

## Subject card

Subject name and code	Fundamentals of Machine Design, PG_00060463							
Field of study	Mechanical and Naval Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026		
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	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction		Polish			
Semester of study	4		ECTS credits		9.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Janusz Musiał					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec			SUM
	Number of study hours	36.0	27.0	9.0	0.0	0.0		72
	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	72		15.0		138.0		225
Subject objectives	To familiarize student students with comput elements and assemt principles of operation Ability to design and students with phenon	ational models blies commonly n: inseparable a construct basic	necessary for used in mach and detachable machine elem	constructing maine construction e connections, nents and simp	nachines on, in par pin-hub le mecha	. To far ticular connec	miliarize stud with the struc ctions, shafts	ents with cture and and axles.

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_U03] is able to identify, formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding tools	The student is able to document the task design.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
	[K6_U07] is able to design a typical construction of a mechanical device, component or a testing station using appropriate methods and tools, adhering to the set usage criteria	The student is able to design a simple, typical device mechanical.	[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
	[K6_W08] has a knowledge of the analysis and design of selected technical systems, machines and technical equipment, selection of construction materials, manufacturing and operation, including their life cycle	The student has basic knowledge of methodology designing parts of machines and mechanical devices.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	[K6_W05] possesses an organized and theoretically grounded knowledge within the range of strength analysis of mechanical constructions including stress and relaxation conditions, energetic methods, strength hypotheses	The student has basic knowledge of modeling systems mechanical based on strength analysis.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	[K6_U04] is able to perform a critical analysis of the existing technical solutions, present the specification of the technology of manufacturing basic construction elements of machines and engineering assemblies	The student is able to analyze and select a solution construction and critical assessment of existing solutions.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject				
Subject contents	Main lecture content  Elements of machine science and construction theory. Shaping machine elements based on strength criteria. Permanent connections (welded, welded, soldered, glued, riveted). Detachable screw connections Shaft-hub connections: form-fitting and friction connections. Shafts and axles. Principles of structural design Clutches and brakes. Welded joints. Friction/lubrication. Sliding bearings. Rolling bearings. General principles of shaft bearings. Springs. Mechanical transmissions: division, applications, advantages, disadvantages, geometric and kinematic transmission, efficiency. Gears. Cable transmissions - chain, belt Friction gears, variators, wave gears, precession gears, special gears.						
Main exercise content  Tasks regarding: selection of geometric features of shafts; strength calculations of clutches							
		rolling and sliding bearings; gear calculations; calculations of screw and form connections. of a design task (concepts, verification, calculations, drawings).  ntent					
Research on the start-up time of the drive system of a working machine with a high mass mor Determining the characteristics of a helical spring. Testing the preload in screw connectors - ethe friction coefficient in threaded connections. Testing the pressure distribution in sliding bear							
Prerequisites and co-requisites	Engineering graphics,						
	Strength of materials.						
	Mechanics.						

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria		60.0%	50.0%		
		100.0%	30.0%		
		100.0%	20.0%		
Recommended reading	Basic literature	Series of scripts: R. Maciakowski, M. Dietrich and others: Lecture from PKM  A series of textbooks entitled Basics of Machine Design, edited by Z. Osiński PWN  L. Kurmaz: Fundamentals of Machine Design. Projects. PWN.			
		T. Dobrzański Technical machine drawing. WNT			
	Supplementary literature	Juvinall R. C., Marshek K. M.: Fundamentals of macine component design. John Wiley & Sons (Asia) Pte Ltd.			
		Norton L. R.: Design of machinery. An introduction to the synthesis and analysis of mechanisms and machines. McGraw-Hill Education (Asia) 2004.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Gear calculations - calculation of gears, gear ratios, selection of shafts and bearings.				
Work placement	Not applicable				

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