

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Structural Design and Mechanics I, PG_00061507									
Field of study	Architecture									
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026				
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 Technical Fundamentals of Architectural Design -> Faculty of Architecture									
Name and surname	Subject supervisor	ubject supervisor		mgr inż. Tomasz Zybała						
of lecturer (lecturers)	Teachers									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
	Number of study hours	15.0	30.0	0.0	0.0		0.0	45		
Leorning estivity	E-rearning nours included: 0.0					SLIM				
Learning activity and number of study hours		classes includ	ed in study	Consultation hours		Self-study		5010		
	Number of study hours	45		5.0		25.0		75		
Subject objectives	Understanding the behaviour of rod systems and arragement of their statical schemes, solving statically determinate beams, frames and trusses.									
Learning outcomes	Course outcome Subject outcome Method of verification									
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design		ine student knows and understands construction, building and engineering problems related to the design of buildings; principles, solutions, structures in the field of structural design and mechanics			ISW1] Assessment of factual knowledge				
	[K6_U04] is able to u methods to formulate project tasks	the student is able to use analytical methods to formulate and solve design tasks in the field of structural design and mechanics			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject					
Subject contents	LECTURES: Introduction to the subject, structural elements. Elementary statics: scalars and vectors, principles of statics, static moment of force relative to the a point, pair of forces, reduction of plane force systems, equilibrium conditions. Impacts at construction, concentrated force, continuous load, concentrated moment. Schemes of bar systems, nodes and supports. Basic assumption of structural theory. Internal forces in statically determinate bar systems, relation between internal forces and external loading. Simple beams: free-ends beams, fixe beams, free-ends beams with bracket. Frame systems: beams with broken axis, three-hinged frames. Arch systems: internal forces in curved bars, pressure line. Plane truss systems, node counterpoise method, cross-section method. Built-up systems (jointed continuous beams, frame and truss systems). Variable loads (utilities): influence lines, loading of influence lines. Envelopes of internal forces, load combination.									
Prerequisites and co-requisites										
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade				
and criteria	Midterm colloquium		55.0%			100.0%				

Recommended reading	Basic literature	Kolendowicz T.: Mechanika budowli dla architektów. Arkady, Warszawa, 1993. Przewłócki J., Górski J.: Podstawy mechaniki budowli. Arkady, Warszawa, 2012.				
	Supplementary literature	Chudzikiewicz A.: Statyka budowli. Część I i II. PWN, Warszawa, 1973.				
		Pyrak S., Szulborski K.: Mechanika konstrukcji. Przykłady obliczeń. Arkady, Warszawa, 2001.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Draw up diagrams of internal forces N, V and M in the simply supported beam.					
	Determine the longitudinal forces in marked truss rods.					
	Determine the extreme values of the reaction (bending moment) under the given AC and DC loads.					
Work placement	Not applicable					

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