

## Subject card

Subject name and code	New material technologies, PG_00063622								
Field of study	Materials Engineering								
Date of commencement of	October 2024		Academic year of			2025/2026			
studies			realisation of subject						
Education level	second-cycle studies	econd-cycle studies		Subject group			Obligatory subject group in the field of study		
						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			Polish			
Semester of study	4		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Applied Physics and Mathematics								
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. Aleksandra Mielewczyk-Gryń								
	Teachers		dr hab. inż. Aleksandra Mielewczyk-Gryń						
		dr hab. inż. Łukasz Piszczyk							
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	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	rning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	30		3.0		17.0		50	
Subject objectives	The course aims to develop the ability to analyze and evaluate modern technologies for material manufacturing, processing, and modification, as well as to understand their applications in various industrial sectors. Students will gain knowledge about innovative materials, research methods, and sustainable development in the context of materials engineering. Moreover, the course fosters the ability to critically assess available technologies and select optimal solutions for specific engineering applications.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	obtained information, interpret and draw conclusions, formulate and		Able to acquire information from literature, databases, and other appropriately selected sources, including in English. Can analyze and integrate the obtained data, interpret it, draw conclusions, and formulate and justify opinions.			[SU2] Assessment of ability to analyse information			
	[K7_W07] Has knowledge of the development trends and most important new achievements of the fields of science and scientific disciplines relevant to materials engineering and related disciplines.		Knows developmental trends and key innovations in science and disciplines related to materials engineering and associated scientific areas.			[SW1] Assessment of factual knowledge			
	and organize the learning process of others. Is aware of own		Understands the importance of lifelong learning, can motivate and support others in their learning process. Aware of their limitations, knows when to seek advice from experts. Able to set priorities effectively to successfully accomplish tasks, both their own and those assigned by others.			[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills			

