

Subject card

Subject name and code	Hydro and wind energy , PG_00055938							
Field of study	Power Engineering, Power Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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		
Semester of study	6		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Zakład Maszyn Przepływowych -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr inż. Marzena Banaszek					
of lecturer (lecturers)	Teachers	Teachers						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	45.0	15.0	15.0	0.0		0.0	75
	E-learning hours inclu	ıded: 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	75	6.0		69.0			150
Subject objectives	The aim of the course is to familiarize students with the technological and economic aspects of the use of water and wind energy, the principles of operation of water and wind turbines and their applications in various working conditions.							
Learning outcomes	rning outcomes Course outcome [K6_U11] Can design and properly dimension basic foundations in hydrotechnical construction facilities; can evaluate and list the loads acting on constructions, knows the codes of modern geotechnical investigations and technologies, knows the principles of foundations and safe design of foundations of typical buildings		Subject outcome		Method of verification			
			The student knows the standards and is able to dimension the basic structural elements in hydrotechnical construction facilities; is able to assess and make a list of loads acting on buildings; knows standards in the field of modern ground research and geotechnical technologies; can define the principles of foundation and safe foundation of typical buildings.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information		
	[K6_W10] knows the basic installations in the field of renewable energy sources and their impact on the environment		The student knows the basic installations in the field of renewable energy sources and their impact on the environment.			[SW1] Assessment of factual knowledge		
[K6_W09] knows electrical devices principles of protection them, has basic heat exchangers knowledge of posuch as pumps, turbines, combus boilers, pipelines accessories and selection dependent		d the on against whedge of s basic equipment pressors, engines, their hods of their	The student knows the hazards from electrical devices and the principles of protection against them, has a basic knowledge of heat exchangers, has a basic knowledge of power devices such as pumps, compressors, turbines, internal combustion engines, boilers, pipelines and their accessories and methods of their selection depending on the needs.		[SW1] Assessment of factual knowledge			

