

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Mechanics of Solids and Fluids II, PG_00039796								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering, Materials Engineering								
Date of commencement of studies			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			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Krzysztof Lipiński							
	Teachers		dr inż. Piotr Patrosz						
			dr hab. inż. Krzysztof Lipiński						
	dr inż. Marzena Banaszek								
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: 0.0								
	Adresy na platformie eNauczanie: Mechanika ciała Stałego i Płynów II, C, IM, sem.02, letni 21/22 (PG_00039796) - Moodle ID: 22483 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22483								
Learning activity and number of study hours	Learning activity	Participation in classes includ				Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	Acquainting the students with basic principles of kinematics, as well as basic principles of dynamics of particle, dynamics of solid body and mechanics of fluid. Forming of abilities in solving of practical problems, in issues of dynamics of particle, solid body and fluid mechanics.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U06					[SU4] Assessment of ability to			
			information obtained, interpret these fragments and the whole task, as well as draw conclusions			use methods and tools [SU1] Assessment of task fulfilment			
	K6_W05		and formulate and justify opinions Student has read, understood and he can explain phenomena of rigid body dynamics processes and fluid mechanics using language of mathematics and tools of computer supports, He/she can in particular recreate yourself basic theorems and laws			[SW1] Assessment of factual knowledge			
			understands the need to improve competence in the field of solid and fluid mechanics; is aware of its own limitations and knows when and with what to ask the experts, is able to properly define priorities for the implementation of self or other people			[SK5] Assessment of ability to solve problems that arise in practice			

	LECTURES Repetition of the main principles of kinematics. Dynamics: The principal terms of dynamics of material point. The special cases of the dynamic equations of motion. The principles of dynamics. Work of a force. Power of a forces. The work-energy principle. Potential. The principle of conservation of mechanical energy. Alternative forms of the work-energy principle. Dynamics of systems of material points. The work of forces that act on systems of material points. The principal terms of dynamics of rigid body. The mass geometry of rigid bodies: mass moments of inertia. Steiner principle. Differential equations of dynamics of translational, rotational and planar motions of rigid body. The momentum, momentum of momentum and kinetic energy of a rigid body in translational, rotational and planar motions of fluid mechanics, Static of fluids - The hydrostatic pressure. Swimming of bodies; Kinematics of fluids - Principle of mass conservation; Fluid Dynamics - The principle of conservation of momentum. Navier-Stokes equations; The principle of conservation of energy. Bernoullis equation; Criteria of flows similarities; Laminar and trubulent flows. Basic theory of the boundary layers; Flows in closed channels; aerofoil aerodynamics; Cavitations. Physical basis, hydrodynamic effects. EXERCISES: The kinematics of momentum. Use of principle of work-energy as well as the principle of conservation of momentum. Use of principle of work-energy as well as the principle of conservation of momentum. Use of principle of work-energy as well as the principle of conservation of momentum. Use of principle of work-energy as well as the principle of conservation of momentum of momentum. The rigid body. The use of d"Alemberts principle, reactions of bearings. Vibrations of mechanical systems. Determination of hydrostatic forces on submerged bodies. Application of momentum conservation principle for solving simple fluid flow problems. Application of Bernoulli equation for solving flows in channels.							
and co-requisites	Laws of physics and the mathematics on level of school of average, in this particularly: geometry and trigonometry, differential calculus, vectorial and matrix calculus, the statics and the kinematics of point. Participation in lectures end exercises of Mechanics of solids and fluids I							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Written exam	56.0%	50.0%					
	Midterm colloquiums	56.0%	50.0%					
	Basic literature Supplementary literature	Gdańsk, 2012 Puzyrewski R., Sawicki A.: Podstawy mechaniki płynów i hydrauliki. PWN, Warszawa, 1998 Leyko J. Mec hanika ogólna, t. 1 i 2, PWN, Warszawa, 2004 Gryboś R.: <i>Podstawy mechaniki płynów</i> , tom I, PWN Warszawa 1998 Burka E.S., Nałęcz T.J.: <i>Mechanika płynów w przykładach</i> , PWN Warszawa 1999 Ciałkowski M.: <i>Mechanika płynów zbiór zadań z rozwiązaniami</i> , Wydawnictwo Politechniki Poznańskiej 2008 Tesch K.: Mechanika płynów, Wyd. Politechniki Gdańskiej 2008						
	eResources addresses	Mechanika ciała Stałego i Płynów II, C, IM, sem.02, letni 21/22 (PG_00039796) - Moodle ID: 22483 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=22483						
example questions/ tasks being completed	Determining of positions of the centres of mass and the mass moments of inertia of rigid bodies. The dynamic analysis of the point mass and stiff bodies, determining of the dynamic reactions at bearings of rotors, with use of the differential equations of rigid body motion as well as the other principles of dynamics. What are the main categories of forces that act on element of fluid. Analysis of parameters of static and dynamic liquids at laminar and turbulent flows in opened and closed channels.							