

## Subject card

Subject name and code		Experimental Methods in Strength of Mechanics, PG_00062604							
Field of study	Civil Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS cred	ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Structural Mechanics -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor	dr inż. Marcin Krajewski							
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
	E-learning hours included: 0.0							_	
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		0.0		0.0		15	
Subject objectives	The purpose of the laboratory is an verification of theory of structural mechanics using model testing.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W02] Demonstrate knowledge and understanding of the processes and established methods of analysis / solution of engineering issues & problems in the field of civil engineering and of their limitations.		Students shows abilities in structural mechanics			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K6_U05] Conducts research (obtaining information, simulations, experimental methods) in the field of construction in order to solve specific tasks and report research results.		The student is able to provide research in his scope			[SU2] Assessment of ability to analyse information			
	[K6_U02] Analyse & solve engineering issues & problems in the field of civil engineering by applying appropriate and relevant established analytical, numerical and experimental methods.		The student is able to provide research in his scope			[SU2] Assessment of ability to analyse information			
	[K6_U01] Apply knowledge and understanding of mathematics as well as sciences and engineering disciplines underlying civil engineering to solve engineering problems and issues.		The student is able to provide research in his scope			[SU2] Assessment of ability to analyse information			
Subject contents	The experiments on statistically determinant and undeterminant structures like beams ,trusses and frames are individually carried out and analysed.								
Prerequisites and co-requisites	Courses: Engineering Mechanics (BSP012), Strength of Materials (BSP015) should be completed. Course Structural Analysis (BSP020) should be taken. Precondition to the executing of experiments is acquaintance with the Ref. [1].								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Test		60.0%			30.0%			
	Defences of reports (oral or written)		60.0%			70.0%			

Data wygenerowania: 22.01.2025 11:58 Strona 1 z 2

Recommended reading	Basic literature	[1] Praca zbiorowa: Metody Doświadczalne w Mechanice Budowli.					
r toooniinionada roadiing		Materiały pomocnicze do laboratorium, Gdańsk 2017					
		[2] M. Navaskii Maskarika Rudawii Tara 4 i 2 DMM Marazawa 4004					
		[2] W. Nowacki: Mechanika Budowli, Tom 1 i 2, PWN, Warszawa 1964					
		[3] A. Chudzikiewicz: Statyka budowli. Tom 1 i 2, PWN, Warszawa 1976					
		[4] J. Przewłocki, J. Górski: <i>Podstawy Mechaniki Budowli</i> , Arkady,					
		2006 (i wydania późniejsze)					
		[5] Z. Dylag, E. Krzemińska-Niemiec, F. Filip: Mechanika budowli. Tom					
		1 i 2, PWN 1986					
		[6] E. Bielewicz: Wytrzymałość materiałów, Gdańsk 2006					
		<ul><li>[7] M. Banasiak: Ówiczenia laboratoryjne z wytrzymałości materiałów.</li><li>PWN, Warszawa 2000</li></ul>					
		T WN, Waldzawa 2000					
		[8] J. Koronacki, J. Mielniczuk: Statystyka dla studentów kierunków					
		technicznych i przyrodniczych. Wydawnictwo Naukowo-Techniczne,					
		Warszawa 2001					
		[9] W. Klonecki: Statystyka dla inżynierów. PWN, Warszawa 1999.					
	Cumplementary literature						
	Supplementary literature						
		Górski J., Kreja I., Skowronek M.: Support materials for lectures of					
		Engineering Mechanics. Electronic version available for download from www.okno.pg.gda.pl WILiŚ PG					
		100 1 2					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/	- discuss experiment, data preparation and support reaction determining for undetermined beam;						
example questions/							
tasks being completed	- discuss methods of displacements determination in different systems, solve a given task;						
	- discuss memous of displacements determination in different systems, solve a given task,						
	- elastic support influence on structural bechaviour, experiment, and theory.						
	- elastic support influence on structural bechaviour, experiment and theory;						
	- experimental and theoretical determination of: bimoments, buckling force of a frame.						
Work placement	Not applicable						

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Data wygenerowania: 22.01.2025 11:58 Strona 2 z 2