

Subject card

Subject name and code	Fundamentals of machine engineering, PG_00044532								
Field of study	Transport								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2020/2021				
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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits		2.0				
Learning profile	general academic profile		Assessmer	nt form		assessment			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr hab. inż. Szymon Grymek						
of lecturer (lecturers)	Teachers		dr hab. inż. Szymon Grymek						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=4613 Adresy na platformie eNauczanie:								
	Podstawy Budowy Maszyn - W/C, Transport, WILiŚ, sem. 02 (PG_00044532) - Moodle ID: 10132 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=10132								
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	30		5.0		15.0		50	
Subject objectives	Acquainting the student with kinds and appropriation of the machines. Acquainting with rules of operation and functions of basic components or sub-assemblies of machines, as: detachable and inseparable connections, axles and shafts, bearings, clutches, brakes and transmission gears. Acquainting with basic technologies for production of machines. Taking control by the student of solving the basic tasks concerning the strenght of machine elements.								

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Learning outcomes Course outcome		Subject outcome	Method of verification					
	[K6_U09] able to, when	Student is able to analyze the	[SU1] Assessment of task					
	formulating and solving	strength of structural systems	fulfilment					
	engineering problems in transport, use the right methods and devices	Student is able to select construction materials and	[SU4] Assessment of ability to use methods and tools					
	to carry out measurements of	elements of mechanical systems.	doe metriodo ana todio					
	basic values and parameters used							
	in transport, carry out stress tests of structures, select the right							
	materials, select elements of							
	devices							
	[K6_K02] understands the need to formulate and communicate to the	Student is aware of the validity of non-technical conditions and the	[SK5] Assessment of ability to solve problems that arise in					
	public information and opinions on	effects of engineering activities .	practice					
	the achievements of environmental engineering and	Student is aware of the responsibility for decisions.						
	other aspects of work of a sanitary	responsibility for decisions.						
	industry engineer; is aware of the importance of and understands							
	non-technical aspects and							
	consequences of engineering;							
	takes steps to communicate such information and opinions in a							
	comprehensible manner and							
	present different points of view		50,0443.4					
	[K6_W03] has basic knowledge of hydromechanics.	Student describes basic machine components as: permanent joints	[SW1] Assessment of factual knowledge					
	thermodynamics, machine design,	and temporary fasteners, axis and						
	materials science and electrical engineering required for	shafts, bearings, clutches, brakes and gears. Interprets principle of						
	understanding the principles of	they operation and shows they						
	construction and operation of	functions. Solves basic problems						
	means of transport	of machine components strength.						
Subject contents		tion of the machines according to the sification of the machines. Basic info						
		, designer tasks in the designing prod						
		otch effect. Types of joints of machin						
		emporary fasteners and permanent j n calculations of axis and shafts, rule						
	shaft - hub connections and their properties. Significance and role of bearings. Ball and sliding bearings							
	systems for axis and shafts. Choice of bearings for machine bearing systems. Durability of ball bearings. Clutches and breaks in mechanical systems, significance and functions. Types of clutches. Characteristics							
	and properties of mechanical gears: belt, friction and toothed. Basic techniques of machines components production.							
Prerequisites	•	athematics, Physics, Technical Mech	anics and Engineering Graphics					
and co-requisites			a =g					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Colloquium - exercise part	50.0%	40.0%					
	Colloquium - lecture part	50.0%	60.0%					
Recommended reading	Basic literature							
recommended reading								
		1. Appel M.: Maszynoznawstwo, WNT, Warszawa,1976. 2. Osiński Z.						
		Bajon W., Szucki T.: Podstawy Kon- 1986. 3. Siwek J.: Wykład z PKM, P						
		klejone, Skrypt PG, Gdańsk, 1997.	4. Kochanowski M.: Wykład z PKM,					
		Wały i Osie, Skrypt PG, Gdańsk, 19						
		PKM, Połączenia Śrubowe, Skrypt PG, Gdańsk, 1998.						
	Supplementary literature							
	Sapplementary increases							
		1. Dietrych M. (red.): Podstawy Konstrukcji Maszyn tom II, WNT, Warszawa, 1999. 2. Dietrych M. (red.): Podstawy Konstrukcji Maszyn tom III, WNT, Warszawa, 1999.						
	eResources addresses							
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	Strength of bars and beams. Strength of welded joints. Calculation of bolted connections. List the stages of the design process. List the construction rules. Provide ways to avoid fatigue load. Rational selection of cross-sections of elements due to the distribution of bending or torsional stress. Friction in machines and its effects. List the basic types of rolling bearings. Tasks of couplings in drive systems. Replace the friction pinhub connections. List the types of welded joints. Give examples of using threads in machine construction. How can the screw connection be secured against loosening due to vibration? Tasks of transmission in propulsion systems. List the methods of plastic forming. List typical machining methods.
Work placement	Not applicable

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