

## Subject card

Subject name and code	Computer Aided Design of Technological Processes, PG_00039920								
Field of study	Mechanical Engineering, Mechanical Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Manufacturing and Production Engineering -> Faculty of Mechanical Engineering and Ship Technology							ng and Ship	
Name and surname	Subject supervisor dr hab. inż. Mariusz Deja								
of lecturer (lecturers)	Teachers	dr hab. inż. Mariusz Deja							
		dr inż. Norbert Piotrowski							
			dr inż. Dawid Zieliński						
			dr inż. Bogdan Ścibiorski						
			dr inż. Piotr Sender						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	45.0	0.0		0.0	60	
	E-learning hours inclu	ided: 0.0				i		_	
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUN		SUM		
	Number of study 60 hours		7.0		33.0		100		
Subject objectives	Student prepares programming of CNC lathes and milling operations with the use of CAM. Selects the system supporting generation, depending on the needs and plant possibilities .								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W08] possesses basic knowledge including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, with the lifetime cycle		process plan depends on the			[SW3] Assessment of knowledge contained in written work and projects			
	formulate and develop the documentation of a simple design		Ability to use computer programs supporting manufacturing processes, design and selection of technological parameters.			[SU4] Assessment of ability to use methods and tools			
Subject contents	Systems for computer-aided manufacturing. Integration of CAD and CAM systems. The exchange of data between systems. Declaration of the workpiece, semi-finished product, tools and fixtures. Definition of machining cycle. Types of turning and milling machining cycles. Selection of machining strategy for specific areas treated. Declaration of cutting parameters. Treatment of free surfaces. High speed machining HSM. Databases in CAM systems. Files containing data access tools. Postprocessors machine tool. Simulation with an analysis of collision. Modification of machining programs. Trends in the development of computer-aided manufacturing.								
Prerequisites and co-requisites	Manufacturing techno	logy, basics of	machining, Co	omputer Aided	Design	CAD			

