

Subject card

Subject name and code	Engineering diploma project, PG_00055264							
Field of study	Management and Production Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Optional subject group		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction			Polish		
Semester of study	7		ECTS credits			16.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Technologii Maszyn i Automatyzacji Produkcji -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor	dr hab. inż. Daniel Chuchała						
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0		0.0	0
	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	0		25.0		375.0		400
Subject objectives	The main goal of the design,experimental performance of an ind which will takeinto ac popular sciencerepor	research or in a ependent critic count scientific	analytical form. al review of the	The dissertation of the current state	on is als of know	o intend ledge ir	ded to include the subject	e the in question,

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Learning outcomes	earning outcomes Course outcome		Method of verification			
	[K6_U08] can assess the usefulness of routine methods and tools for solving practical production tasks in measuring in order to supervise processes and analyze the functioning of production systems	The student is able to select the appropriate tool necessary for basic analysis and supervision of production systems.	[SU4] Assessment of ability to use methods and tools			
	[K6_U03] is able to communicate using various techniques in the professional environment and other environments, has language skills enabling free communication in the field of technical sciences related thematically to management and production engineering	The student has an adequate grasp of technical nomenclature in areas including manufacturing processes, assembly, or production and material flow management.	[SU2] Assessment of ability to analyse information			
	[K6_U07] is able to conduct a preliminary economical analysis of undertaken engineering activities, is able to can conduct a critical analysis and evaluation of existing production processes and courses of selected sections of manufacturing systems, is able to identify the needs of the application of technical solutions for automation and / or robotization production stations and formulate the specifications of the resulting benefits and limitations	The student is able to carry out basic profitability analyses of implemented production activities.	[SU2] Assessment of ability to analyse information			
	[K6_W11] knows and understands the basic concepts and principles of the protection of industrial property and copyright law, can use the resources of patent information	The student is proficient in the areas of obtaining information from sources including standards, patent information, etc.	[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U09] can use analytical techniques as well as computer simulation and numerical analysis methods in solving specific problems in the field of production engineering, is able to carry out simple engineering tasks related to the production of typical machine parts using widely understood techniques and computer tools, is able to select and apply appropriate methods of project planning and control courses with the use of computer aided means	The student is able to design basic technological processes for selected mechanical parts based on the available knowledge of the machinery used.	[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	To conduct an independent critica Definition of the aim, thesis and so assumedactivities (design, analytica	ope of the activity in the diploma proloner or control of the activity in the diploma proloner.	ject. 3. Carrying out the discussion of the obtained results.			
	5. Drawconclusions from the work ca	arried out and determine further cour	ses of action.Prerequisitesand			
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold 56.0%	Percentage of the final grade 100.0%			
Recommended reading	Manuscript Basic literature					
	Supplementary literature	Additional sources of knowledge can be standards, patents, cataloguesand/or industry guides, etc.				
eResources addresses		Adresy na platformie eNauczanie:				

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Example issues/ example questions/ tasks being completed	Wady i zalety obrabiarki CNC.
Work placement	Not applicable

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