

## Subject card

Subject name and code	Marine Energy Technologies, PG_00062644								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Siłowni Okrętowych -> Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		prof. dr hab. inż. Zbigniew Korczewski						
of lecturer (lecturers)	Teachers		prof. dr hab. i	nż. Zbigniew K	Corczew	orczewski			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
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	30		7.0		13.0		50	
Subject objectives	Teach the basics of marine energy in terms of the possibility of using renewable energy sources, with particular emphasis on the applied energy system solutions.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W01] Identifies with a profound understanding the phenomena related to ocean engineering, describing advanced theories and methods for analyzing processes in technical oceanographic systems		Has basic knowledge of energy transformation and transmission processes carried out in complex ocean engineering systems.			[SW1] Assessment of factual knowledge			
	[K7_K02] Is aware of their social role as a graduate of a technical institution, understanding the importance of adhering to professional ethics and respecting diverse perspectives		Is aware of the need to develop new marine technologies in the field of renewable energy sources.			[SK4] Assessment of communication skills, including language correctness			
	[K7_W05] Considers in advanced analyses the technical, environmental, economic, legal, and ethical aspects related to maritime activities, demonstrating an awareness of responsibility for decisions made and fostering the development of individual entrepreneurship		Has basic knowledge in the range of technical possibilities within the application of renewable energy sources in marine energy systems.			[SW1] Assessment of factual knowledge			

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Subject contents	Basic sources and types of energy	ergy - renewable and non-renewable er	nergy resources					
	The concept of energy consumption and energy expenditure.							
	3. Wind energy - offshore wind farms, sail propulsion							
	Energy of sea and ocean waters - hydroelectric power plants							
	5. Solar energy - solar collectors a	solar collectors and photovoltaic cells						
	6. Energy storage 7. Hydrogen as an energy carrier							
	8. Electrolysers and fuel cells							
	9. Selected solutions of energy systems in the field of renewable energy							
Prerequisites and co-requisites	Knowledge in thermodynamics, fluid mechanics and machine construction.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	two colloguia	51.0%	100.0%					
Recommended reading	Basic literature	Chmielniak T.: Technologie energetyczne. Wydawnictwo Naukowe PWN SA, Warszawa 2021.  Gronowicz J.: Niekonwencjonalne źródła energii. Biblioteka Problemów						
		ne odnawialne źródła energii						
		Tytko R.: Urządzenia i systemy energetyki odnawialnej. Wydawnictwo Eco Investment, Kraków 2021.						
		Energia 2020, GUS Warszawa 2020.						
		Ziębik A.: Systemy energetyczne. Politechnika Śląska, Gliwice 1991.						
	Supplementary literature	Culp A.W.: Principles of energy conversion. 2 <sup>nd</sup> edition. McGraw-Hill Inc. New York 1991.						
		Wu B., Youngqiang L., Navid Z., Samir K.: Power Conversion and Control of Wind Energy, John Wiley & Sons, INC., Publication, 2011.						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	Characterize renewable energy sources in terms of the performance and efficiency of the energy conversion process.							
Work placement	Not applicable	Not applicable						
placomone								

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