

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Fundamentals of machine design I for Management and Production Engineering, PG_00050255							
Field of study	Management and Production Engineering, Management and Production Engineering							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022		
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			
Semester of study	3		ECTS credits		6.0			
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Szymon Grymek					
	Teachers		dr hab. inż. Szymon Grymek					
			dr inż. Sebastian Grelik-Urbanowski					
			mgr inż. Katarzyna Mazur					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	15.0	0.0		0.0	60
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie: Podstawy konstrukcji maszyn I dla ZiIP, WC, sem. 03, zimowy 21/22 (PG_00050255) - Moodle ID: 13731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13731 Podstawy konstrukcji maszyn I dla ZiIP, WC, sem. 03, zimowy 21/22 (PG_00050255) - Moodle ID: 13731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13731							
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	60		9.0		81.0		150
Subject objectives	Familiarization with graphic editor. Familiarization with phenomena in technical systems, especially in machine elements or sub-assembles. Familiarization with calculation models for construction of machines - with calculation models for stress in material of elements under continuous or fatigue loading. Familiarization with elements and assembles commonly used in machines - with structure and operation principles of bearings, clutches, brakes, connections journal-hub, shafts, axles and welded connections. Skill to construct simple machine elements - strut or bar type.							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	K6_U05	Student is using analitical, simulation and experimental methods for formulating and solving problems in the production engineering.	[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
	K6_K01	Student uses graphic editor. Student analyses phenomena in technical systems, especially in machine elements or sub- assembles. Student explains basics of project methodology.	[SK5] Assessment of ability to solve problems that arise in practice			
	K6_W02	Student creates and uses calculation models for construction of machines. Student constructs simple machine elements - strut or bar type. Student recognises elements and assembles commonly used in machines. Student recognises materials used in machines. Student explains structure and operation principles of bearings, clutches, brakes, connections journal-hub, shafts and axies.	[SW1] Assessment of factual knowledge			
Subject contents	journal-hub, shafts and axies.           LECTURE           Basic problems of project methodology. Creating of technical projects as main part of engineer activity. Holistic approach to process of project. System approach to technical systems (machines, installations, plants and processing). Formulation and analysis of problem, seeking of solution conception - supporting methods and technics. Formation of selected characteristic of technical systems - engineering calculations. Fulfiliment of requirments and limitations. Methods of rating and selection of solution variants. Modelling and optimization during process of design. Immediate and fatigue strength. Safety coefficient. Engineering calculations for immediate and fatigue strength. Knowledge basis for design. Computer aided design. Friction in machines, positive and negative results of friction. Holistic approach to analysis of friction. Phenomena in tribological system. Methods of changing of external friction of bearing systems as examples of fulfiliment of requirements and limitations. Selection of rolling bearing - use of information leaflets, folders, catalogues etc. Use of achievements of hydrodynagmics and material science in sliding bearing design. Starting and stopping of transmission as example of formulation and analysis of problem, and seeking of solution conception. Friction couplings and brakes in transmission system. Other kinds of couplings and joints and them function in transmission systems. Couplings as illustration in design. Methods of rating and selection of solution variants - comparaison shape connections to friction connections. Shaft or axle as example of formulation of geometric form of elements. Engineering calculation - evaluation of dimension of element (shaft or axle) intersections. Modelling and optimization of connections. Imachine design. Welded connections.           EXERCISE         Fulfiliment of requirments and l					
Prerequisites and co-requisites	drawing of selected machine elements. Knowledge of Technical drawings, Informatics, Material science, Mechanics, Strength of materials, Casting and forming, Machining. Competence for sketching and drawing - efficient to create technical documentation.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	50.0%	25.0%			
	Written examination	50.0%	50.0%			
	Practical exercise	100.0%	25.0%			
Recommended reading	Basic literature	<ol> <li>Kochanowski M.: Podstawy konstrukcji mas. zagadnienia. Gdańsk: P. Gdańska 2002.</li> <li>Pikoń A.: AutoCAD 2002. Pierwsze kroki. Gli HELION.2002.</li> <li>Przykłady obliczeń z podstaw konstrukcji ma Mazanek E.). Warszawa: Wyd N-T 2008.</li> <li>Tarnowski W.: Podstawy projektowania tech</li> </ol>				

	Supplementary literature	<ol> <li>Beitz G. P. W.: Nauka konstruowania. W-wa: Wyd. N-T 1984</li> <li>Pikoń A.: AutoCAD 2002. Gliwice: Wydawnictwo HELION.2002</li> <li>Pokojski J.: Systemy doradcze w projektowaniu maszyn. Warszawa: Wyd. N-T 2005</li> <li>Podstawy Konstrukcji Maszyn. Cykl monografii wydawanych przez PWN</li> <li>Wykład z Podstaw Konstrukcji Maszyn z ćwiczeniami rachunkowymi. Praca zbiorowa. (Zbiór skryptów opracowanych w Katedrze Konstrukcji i Eksploatacji Maszyn PG) Wyd. Politechniki Gdańskiej</li> </ol>			
	eResources addresses	Podstawy konstrukcji maszyn I dla ZiIP, WC, sem. 03, zimowy 21/22 (PG_00050255) - Moodle ID: 13731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13731 Podstawy konstrukcji maszyn I dla ZiIP, WC, sem. 03, zimowy 21/22 (PG_00050255) - Moodle ID: 13731 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13731			
Example issues/ example questions/ tasks being completed	Assortment of roller bearings. Start-up of the driving system with the friction coupling. Calculation of the connections journal-hub. Constructing of the shaft or the axle.				
Work placement	Not applicable				