

Subject card

Subject name and code	Numerically controlled machining tools (CNC, PG_00055244								
Field of study	Management and Production Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
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	5		ECTS credits			5.0			
Learning profile	general academic profile		Assessme	sessment form			exam		
Conducting unit	Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Piotr Sender						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project S		Seminar	SUM	
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		4.0		61.0		125	
Subject objectives	Introduction to the construction and principles of operation of numerically controlled machine tools. Acquainting with the techniques of programming, selection of the proper machining process, cutting parameters, tools for a given production task.								
	Acquainting with the principles of using technological equipment.								

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	on of principles of diagramachine tools and the machining programind workpiece. Umiejs zkicowania kinerobrabiarki. Independent executating liggrams, dices Cate of c	gnostics of CNC nd the course of rocess of the ejetność ematyki pracy ecution of the ram of the ram of the lological verify the ne machining [SU2 analyteris and rations in systems of CNC machine] It the appropriate lowances, meters and rations in systems of CNC machine [SU1 fulfill fu	/2] Assessment of knowledge tained in presentation /3] Assessment of knowledge tained in written work and ects /2] Assessment of ability to lyse information /1] Assessment of task lment /2] Assessment of task lment			
principles of creating and developing forms of individual entrepreneurship and stimula employee creativity, using knowledge in the field of des production and operation of machinery and technical dev [K6_U03] is able to communusing various techniques in the professional environment and other environments, has lang skills enabling free communi in the field of technical scientelated thematically to management and production engineering [K6_U10] "using appropriate techniques methods, measuring tools, is to plan, prepare and carry ou measurement of geometrical specifications of products an conduct a critical analysis of results [K6_U09] can use analytical techniques as well as compusimulation and numerical and methods in solving specific problems in the field of produengineering, is able to carry simple engineering tasks related to the production of typical machine parts using widely understood techniques and computer tools, is able to sel and apply appropriate method project planning and control courses with the use of compaided means [K6_K01] feels the need for sizellization by learning throug life, is looking for modern and innovative solutions in their actions, is able to think creal and act in an entrepreneurial subspection.	machining progratindicated part. In a machining progratindicated part. The ability to correct operation, technological alloguage control program. Ability to select the technological alloguation machining param appropriate operation programming tools. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to simulate of a part performe machine tool. Ability to select the technological alloguation programming tools.	rrectly name the lological verify the me machining lowances, meters and rations in systems g CNC machine lowance production cell. [SU1 fulfill	tained in written work and ects 2] Assessment of ability to lyse information 1] Assessment of task lment			
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realization by learning throug life, is looking for modern an innovative solutions in their actions, is able to think crea and act in an entrepreneurial Subject contents Construction of numerically of			21 Assessment of progress of			
	d in the CAD / CA environment, ena tively various systems f of CNC machine Acquainting with	work AM / CNC pabling work in sfor programming sfor programming	k 5] Assessment of ability to ve problems that arise in			
	Construction of numerically controlled machine tools. Basing, instrumentation, diagnosis. Types of CNC machine tools. Programming of numerically controlled machine tools.					
Prerequisites and co-requisites Basic knowledge of trigonome	etry.					
Assessment methods Subject passing criteria	a Passing	g threshold P	Percentage of the final grade			
and criteria Preparation of the machining program		50.0				
Written test		I)%			
Recommended reading Basic literature	60.0%	50.0	Honczarenko "Numerically Controlled Machine Tools", WNT Warsaw; ISBN 978-83-204-3467-5			
Supplementary literature	Honczarenko "Nu	lumerically Controlled Ma	achine Tools", WNT Warsaw;			

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	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	headstocks and a hydrostatic rolling "hard turning" lathe, name the advar machining systems. Describe what a	machine tool, characterize possible rail connections, the structure of example. Name the difference between a conventional lathe and a stages of a "hard turning" lathe. Draw examples of turning and milling an interpolator and a circular interpolation are. List the standardized schine tool control codes. Write the CNC's machining code for the
Work placement	Not applicable	

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