

Subject card

Subject name and code	Unconventional production and manufacturing processes (advanced manufacturing process), PG_00059490							
Field of study	Management and Production Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			4.0		
Learning profile	general academic pr	ofile	Assessment form			assessment		
Conducting unit	Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jacek Tomków					
	Teachers		dr hab. inż. Jacek Tomków					
			dr inż. Piotr Sender					
			mgr inż. Adrian Wolski					
			mgr inż. Anna Janeczek					
			dr inż. Michał Landowski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	earning activity Participation in classes include plan				Self-study		SUM
	Number of study hours	45		10.0		45.0		100
Subject objectives	Getting to know unconventional and combined methods of manufacturing machine parts, including additive methods and reverse engineering.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_U02] demonstrates the ability to write a research paper in Polish and a short scientific report in a foreign language on the basis of own research	The student knows the basic parameters of selected technological processes. The student understands the influence of technical parameters on the functional features of a manufactured item.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K7_K05] is able to integrate the possessed knowledge from various scientific disciplines, and in the innovative implementation of engineering tasks also take into account system and non-technical aspects, including ethical ones	The student evaluates a manufacturing method and its non-technical aspects in relation to various technical applications. The student analyses various manufacturing methods in terms of their non-technical influences on the environment.	[SK4] Assessment of communication skills, including language correctness				
	[K7_K01] is aware of the need to expand knowledge and verify the methods of solving problems by consulting experts	The student acquires knowledge about non-conventional methods from scientific articles. The student verifies the basic information contained in articles for its usefulness in practice.	[SK2] Assessment of progress of work				
	[K7_W02] has extended knowledge covering key issues characterizing production processes	The student has extended knowledge of non-conventional manufacturing methods. The student selects a manufacturing method according to the expected results of the processing and the processed material.	[SW1] Assessment of factual knowledge				
,	Lecture Introduction, Systematics of modern manufacturing technologies. Incremental technologies, HSC/ HSM machining. Characteristics of HSC/HSM, Dry machining. Precision and ultra-precision machining. Machining centres, structure, principles of creation, equipment, changeable machining centres. Chemical machining, milling, etching. Electrochemical machining, electrochemical grinding, electro-discharge machining, wire EDM. Laser and electron beam machining, surface treatment. Water jet machining, water jet and abrasive blasting, abrasive blasting. Micromachining. Laboratory Exercises Incremental technologies, general knowledge, device programming using Stereolithography as an example, principles of supporting component design, postprocessing data format and model resolution, reverse engineering and object analysis, parameterisation of typical components laser surface treatment plasma treatment and surfacing, advanced plastic working, WEDM.						
	Basic of manufacturing techniques						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory report	60.0%	40.0%				
	Final test	60.0%	60.0%				
Recommended reading	Basic literature	Katapian S. Manufacturing Engineering and Technology Pearson Education Inc. Upper Saddle River, New Jersey 2006. Oczoś k. E.: Kształtowanie materiałów skoncentrowanymi strumieniami energii. Wyd. Pol. Rzeszowskiej, Rzeszów 1988. Zaborski St.: Obróbka elektrochemiczno-ścierna podstawy i zastosowania, Politechnika Wrocławska 2007, Beer P. Niekonwencjonalne narzędzia do obróbki drewna, nóż ultradzwiękowy, promień świetlny, struga wody, Wydawnictwo Akademii Rolniczej, Poznań 2007,					
	Supplementary literature Scientific articles: Journal of Advanced Technology Research, International Journal of Advanced Technology in Mechanical, Mechatronics and Material, The International Journal of Engine and Advanced Technology, The International Journal of Advanced Technology & Science Research, Precision Engineering, and of						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed							
	Not applicable						

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