

Subject card

Subject name and code	Technical Mechanics, PG_00051276								
Field of study	Transport and Logistics, Transport and Logistics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish no remarks			
Semester of study	2		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr hab. inż. Tomasz Mikulski						
of lecturer (lecturers)	Teachers		dr hab. inż. Tomasz Mikulski dr inż. Kazimierz Trębacki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours inclu	E-learning hours included: 0.0							
	MECHANIKA TECHNICZNA - sem. II inż. Transport - Moodle ID: 12552 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=12552								
Learning activity and number of study hours	Learning activity	Participation in dida classes included in plan		Participation in consultation hours		Self-study		SUM	
	Number of study 60 hours		10.0		55.0		125		
Subject objectives	The preliminaries in statics, kinematics and dynamics of structural systems								
Learning outcomes	Course out	come	Subject outcome Method of				Method of veri	fication	
	[K6_W02] has a basic knowledge in physics, including technical mechanics, fluid mechanics, solid-state physics, optics and acoustics necessary to understand basic physical phenomena occurring in transport		Defining concepts and physical quantities (with the use of mathematical apparatus) related to statics, material point kinematics, system of material points and a rigid body; determining and solving of equation of structure balance; describing of basic explanation of physical phenomena in the field of classical mechanics with using learned laws and rules.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
[K6_U02] can work indiv and in a team, communithrough various technique professional environment record, analyse, and presults of work, can esting time needed to complete task		nunicate niques in ment and also present the estimate the plete a given	The student identifies, classifies and defines computational tasks illustrating the lecture material in the field of statics and kinematics material points and non-deformable bodies.		[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				
Subject contents	STATICS. Vectors in 2D and 3D, moment of a force about a point and an axis. Reduction of force systems. Gravity centres. Support (constraint) reactions in bar systems and 2D systems. Cross-sectional forces in beams and trusses. Friction - sliding friction, belt friction. KINEMATICS. Planar motion of a particle, circular and elliptical motion, particle motion in Cartesian and natural coordinates., path determination based on initial conditions. Rotations, centre of rotation. Rotation of a solid vs linear motion of its point, compound motion, rolling resistance. DYNAMICS. Work and energy, conservation laws, momentum, force impulse, time-variant dynamic problems. Solid dynamics, mass moments of inertia								
Prerequisites and co-requisites	mathematics, physics (mechanics)								

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	test - statics	50.0%	60.0%			
	test - kinematics and dynamics	50.0%	40.0%			
Recommended reading	Basic literature	E. Wittbrodt, S. Sawiak Theoretical mechanics - theory and examples (in Polish) GUT publishing house 2017				
	Supplementary literature	does not concern				
	eResources addresses					
Example issues/ example questions/ tasks being completed	Determine cross-sectional forces in a loaded beam Determine axial forces in a loaded truss Classify dynamic problems in engineering					
Work placement	Not applicable					

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