

Subject card

Subject name and code	Industrial Construction , PG_00049206								
Field of study	Civil Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	second-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	Part-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 Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Krzysztof Drąg						
	Teachers	dr inż. Krzysztof Drąg							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	10.0	0.0	0.0		0.0	25	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
	Budownictwo Przemysłowe II - Moodle ID: 38428 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38428								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-s	tudy	SUM	
	Number of study hours	25		5.0		45.0		75	
Subject objectives	The student knows the types of industrial structures. The student is able to determine the loads and analyze the work of typical industrial structures. The student is able to design elements and entire industrial structures dynamically loaded such as ceilings, columns, halls, frame and block foundations								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W09] knows advanced methods of building physics with applications in heat and moisture migration in buildings, energy demand for buildings and its acoustics		Knowledge of construction solutions occurring in industrial construction and the ability to determine the scope of their application.			[SW1] Assessment of factual knowledge			
	[K7_W10] knows modern building materials as well as technologies and methods of its manufacturing and production of construction elements		Knowledge of calculation methods used for the dimensioning of industrial structures under dynamic loads.			[SW1] Assessment of factual knowledge			
	[K7_U12] can calculate and analyse the energy balance of a building		Ability to design structures industrial, such as halls, frame and block foundations, ceilings and columns with dynamic loads.			[SU4] Assessment of ability to use methods and tools			

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Subject contents	Types of industrial facilities. The process of designing and implementing objects in industrial construction. Classification and determination of loads in industrial construction, static and dynamic loads, direct and indirect. Materials used in industrial construction, dynamic propertiesmaterials. Methods of dimensioning industrial structures subjected to repeatedly changing loads. Calculation of the frame foundation with direct dynamic load, calculation of the hall structure indirectly dynamically loaded, calculation of floor slab loaded with rotating machines.					
Prerequisites and co-requisites	Knowledge of building statics.Basic knowledge of building dynamics.Basic knowledge of general construction.Knowledge of the principles of designing concrete and steel structures.					
Assessment methods	Subject passing criteria	Dagging throubold	Dercentage of the final grade			
and criteria	Subject passing criteria	Passing threshold 60.0%	Percentage of the final grade 50.0%			
and ontona		60.0%	50.0%			
Recommended reading	Basic literature	 Chmielewski T., Zembaty Z.: 1998 Goliński W.: Wibroizolacja ma 	 Lipiński J.: Fundamenty pod maszyny. Arkady 1996 Chmielewski T., Zembaty Z.: Podstawy dynamiki budowli. Arkady 1998 Goliński W.: Wibroizolacja maszyn i urządzeń. WNT 1987 Osiński L.: Tłumienie drgań mechanicznych. PWN 1990 			
	Supplementary literature eResources addresses	1. PN 80/B-03040 Fundamenty i konstrukcje wsporcze pod maszy 2. PN 85/B-02170 Ocena szkodliwości drgań przekazywanych prz podłoże na budynek 3. Czarnecki W., Łączkowski A: Budownictwo przemysłowe, ATF Bydgoszcz 1982 4. Falkowski J.: Konstrukcje wsporcze pod maszyny, WSI Koszali 1995 Budownictwo Przemysłowe II - Moodle ID: 38428				
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38428				

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	Students prepare a design of a frame foundation loaded with a set of machines or a design of a hall structuresubjected to vibrations transmitted through the ground or floor slab design loaded with a rotating machine
Work placement	Not applicable

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