

Subject card

Subject name and code	Applied Materials in Wind Energy, PG 00066982									
Field of study	Applied Materials in Wind Energy Applied Materials in Wind Energy									
Date of commencement of	October 2025 Academic year of 2026/2027									
studies	0000001 2020		realisation of subject			2020/2021				
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	2		Language of instruction			English				
Semester of study	3		ECTS credits			2.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Division of Materials Science and Technology -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały Politechniki Gdańskiej							nnology ->		
Name and surname	Subject supervisor		dr inż. Krzysz	vicz	·					
of lecturer (lecturers)	Teachers									
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM		
, i	Number of study hours	15.0	15.0	0.0	0.0		0.0	30		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	arning activity Participation in classes includ				Self-study SUM		SUM		
	Number of study hours	30		4.0		16.0 50		50		
Subject objectives	The aim of this course is to provide basic knowledge regarding the properties, shaping of properties, and practical applications of various groups of materials in engineering. It will also provide basic knowledge on the processes of operational material degradation. Additionally, it will present issues related to computer-aided material selection, taking into account ecological aspects.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K7_W02] knows and understands the challenges of effectively integrating decentralized renewable energy generation into the power grid, including energy storage issues, and is particularly familiar with technologies used in wind power		The student knows the general properties of materials from different groups, how they are formed and understands the scope of application of materials in wind power generation			[SW1] Ocena wiedzy faktograficznej				
	[K7_U02] is capable of creating and analyzing digital models of renewable energy systems, including wind power systems, and utilizes digital tools for project analysis, evaluation, supervision, and optimization		The student is able to think analytically and identify technical problems related to renewable and wind energy using engineering methods.			[SU2] Ocena umiejętności analizy informacji				
	[K7_K03] has intercultural communication competencies, essential for international energy projects, and can collaborate effectively with individuals from various cultures and backgrounds, appreciating diversity		Possesses communication skills necessary for international projects and is able to cooperate with people from different cultures and nationalities in scope of wind power generation			[SK1] Ocena umiejętności pracy w grupie				
	[K7_W03] understands the concept of digital twin technology and its application in optimizing and monitoring energy systems using artificial intelligence methods and large-scale data analytics		The student is able to determine the characteristics and requirements for formulating a digital twin of a material in wind powier generation.			[SW3] Ocena wiedzy zawartej w opracowaniu tekstowym i projektowym				

Subject contents	Basic groups of materials, their properties, and possible applications in wind energy.						
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	Principles of materials selection in engineering practice, with particular emphasis on wind energy applications and computer-aided material selection.						
	Material standards and other regulations specifying requirements for materials used in wind energy.						
	Characteristics of composite materials used in wind turbine blades.						
	Characteristics of aluminum and titanium alloys used in wind energy.						
	Materials with increased fatigue resistance used in wind energy.						
	7. Protective coatings.						
	8. Durability and degradation of materials under various environmental impacts, including offshore operating conditions.						
	Eco-audit and recycling of materials used in wind energy.						
	10. Aspects of life cycle analysis of materials used in wind energy.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Colloquim - laboratory	55.0%	50.0%				
	Colloquim - lecture	55.0%	50.0%				
Recommended reading	Basic literature	jądrowej. Wyd. Politechniki Śląskiej, 2. Ashby M., Jones D.: Materiały inż zastosowanie. WNT, W-wa 1995. 3. Ashby M., Jones D.: Materiały inż struktury i właściwości, dobór mater 4. Baczkowska A. i in.: Kompozyty. Warszawskiej, W-wa 2000. 5. Blicharski M.: Inżynieria materiałc 6. Chodorowski J., Ciszewski A., Ralotnicze. Oficyna Wydawnicza Polite	M., Jones D.: Materiały inżynierskie. Tom II Kształtowanie właściwości, dobór materiałów. WNT, Wwa 1996. wska A. i in.: Kompozyty. Oficyna Wydawnicza Politechniki skiej, W-wa 2000. ski M.: Inżynieria materiałowa. Stal. WNT, Warszawa 2012. rowski J., Ciszewski A., Radomski T.: Materiałoznawstwo Oficyna Wydawnicza Politechniki Warszawskiej, W-wa 1996. ski B., Przetakiewicz W.: Nowoczesne materiały w technice.				
	Supplementary literature	1. Mikułowski B.: Stopy żaroodporne i żarowytrzymałe. Wyd. Akademii Górniczo-Hutniczej, Kraków 1997. 2. Oczoś K.: Kształtowanie ceramicznych materiałów technicznych. Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 1995. 3. Pampuch R.: Siedem wykładów o ceramice. Wyd. Akademii Górniczo-Hutniczej, Kraków 2001. 4. Śledziona J.: Podstawy technologii kompozytów. Wyd. Politechniki Śląskiej, Gliwice 1998					
	eResources addresses						
Example issues/ example questions/ tasks being completed	Possibilities of using materials in wind energy, what material properties are important from the point of view of wind energy, whether and what regulations specify basic requirements for materials used in wind energy, what composite materials are suitable for use in wind energy, how to ensure increased durability of materials used in off-shore conditions, whether alloys of aluminum, titanium and other light metals are suitable for use in wind energy, what is the recycling of materials used in wind energy?						
Practical activites within the subject	Not applicable						

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