

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Structural Dynamics, PG_00044015								
Field of study	Civil Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/	2023/2024		
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	at the university		
Year of study	3		Language of instruction			Polish	Polish		
Semester of study	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor	prof. dr hab. inż. Magdalena Rucka							
	Teachers		mgr inż. Błażej Meronk						
			dr inż. Łukasz Pachocki						
			dr inż. Dawid Bruski						
			prof. dr hab. inż. Magdalena Rucka						
			dr inż. Tomasz Ferenc						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	The aim of this course is solving of problems of structural dynamics using discrete single and multi-degree of freedom systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W05] knows laws of mechanics used in rod constructions in scope of statics and stability, has an elementary knowlege on dynamics		Student designs simple civil engineering structures taking into account vibrations due to initial conditions and harmonic external forces.						
	[K6_U03] can analyze simple rod constructions in scope of: calculations of constructions statically determined and undetermined; determining of modal frequencies; calculations of linear stability and bearing capacity in critical and boundary states		Student creates a dynamic model of simple frames and trusses. Student determines a stiffness matrix and a flexibility matrix of a structure. Student calculates natural frequencies of frame and truss structures.						

Subject contents	LECTURE							
	Equation of motions: Hamiltonian principle, d'Alambert's principle, equilibrium of forces. Discrete single and multi degree of freedom systems: matrix equation of motion, free vibrations with and without damping, natural frequencies, response to harmonic excitation, internal dynamic forces. Response to arbitrarily excitation, modal analysis. Design of structures exposed to dynamic loadings. Dynamic systems with distributed mass: stiffness and mass matrices of beam element, 2D frames. Fundamentals of Finite Element Method, consistent mass matrix. Vibrations reductions methods in civil engineering structures.							
	TUTORIALS							
	Computation of natural frequency of single degree of freedom systems. Computation of systems excited by harmonic force. Computation of systems excited by arbitrary dynamic force. Computation of engineering structures taking into account dynamic excitations. Calculations of frequencies and mode shapes of multi degree of freedom discrete systems. LABORATORY Analysis of free vibrations of a cantilever beam. Analysis of harmonic vibrations of a portal frame. Computational analysis of multi degree of freedom dynamic systems.							
Prerequisites and co-requisites	Courses: Engineering Mechanics, Strength of Materials, Structural Analysis should be completed. Course Computational Methods should be taken.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Test (theory and exercises)	60.0%	80.0%					
	Control tasks (laboratory)	60.0%	20.0%					
Recommended reading	Supplementary literature	 dynamika budowli. Wydawnictwo F 3. Chmielewski T., Zembaty Z.: Po 1998 4. Lewandowski R.: Dynamika kon Politechniki Poznańskiej 2006 5. Chopra A.K.: Dynamics of struct Jersey: Prentice Hall 2001 1. Clough R.W., Penzien J.: Dynar 1993 2. Śliwiński A.: Ultradźwięki i ich za Techniczne Warszawa 2001 	macierzowe w mechanice budowli i Politechniki Gdańskiej. Gdańsk 1980 dstawy dynamiki budowli. Arkady, strukcji budowlanych. Wydawnictwo tures. Upper Saddle River, New nics of structures. McGraw-Hill Inc.					
		 Kucharski T.: Systemy pomiarów drgań mechanicznych. Wydawnictwa Naukowo-Techniczne Warszawa 2002 						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	Calculate natural circular frequency of the frame structure with single degree of freedom. Determine the natural vibration period and damping ratio based on the free vibration record. Determine natural frequencies and mode shapes of the multi degree of freedom frame system.							
Work placement	Not applicable							