

Subject card

Subject name and code	Theory of Elasticity and Plasticity, PG_00046464								
Field of study	Civil Engineering								
Date of commencement of	February 2023	Academic year of			2022/2023				
studies			realisation of subject			2022/2020			
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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Structural Mechanics	Department ->	> Faculty of Civil and Environmental Engineering						
Name and surname	Subject supervisor	prof. dr hab. inż. Jarosław Górski							
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Jarosław Górski						
			dr inż. Marek Skowronek						
Lesson types and methods	Lesson type	n type Lecture Tutoria		Laboratory Project		:t	Seminar	SUM	
of instruction	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	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		SUM	
	Number of study hours	60	5.0		60.0			125	
Subject objectives	Determination of stresses, strains and deflections in 2D systems - plane stress, plates at bending Choosing the appropriate computational method for a given problem, computational strategies Determination of safety reserves due to plasticity in 2D and 3D stress states								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K7_W03] has knowledge of Continuum Mechanics, knows rules of static analysis, stability and dynamics of complex rod, shell and volume structures, both in linear and basic nonlinear regime		The student resembles the problems of solid body mechanics in the subject range, is able to match the solid body mechanics domain to the practical engineering directions in structural design			[SW1] Assessment of factual knowledge			
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data		The student selects the appropriate computational method according to the problem			[SU1] Assessment of task fulfilment			
	[K7_U03] can perform classic statical and dynamical analysis of rod structures stability (trusses, frames and ties), both statically determined and undetermined as well as surface structures (plates, membranes and shells)		The student formulates and solves the problems of solid body mechanics in the subject range, points out practical application in the engineering structural domain			[SU1] Assessment of task fulfilment			
	[K7_W04] has knowledge on advanced strength of materials, modeling and optimisation of materials and constructions; has knowledge of fundamentals of Finite Element Method and general nonlinear analysis of engineering constructions and systems		The student resembles the problems of solid body mechanics in the subject range			[SW1] Assessment of factual knowledge			

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Subject contents	Preliminaries. Assumptions and scope of theory of elasticity. Tensor calculus, Cartesian tensors, tensor algebra, differential operators, integral theorems. Plane stress and plane strain. Airy function in plane stress, plane stress solutions in Cartesian and polar coordinates. Kinematics of continuum, deformation tensors and strain tensors, compatibility conditions. Stress state, Cauchy stress tensor. Balance principles in the theory of elasticity, groups of equations in the theory of elasticity. Constitutive laws, linearly elastic material, generalized Hooke's law, Lame and engineering constants, hyperelastic materials. Boundary problem of elasticity. Two-dimensional problem solution by means of Airy stress function - Cartesian and polar coordinate systems. Theory of thin elastic plates, kinematic assumptions, stresses and strains, equilibrium of a plate, boundary conditions, rectangular and circular plates – examples, plate strips. Elements of theory of plasticity.						
Prerequisites and co-requisites	Structural Mechanics Strength of Materials						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	exam	60.0%	100.0%				
Recommended reading	Basic literature	Bielewicz E.: Strength of Materials. Politechnika Gdańska, Gdańsk 1992. Girkmann K.: Dźwigary powierzchniowe. Arkady, Warszawa 1957 (transl. R. Dąbrowski).					
	Supplementary literature	1. Holzapfel G.: Nonlinear Solid Mechanics. A continuum approach for engineers. John Wiley & Sons 2000. 2. Fung Y.C.: Podstawy mechaniki ciała stałego. PWN Warszawa, 1969. 3. Kączkowski Z.: Płyty – obliczenia statyczne. Arkady, Warszawa 1980. 4. Kmiecik M., Wizmur M., Bielewicz E.: Analiza nieliniowa tarcz i płyt. Wyd. PG, Gdańsk 1995. 5. Kreja I.: Mechanika ośrodków ciagłych. Wydawnictwo CURE, Politechnika Gdańska, Gdańsk.					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Express features of the stress distribution in 2D plane systems subjected to point loads Resolve the terms: elasticity, plasticity, brittleness, illlustrate them in figures - diagrams Match the computational methods in engineering bar structure field and advanved 2D and 3D system analysis						
Work placement	Not applicable						

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