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HYDROPOWER IN POLAND AND	WORLDWIDE: current status and de	evelopment prospects, water							
HYDROPOWER IN POLAND AND WORLDWIDE: current status and development prospects, water resources in Poland and their use, hydropower potential, impact of hydropower on the environment HYDROPOWER RESOURCES ASSESSMENT AND CHARACTERIZATION: hydrological characteristics of the river, hydrograph, flow-duration curve, hydropower resources assessment and characterization, measurements and observations of water status and flow HYDRAULIC STRUCTURES: dams, weirs and spillways, reservoirs, energy dissipating structures, sediment traps, gates and walves, open channel, penstock, taliarce, fish passage HYDROPOWER PLANTS: site configurations, energy properties, method of hydropower plant operation during the day, head increasing methods, installed capacity, Radunia River cascade, Wierzyca River cascade HYDRAULIC TURBINES THEORETICAL BASIS: principle of operation, operating parameters, specific speed, Euler's equation CONVENTIONAL HYDRAULIC TURBINES: classification and selection criteria, action turbines: Pelton, Turgo, Banki-Michelle; reaction turbines: Kaplan, Francis, Deriaz NON-CONVENTIONAL HYDRAULIC TURBINES: gravitational turbines: Archimedes screw, Vortex turbine, hydrostatic turbines, hydrokinetic turbines (headless); WIND POWER IN POLAND AND WORLDWIDE: current state and forecasts of wind energy development, economic aspects of wind energy use, advantages and disadvantages of wind energy were wind energy to the poland band wind direction and speed WIND PARAMETERS: wind speed profile, wind variability, wind power PRINCIPLES OF WIND SAND THEIR STRUCTURE: wind generation mechanism, wind characteristics, measurement of wind direction and speed WIND PARAMETERS: wind speed profile, wind variability, wind power PRINCIPLES OF WIND ENERGY PROCESSING: Betz theory, power factor cp, wind turbine efficiency curve THE HISTORY OF WIND POWER IN EMBERS; Savonius, Darrieus turbines SMALL WIND TURBINES: Savonius, Darrieus turbines SMALL WIND TURBINES: Savonius, Darrieus turbines SMALL WIND TURBINES: design, application, technical and econom									
Subject passing criteria	Passing threshold	Percentage of the final grade							
LECTURE: written exam	50.0%	40.0%							
ĆWICZENIA: written tests	50.0%	30.0%							
LABORATORIES: lab reports	50.0%	30.0%							
1. Hoffman M.: Małe elektrownie wodne poradnik, Warszawa 1991 2. Jackowski K.: Elektrownie wodne turbozespoły Warszawa 1971 3. Krzyżanowski W.: Turbiny wodne. Konstrukcja i WNT Warszawa 1971 4. Łaski A.: Elektrownie wodne rozwiązania i dobó Warszawa 1977 5. Boczar T.: Wykorzystanie energii wiatru, Wydaw Warszawa 2010 6. Flaga A.: Inżynieria wiatrowa. Podstawy i zastowydawnictwo Arkady 2008 7. Jagodziński W.: Silniki wiatrowe, PWT Warszawa 8. Renewable Power Generation Costs in 2017, IF 9. Polityka energetyczna Polski do roku 2040. Pro									
	resources in Poland and their use, h HYDROPOWER RESOURCES ASS the river, hydrograph, flow-duration of measurements and observations of HYDRAULIC STRUCTURES: dams traps, gates and walves, open chann HYDROPOWER PLANTS: site conf during the day, head increasing meticascade HYDRAULIC TURBINES THEORET speed, Euler's equation CONVENTIONAL HYDRAULIC TUR Turgo, Banki-Michelle; reaction turbi NON-CONVENTIONAL HYDRAULIC TUR HYDROPOWER IN POLAND AND W economic aspects of wind energy us TYPES OF WINDS AND THEIR STI measurement of wind direction and si WIND PARAMETERS: wind speed PRINCIPLES OF WIND ENERGY P THE HISTORY OF WIND POWER I HAWT TYPE WIND TURBINES: pro turbines, turbines using the Magnus VAWT TYPE WIND TURBINES: Sa SMALL WIND TURBINES: design, st THE FUTURE OF WIND ENERGY: CONTROL AND REGULATION OF methods of controlling and power re SELECTED OPERATIONAL PROB damages; the impact of air pollution, plants; diagnostics of wind turbines of TUTORIALS: Calculations related to the design and LABORATORIES: Methods of measuring and determin current meter. Determination of char for flow over a sphere, Pressure dist acting on an airfoil. Subject passing criteria LECTURE: written exam ĆWICZENIA: written tests LABORATORIES: lab reports	resources in Poland and their use, hydropower potential, impact of hydre HYDROPOWER RESOURCES ASSESMENT AND CHARACTERIZA' the river, hydrograph, flow-duration curve, hydropower resources assess measurements and observations of water status and flow HYDRAULIC STRUCTURES: dams, weirs and spillways, reservoirs, entraps, gates and walves, open channel, penstock, tailrace, fish passage HYDROPOWER PLANTS: site configurations, energy properties, method during the day, head increasing methods, installed capacity, Radunia Ricascade HYDRAULIC TURBINES THEORETICAL BASIS: principle of operation speed, Euler's equation CONVENTIONAL HYDRAULIC TURBINES: classification and selection Turgo, Banki-Michelle; reaction turbines: Kaplan, Francis, Deriaz NON-CONVENTIONAL HYDRAULIC TURBINES: gravitational turbines hydrostatic turbines, hydrokinetic turbines (headless) WIND POWER IN POLAND AND WORLDWIDE: current state and force economic aspects of wind energy use, advantages and disadvantages or TYPES OF WINDS AND THEIR STRUCTURE: wind generation mechar measurement of wind direction and speed WIND PARAMETERS: wind speed profile, wind variability, wind power PRINCIPLES OF WIND SAND THER STRUCTURE: wind variability, wind power PRINCIPLES OF WIND ENERGY PROCESSING: Betz theory, power fat THE HISTORY OF WIND POWER DEVELOPMENT HAWT TYPE WIND TURBINES: propeller, diffuser, multi-loade, multi-ro turbines, wind peed profile, wind variability, wind power PRINCIPLES OF WIND FORMED STRUCTURES wind microturbines selection and speed wind prover regulation. SELECTED OPERATIONAL PROBLEMS OF WIND PLANTS: the purpomethods of controlling and power regulation, technical and economic THE FUTURE OF WIND ENERGY: wind microturbines, ecological buildi CONTROL AND REGULATION OF WIND POWER PLANTS: the purpomethods of controlling and power regulation, technical and economic SELECTED OPERATIONAL PROBLEMS OF WIND PLANTS: causes a damages; the impact of air poliution, atmospheric factors, biological life, plants; diagnostics of wind turbines damages 1. Hoffman M.:							

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	Supplementary literature	1. Michałowski S., Plutecki J.: Energetyka Wodna, WNT Warszawa 1975 2. Hau E.: Wind turbines, Springer 2006 3. Lewandowski W.: Proekologiczne odnawialne źródła energii, WNT Warszawa 2012 4. Lubośny Z.: Farmy wiatrowe w systemie elektroenergetycznym, WNT Warszawa 2009 5. Marecki J.: Podstawy przemian energetycznych, WNT Warszawa 2008 6. Maroński R.: Siłownie wiatrowe, Oficyna Wydawnicza Politechniki Warszawskiej Warszawa 2016 7. GLOBAL WIND REPORT 8. Przyszłość morskiej energetyki wiatrowej w Polsce. Raport PSEW. Mai 2019			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	1. Environmental, climate and social issues and impact on hydropower development 2. Hydrograph, water level discharge rating curve, flow duration curve as a method of assessing river water resources for hydropower purposes 3. Selected hydraulic structures for use in small hydropower 4. Classification of hydropower plants and their advantages 5. Components of hydropower plant and their functions 6. Classification of hydraulic turbines, discussion of the selected construction of a hydraulic turbine 7. Operating parameters and performance characteristics of hydraulic turbine 8. Euler's equation 9. Advantages and disadvantages of wind power development 10. Wind characteristics 11. Betz's law 12. Classification of wind turbines, discussion of the selected construction of a hydraulic turbine 13. Construction of a wind turbine with a horizontal axis of rotation 14. Home wind turbines, selected constructions 15. Wind turbine power curve, wind power plant regulation methods				
Work placement	Not applicable				

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