

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Wind Farm Design, PG_00064891							
Field of study	Naval Architecture and Offshore Structures							
Date of commencement of studies	February 2025		Academic year of realisation of subject		2025/2026			
Education level	second-cycle studies		Subject group		Specialty subject group 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		English lecture in English exercises and project in Polish			
Semester of study	2		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		prof. dr hab. inż. Wojciech Litwin					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60
	E-learning hours included: 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	60		10.0		30.0		100
Subject objectives	Aerodynamic aspects	s of off-shore w	vind turbines, e	fects realted to	the app	lication	of wind farm	S

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_U04] creatively designs or modifies, either entirely or in part, a shipborne or offshore system or process according to a given specification, considering both technical and non-technical aspects, estimating costs and adopting design techniques representative for the field	The student is capable of working in a team during the execution of a group project that addresses basic aspects of planning offshore wind farms.	[SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_U12] dvelops her/his own potential and independently plans own, lifelong learning, while also being able to guide others in this regard	The student understands the principle of wind turbine operation. They are familiar with the differences between offshore and onshore wind farms. The student is aware of the key considerations required when planning an offshore wind farm.	[SU2] Assessment of ability to analyse information			
	[K7_W01] explains and describes, based on general knowledge in the field of scientific disciplines forming the theoretical foundations of Naval Architecture and Ocean Engineering, the construction and principles of operation of marine systems, processes and their components, as well as methods and means of their design and operation	The student can organize tasks within a project that will span the entire semester. They learn about issues related to the design and operation of offshore wind farms, enabling them to make informed career path decisions.	[SW2] Assessment of knowledge contained in presentation			
	[K7_W13] explains the main principles of individual and teamwork organization, including various forms of entrepreneurship utilizing knowledge from the field of engineering and technical sciences and disciplines relevant to the course of study	The student is able to design the layout of an offshore wind farm, taking into account the effects of interactions between turbines. They can estimate construction and operational costs, as well as the revenues generated by energy produced by the offshore wind farm.	[SW1] Assessment of factual knowledge			
Subject contents	applied aerodynamics, types of flows, aerodynamic characteristics of profiles, formation of wind turbine rotor blades, wind turbines wakes, methids of wakes control, control of wake interaction between rotors.					
Prerequisites and co-requisites	basic fluid mechanics					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	2) handing over the finished project		50.0%			
	1) assessment test	50.0%	50.0%			
Recommended reading	Basic literature	Offshore Wind: Technologies, Ecological Risks & Prospects, Chester Mendoza, ISBN-13 : 978-1634823647				
		Wind Energy Handbook, Nick Jenkins, Tony L Burton, Ervin Bossanyi, David Sharpe, Michael Graham; ISBN-13 : 978-1119451099				
		Wind Energy Engineering: A Handbook for Onshore and Offshore Turbines, Trevor M. Letcher; ISBN-13 : 978-0128094518 Offshore Wind Power; John Twidell and Gaetano Gaudiosi; ISBN: 9780906522639				
		Offshore Wind Farms; María Dolores Esteban, José-Santos López- Gutiérrez, Vicente Negro Valdecantos; ISBN 978-3-03928-563-1;				
		https://doi.org/10.3390/books978-3-03928-563-1				
		Floating Offshore Wind Farms; Laura Castro-Santos, Vicente Casas; ISBN: 978-3-319-80250-3				

	Supplementary literature	https://drg.pomorskie.eu/wp-content/uploads/2021/07/WIZJA-DLA- BALTYKUWIZJA-DLA-POLSKIROZWOJ-MORSKIEJ-ENERGETYKI WIATROWEJ.pdf https://pism.pl/publikacje/ Rozwoj_morskiej_energetyki_wiatrowej_na_Morzu_Baltyckim			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	nduction of wake behind off-shore wind turbine				
	methids od wake direction control				
	generation of blockage effect of a wind farm				
Work placement	Not applicable				

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