

## Subject card

Subject name and code	Strength of Materials I, PG_00055150								
Field of study	Mechanical 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			English			
Semester of study	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Mechanics and Mechatronics -> Faculty of Mechanical Engineering and Ship Technology							echnology	
Name and surname	Subject supervisor	dr hab. inż. Wiktoria Wojnicz							
of lecturer (lecturers)	Teachers		mgr inż. Grze	gorz Banaszel	(				
			dr hab. inż. Wiktoria Wojnicz						
Lesson types and methods	Lesson type	Lecture	Tutorial	itorial 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 inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity Participation ir classes including				Self-study SUM		SUM		
	Number of study hours	60		8.0		57.0		125	
Subject objectives	The aim of the subject is to present the fundamentals of strength of materials and methods used to conduct strength of materials calculations								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_U01		A student can use methods strength of materials methods to solve engineering problems			[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
	K6_U06		The student can analysis a behaviour of mechanical systems  The student can design the simple mechanical systems and conduct mechanical analysis of these systems		[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				

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Subject contents	Lectures					
	Fundamentals of Strength of Materials. Area moments of inertia.					
	Axial load: statically determinate problems of bars and systems of bars.					
	3. Axial load: statically indeterminate problems of bars and systems of bars. Thermal stress and mounting stress.					
	4. Torsion load: statically determinate problems of shafts, driving shafts, statically indeterminate problems shafts.					
	5. Bending of beams: determination of shear forces and bending moments.					
	6. Deflection of beam (method of initial parameters (Clebsch's method)). Statically determinate problems and statically indeterminate problems.					
	7. Determination of internal forces in planar frames.					
	Determination of geometrical parameters of axial loaded bars (systems of bars), torsion loaded shafts driving shafts and bending beams (normal and shear stresses).					
	9. Planar state of stress. Mohr's circle of planar state of stress.					
	10. Energy theorems for statically determinate problems (beams, frames, system of bars). Castigliano's theorem.					
	11. Energy theorems for statically determinate problems (beams, frames, system of bars). Maxwella-Mohr's method.					
	12. Energy theorems for statically indeterminate problems (beams, frames). Menabrea-Castigliano's method.					
	13. Complex loading problems.					
	Tutorials					
	Area moments of inertia.					
	Axial load: statically determinate problems of bars and systems of bars. Axial load: statically indeterminate problems of bars and systems of bars.					
	3. Torsion load: statically determinate problems of shafts and statically indeterminate problems of shafts.					
	Bending of beams: determination of shear forces and bending moments.					
	Deflection of beam (method of initial parameters (Clebsch's method). Statically determinate problems and statically indeterminate problems.					
	6. Determination of geometrical parameters of axial loaded bars (systems of bars), torsion loaded shafts and driving shafts, beams (normal and shear stresses).					

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	7. Planar state of stress. Mohr's circle of planar state of stress.						
	8. Energy theorems for statically determinate problems (beams, frames, system of bars). Castigliano's theorem.						
	9. Energy theorems for statically determinate problems (beams, frames, system of bars). Maxwella-Mohr's method.						
	10. Energy theorems for statically indeterminate problems (beams, frames, system of bars). Menabrea-Castigliano's method.						
	12. Test 1						
	13. Test 2						
	13. Repeat test						
Prerequisites and co-requisites	Knowledge form the Mechanics (Theoretical Mechanics) field						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	lectures' test passing	56.0%	50.0%				
	tutorials' tests passing	56.0%	50.0%				
Recommended reading	Basic literature	<ol> <li>Muvdi B.B., McNabb J.W.: Engineering Mechanics of Materials. Third edition. Springer-Verlag 1991.</li> <li>Da Silva, Vitor Dias: Mechanics and Strength of Materials. Springer 2006.</li> <li>Timoshenko S.: Strength of Materials. Part I. Elementary Theory and Problems. USA 1940.</li> <li>Timoshenko S.: Strength of Materials. Part II. Advanced Theory and Problems. USA 1940.</li> </ol>					
	Supplementary literature	Literature from the "Strength of Materials" field					
	eResources addresses	Adresy na platformie eNauczanie:					
		Strength of Materials I,Lectures,DAPE,fall 22-23(PG_00055150) - Moodle ID: 25660 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25660					
Example issues/ example questions/ tasks being completed	1.Analysis a behaviour of the given mechanical system     2. Determine internal forces in the beam constrained and subjected to the application of one concentrated force and load with linear intensity distribution						
Work placement	Not applicable						

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