

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Basics of Mechanics,	PG_00047526	6					
Field of study	Automatic Control, Cybernetics and Robotics							
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			
							ect group rela arch in the fiel	ted to scientific d of study
Mode of study	Full-time studies		Mode of delivery		at the university			
Year of study	2		Language of instruction		Polish			
Semester of study	4		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Mecha	nics and Mec	hatronics -> Fa	aculty of Mecha	anical Er	igineer	ing and Ship	Technology
Name and surname	Subject supervisor		dr hab. inż. Krzysztof Lipiński					
of lecturer (lecturers)	Teachers	dr hab. inż. Krzysztof Lipiński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project Seminar		Seminar	SUM
of instruction	Number of study hours	30.0	15.0	0.0	0.0	0.0		45
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity		rticipation in didactic sses included in study n		Participation in consultation hours		tudy	SUM
	Number of study hours	45		3.0		27.0		75
Subject objectives	To familiarize student theorems of statics. T know the stress-strain bending and torsion. statically determinabl kinematics and dynar	he introduction relationship, a Presentation o e and indeterm	n of methods fo and the concept f methods of d ninable system	or modeling slic ots of allowable etermining the	ling fricti stress i stresses	on and n tensi s and lii	l rolling resist le elements, ne deflection	ance. Get to compression, of beams, for

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_W02] Knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study	Student prepares physical models of real objects. Student presents basic concepts, principia and laws of statics and kinematics. Student replaces constraints by reaction forces and torques. Student writes equilibrium conditions for concurrent planar systems of forces, he/she calculates reactions at the supporting points. Student writes equilibrium conditions for general planar systems of forces. Student determines friction forces for sliding friction, belt friction and rolling resistance. Student writes equilibrium conditions for concurrent spatial systems of forces. Student writes equilibrium conditions for general spatial systems of forces. Student determines gravity forces and coordinates of gravity centers. Student determines limit stresses for tension, compression, bending, torsion. Student determines diagrams of bending and torsion moments for beams. Student determines second moments of area of the beam cross-section. Student determines deflection line for beams, he/she solves statically indeterminate beams. Student determines yield stresses in uniaxial tension for complex stress states. Student describes kinematics of a particle with use of different systems of coordinates. Student determines relations between position, velocity and acceleration of the particle. Student determines relations between velocities of different point of a body. Student determines relations of temporal center of rotation, he/she use it to determinate velocities of different point of a rigid body. Student solves practical problems referring to dynamics of particles. Student evaluates work, power, kinematical energy and potential energy of particles. Student determines inertia parameters of rigid bodies(statical moment, momentum and angular momentum and angular momentum and angular momentum and angular momentum and angular momentum and angular momentum of bodies. Student solves practical problems referring to dynamics of planar motion of bodies. Student determines dynamical reactions at supporting point of rotating body. Student	[SW1] Assessment of factual knowledge

	Course outcome	Subject outcome	Method of verification			
	[K6_U02] can perform tasks related to the field of study in an innovative way as well as solve complex and nontypical problems, applying knowledge of physics, in changing and not fully predictable conditions	Students solve elementary, non- typical and innovative problems of statics and kinematics Students solve elementary, non- typical and innovative problems of strength of materials: he determines stress and strain of simple deformable elements Students solve elementary, non- typical and innovative problems of dynamics of mechanical systems	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
Subject contents	Information on the organization of the course. Bibliography. Historical overview. Mechanics and its main topics. Modeling in mechanics. Concepts of real object, physical model, mathematical model, algorithm. Concepts of rigid body, material particle, concentrated force. Newton's laws. Primitive notions and axioms. Equivalent systems of forces. Net force for a concurrent et of forces. Torque about a point and about an axis. Net force for a set of two parallel forces. A couple of forces and its torque. Net torque for a concurrent and general set of forces. Main net force and main net torque. Degrees of freedom, constraints, reactions. Statically determinable system of forces, statically undeterminable system of forces, mechanisms. Statics. Basic concepts. Equilibrium conditions for planar systems. Particular cases of systems and their equilibrium conditions: concurrent systems of forces parallel system of forces. Equilibrium conditions for spatial systems. Particular cases of systems and their equilibrium conditions: concurrent systems of forces. Alternative equilibrium conditions. Principle of independent actions of forces (principle of superposition). Origins of the forces: internal and external forces. Gravity forces and coordinates of the gravity centers. Static momentum of inertia. Sliding friction, helt friction, rolling resistance. Strain/stress characteristics. Limit stresses for tension, compression, bending, torsion, Hook law, Young modulus, termall stresses, factor of saferty. Diagrams of bending and torsion moments for beams. Secend moments of area of the beam coss-section. Deflection line for beams, statically indeterminate beams. Yield stresses in uniaxial tension for complex stress statees. Kinematics of a point: basic concepts and principles: position evolcity acceleration, mortical coordinates, spherical coordinates, natural coordinates. Tangent and normal acceleration. Particular cases of motion. Kentlinear motion. Kentlinear motion. Kentlinear motion with constant acceleration for a point of a					
	bodies(statical moment, moments or bodies. Practical problems referring	f inertia, inertia products). Linear mo to dynamics of planar motion of bod	mentum and angular momentum of es. Dynamical reactions at			
Prerequisites and co-requisites	bodies(statical moment, moments of bodies. Practical problems referring supporting point of rotating body. Kin	Finertia, inertia products). Linear mon to dynamics of planar motion of bodi netic energy and potential energy of Completed course of Physics Main at r calculus (analysis), matrix calculus	nentum and angular momentum of es. Dynamical reactions at bodies tention set on basic knowledge			
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