Data wygenerowania: 03.04.2025 05:40 Strona 1 z 2

Special attention is also given to materials used in strategic sectors such as automotive, aerospace, enelectronics, and medicine.  Additionally, students will familiarize themselves with methods for testing and evaluating material prope and the challenges associated with implementing these materials in industrial conditions. The course all includes case studies of real-world applications of modern materials technologies, providing a better understanding of the impact of innovations on technological and economic development.  Sample topics include:  The fundamentals of materials engineering in a historical context analysis of the evolution of materials from prehistoric times to the present, with particular attention to groundbreaking discoveriand innovations that contributed to the development of modern materials technologies. This include development of metals, ceramics, polymers, and composites and their applications in different erast energy modern materials used in energy production, including renewable energy sources such as photovoltaics, wind turbines, and fuel cells, with special emphasis on the hydrogen economy and the entire value chain.	The subject's scope focuses on the latest development trends in the field of materials engineering, with particular emphasis on their practical applications in various industrial sectors. The discussed topics cover both modern materials manufacturing and processing technologies, as well as innovative approaches to designing structures with unique properties.						
and the challenges associated with implementing these materials in industrial conditions. The course all includes case studies of real-world applications of modern materials technologies, providing a better understanding of the impact of innovations on technological and economic development.  Sample topics include:  The fundamentals of materials engineering in a historical context analysis of the evolution of materials from prehistoric times to the present, with particular attention to groundbreaking discoveri and innovations that contributed to the development of modern materials technologies. This include development of metals, ceramics, polymers, and composites and their applications in different erase.  Energy modern materials used in energy production, including renewable energy sources such as photovoltaics, wind turbines, and fuel cells, with special emphasis on the hydrogen economy and the entire value chain.  New consumer solutions innovative materials used in consumer electronics, medicine, smart text and biocompatible implants.  Materials for the military, aerospace, and transportation sectors the development of modern composites, light metal alloys, and materials resistant to extreme environmental conditions.	nanomaterials, smart adaptive materials, and ecological alternatives supporting sustainable development. Special attention is also given to materials used in strategic sectors such as automotive, aerospace, energy,						
The fundamentals of materials engineering in a historical context analysis of the evolution of materials from prehistoric times to the present, with particular attention to groundbreaking discoveriand innovations that contributed to the development of modern materials technologies. This include development of metals, ceramics, polymers, and composites and their applications in different erase.  Energy modern materials used in energy production, including renewable energy sources such as photovoltaics, wind turbines, and fuel cells, with special emphasis on the hydrogen economy and the entire value chain.  New consumer solutions innovative materials used in consumer electronics, medicine, smart text and biocompatible implants.  Materials for the military, aerospace, and transportation sectors the development of modern composites, light metal alloys, and materials resistant to extreme environmental conditions.							
materials from prehistoric times to the present, with particular attention to groundbreaking discovering and innovations that contributed to the development of modern materials technologies. This include development of metals, ceramics, polymers, and composites and their applications in different erass.  Energy modern materials used in energy production, including renewable energy sources such as photovoltaics, wind turbines, and fuel cells, with special emphasis on the hydrogen economy and the entire value chain.  New consumer solutions innovative materials used in consumer electronics, medicine, smart text and biocompatible implants.  Materials for the military, aerospace, and transportation sectors the development of modern composites, light metal alloys, and materials resistant to extreme environmental conditions.	Sample topics include:						
photovoltaics, wind turbines, and fuel cells, with special emphasis on the hydrogen economy and the entire value chain.  New consumer solutions innovative materials used in consumer electronics, medicine, smart text and biocompatible implants.  Materials for the military, aerospace, and transportation sectors the development of modern composites, light metal alloys, and materials resistant to extreme environmental conditions.	The fundamentals of materials engineering in a historical context analysis of the evolution of materials from prehistoric times to the present, with particular attention to groundbreaking discoveries and innovations that contributed to the development of modern materials technologies. This includes the development of metals, ceramics, polymers, and composites and their applications in different eras.						
<ul> <li>and biocompatible implants.</li> <li>Materials for the military, aerospace, and transportation sectors the development of modern composites, light metal alloys, and materials resistant to extreme environmental conditions.</li> </ul>	photovoltaics, wind turbines, and fuel cells, with special emphasis on the hydrogen economy and the						
composites, light metal alloys, and materials resistant to extreme environmental conditions.	• New consumer solutions innovative materials used in consumer electronics, medicine, smart textiles, and biocompatible implants.						
New current trends based on the latest scientific publications.							
	New current trends based on the latest scientific publications.						
The course program covers all classes of materials, including ceramic and polymer materials.	The course program covers all classes of materials, including ceramic and polymer materials.						
Prerequisites and co-requisites							
Assessment methods Subject passing criteria Passing threshold Percentage of the final gra	grade						
and criteria final test 50.0% 100.0%							
Recommended reading  Basic literature  Energy materials / ed. by Duncan W. Bruce, Dermont O'Hare, Rich Walton.	Energy materials / ed. by Duncan W. Bruce, Dermont O'Hare, Richard I Walton.						
Bruce, Duncan W. Red.   O'Hare, Dermot. Red.   Walton, Richard Red. 2011							
Supplementary literature  Advances in polymer friction and wear / edited by Lieng-Huang Le	Advances in polymer friction and wear / edited by Lieng-Huang Lee.						
American Chemical Society International Symposium on Advance in Polymer Friction and Wear (1974 : Los Angeles)							
eResources addresses Adresy na platformie eNauczanie:	eResources addresses Adresy na platformie eNauczanie:						
<ul> <li>Example issues/</li> <li>example questions/</li> <li>tasks being completed</li> <li>Provide examples of the application of transparent ceramics.</li> <li>What are the causes of hydrogen embrittlement in pipelines?</li> <li>What are the examples of the application of polymer materials in modern sports products?</li> </ul>	What are the causes of hydrogen embrittlement in pipelines?						
Work placement Not applicable	Not applicable						

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 03.04.2025 05:40 Strona 2 z 2