

Subject card

Subject name and code	Wind turbine control, PG_00065618							
Field of study	Naval Architecture and Offshore Structures							
Date of commencement of studies	February 2026		Academic year of realisation of subject			2026/2027		
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			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Division of Automation and Marine Energy -> Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały Politechniki Gdańskiej						anical	
Name and surname	Subject supervisor		dr inż. Mohammad Ghaemi					
of lecturer (lecturers)	Teachers			1			ı	T
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	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				Self-study SUM		SUM	
	Number of study hours	30		8.0		37.0		75
Subject objectives	Learning the basic concepts of wind turbine control systems, the method of modeling, analysis and synthesis of these systems in conjunction with operational aspects, and acquiring the ability to applycontrol systems in industrial practice in the field of offshore energy systems with an emphasis on wind farms.							
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		Creatively designs or modifies, in whole or in part, wind turbine control systems according to given technical specifications and operational requirements, considering both technical and non-technical aspects.			[SU3] Assessment of ability to use knowledge gained from the subject		
	with ease in foreign language at B2+ level of the Common European Framework of Reference for Languages (CEFR) in everyday life, in academic and		Has the ability to communicate fluently in English at the B2+ CEFR level on topics related to wind turbine control, enabling participation in technical discussions and presenting analysis and research results.			[SU1] Assessment of task fulfilment		
[K7_U82] is able to proficiently obtain and process information related to field of study and academic environment in foreign language at B2+ level of the Common European Framework of Reference for Languages (CEFR)		nformation dy and ent in foreign el of the Framework of	Has the ability to efficiently acquire and process information in English at the B2+ CEFR level, related to wind turbine control, including technical literature, standards, and research findings.			[SU1] Assessment of task fulfilment		

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Subject contents	 Introduction, goal, nomenclature, definitions, basic concepts and types of control systems Modeling a wind turbine as an object of a control system, including mechanical, aerodynamic and electrical subsystems Modeling of wind influence as an input variable of the control system Influence of wind turbine operational aspects including energy conversion, mechanical load, power quality and operating modes, on the analysis and synthesis of control system Wind turbine control strategies and methods, including yaw control, active pitch regulation, load control, stall control, aileron control, and generator slip control Analysis and synthesis of selected control systems of wind turbines 					
Prerequisites and co-requisites	Basic information on automation and control systems at B.Sc. level in the Ocean Eng. field					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Lab. report	50.0%	48.0%			
	Attendance	0.0%	4.0%			
	Test/colloquium	50.0%	48.0%			
Recommended reading	Basic literature	 Lubośny Z., Farmy wiatrowe w systemie elektroenergetycznym, Wydawnictwo Naukowe PWN, Warsza 2016. Bianchi F. D., De Battista H., Mantz R. J., Wind turbine contro systems - principles, modelling and gain scheduling design, ISBN-10: 1-84628-492-9, Springer-Verlag London Lim 2007. 				
	Supplementary literature eResources addresses	 Precup R. E., Kamal T., SHassan S. Z., Advanced Control and Optimization Paradigms for Wind Energy Systems, ISBN 978-981-13-5994-1, Springer Nature Singapore Pte Ltd., 2019. 				
Example issues/ example questions/ tasks being completed	Please visit the following page: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32781					
Work placement	Not applicable					

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