

Subject card

	M 11 D 1 O DO 00040700								
Subject name and code	Machines Design 2, PG_00049769								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	2		-			English			
Semester of study	4		Language of instruction			3.0			
•	general academic profile		ECTS credits			assessment			
Learning profile			Assessment form						
Conducting unit	Department of Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship				echnology				
Name and surname	Subject supervisor	dr hab. inż. Jacek Łubiński							
of lecturer (lecturers)	Teachers	i		i	1		<u> </u>	i	
Lesson types and methods of instruction	Lesson type Number of study	Lecture 15.0	Tutorial 15.0	Laboratory 0.0	Project 15.0	<u>t</u>	Seminar 0.0	SUM 45	
	hours								
	E-learning hours inclu	i						i	
Learning activity and number of study hours	Learning activity	Participation in dida classes included in plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours 45 9.0			21.0		75			
Subject objectives	Improvement and development of skills in machine design. Introduction to complex design problems.								
Learning outcomes	Course out	come	Subject outcome				Method of verification		
	[K6_U01] can obtain information from literature and other sources, organize, interpret it and draw and formulate conclusions; has the ability to self-educate, interprets the results of completed engineering tasks, is able to design simple energy systems and their systems [K6_W04] has structured knowledge of mechanics, including the issues of material strength and general principles of shaping structures, necessary to conduct basic strength analyzes and design simple mechanical or construction systems for power industry or environmental engineering; knows the basics of machine construction and the most commonly used construction and operating materials		of problems in technology, gather data and prepare input data sets, as required for the problem's			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools			
			areas of the technical knowledge.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
Subject contents	Bearings (rolling and sliding), advanced calculations in bolted connection design, shaft design, notch influence in fatigue stress, Hub shaft connections, couplings and brakes								
Prerequisites and co-requisites	Completed courses in: Machine Design 1, Geometry and Technical Drawing, Engineering Mechanics, Materials Technology								
Assessment methods	Subject passin	Passing threshold			Percentage of the final grade				
and criteria	tests		60.0%			100.0%			

Recommended reading	Basic literature	Mechanical Engineering Handbook (European edition) Fundamentals of Machine Design Industry standards on engineering graphics, technical drawing (machine), standard machine components (e.g. bolts, bearings, prismatic keys) Manufacturers' catalogues of ready - made machine components available on commercial basis Technical Drawing handbook			
	Supplementary literature	The Fabric of Reality, David Deutsch A Brief History of Time, Stephen Hawking The Axemaker's Gift, James Burke, Robert Ornstein Catch 22, Joseph Heller The Trial, Franz Kafka Animal Farm, George Orwell			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Bearings (rolling and sliding) - selection and life assessment of roller element bearings, advanced calculations in bolted connection design - axial, fatigue loading of bolts shaft design - shaping of shaft on the basis of fatigue stress evaluation, notch influence in fatigue stress - stress cumulation evaluation hub shaft connections - shaping and calculation check of connections couplings and brakes				
Work placement	Not applicable				

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