

Subject card

0.1: 1	Hybrid and additive manufacturing processes DC 00057385								
Subject name and code	Hybrid and additive manufacturing processes, PG_00057385								
Field of study	Mechanical Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Optional 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			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Zakład Technologii Maszyn i Automatyzacji Produkcji -> Institute of Manufacturing and Materials Technology						als Technology		
Name and surname	Subject supervisor		dr hab. inż. Stefan Dzionk						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	ry Project		Seminar	SUM	
	Number of study hours	30.0	0.0	15.0	15.0		0.0	60	
	E-learning hours inclu	uded: 0.0		i				i	
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	60	8.0		32.0		100		
Subject objectives	Unconventional and aggregate methods of machine parts manufacturing including incremental methods and reverse engineering.								
Learning outcomes	Course outcome Subject outcome Method of verification							erification	
	[K7_U06] when solving engineering problems on design, technology and operation of machines is able to assess and classify typical methods and tools, define systemic and ex-technical aspects using modern calculating methods and design tools or modifying the current ones		The student applies modern calculation and design methods when solving engineering tasks. The student selects a processing method for unconventional materials and specific features of the designed part.			[SU1] Assessment of task fulfilment			
	[K7_U07] is able to perform a preliminary economic analysis of the undertaken engineering actions within the range of design, production and operation of machines and technical devices					[SU2] Assessment of ability to analyse information			
	profound knowledge necessary for designing and optimization of complex technological processes, modelling and calculations using numerical methods, knows modern manufacturing methods and tools for designing			The student has a thorough knowledge of unconventional processing methods, in particular special materials. The student has knowledge necessary to design unconventional manufacturing processes as well as parameters used in them.			[SW1] Assessment of factual knowledge		
Subject contents Data wardruku: 18 05 2024	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 canters. Chemical machining, milling, etching. Electrochemical machining, electrochemical grinding, electro-discharge machining, wire electro-discharge machining. Laser and electron beam machining, surface treatment. Water jet machining, water jet and abrasive machining, abrasive blasting. Micromachining. Laboratory Exercises Incremental technologies, general knowledge, programming of devices on the example of Stereolithography, principles of designing supporting elements, postprocessing data format and model resolution, reverse engineering and object analysis, parameterization of typical structural elements.								

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Prerequisites and co-requisites	Taking a course in Basic Manufac	cturing Techniques and Metrology.			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Test	60.0%	35.0%		
	Project	60.0%	35.0%		
	Laboratory	60.0%	30.0%		
Recommended reading	Basic literature Supplementary literature	Education Inc. Upper Saddle F 2. Oczoś k. E.: Kształtowanie ma strumieniami energii. Wyd. Pol 3. Schmid D.: Mechatronika. Rea 1. Zaborski St.: Obróbka elekroch zastosowania, Politechnika Wr 2. Beer P. Niekonwencjonalne na	eriałów skoncentrowanymi Rzeszowskiej, Rzeszów 1988. Warszawa 2002. emiczno-ścierna podstawy i odawska 2007, rzędzia do obróbki drewna, nóż ny, struga wody, Wydawnictwo 07,		
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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