

Subject card

Subject name and code	Machines Design 1, PG_00049768								
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		Language of instruction			Polish	Polish		
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Machi	ne Design and	Vehicles -> Fa	aculty of Mecha	anical E	ngineer	ing and Ship	Technology	
Name and surname of lecturer (lecturers)	Subject supervisor Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours inclu	uded: 0.0						·	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Repetition and strengthening of skills in technical mechanics, materials science and other, earlier engineering courses taken. Instruction on knowledge and skills required for the solution of practical tasks in mechanical engineering, with the use of science.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[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 [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		technological tasks.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
			Development of skills in search, evaluation and classification of information required for the solution of tasks in mechanical engineering.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
Subject contents	Evaluation of reactions, profiles of moments of forces in members. Use of the equations of static equilibrium for engieering tasks. Evaluation of static and dynamic reactions. Component stress and equivalent stress. Types of engineering stress. Evaluation of geometric parameters of members. Fundamentals of threaded bolt connections and welded connections - calculation models. Safety factor. Allowable stress. Friction in mechanical engineering.								
Prerequisites and co-requisites	Competency in technical mechanics and strength of materials: addition and subtraction of forces, evaluation of reactions in static systems, evaluation of load and support conditions in mechanical systems, physical properties of materials commonly used in machine design, basic knowledge on steels. Mathematics: calculus, symbolic equation manipulation, creation and solution of sets of linear equations, trigonometry, vector calculus, integral and differential calculus.								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Test x2	45.0%	100.0%			
Recommended reading	Basic literature	Fundamentals of Machine Design, Engineering Graphics, Engineering Materials, Mechanical Engineer's handbook Machine Design by Robert L. Norton				
	Supplementary literature	Fizyka, Haliday & Resnick, The Fabric of Reality, D.Deutsch				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Evaluation of component stresses. Evaluation of equivalent stress. Evaluation of stress in members subjected to complex load cases (e.g. tension+torsion+bending). Evaluation of reaction forces in static cases. Evaluation of bending and torsional moment profiles, and of transverse and axial forces. Engineering calculation methods in premanent and removable connections used in mechanical engineering.					
Work placement	Not applicable					

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