

## Subject card

Subject name and code	Mechanics of solids and fluids I, PG_00039790								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering, Materials Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
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			blended-learning			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Mechanics and Mechatronics -> Faculty of Mechanical Engineering 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	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours included: 30.0								
	Adresy na platformie	eNauczanie:		_					
Learning activity and number of study hours	urs Learning activity Participation classes included				Self-study		SUM		
	Number of study hours	45		5.0		50.0		100	
Subject objectives	Acquainting students with the essential law of mechanics and forming abilities of solving problems practical, in static issues and kinematics of the point.								
Learning outcomes	Course outcome Subject outcome				Method of verification				
	K6_U06		Is able to integrate obtained information, make their interpretations, as well as draw conclusions and formulate and justify opinions in the field of solid and fluid mechanics			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
			understands the need to improve professional competence in the field of solid state mechanics; is aware of its own limitations and knows when to turn to experts, can properly set priorities for the implementation of its or other tasks			[SK3] Assessment of ability to organize work [SK2] Assessment of progress of work			
	K6_W05		has knowledge of two sub- divisions of mechanics: statics and kinematics			[SW1] Assessment of factual knowledge			

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Subject contents	LECTURES: Introduction: Organization of occupations and the literature of object. Historical outline. Mechanic and its main sub-disciplines. Modelling in mechanics: the real objects, physical model, mathematical model the, ideally stiff body, the material point, force concentrated. Scalar and vector quantities. Newton's laws. Primary notions and axioms. Equivalent sets of forces. Moment of force. The degrees of freedom, constraints and their reactions. Statically determinate, indeterminate and unstable sets of bodies. The coupe of forces and its moment. Resultant force and resultant moment. Statics: Basic notions. Force and their source. The division of forces: active and passive forces, external and internal forces. The conditions of equilibrium of arbitrary arranged forces. Alternative conditions of equilibrium. The principle of independence of effects of forces - the principle of superposition. Gravity force, centre of gravity and the notion of static moment. Sliding friction, friction the cords, rolling resistance. Use of matrix calculus and the computer methods in mechanics. Trusses. Kinematics: The principal notions of kinematics of point: the position, speed and the acceleration, equation of movement. The description of movement of point in coordinates: vectorial, rectangular, normal as well as polar. Tangent and normal acceleration. Special cases of movement of point. Kinematics of rigid body. Principal notions. Description of the position of rigid body, speed and angular acceleration of rigid body as well as speed and acceleration of points that belong to rigid body. Special cases of movement of rigid body translation, rotation, uniplanar motion. Relative motion. Acceleration of Coriolis.EXERCISES: Repetition with vectorial calculus. Vectorial nature of forces. The principle of two forces. Elimination of constraints of bodies, force of reaction of constraints. Orthogonal projection of vector on axis. Moment of force in respect to point and in respect to axis. Equilibrium of sets with friction. Kinemati					
Prerequisites and co-requisites	The command of physics and the r and trigonometry, differential calcul	nathematics on level of school of aver lus, vectoral and matrix calculus.	rage, in this particularly: geometry			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria		56.0%	50.0%			
		56.0%	50.0%			
Recommended reading Basic literature		Wittbrodt E., Sawiak S.: Mechanika ogólna. Teoria i zadania. Wyd. PG, Gdańsk 2012				
	Supplementary literature	Leyko J.: Mechanika ogólna, t. 1 i 2, PWN, Warszawa 2004  Osiński Z.: Mechanika ogólna, PWN, Warszawa 1994  Nizioł J.: Metodyka rozwiązywania zadań z mechaniki. WNT, Warszawa 2002				
	eResources addresses	Sawiak S., Wittbrodt E.: Mechanika. Wybrane zagadnienia zadania. Wyd. PG, Gdańsk 2007 es addresses				

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Example issues/ example questions/ tasks being completed	1. projection of forces onto the axis
	2. dot product of vectors
	3. vector product of vectors
	4. composing and decomposing of forces (analytically and graphic)
	5. moment of force with the respect to the point and with respect to the axis
	6. reduction in the free sets of forces to a single force and to a single pair of forces (the main force and the main moment)
	7. invariants of the sets of forces
	8. conditions of the equilibrium of the free agreement of forces
	9. conditions of the equilibrium of special cases of forces (plat, coincident and parallel agreements)
	10. Alternative conditions of the equilibrium of plat agreements of forces
	11. constraints and their reactions
	12. arrangements statically determinable, undeterminable and unstable
	13. lateral friction
	14. Cone of friction
	15. friction of cords
	16. rolling resistance
	17. typical methods used to determine the coefficient of friction
	18. the centres of gravity, the notion and formulas
	19. the centres of gravity for homogeneous lines
	20. the centres of gravity for homogeneous plane figures
	21. the centres of gravity for homogeneous 3D bodies
	22. description of the movement of point in the rectangular coordinates
	23. description of the movement of point with use of the leading vector
	24. description of the movement of point in the natural coordinates
	25. path of the particle

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	26. the definition of the linear speed and the linear accelerations
	27. tangent and normal acceleration
	28. uniform and monotonously accelerated linear motion
	29. circular motion of particel
Work placement	Not applicable

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