

Subject card

Subject name and code	Experimental Methods in Strength of Mechanics, PG_00044008							
Field of study	Civil Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2022/2023			
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 university			
Year of study	2		Language of instruction			Polish		
Semester of study	4		ECTS credits		1.0			
Learning profile	general academic profile		Assessme	ssessment form		assessment		
Conducting unit	Structural Mechanics Department -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Marcin Kujawa					
	Teachers		dr hab. inż. Marcin Kujawa					
			dr inż. Marcin Krajewski					
			dr inż. Marcin Zmuda Trzebiatowski					
			dr hab. inż. Agnieszka Tomaszewska					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct	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	rning activity Participation ir classes include plan				Self-study		SUM
	Number of study hours			2.0		8.0		25
Subject objectives	The purpose of the I	aboratory is an	verification of	theory of struct	tural me	chanics	using model	testing.

Data wydruku: 02.05.2024 08:25 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_K02] is responsible for reliability of obtained results of research and its interpretation, formulates conclusions and describes results of own work	The student has adequate knowledge, skills, and competence to evaluate the results of his work and formulate appropriate final conclusions.	[SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK2] Assessment of progress of work			
	[K6_W05] knows laws of mechanics used in rod constructions in scope of statics and stability, has an elementary knowlege on dynamics	The student has adequate knowledge and skills in the application of basic structural mechanics in practice.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_K05] can work on his own and in a team to solve a problem	The student is competent to work both independently and in a group.	[SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work [SK2] Assessment of progress of work [SK1] Assessment of group work skills			
	[K6_W04] has knowledge of general mechanics, strength of materials and general rules of construction	The student has basic knowledge of structural design.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
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	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Test	60.0%	30.0%			
	Defences of reports (oral or written)	60.0%	70.0%			
Recommended reading Basic literature		 [1] Praca zbiorowa: <i>Metody Doświadczalne w Mechanice Budowli</i>. Materiały pomocnicze do laboratorium, Gdańsk 2017 [2] W. Nowacki: <i>Mechanika Budowli</i>, Tom 1 i 2, PWN, Warszawa 1964 [3] A. Chudzikiewicz: <i>Statyka budowli</i>. Tom 1 i 2, PWN, Warszawa 1976 [4] J. Przewłocki, J. Górski: <i>Podstawy Mechaniki Budowli</i>, Arkady, 2006 (i wydania późniejsze) [5] Z. Dyląg, E. Krzemińska-Niemiec, F. Filip: <i>Mechanika budowli</i>. Tom 1 i 2, PWN 1986 [6] E. Bielewicz: <i>Wytrzymałość materiałów</i>, Gdańsk 2006 [7] M. Banasiak: <i>Ćwiczenia laboratoryjne z wytrzymałości materiałów</i>. 				
		PWN, Warszawa 2000 [8] J. Koronacki, J. Mielniczuk: Stat technicznych i przyrodniczych. Wyd Warszawa 2001 [9] W. Klonecki: Statystyka dla inży	awnictwo Naukowo-Techniczne,			

Data wydruku: 02.05.2024 08:25 Strona 2 z 3

	Supplementary literature				
		Górski J., Kreja I., Skowronek M.: Support materials for lectures of Engineering Mechanics. Electronic version available for download fi www.okno.pg.gda.pl WILiŚ PG			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	- discuss experiment, data preparation and support reaction determining for undetermined beam;				
	 discuss methods of displacements determination in different systems, solve a given task; elastic support influence on structural bechaviour, experiment and theory; experimental and theoretical determination of: bimoments, buckling force of a frame. 				
Work placement	Not applicable				

Data wydruku: 02.05.2024 08:25 Strona 3 z 3