

Subject card

Subject name and code	Building, exploitation and control technological machines, PG_00040076							
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	Part-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	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		dr hab. inż. Daniel Chuchała prof. dr hab. inż. Kazimierz Orłowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	22.0	0.0	15.0	0.0		0.0	37
	E-learning hours inclu	ided: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study		SUM	
	Number of study hours	37		11.0		77.0		125
Subject objectives	The student explains the structure, operation and basic principles of operation of the components of technological machines. Analyzes the impact of the choice of a design solution and components on the technical and operational features of the machine. Draws conclusions from the conducted experiments.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U08] is able to design a technological manufacturing process for typical elements of machines or devices, using analytical and numerical calculating tools		The student has knowledge of the construction of operating rules, including the possibilities and technological limitations of machine tools and other production devices.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information		
	[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		The student explains the impact of the design solution on the technical and operational features of technological machines and knows the basic principles of operation of their components.			[SW1] Assessment of factual knowledge		
	[K6_W06] possesses elementary knowledge on automatics and robotics of mechanical systems		The student has elementary knowledge of drive units and control systems for cutting machine tools and other technological machines.			[SW1] Assessment of factual knowledge		

Data wydruku: 24.04.2024 01:06 Strona 1 z 2

The spatial-motor system of a technological machine. Classification of movements in machine losts. Kinematics of middrene bod drive units informatic scheme, kinematic chains, stepped crives, kinematic systems for realisation of complex shaping movements. Spindles of machine looks, spindle bearings, examples of solutions. Euclidons. Clutches and braices - testes performed, varieties, examples of solutions. Clutches and braices - testes performed, varieties, examples of solutions. Clutches and braices - testes performed, varieties, examples of solutions and common to the common state of movements for the construction of modernia for solutions and common states of movements of the constructions of modernia for solutions and common states of movements of the constructions of modernia for solutions and common synchronous, synchronous, synchronous, Spindles and the solutions and tested of relative solutions and common states of technological machines. Determination of critical speeds of rotary tools with lov inherent sittiness. Computer-aided selection of said determination of critical speeds of rotary tools with lov inherent sittiness. Computer-aided selection of said determination of technological bases on a CNC milling machine. Tool length measurement on a CNC milling machine. Pererequisites and co-requisites Assessment methods and co-requisites Subject passing criteria Passing threshold Percentage of the final grade of rotary tools with lov inherent sittiness. Computer-aided selection of selected machine tool components. To the all exercises 100.0%. In the control of technological machines. Disparity in the control of technological machines. To the said of technological machines. Disparity in the control of technological machines. Disparity in the control of technological machines. To the said of technological machin	Subject contents	LECTURE:							
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Work placement Not applicable	example questions/								
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Data wydruku: 24.04.2024 01:06 Strona 2 z 2