

Subject card

Subject name and code	Additive manufactruing in design, PG_00064802								
Field of study	Mechatronics								
Date of commencement of studies	February 2026		Academic year of realisation of subject			2026/2027			
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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Division of Manufacturing and Production Engineering -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology -> Wydziały Politechniki Gdańskiej							rials niki Gdańskiej	
Name and surname	Subject supervisor		dr hab. inż. Stefan Dzionk						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 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	30		4.0		16.0		50	
Subject objectives	Familiarizing students with additive methods and reverse engineering in mechatronic design. The subject also includes unconventional and combined methods of manufacturing machine parts and components for mechatronic devices.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U03] identifies and formulates task specifications in the scope of stationary and non-stationary mechatronic systems/processes design, including non-standard problems ans taking into consideration their non-technical aspects		The student demonstrates the ability to identify a mechatronic problem and design a solution using additive manufacturing methods and reverse engineering capabilities.			[SU2] Assessment of ability to analyse information			
	[K7_U11] communicates and justifies opinions on specialized topics in a manner understandable to diverse audiences, including the use of modern techniques, including information technology		The student demonstrates communication skills with various audiences, presenting understandable opinions on the subject of mechatronic design.			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_W04] demonstrates knowledge encompassing selected issues in the field of detailed knowledge, particularly in the scope of methods, techniques, tools, and algorithms specific to Mechatronics		The student demonstrates knowledge of detailed issues in mechatronic design using additive manufacturing methods and reverse engineering to verify the design problem.			[SW3] Assessment of knowledge contained in written work and projects			
	[K7_W03] demonstrates structured and theory supported knowledge encompassing key issues in the field of Mechatronics, enabling developement and synthesis of stationary and non-stationary mechatronic systems, devices, and processes with continuous and discrete operation		The student knows and describes the basic methods of additive manufacturing and the properties of the manufactured elements. The student demonstrates knowledge of methods for acquiring and processing data in the reverse engineering process.			[SW1] Assessment of factual knowledge			

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Subject contents	Lecture: Introduction, systematics of modern manufacturing technologies. Additive manufacturing methods, materials used in these processes. Mechatronic design methods using additive methods. Combined methods in the production of prototype components. CAD model data formats. Reverse engineering scanning methods and acquisition of measurement data. Methods of processing measurement data. Methods of eliminating errors and supplementing measurement data. Laboratory Exercises: Additive technologies - programming devices on the example of Stereolithography, FDM, SLS and others, principles of designing supporting elements, postprocessing, data format and model resolution, reverse engineering and analysis of the object, parameterization of typical construction elements.							
Prerequisites and co-requisites	Taking a course in Basic Manufacturing Techniques and Metrology.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Laboratory	60.0%	50.0%					
	Test	60.0%	50.0%					
Recommended reading	Basic literature	1. Ian Gibson , David Rosen , Brent Stucker , Mahyar Khorasani: Additive Manofacturing Technologies, Springer 2021 2. Wego Wang: Reverse Engineering Technology of Reinvention: Taylor& Francis INC 2010. 3. B. Dang, A.e Gazet, E. Bachaalany, S. Josse: Practical Reverse Engineering, Willey, 2021 4. Katapian S. Manufacturing Engineering and Technology Pearson Education Inc. Upper Saddle River, New Jersey 2006.						
	Supplementary literature	Scientific articles on the above topics (e.g. Additive Manufacturing Journal and others)						
	eResources addresses							
Example issues/ example questions/ tasks being completed	Additive manufacturing methods. Stages of the CAD model preparation process for additive manufacturing.							
	The influence of technological parameters on the accuracy of additive manufacturing.							
	Surface scanning methods in reverse engineering.							
	Factors influencing errors in surface mapping.							
	Methods for removing measurement noise from data.							
Work placement	Not applicable							

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