

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Experimental Methods in Strength of Materials, PG_00044005							
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	3		ECTS credits		2.0			
Learning profile	general academic profile		Assessme	Assessment form		assessment		
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Erwin Wojtczak					
	Teachers		dr inż. Erwin Wojtczak					
			mgr inż. Błażej Meronk					
		dr inż. Marcin Nowak						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Seminar		SUM	
	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 in classes include plan			Participation in consultation hours		Self-study		SUM
	Number of study hours	15		2.0		8.0		25
Subject objectives	The purpose of the laboratory is experimental verification of formulas of strength of materials using model tests.							

owledge and understanding of search methods (obtaining ormation, simulations, perimental methods) in the field civil engineering. 6_U01] Apply knowledge and iderstanding of mathematics as ell as sciences and engineering sciplines underlying civil gineering to solve engineering oblems and issues.	Student knows the methodology of conducting research, including planning and obtaining measurement data on experimental models such as obtaining theoretical results using appropriately selected analytical models. Student uses knowledge of mathematics, physics, statics of buildings and strength of materials	[SW3] Assessment of knowledge contained in written work and projects [SU1] Assessment of task					
derstanding of mathematics as ell as sciences and engineering sciplines underlying civil gineering to solve engineering oblems and issues.	mathematics, physics, statics of						
	to solve problems of structural mechanics, including obtaining	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools					
btaining information, nulations, experimental ethods) in the field of instruction in order to solve ecific tasks and report research sults.	simple engineering structures to external factors, including planning and conducting experimental measurements such as selecting and using appropriate analytical models. Student prepares a report on the conducted research with a critical assessment of the differences	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task					
d unambiguously convey ormation, describe activities and mmunicate their results/ ttcomes to engineers or a wider	an understandable way and provides clear and adequate answers to questions related to them.	[SK1] Assessment of group work skills [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice					
owledge and understanding of e processes and established ethods of analysis / solution of igineering issues & problems in e field of civil engineering and of	strength of materials, describes the behavior of structures under external factors and examines the scope of validity of analytical	[SW3] Assessment of knowledge contained in written work and projects					
<ul> <li>The following experiments are individually carried out and analysed:</li> <li>1. Static tensile tests of carbon and hardened steel specimens.</li> <li>2. Static compression tests of metal and metal alloy specimens.</li> <li>3. Determination of Young's modulus and Poissons ratio of polycarbonate specimen (using strain gauges).</li> <li>4. Determination of strains in selected sections of bending polycarbonate beams (T and Z sections).</li> <li>5. Measurement of torsion angle of thin-walled tubes with closed and open cross sections.</li> <li>6. Determination of the centre of twist of thin-walled beams.</li> <li>7. Measurement of displacements in bending beam.</li> <li>8. Determination of critical loads for various supported columns.</li> <li>10. Bending test of aluminium beam with C section.</li> </ul>							
Course Engineering Mechanics should be completed. Course Basics of Engineering Programming should be completed. Course Strength of Materials should be taken. Precondition to the executing of experiments is acquaintance.							
Subject passing criteria	Passing threshold	Percentage of the final grade					
		40.0%					
'		60.0%					
	<ol> <li>Chróścielewski J., Rucka M., Witkowski W.: Metody doświadczalne w wytrzymałości materiałów. Wydawnictwo Politechniki Gdańskiej, Gdańsk, 2018.</li> <li>Banasiak M.: Ćwiczenia laboratoryjne z wytrzymałości materiałów. PWN, Warszawa, 2000.</li> <li>Bielewicz E.: Wytrzymałość materiałów, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2006.</li> <li>Boruszak A., Sygulski R., Wrześniowski K.: Wytrzymałość materiałów: doświadczalne metody badań. PWN Warszawa-Poznań, 1984.</li> <li>Burczyński T., Beluch W., John A.: Laboratorium z wytrzymałości materiałów. Wydawnictwo Politechniki Śląskiej, Gliwice, 2002.</li> <li>Górski J., Iwicki P., Mikulski T.: Metody doświadczalne w analizie</li> </ol>						
	_K03] Can effectively, clearly I unambiguously convey rmation, describe activities and imunicate their results/ comes to engineers or a wider lience using appropriate imunication methods and tools. _W02] Demonstrate wledge and understanding of processes and established thods of analysis / solution of ineering issues & problems in field of civil engineering and of r limitations. following experiments are individ tatic compression tests of metal a etermination of Strains in selecte leasurement of torsion angle of the etermination of the centre of twiss leasurement of displacements in etermination of critical loads for w Bending test of aluminium beam rse Engineering Mechanics shou pleted. Course Strength of Mater jaintance. Subject passing criteria at ports ic literature	uits.       analytical models. Student         prepares a report on the       conducted research with a critical         assessment of the differences       between experimental and         theoretical results and determining       theoretical results and determining         unambiguously convey       student presents the results of         research conducted in groups in an understandable way and       nuncicate their results/         comes to engineers or a wider       student has knowledge of the         inecer using appropriate       answers to questions related to         inmunication methods and tools.       Student has knowledge of the        W02] Demonstrate       Student has knowledge of the         wiedge and understanding of       provides clear and adequate         inneering issues & problems in       field of civil engineering and of         following experiments are individually carried out and analysed:       tatic tensile tests of carbon and hardened steel specimens.         tatic compression tests of metal and metal alloy specimens.       teermination of the centre of twist of thin-walled tubes with closed and ope         etermination of the centre of twist of thin-walled beams.       teasurement of displacements in bending beam.         etermination of the centre of twist of thin-walled beams.       teasurement of displacements in bending beam.         etermination of the centre of twist of thin-walled beams. </td					

	Supplementary literature	<ol> <li>Dyląg Z., Jakubowicz A., Orłoś Z.: Wytrzymałość materiałów, tom I. Wydawnictwa Naukowo-Techniczne, 2003.</li> <li>Dyląg Z., Jakubowicz A., Orłoś Z.: Wytrzymałość materiałów, tom II. Wydawnictwa Naukowo-Techniczne, 2003.</li> <li>Szymczak Cz., Skowronek M., Witkowski W., Kujawa M.: Wytrzymałość materiałów. Zadania. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2017.</li> </ol>			
	eResources addresses	Podstawowe https://pbc.gda.pl/dlibra/publication/108003/edition/96871/content? ref=L2NvbGxlY3Rpb25kZXNjcmlwdGlvbi8xOA - Chróścielewski J., Rucka M., Witkowski W.: Metody doświadczalne w wytrzymałości materiałów. Wydawnictwo Politechniki Gdańskiej, Gdańsk, 2018. Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	<ul> <li>Analyse and interpret the obtained experimental results. Compare the results of experiments with theoretical calculations.</li> <li>Perform experimental tests according to the instructions in groups of three.</li> <li>Draw stress diagrams for torsion of an open and closed annular bar.</li> <li>Draw a graph of axial tensile test for mild and hard steel.</li> </ul>				
Work placement	Not applicable				

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