

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Wind Power Plants, PG_00042159							
Field of study	Power Engineering, Power Engineering, Power Engineering, Power Engineering, Power Engineering							
Date of commencement of studies			Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group			Optional 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	3		Language of instruction			Polish Polish or english		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Controlled Electric Drives -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor Teachers		dr inż. Piotr Kołodziejek					
of lecturer (lecturers)								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours included: 0.0							

	Additional information Lecture:	1:					
	1. Wind turbine power: principles of wind energy conversion, kinetic power of the air stream, Betz Cp coefficient, average annual power obtained from a wind turbine, turbine dimensioning,						
	2. Aerodynamic issues: forces acting on the rotor blade, rotor aerodynamics, mechanical characteristics of the wind turbine.						
	3. Construction of a wind power plant: elements, tasks, safety, solutions of wind turbines: power plants with a horizontal axis						
	4. Generators, power supply and control systems in wind farms. 5. Auxiliary systems and lightning protection system.						
	6. Compressed air generators, alternative and innovative methods of wind energy conversion - the use of kites, oscillatory converters.						
	Lab: 1. Mathematical model of a wind turbine. Determination and testing of wind turbine characteristics.						
	2. Simulation models of power control systems in wind farms.						
	3. Wind models - Rayleigh and Weillbull distributions and shaping characteristics with auxiliary systems, shaping the power curve of a wind power plant.						
	4. Physical model of a wind power plant - fan inverter configuration, measurement system for determining the characteristics of the power plant, measurements and testing of turbine characteristics, analog and digital bucket anemometers, hot anemometers - testing methods for measuring wind speed,						
	5. Power control of a wind power plant with optimal power tracking. (MPPT - Maximum Power Point Tracking) 6 Control of a wind power plant with a double-fed machine. Outdoor activities at the end of the semester (June) - visit to MMB Drives or to the wind farm.						
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	45		5.0	25.0	75	
Subject objectives	Acquisition of competences in the field of wind turbines, construction and applications, power control systems and auxiliary systems. Learning the principles of wind energy conversion, basic aerodynamic issues, wind properties, construction of a wind farm. Wind turbine power control, stall effect, turbine power control by pitch adjustment. Generator constructions and power converters. Fixed and variable speed wind turbines. Hierarchical structure of the wind farm control system, control principles. Optimum control of the power plant. Maximum power point tracking algorithms.						
Learning outcomes	Course outcome K6_W08		Subject outcome		Method of verification		
			know basics of control systems, physics of wind turbine operation, digital signals theory and processing methods.		[SW3] Assessment of knowledge contained in written work and projects		
	K6_W05		know basics of generation, conversion and distribution of wind energy.		[SW1] Assessment of factual knowledge		
	K6_U04		student can design and start control system of the wind turbine.		[SU3] Assessment of ability to use knowledge gained from the subject		

Subject contents	Lecture:					
	Theory of wind energy conversion. Selected issues of the wind energy conversion: principles of wind energy conversion, basic of aerodynamics, wind characteristics, wind energy resources calculation, estimation and prediction, wind turbine construction, electrical generator construction and features, power converters topologies, control system synthesis for fixed, variable and sensorless speed control systems, maximum power point tracking control systems including auxiliary pitch and yaw control devices. Measurement of wind turbine characteristics. Hierarchical structure of the wind farm control system and control rules and limitations. Introduction into reactive power compensation, energy quality requirements stated by the electrical grid operators and building law requirements. Offshore wind farms design and features. Fault diagnosis and case study examples.					
	 Laboratory: Wind turbine characteristics modeling including Cp=f(), Pw() for different blade pitch angle and including generator with control system Pg(vwind). Control system quality analysis. Wind energy resoures indetification, measurement and statistical analysis. Wind turbine characteristics Cp=f(), Pw(), Pg(vwind) measurement. Optimal power curve aproximation. Maximum power point tracking control algorithm implementation in microcontroller and experimental testing. Measurement analysis of wind turbine operating in off-grid microgrid Double fed induction machine operating as wind turbine. Wind turbine tests using squirrel cage induction generator 					
Prerequisites and co-requisites	Basic knowledge in circuit theory and power electronics.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lecture test	50.0%	50.0%			
	Laboratory exercises	100.0%	50.0%			
	Basic literature	 H Abu-Rub, A Iqbal, J Guzinski, "High performance control of Drives with MATLAB/Simulink models", A John Wiley & Sons, York Bogalecka, Elżbieta, Krzemiński, Zbigniew. (2007). Control of wind turbine generator. <i>Power Electronics And Electrical Drive</i> <i>Selected Problems</i>, 453-462 Haitham Abu-Rub, Mariusz Malinowski, Kamal Al- HaddHaddHaddad, Power Electronics for Renewable Energy Systems, Wiley 2014.3 Zbigniew Lubośny:Farmy wiatrowe w systemie elektroenergetycznym, PWN, Gdańsk 2016 Qiuwei Wu, Yuanzhang Sun, Modeling and Modern Control of Wind Power, Wiley 2018 				
	Supplementary literature	IEEE articles and papers shared fro	m lecturer.			
	Supplementary literature eResources addresses		m lecturer.			
Example issues/ example questions/ tasks being completed	 Characteristics of the wind turbing Characteristics of the wind turbing Wind turbine power curve with M Maximum power point tracking at Control system of the double feed 	IEEE articles and papers shared fro Adresy na platformie eNauczanie: ine and optimum power curve aproxi /IPPT and power limitation region of algorithms for wind turbine control sy	mation the control system.			