

Subject card

Subject name and code	Strength of Materials, PG_00062069								
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 de	·					
Year of study	2		Language	age of instruction Polish					
Semester of study	3		ECTS cred						
Learning profile	general academic profile		Assessme	ent form exam					
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor		prof. dr hab. i	prof. dr hab. inż. Magdalena Rucka					
of lecturer (lecturers)	Teachers		dr inż. Marcin Nowak						
			dr inż. Dawid Bruski						
			dr inż. Tomasz Ferenc						
			dr inż. Karol Daszkiewicz						
				dr inż. Łukasz Pachocki					
			dr inż. Aleksandra Kuryłowicz-Cudowska						
		Radosław Wolny							
			dr inż. Marek Jasina						
			dr inż. Erwin Wojtczak						
		mgr inż. Błażej Meronk							
			prof. dr hab. inż. Wojciech Witkowski						
			prof. dr hab. inż. Jacek Chróścielewski						
		prof. dr hab. inż. Magdalena Rucka							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	45.0	30.0	0.0	15.0		0.0	90	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	90		0.0		0.0		90	
Subject objectives	Determination of stre MaterialsAnalysis of carrying capacity of c	complex stress	statesStability	analysis of str					

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_K03] Can effectively, clearly and unambiguously convey information, describe activities and communicate their results/ outcomes to engineers or a wider audience using appropriate communication methods and tools.	The student presents the results of the calculations carried out in an understandable way and gives clear and adequate answers to the questions concerning them.	[SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice			
	[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 solves tasks and design issues. The student prepares a report on the calculations made.	[SU1] Assessment of task fulfilment			
	[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 uses knowledge of mathematics, physics, structural statics and strength of materials to solve problems in structural mechanics, including solving computational tasks	[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 [SU1] Assessment of task fulfilment			
	[K6_W05] Demonstrate knowledge and understanding of research methods (obtaining information, simulations, experimental methods) in the field of civil engineering.	The student transforms stresses and strains in plane states. The student determines stresses based on internal forces in bar systems. The student dimensions sections of members due to ultimate and serviceability limit states. The student recognises elastic and plastic/boundary state dimensioning. The student analyses the stability of a structure and its components.	[SW1] Assessment of factual knowledge			
	[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.	The student has knowledge of structural statics and strength of materials, describes the behaviour of structures under external influences and analyses the extent to which analytical models are valid. The student recognises basic material models and identifies strength cases.	[SW1] Assessment of factual knowledge			
Subject contents	Assumptions and the scope of Strength of Materials (SM). Stress and strain - definitions. Plane stress and plane strain. Three-dimensional stress and strain state. Hookes law (constitutive relations). Boundary problem of linear elasticity theory. Classification of problems of Strength of Materials. Axial tension (compression), statically indeterminate cases, stress concentration. Results of laboratory tests of materials: tension/compression. Geometrical parameters of cross-sections. Uniaxial and biaxial bending. Bending with tension/compression, core of the cross-section, eccentric compression with the tension zone excluded. Free torsion of rods. Circular and rectangular cross-sections. Open thin-walled cross-sections, closed thin-walled cross-sections (Bredt formulae). Joints of structural elements. Shear stresses at bending. Open thin-walled cross-sections, shear centre (bending centre). Compound and multiple beams. Composite beams tension/compression, bending. Deflection line of a beam. Eulers equation, integration methods. Moment-area method (Mohrs method). Redundant cases. Potential energy of elastic strain. Clapeyrons theorem. Unit energy of elastic strain (shear, compression, bending, torsion). Castiglianos theorems calculating deflections (beams, frames, trusses), graphical integration. Stability of beams. Elastic and inelastic buckling. Design of axially compressed beams. Beams on elastic foundation, Winklers hypothesis. Strength criteria, equivalent stresses. Elements of plasticity theory. Material models. Limit load-carrying capacity of a cross-section (axial tension/compression, bending, tension/compression with bending). Plasticity zones of a beam. Cables. Stresses perpendicular to the beam axis under bending. Curvilinear beams, tension/compression, bending. Elements of rheology, time-dependent material models. Results of laboratory tests of materials: creep, relaxation and fatigue tests. Restrained torsion of open-shaped thin-walled cross-sections.					
Prerequisites and co-requisites	Course Engineering Mechanics should be completed. Course Experimental Methods in Strength of Materials should be taken.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
and ontone	Project tasks Written exam	60.0%	20.0% 80.0%			

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Recommended reading	Basic literature	Bielewicz E.: Wytrzymałość materiałów. Politechnika Gdańska, Gdańsk			
Ü		1968, 1972, 1977, 1980, 1984, 2001, 2006.			
		Szymczak Cz., Skowronek M., Witkowski W., Kujawa M.:			
		Wytrzymałość materiałów. Zadania. PG, Gdańsk 2002, 2009.			
		Dular 7. Jakubawisa A. Orlaf 7. Whitem madaff matarialism tara l			
		Dyląg Z., Jakubowicz A., Orłoś Z.: Wytrzymałość materiałów, tom I, Wydawnictwa Naukowo-Techniczne, 2003.			
		Chróścielewski J.: Materiały pomocnicze do wykładu z Wytrzymałości			
		Materiałów (na portalu eNauczanie).			
	Supplementary literature	Piechnik S.: Wytrzymałość materiałów, podręcznik dla studentów			
		wyższych szkół technicznych. PK, Kraków 2000.			
		Jastrzębski P., Mutermilch J., Orłowski W.: Wytrzymałość materiałów. Arkady, Warszawa 1974.			
		Airauy, waiszawa 1974.			
		Orłowski W., Słowiański L.: Wytrzymałość materiałów, przykłady			
		obliczeń. Arkady, Warszawa 1978.			
		Jakubowicz A., Orłoś Z.: Wytrzymałość materiałów. WNT, Warszawa 1968.			
		Magnucki K., Szyc W.: Wytrzymałość materiałów w zadaniach, PWN,			
		Warszawa-Poznań 1987.			
		Dulga 7. Jakubawiaz A. Orlać 7. Wystrzymalaćć materialów tem II			
		Dyląg Z., Jakubowicz A., Orłoś Z.: Wytrzymałość materiałów, tom II, Wydawnictwa Naukowo-Techniczne, 2003.			
	eResources addresses	A decrease a latteraria a Navanaria			
Evample issues/		Adresy na platformie eNauczanie: uss-frame system, determine stresses and deflections.			
Example issues/ example questions/	Determine axial loices in a truss / tr	ass-name system, determine sucsses and deficulties.			
tasks being completed					
	Draw the normal stress diagram at a cross-section of a beam at bending, determine the allowable load due to elastic load-carrying capacity.				
	Determine buckling load of a bar, given boundary conditions and a cross-section, perform the elastic buckling check.				
	Ducking Creck.				
Work placement	Not applicable				

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