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<ol> <li>List the types of models used in CAM systems.</li> <li>List the designs of CNC lathes (positioning of the tool head) and the consequences of tools, spindle revolutions, etc.</li> <li>Characterize the solid models.</li> <li>Characterize the surface models.</li> <li>Present the essential differences between the solid model and the surface model.</li> <li>Characteristics of parametric CAD design.</li> <li>Ways of determining the center of the coordinate system on the workpiece.</li> <li>Ways of determining the blank in CAM systems.</li> </ol>	and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
Basic Interature	and criteria	active participation in lectures				
Recommended reading    Sasic literature			60.0%	40.0%		
1. Przemysław Kochan, EdgeCAM, Wieloosiowe frezowanie CNC. Wydawnictwo Helion, Gliwice 2014. 2. Grzesik W, Nieslony P, Bartoszuk M: Programowanie obrabiarek NC/CNC, WYN. Warszawa 2006. 3. Przybyśski W, Daja M: Komputerow wspomagane wytwarzanie rydawia w przem przem 2007. 4. Augustyn K: EggeCAM Komputerow wspomagania wytwarzania wytwarzania. Wydanie II. Helion, Gliwice 2006. 5. Kosmol J: Automatyzacja obrabiarek jorkości skrawaniem. WNI Warszawa 2000. 6. Kosmol J: Automatyzacja obrabiarek i obróski skrawaniem. WNI Warszawa 2000. 7. WNT, Warszawa 2000. 8. WNT, Warszawa 2000. WNT, Warszawa 2000. 9. WNT, Warszawa 2000. 9. WNT, Warszawa 2000. 1. The range of applications of CADICAM manufacturing elektronic procesów technologicznych (K:31597W). Noodle ID: 30369 https://enauczanie.completed staks being completed complete and complete staks being completed staks being completed staks being completed staks. 1. The range of applications of CADICAM manufacturing support systems. 2. Use and integration of CAx techniques. 3. Data exchange - between different systems. 3. Data exchange - between different systems. 3. Data exchange - between different systems. 4. Data exchange - between different systems. 5. Design and technological compliance in computer-aided manufacturing. 6. Object modeling - Feature Modeling. 7. Generating variants of technological solutions. 8. Infegration of CADICAM system. 9. Infegration of CADICAM system. 10. The structure of the standard of working time in terms of computer-aided manufacturing. 11. Process planning for milling technology with the use of the CADICAM system. 12. Process planning for milling technology with the use of the CADICAM system. 13. List the steps to be followed when designing technology using the CAM system (EdgeCam) with the use of 30 models. 14. List the steps to be followed when designing technology using the CAM system (EdgeCam) with the use of 30 models. 15. Characterize the surface models. 16. Characterize the surface models. 17. Characterize the surface models. 18. Char	E	Exam	60.0%	40.0%		
1. Grzesik, W. Advanced machining processes of metallic materials: theory, modelling and applications. Elsevier. 2016. 2. Kosmol J.: Automatyzacja obrabiarek i obróbki skrawaniem. WNT, Warszawa 2000. 3. Chlebus E.: Techniki komputerowe CAx w inzynierii produkcji. WNT, Warszawa 2000. 4. WNT, Warszawa 2000. 5. Chlebus E.: Techniki komputerowe CAx w inzynierii produkcji. WNT, Warszawa 2000. 6. Chlebus E.: Techniki komputerowe CAx w inzynierii produkcji. WNT, Warszawa 2000. 7. WNT, Warszawa 2000. 8. Adresy na platformie eNauczanie: 8. Komputerowo wspomagane projektowanie procesów technologicznych (M:31567W0) - Moodle ID: 30369 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30369 https://enau	Recommended reading Ba	asic literature	<ol> <li>Wydawnictwo Helion. Gliwice 2014.</li> <li>Grzesik W., Niesłony P., Bartoszuk M.: Programowanie obrabiarek NC/CNC. WNT, Warszawa 2006.</li> <li>Przybylski W., Deja M.: Komputerowo wspomagane wytwarzanie maszyn. Podstawy i zastosowanie. WNT, Warszawa 2007.</li> <li>Augustyn K.: EdgeCAM. Komputerowe wspomaganie</li> </ol>			
Komputerowo wspomagane projektowanie procesów technologicznych (M:31567W0) - Moodle ID: 30369 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30369  Example issues/ example questions/ tasks being completed  1. The range of applications of CAD/CAM manufacturing support systems. 2. Use and integration of CAX techniques. 3. Generating NC programs using the CAD/CAM system. 4. Data exchange - between different systems. 5. Design and technological compliance in computer-aided manufacturing. 6. Object modeling - Feature Modeling. 7. Generating variants of technological solutions. 8. Trends in the development of CAX techniques in the field of computer-aided manufacturing. 9. Integration of CAD / CAM systems with CAE systems. 10. The structure of the standard of working time in terms of computer-aided production. 11. Process planning for milling technology with the use of the CAD/CAM system. 12. Process planning for furning technology with the use of the CAD/CAM system. 13. List the steps to be followed when designing technology using the CAM system (EdgeCam) with the use of 3D models. 14. List the steps to be followed when designing technology using the CAM system (EdgeCam) with the use of 3D models. 15. Designations of the axes of the coordinate system for: turning, milling and designation of additional axes. 16. List the types of models used in CAM systems. 17. List the designs of CNC lathes (positioning of the tool head) and the consequences of tools, spindle revolutions, etc. 18. Characterize the solid models. 19. Characteristics of parametric CAD design. 21. Ways of determining the blank in CAM systems on the workpiece. 23. Ways of determining the center of the coordinate system on the workpiece.	St	Supplementary literature	theory, modelling and application  Kosmol J.: Automatyzacja obraty WNT,Warszawa 2000.  Chlebus E.: Techniki komputero	ons. Elsevier, 2016. biarek i obróbki skrawaniem.		
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24. Tasks of the technical preparation of production (TPP) department.	example questions/ tasks being completed  1. 2. 3. 4. 5. 6. 7. 8. 9. 101 112 13 14 15 16 17 18 19 20 21 22 23	<ol> <li>Use and integration of CAx techniques.</li> <li>Generating NC programs using the CAD/CAM system.</li> <li>Data exchange - between different systems.</li> <li>Design and technological compliance in computer-aided manufacturing.</li> <li>Object modeling - Feature Modeling.</li> <li>Generating variants of technological solutions.</li> <li>Trends in the development of CAx techniques in the field of computer-aided manufacturing.</li> <li>Integration of CAD / CAM systems with CAE systems.</li> <li>The structure of the standard of working time in terms of computer-aided production.</li> <li>Process planning for turning technology with the use of the CAD/CAM system.</li> <li>Process planning for milling technology with the use of the CAD/CAM system.</li> <li>List the steps to be followed when designing technology using the CAM system (EdgeCam) with the use of 2D models.</li> <li>List the steps to be followed when designing technology using the CAM system (EdgeCam) with the use of 3D models.</li> <li>Designations of the axes of the coordinate system for: turning, milling and designation of additional axes.</li> <li>List the types of models used in CAM systems.</li> <li>List the designs of CNC lathes (positioning of the tool head) and the consequences of tools, spindle revolutions, etc.</li> <li>Characterize the solid models.</li> <li>Characterize the surface models.</li> <li>Characterize the surface models.</li> <li>Characterize the surface models.</li> <li>Characterize the sesential differences between the solid model and the surface model.</li> <li>Characteristics of parametric CAD design.</li> <li>Ways of determining the center of the coordinate system on the workpiece.</li> </ol>				

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