

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Mechanics of materials, PG_00057378							
Field of study	Mechanical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject		2022/2023			
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			Englis	English	
Semester of study	1		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Bogdan Rozmarynowski					
	Teachers		dr hab. inż. Bogdan Rozmarynowski					
		mgr inż. Paweł Bielski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	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 didactic classes included in study plan		Participation in consultation hours		Self-study St		SUM
	Number of study hours	60		10.0		30.0		100
Subject objectives	 Providing knowled dimensional systems Preparing the studies Developing the attention of several systems 	(bars, beams, dent to solve pr bility to assess	frames) and so oblems involvi the stability of s	elected two-din ng complex cas structural elem	nensiona ses of m ents (for	al syste aterial ms of s	ms (plates). strength. stability loss,	

Learning outcomes	Course outcome	Subject outcome	Method of verification	
	[K7_U06] when solving engineering problems on design, technology and operation of machines is able to assess and classify typical methods and tools, define systemic and ex-technical aspects using modern calculating methods and design tools or modifying the current ones	The student equipped with knowledge in the field of mathematical methods of analysis and numerical experiments can apply it to solve engineering tasks of the mentioned scope using the Finite Element Method tool as a modern and effective computational method implemented in commercial computer systems (e.g. Femap, Ansys, ABAQUS, etc).	[SU3] Assessment of ability to use knowledge gained from the subject	
	[K7_W02] possesses a wide and profound knowledge on continuum mechanics and materials strength within the range of modelling and simulating multi-function mechanical systems	The student is able to define the types of planar and spatial bar and surface systems and determine the functions of internal forces (freely supported beams, continuous beams, statically determinate and indeterminate frames, trusses, grids, plates). The student knows how to recognize deformation states (axial and eccentric tension / compression, bending, torsion) and can perform calculations in terms of the state of deformation and stress.	[SW1] Assessment of factual knowledge	
	[K7_W01] possesses a profound mathematical knowledge useful in the analysis and description of the operation of complex mechanical systems, technological processes and operating properties of machines and devices; is familiar with the main development trends	The student has the ability to use computational methods as well as strength and material analysis techniques to analyze and describe the operation of the mentioned systems, processes and device properties.	[SW1] Assessment of factual knowledge	

Subject contents					
Subject contents	INTRODUCTION				
	 Definition of MoM (Mechanics of Materials) Basic structural concepts in MoM Static indeterminacy 3D structural members 				
	STRESS and STRAIN				
	 Stress and strain concepts, 3D Hooks law Stresses and strains in 1D/2D states Relationships between elastic constants 				
	MECHANICAL PROPERTIES OF MATERIALS				
	 Tension and compression tests Stress strain diagrams Elastic vs. plastic behaviour Failure of materials due to creep and fatigue DEFORMATION STATES				
	 Tension/compression Bending Torsion Transverse shear Combined deformations 				
	ENERGY METHODS				
	 External work and strain energy Elastic strain energy for various types of loading Principle of virtual work Castiglianos theorem YIELD CRITERIA Yield criterion - basics Tresca and von Mises yield criteria Effective stress 				
	FINITE ELEMENT METHOD APPR	ОАСН ТО МоМ			
	 Bar systems Surface systems 				
	Surface systems FUNDAMENTALS OF NONLINEAR MECHANICS Material (Lagrange) and spatial (Euler) descriptions				
	Numerical procedures in non-lin	near mechanics			
Prerequisites and co-requisites	The student knows and is able to ap He knows and is able to solve simpli- He knows the basics of higher mathe				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	TUTORIAL TEST	60.0%	60.0%		
	EXAM TEST	60.0%	40.0%		
Recommended reading	Basic literature	 Hibbeler R.G.: Mechanics of materials, Prentice-Hall Int. Inc., 10th Ed., 2017, ISBN 10: 0-13-431965-6. Gere J.M., Goodno B., J.: Mechanics of materials. Brief Ed. Cengage Learning, 2011. Sadd M.H. <i>Elasticity theory, applications and numerics</i>. Elsevier, Oxford 2005 Marti P. Theory of structures, Fundamentals, Framed structures, Plates and Shells. Wilhelm Ernst & Sohn, Berlin, 2013. Zienkiewicz O.C., Taylor R.L.: The Finite Element Method for Solid and Structural Mechanics. 6th edition, Elsevier Butterworth- Heinemann, 2005. 			
	Supplementary literature	 Case J.: Strength of Materials and Structures. 4th edition, John Wiley 1999 (Knovel, GUT eLibrary) K.J. Bathe: Finite Element Procedures. Prentice Hall 1996. O.C. Zienkiewicz, R.L. Taylor: The Finite Element Method. Vol. 1 The Basis. 5th Edition BH 2000. 			
	eResources addresses	Adresy na platformie eNauczanie: Mechanics of Materials, MSc, 2022/2023, Summer, [L,T] (PG_00057378) - Moodle ID: 28941 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28941			

example questions/	What differs plane state of stresses of the plane state of strains? What determines elongation of the axially tensioned bar? Describe and review yield criteria.of Tresca and von Mises.
Work placement	Not applicable