

## Subject card

Subject name and code	Computer Aided Manufacturing Systems, PG_00054486								
Field of study	Mechatronics								
Date of commencement of studies	February 2024		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	1		Language of instruction			English			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Manufacturing and Production Engineering -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Mariusz Deja						
	Teachers		dr hab. inż. Mariusz Deja						
	Angelos Markopoulos								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		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 didactic classes included in stud		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		0.0		0.0		30	
Subject objectives	Getting acquainted with the subject of computer-aided manufacturing as well as with the tendencies in modern manufacturing								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_K82] is equipped participate actively in seminars and laboral conducted in foreign	lectures, tory classes	language			[SK4] Assessment of communication skills, including language correctness			
Subject contents	Emergence of multitasking machining systems, applications and best selection practices. Manufacturing System classification. Flexible Manufacturing. Group Technology. Cell formation. Extra clustering algorithms. FMS control introduction. Petri nets fundamentals. CIM Concepts - information integration. Machine tool metrology. Robots in Manufacturing. Trends in the development of computer-aided manufacturing: STEP NC, cyber-physical manufacturing, digital twin in manufacturing. Intelligent manufacturing methods: smart manufacturing, Industry 4.0-based manufacturing systems, feature-based process planning. IoT - Internet of Things. Industrial Internet of Things - Cybermanufacturing Systems. Application Reverse Engineering Technology in Part Design and Manufacturing.								
Prerequisites and co-requisites	Technical drawing, manufacturing techniques, basics of cutting technologies, Computer Aided Design CAD								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Colloquium	•							
	Presence during lect	50.0%			50.0%				

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Decemmended reading	Basic literature	1. Karkalos, N. E., Markopoulos, A. P., & Davim, J. P. (2019).				
Recommended reading Basic literature		Computational Methods for Application in Industry 4.0. Springer				
		International Publishing.				
		2. McMahon, C., & Browne, J. (1999). CADCAM: principles, practice				
		and manufacturing management. Addison-Wesley Longman				
		Publishing Co., Inc				
		3. Rao, R. V. (2010). Advanced modeling and optimization of				
		manufacturing processes: international research and development.				
		Springer Science & Business Media.				
		Scallan, P. (2003). Process planning: the design/manufacture interface. Elsevier.				
		<ol> <li>Choi, B. K., &amp; Jerard, R. B. (2012). Sculptured surface machining: theory and applications. Springer Science &amp; Business Media.</li> </ol>				
		6. Rawat, D. B., Brecher, C., Song, H., & Jeschke, S. (2017).				
		Industrial Internet of Things: Cybermanufacturing Systems.				
		Springer.				
		<ol> <li>Gunal, Murat M. (Ed.) (2019). Simulation for Industry 4.0 Past, Present, and Future Series: Springer Series in Advanced</li> </ol>				
		Manufacturing.				
		8. Przybylski, W., & Deja, M. (2007). Komputerowo wspomagane				
		wytwarzanie maszyn. Warszawa: Wydawnictwo WNT.				
		<ol> <li>Deja, M., Dobrzyński, M., &amp; Rymkiewicz, M. (2019). Application of Reverse Engineering Technology in Part Design for Shipbuilding</li> </ol>				
		Industry. <i>Polish Maritime Research</i> , 26(2), 126-133.				
		10. Deja, M., & Siemiatkowski, M. S. (2018). Machining process				
		sequencing and machine assignment in generative feature-based				
		CAPP for mill-turn parts. <i>Journal of Manufacturing Systems</i> , 48,				
		49-62.				
		11. Deja, M., Dobrzyński, M., Flaszyński, P., Haras, J., & Zieliński, D.				
		(2018). Application of Rapid Prototyping technology in the				
		manufacturing of turbine blade with small diameter holes. Polish				
		Maritime Research, 25(s1), 119-123.				
		12. Deja, M., & Siemiatkowski, M. S. (2013). Feature-based generation				
		of machining process plans for optimised parts manufacture.				
		Journal of Intelligent Manufacturing, 24(4), 831-846.				
	Supplementary literature					
		Selected articles from the scientific journals available on-line, e.g. :				
		Computer-Aided Design				
		Computers in Industry				
		Journal of Micro and Nano Manufacturing				
		Journal of Mechanical Design				
		Journal of Manufacturing Systems				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/	Development of CAD/CAM systems.					
example questions/	Machine tool selections with high level of automation.					
	Parts grouping.					
tasks being completed	<ul> <li>Modelling of manufacturing processes.</li> <li>Development trends of CAM systems: STEP NC.</li> <li>Intelligent manufacturing methods, smart manufacturing.</li> </ul>					
	Algorithms for automating the design of technological processes.					
Work placement	Not applicable					

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