

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Structural dynamics, PG_00041521								
Field of study	Civil Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject gro	Subject group		Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language	Language of instruction			English		
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Katedra Wytrzymałoś	> Faculty of Civil and Environmental			Engineering				
Name and surname	Subject supervisor		dr inż. Tomas						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar		SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours inclu			i				-	
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation i consultation h			tudy	SUM	
	Number of study hours	45	5.0			25.0 75		75	
Subject objectives	The aim of the course is to solve the problems of Structural Dynamics using discrete models with one and n degrees of freedom.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_U08] Is able to evaluate technical conditio of a road, to design its pavement and choose proper construction technology using mechanistic methods and material investigations								
	[K7_U09] is able to design railway tracks of complex geometry on sections and stations, both newly designed and renovated; can make a plan and perform diagnostic of railway track and to interpret its results, propose conclusions; can evaluate durability and reliability of railroad elements								
	[K7_U01] can evaluate and list any loads acting on constructions								
	[K7_W03] knows basics of Continuum Mechanics, knows rules of static analysis, stability and dynamics of complex rod, shell and volume structures, both in linear and basic nonlinear regime		The student designs simple engineering structures including vibrations forced by initial conditions and harmonic excitations.			[SW1] Assessment of factual knowledge			
	[K7_U03] can perform classic statical and dynamical analysis of rod structures stability (trusses, frames and ties), both statically determined and undetermined as well as surface structures (plates, membranes and shells)		Student builds a dynamic model of frame and truss systems. It determines the stiffness and flexibility matrix of the system. It determines the frequency of natural vibration of frame and truss structures.			[SU1] Assessment of task fulfilment			

Subject contents	Introduction. Basic definitions. Modelling of dynamic systems						
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	Basic dynamics laws. Forces in dynamic systems. Equation of motion. Introduction to MATLAB						
	Free undamped (natural) vibrations of	of 1-DOF systems					
	Free damped vibrations of 1-DOF systems						
	Forced vibrations of 1-DOF systems: harmonic loading						
	Forced vibrations of 1-DOF systems: periodic and impulse loading						
	Forced vibrations of 1-DOF systems: arbitrary loading						
	Design of 1-DOF system under dynamic loading						
	Free undamped (natural) vibrations of N-DOF systems						
	Free damped vibration of N-DOF systems.						
	Forced vibrations of N-DOF systems						
	Vibration measurement technology. Vibrations reduction systems in engineering structures						
Experimental dynamic analysis							
	Introduction. Basic definitions. Modelling of dynamic systems						
Prerequisites and co-requisites	Determination of internal forces in statically determinate structures (beams, frames, trusses, mixed frame- truss schemes) Determination of internal forces in statically indeterminate structures (beams, frames, trusses, mixed frame- truss schemes using the force method or the displacement (stiffness) method Determination of displacements using principle of virtual work Determination of geometric properties of area (centroid, moment of inertia) Determination of stresses and strains (in bending) Matrix analysis of structures (stiffness matrix, flexibility matrix) Programming in MATLAB/FreeMat						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test	60.0%	100.0%				

Recommended reading Basic literature		Chopra A.K.: Dynamics of structures. Upper Saddle River, New Jersey: Prentice Hall 2001			
		Rucka M., Wilde K.: Dynamika Budowli z przykładami w środowisku Matlab. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2008			
		Branicki C., Wizmur M.: Metody macierzowe w mechanice budowli i dynamika budowli. Wydawnictwo Politechniki Gdańskiej. Gdańsk 1980			
		Chmielewski T., Zembaty Z.: Podstawy dynamiki budowli. Arkady, 1998			
		Lewandowski R.: Dynamika konstrukcji budowlanych. Wydawnictwo Politechniki Poznańskiej 2006			
	Supplementary literature	Clough R.W., Penzien J.: Dynamics of structures. McGraw-Hill Inc. 1993			
		Śliwiński A.: Ultradźwięki i ich zastosowania. Wydawnictwa Naukowo- Techniczne Warszawa 2001			
		Kucharski T.: Systemy pomiarów drgań mechanicznych. Wydawnictwa Naukowo-Techniczne Warszawa 200			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Determine the natural frequency of a frame system with one dynamic degree of freedom.				
	Determine the damping ratio based on the measured displacement of free vibrations.				
	Determine the frequencies and mode shapes of the frame system with n-dynamic degrees of freedom.				
Work placement	Not applicable				