences, including mathematics, contemporary physics, chemistry, and human anatomy with physiology  [K6_U01] is able to acquire knowledge and self-studying, he/she is able to find needed information in specialist books, databases and other sources, he/she is able to integrate information and draw conclusions, he/she is able to communicate by using different technics in work and outside  [K6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to formulate and solve engineering tasks in the field of medical and of medical and formulate and solve engineering the results of his work, and it to estimate the time needed complete the assigned task. The suddent is able to analyze the signal refrom the device and analyze ortortol the device and analyze from the	Full-time studies  Full-time studies  Mode of delivery  3	first-cycle studies  Subject group  Obligation  Full-time studies  Mode of delivery  at the  Language of instruction  ECTS credits  general academic profile  Assessment form  Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Er Technology  Subject supervisor  Technology  Subject supervisor  Teachers  Lesson type  Lecture  Tutorial  Laboratory  Project  Number of study hours  Number of study hours  Course outcome  [K6_W01] has knowledge in the field of natural sciences, including mathematics, contemporary physics, chemistry, and human anatomy with physiology  K6_U01] is able to acquire knowledge and self-studying, he/ she is able to find needed information in specialist books, databases and other sources, he/ she is able to integrate information and draw conclusions, he/she is able to communicate by using different technics in work and outside  [K6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to formulate and solve engineering tasks in the field of medical and	first-cycle studies  Subject group  Obligatory subject field of study  at the university  Language of instruction  ECTS credits  Subject group  Technology  Language of instruction  ECTS credits  Subject supervisor  Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Technology  Subject supervisor  Teachers  Lesson type  Lecture  Tutorial  Laboratory  Project  Seminar  Number of study  hours  Learning hours included: 0.0  Learning activity  Participation in didactic classes included in study plan  Number of study  hours  N/A   Course outcome  [K6_W01] has knowledge in the field of natural sciences, including mathematics, contemporary physics, chemistry, and human anatomy with physiology  K6_W01] is able to acquire knowledge and self-studying, he/she is able to find needed information in specialist books, databases and other sources, he/she is able to integrate information and draw conclusions, he/she is able to communicate by using different technics in work and outside  [K6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to formulate and solve engineering  IK6_U04] is able to utilize empirical, analytical, simulation, and computer-based methods to formulate and solve engineering and Subject outcome  The student has basic knowledge (SW3) Assessment outsers necessary to understand the basic physical phenomena occurring in ocean engineering  The student has basic knowledge (SW3) Assessment of the same during laboratory classes and communicate using various techniques in a professional environment, as well as document, analyze and present the results of his work, and is able to estimate the time needed to communicate by using different technics in work and outside  Course outcome  Institute of Ocean Engineering and Subject outcome  The student has basic knowledge (SW3) Assessment of the device has built. Is able to analyze the signal received from the device and analyze it			

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Subject contents							
Subject contents	1. Mechanical waves 2. Thermodynamics and heat, 3. Kinetic theory of gases 4. Electric charge and electric field 5. Electric capacity, current and resistance 6. Magnetic field, induction and inductance 7. Electromagnetic waves 8. Optics; Interference and diffraction 9. Elements of condensed phase physics 10. Elements of physics and nuclear energy 11. project management 12. construction and testing of the test system 13. system programming elements 14. simple programmable systems						
Prerequisites and co-requisites	Fundamentals of differential calculus and geometry. Fundamentals of classical mechanics. Basic skills in programming						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Laboratory	50.0%	50.0%				
	Lecture	50.0%	50.0%				
Recommended reading	Basic literature	David Halliday, Robert Resnick, Jearl Walker, Podstawy fizyki. T. 1-5, Wydawnictwo Naukowe PWN, 2012 J. Orear, Fizyka, tom 1 i 2, Warszawa 1998 A. Januszajtis, Fizyka dla Politechnik, tom 1-3, Warszawa 1991 J. Massalski, M. Massalska, Fizyka dla Inżynierów, tom 1 i 2, Warszawa 2013					
	Supplementary literature	Paul A. Tipler, Ralph A. Llewellyn, Fizyka współczesna, Wydawnictwo Naukowe PWN, Warszawa 2012; I.W. Sawieliew, Wykłady z fizyki, tom 1. i 2., Wydawnictwa Naukowe PWN, Warszawa, 2003					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	1. EM wave polarity (linear and unpolarized polarized wave, Malus' law) 2. Law of refraction (pattern with description and drawing) 3. Concave spherical concave mirrors (drawing, diagram of radii, which we get images depending on the placement of the object relative to the mirror) 4 Diffusing lens (drawing, diagram of rays, which we get images depending on the placement of the object in relation to the lens) 5. Constructive event (in which situation it takes place, drawing with description) 6. Young's experiment on two slits (drawing with description, when there are bright colors) when dark stripes, pattern)						
Work placement	Not applicable						

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