

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Engineering Mechanics , PG_00058748								
Field of study	Environmental Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Obligatory subject group 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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Structural Mechanics -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Violetta Konopińska-Zmysłowska						
	Teachers		dr hab. inż. Violetta Konopińska-Zmysłowska mgr inż. Łukasz Żmuda-Trzebiatowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0	0.0		45	
	E-learning hours inclu	uded: 0.0				1			
Learning activity and number of study hours	Learning activity	Participation in classes includ	n didactic led in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		33.0		83	
Subject objectives	Student is able to recognize kinds of structures with respect to theoretical model and construct schemes of statically determined systems. Student is able to write equilibrium equations and calculate reaction forces and internal forces.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W08] has elementary knowledge of construction: including building materials, their strength, construction mechanics and building physics, moisture migration in buildings, heat transfer through building partitions		Student has basic knowledge of simple engineering structures. Student knows basic types of loads of structures and is able to prepare static schemes of basic structures. Student is able to calculate reaction forces and internal forces for statically determinate beams and frames.			[SW1] Assessment of factual knowledge			
	[K6_W02] has knowledge of physics, including mechanics, thermodynamics, optics, electricity and magnetism, nuclear physics and solid state physics, including knowledge necessary to: 1) understand the basic physical phenomena related to material durability, fluid mechanics and hydraulics, building physics, geodetic measurements ; 2) understanding the principles of operation of basic electrical devices and systems; 3) solving project tasks of the sanitary industry;		Student has basic knowledge of simple engineering structures. Student knows basic types of loads of structures and is able to prepare static schemes of basic structures. Student is able to calculate reaction forces and internal forces for statically determinate beams and frames.			[SW1] Assessment of factual knowledge			
Subject contents	Principles of statics and basic definitions of structural mechanics. The use of vector calculus in mechanics, reduction of the system of forces, planar system of forces. Classification of structural systems. Static schemes of real engineering structures, types of support, classification of loads. Static determination of bar systems. Differential relations of internal forces. Equilibrium equations of structure and determination of support reactions. Internal forces (axial, shear and bending moment) in elementary structures such as: beams, frames, complex systems, trusses. System deformation under load.								

Prerequisites and co-requisites	Rudiments of vector algebra and analysis, differential calculus.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquiums	60.0%	100.0%				
Recommended reading	Basic literature	Konopińska-Zmysłowska V., Pestka (Mleczek) A., Oziębło M., Tomaszewska A.: Wybrane problemy mechaniki układów prętowych, zbiór zadań, Wydawnictwo Politechniki Gdańskiej 2016, 2017, 2018. McGill D.J.: Engineering Mechanics, PWS Publishers, Boston, 1985					
	Supplementary literature	Seely F.B., Ensign N.E., Jones P.G.: Analytical Mechanics for Engineering, Wiley, New York, 1958					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Formulate the basic principles of statics; Give the differential relationships between the functions of transverse load, shear forces and bending moments of a straight bar; Calculate the degree of static indeterminacy of a given bar system; Propose a static scheme of a given structural system; Static analysis (support reactions, distribution of internal forces) of a given beam system under a given load; Draw the deformation of the given system under the influence of an external load;						
	Determine the maximum and minimum axial force generated in a given truss system under the influence of an external load;						
Work placement	Not applicable						

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