

## Subject card

Subject name and code	Hybrid Manufacturing Processes, PG_00057859								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			English			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Technologii Maszyn i Automatyzacji Produkcji -> Institute of Manufacturing and Materials Te -> Faculty of Mechanical Engineering and Ship Technology					als Technology			
Name and surname	Subject supervisor	dr hab. inż. Mariusz Deja							
of lecturer (lecturers)	Teachers								
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	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		0.0		0.0		30	
Subject objectives	Acquainting with the subject of modern manufacturing using hybrid methods								
Learning outcomes	Course outcome Subject outcome Method of verification								
, and the second	[K7_K81] is able to cooperate in international team at her/his own university, during work placement and during study abroad								
	[K7_U08] He/she can formulate and verify hypotheses for simple engineering problems and research								
	[K7_W03] He/she knows methods, techniques and tools applied to solve engineering problems in the scope of the field of study of mechanical-medical engineering								
			Ability to communicate in a foreign language			[SK4] Assessment of communication skills, including language correctness			
	[K7_W81] has knowledge of complex grammatical structures and diverse lexical resources needed to communicate in foreign language in terms of general and specialist language related to field of study		Analysis of specialist literature in a foreign language			[SW1] Assessment of factual knowledge			
	[K7_U81] is able to communicate with ease in foreign language at B2+ level of the Common European Framework of Reference for Languages (CEFR) in everyday life, in academic and professional environments		The ability to discuss a presented technical topic			[SU2] Assessment of ability to analyse information			

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Subject contents	1. Classification of hybrid machining processes generating by different rules.  2. Hybrid assisted processes.  3. Hybrid combined processes.  4. Application of hybrid machining processes in industry.  5. Role of hybrid machining processes in sustainable manufacturing and Production 4.0 strategy.  6. Modelling of hybrid machining processes.  7. Vibration-assisted machining processes.  8. Media-assisted machining processes.  9. Magnetic and electric field-assisted machining processes.  10. Thermally-assisted machining processes.  11. Mixed hybrid processes with controlled mechanisms.  12. Hybrid processes with controlled mechanisms.  13. Hybrid additive and subtractive processes.  14. Economics and optimization strategies of hybrid processes  15. Influence of process hybridization on surface integrity.  Technical drawing, manufacturing techniques, basics of cutting technologies, Computer Aided Design CAD					
Prerequisites and co-requisites	Treefinical drawing, mandiacturing to	cominques, basies of cutting technologic	gies, computer Alded Design CAD			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Mid-term colloquium	60.0%	30.0%			
	Colloquium at the end of the semester	60.0%	30.0%			
	Design and descriptive task to be implemented	70.0%	40.0%			
Recommended reading	Basic literature  1. Grzesik, W., & Ruszaj, A. (2021). Hybrid Manufacturing Proceedings of Springer International Publishing. 2. Hitomi, K. (2017). Manufacturing Systems Engineering: A unapproach to manufacturing technology, production manager and industrial economics. Routledge.					
	Supplementary literature	Selected articles from online journals:  1. Mechatronics 2. Computers in Industry 3. Journal of Micro and Nano Manufacturing 4. Journal of Mechanical Design 5. Journal of Manufacturing Systems				
	eResources addresses	Podstawowe https://www-1taylorfrancis-1com-1rrvalujs04bc.han.bg.pg.edu.pl/books/mono/10.1201/9780203748145/manufacturing-systems-engineering-katsundo-hitomi - Hitomi, K. (2017). Manufacturing Systems Engineering: A unified approach to manufacturing technology, production management, and industrial economics. Routledge. Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	<ol> <li>Description of the selected hybrid manufacturing process</li> <li>Classification of hybrid production methods</li> <li>Selection of the technology based on hybrid manufacturing methods for the indicated mechanical komponent</li> <li>Mechatronic measuring and control elements in manufacturing systems</li> <li>Literature study concerning, e.g. information processing in manufacturing systems</li> </ol>					
Work placement	Not applicable					

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