

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	Fundamentals of Machine Design I, PG_00055446								
Field of study	Mechatronics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/	2022/2023		
Education level	first-cycle studies		Subject group			field of Subje	Obligatory subject group in the field of study Subject group related to scientific		
						research in the field of study			
Mode of study			Mode of delivery				at the university		
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile			Assessment form			exam		
Conducting unit	-	nt of Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technology					Technology		
Name and surname	Subject supervisor		dr hab. inż. Artur Olszewski						
of lecturer (lecturers)	Teachers		mgr inż. Mare	ek Łubniewski					
			dr hab. inż. Artur Olszewski						
			mgr inż. Kata						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	rt	Seminar	SUM	
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	earning activity Participation ir classes include plan				Self-study		SUM		
	Number of study hours	45		3.0		27.0		75	
Subject objectives	A student achieves ba	asis of machine	e design, const	ruction and ma	aintenar	ice.			
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U06] is able to identify and formulate specification of simple, practical engineering tasks, distinctive for mechatronics					[SU4] Assessment of ability to use methods and tools			
	[K6_U07] is able to design elements of mechatronic systems taking into consideration given application and economic criteria, using appropriate methods, techniques and tools					[SU1] Assessment of task fulfilment			
	[K6_W04] has organized and theoretically supported knowledge in terms of general mechanics, strength of materials, theory of mechanisms and machine dynamics, fluid dynamics, hydraulics and pneumatics, machine construction and engineering graphics					[SW3] contair project	ned in written	of knowledge work and	
	[K6_U05] is able to use properly choosen tools to compare design solutions of elements and mechatronics systems according to given application and economic crtierions (e.g. power demand, speed, costs)						Assessment ethods and to		

Subject contents	LECTURE Designing of objects and processes as a basic element of engineering. Describing and analysing of the problem, searching of the best solution - methods and techniques. Designing of elements of machines with use of strength criteria - engineering calculations. Static and dynamic calculations. Safety factor. Engineering calculations using static models and lifetime performance and reliability. Methods of judgments and solutions. Simulations and optimalizations in designing. Methods of analysies of kinematic models. Algorythms of designing. Modern tools for designing machines - CAD 2D and 3D. Advantages and disadvantages of 3D modeling. Calculation of welded elements and fastener. Preloded elements. Calcuation and designing of screws. Pipes and valces. Elastic elements. Springs and elastomers. Shafts and axises: modelling and optymalisation. Comparision of friction and shape fasteners. Rolling bearings. Calulations and catalogs. Charakteristics of elastic elements. Springs and elastomers. Shafts and axises - designing of shape, calculations of dimensions, optymalization. Rolling bearings. Durability of rolling bearings - catalogs and methods of selection. EXERCISES Engineering calculations. Static calculations. Safety factor. Fasteners. Welded elements - calculations and optymalization. Screw elements. Preloaded elements. Characteristics of elastic elements and springs, partice, elements. Preloaded elements. Characteristics of elastic elements and springs. Springs, elastomers. Shafts and axises: modelling and optymalisation. Comparision of friction and shape fasteners. Rolling bearings. Calulations and catalogs. Charakteristics of elastic elements. Springs and elastomers. Shafts and axises: modelling and optymalisation. Comparision of friction and shape fasteners. Rolling bearings. Calulations and catalogs. Characteristics of elastic elements. Springs and elastomers. Shafts and axises - designing of shape, calculations of dimensions, optymalization. Rolling bearings. Durability of rolling bearings - catalo							
Prerequisites and co-requisites	Knowledge in field of Engineering drawing Knowledge in field of Mechanics Knowledge in field of Strength of materials Knowledge in field of Metrology							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria		60.0%	100.0%					
Recommended reading	Basic literature	1. Fundamentals of machine design - lectures and problems - series of handbooks, edited by GUT 2. Kochanowski M.: Podstawy konstrukcji maszyn. Wybrane zagadnienia. Gdańsk: P. Gdańska 2002. 3. Pokojski J.: Systemy doradcze w projektowaniu maszyn. Warszawa: Wyd. N-T 2005.						
	Supplementary literature	1. Beitz G. P. W.: Nauka konstruowania. W-wa: Wyd. N-T 1984. 2. Tarnowski W.: Podstawy projektowania technicznego. Warszawa: Wyd. N-T 1997.						
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed								
Work placement	Not applicable	Not applicable						