

Subject card

Subject name and code	Additive technologies, PG_00062734								
Field of study	Technologies for Industry 5.0								
Date of commencement of studies			Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Obligatory subject group 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	3		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute Of Nanotechnology And Materials Engineering -> Faculty Of Applied Physics And Mathematics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Mateusz Cieślik						
of lecturer (lecturers)	Teachers	_							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours inclu	ided: 0.0		•					
Learning activity 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		50.0		100	
Subject objectives	The aim of the course "Additive Technologies" is to introduce students to the principles and methods of reverse engineering, design, and manufacturing of objects using various additive technologies, particularly 3D printing. The practical nature of the course involves engaging students in the process of producing composites modified with various nanomaterials and evaluating the effective properties of the materials.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_K02] makes decisions independently, carries out a critical assessment of own actions and actions of managed teams, is ready to make decisions and accept responsibility for the consequences of these actions		The student can face problems both independently and as part of a team, and take responsibility for the decisions made and their consequences.			[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_U03] has the ability to plan, prepare and carry out engineering activities using practical knowledge and understanding of the specificity of materials, devices and tools, processes and technologies, and prepare a substantive report		The student can develop and carry out activities related to the application of selected additive technologies, using basic knowledge of these technologies. the student can prepare a substantive report.			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W03] demonstrates knowledge on materials used in industrial technologies, their structure and fabrication, knows the principles of conducting research, analyzing it and creating technical documentation		The student has basic knowledge of the structure, manufacturing, and properties of materials, especially those used in additive technologies. The student knows the principles of conducting selected material tests and interpreting results, as well as creating technical documentation.			[SW1] Assessment of factual knowledge			

Data wygenerowania: 22.04.2025 16:46 Strona 1 z 3

Subject contents	Lactures						
	Lectures						
	1. Definition of Additive Technologies						
	Definition of Additive Technologies Understanding what additive technologies are						
	Comparison with traditional manufacturing methods						
	 Principles of 3D printing, laser processing, and milling Advantages and limitations of each method 						
	2. 3D Printing Methods and Materials						
	 Overview of different 3D printing technologies (FDM, SLA, SLS, etc.) Types of materials used in 3D printing 						
	Advantages and limitations of each technology and material 3.						
	Practical Applications of 3D Printing						
	Industrial applications: manufacturing spare parts, prototyping						
	 Medicine: printing implants, surgical tools Fashion: creating unique clothing and accessories Art: new artistic forms, personalized works 						
	4. Nanotechnology in 3D Printing						
	Introduction to nanotechnology						
	Creating composites with nanomaterials						
	Surface modification using5.	ing nanotechnology					
	Material Properties						
	Basic properties of materials used in 3D printing						
	 Rheological properties, melting temperature, aggregation, etc. How these properties affect the printing process and final product quality 						
	6.						
	Preparing Files for 3D Printing						
	 Creating and preparing 3D models Performance analysis of the project 						
	Choosing the right printing parameters (layer thickness, printing speed, temperature, etc.)						
	Practical Project						
	Project Goal: Applying the acquired knowledge in practice by manufacturing and testing composite materials with nanomaterial additives that have specific functional properties.						
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	Project Stages:						
	1. Manufacturing Composite Metarials						
	Manufacturing Composite Materials						
	 Designing and printing composites with nanomaterial additives Aiming to achieve specific functional properties (e.g., electrical conductivity, hydrophobicity, 						
	magnetic properties)						
	2. Printing and Testing						
	 Conducting tests on printed materials Modifying prints to add additional properties (e.g., roughness, surface functionalization) 						
Prerequisites	Knowledge in the basics of physics a	and engineering graphics					
and co-requisites		1					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
and ontena	Passing the lecture	60.0%	60.0% 40.0%				
Decommended reading	Project Basic literature						
Recommended reading	Dasic literature	Nick Kloski, Druk 3D. Praktyczny przewodnik po sprzęcie, oprogramowaniu i usługach, Helion, 2022					
	Supplementary literature	Anna Kaziunas France, Świat druku 3D Przewodnik, Helion					
	eResources addresses	Adresy na platformie eNauczanie:					

Data wygenerowania: 22.04.2025 16:46 Strona 2 z 3

Example issues/ example questions/ tasks being completed	 Describe the difference between FDM and SLA in 3D printing. What are their advantages and disadvantages? Compare both methods in the context of prototyping. Explain what G-code is and how it is used in 3D printing. Describe the basic G-code commands and how they affect the printing process. Discuss the different types of materials used in 3D printing. Compare thermoplastics and thermosets in terms of their applications and properties. Give examples of products that can be printed using these materials.
Work placement	Not applicable

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Data wygenerowania: 22.04.2025 16:46 Strona 3 z 3