

Subject card

Subject name and code	Space Mechanisms and Constructions, PG_00050014							
Field of study	Space and Satellite Technologies							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Mecha	Department of Mechanics and Mechatronics -> Faculty of Mechanical Engineering and Ship Technology						
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Marek Chodnicki						
	Teachers	dr inż. Marek Chodnicki						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Seminar		Seminar	SUM
	Number of study hours	15.0	15.0 0.0 0.0		0.0		0.0	30
	E-learning hours inclu			i .				
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM			
	Number of study hours	30		5.0		15.0		50
Subject objectives	The student becomes familiar with the literature on the theory of machines and mechanisms in space structures. The student becomes familiar with with the most important sections of Theory of machines and mechanisms in space structures. Learns about the principles of Structural Analysis, Kinematics and Dynamics of planar mechanisms. The student uses vector and matrix methods to describe the geometry of mechanisms, knows the methods of kinematic analysis of spatial mechanisms and the Denavit-Hartenberg notation.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_U07		The student is able to estimate the cost of making the space mechanism			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject		
	[K7_K03] Can analyse and implement assigned tasks while maintaining high technical standards. Is able to work and interact in a group, taking on different roles. Adheres to the principles of professional ethics and respects the diversity of views and cultures.		The student analyses and solves tasks on space mechanisms and constructions, working in workgroup. At the same time he/ she provides high technical standards of the work.			[SK3] Assessment of ability to organize work		
	K7_W07		The student knows the life cycle of mechanical devices		[SW1] Assessment of factual knowledge			
	K7_U13		The student recognizes the kinematic structures of mechanisms			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject		
	K7_W03		The student has knowledge of the mechanisms			[SW1] Assessment of factual knowledge		

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Subject contents	Familiarize students with the classification of the most important elements of mechanisms and machines, open kinematical chains, closed kinematic chains, classification of kinematical pairs and kinematic assemblies. Review of the most popular types of mechanisms. An introduction of the main concepts of structural analysis - structural equation of mobility of mechanisms, degrees of freedom, Assur structural groups, classes, orders and forms of the groups. Introduction to the selected methods used for determining the position, velocity and acceleration. Presentation of methods of dynamics of mechanisms - equations of kinetostatics, determination of forces present in kinematic pairs, differential equations of motion of mechanisms. Introduction to the free and forced vibration of discrete systems. To familiarize student with methods of vector and matrix description of kinematics of mechanisms, including the coordinates of constituting elements, coordinate systems, as well as the matrix notation. The analytical methods in kinematics of planar mechanisms, as well as the Denavit-Hartenberg notation for spatial mechanisms and manipulators are presented. The student become familiar with the methods of numerical determination of velocities and accelerations of selected points of planar and spatial mechanisms. Presentation of numerical methods for solving simple and inverse. The student become familiar with the numerical methods used in the dynamics of manipulators, especially the direct and inverse							
Prerequisites and co-requisites	1) Mechanism theory and dynamics of machines I, including aspects of structural analysis, kinematics anddynamics of planar mechanisms, vibrations of systems with one degree of freedom and with many degreesof freedom without damping.2) Mechanics including statics, kinematics, dynamics of mechanical systems.3) Mathematics including algebra, matrix calculus, differential and integral calculus, linear differential equations.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Exam	56.0%	40.0%					
	Exercises	56.0%	60.0%					
Recommended reading		 Morecki A., Knapczyk J., Kędzior K.: Teoria mechanizmów i manipulatorów WNT 2002 Olędzki A.: Podstawy teorii maszyn i mechanizmów. WNT 1978 Morecki A., Knapczyk J., Kędzior K.: Teoria mechanizmów i manipulatorów. Podstawy i przykłady zastosowań w praktyce. WNT, Warszawa 2001 Wawrzecki J.: Teoria maszyn i mechanizmów. Wyd Polit. Łódzkiej, Łódź 1994 						
	Supplementary literature 1. Miller S.; Teoria maszyn i mechanizmów analiza układów kinematycznych; Oficyna Wydawnicza Politechniki Wrocławskiej; Wrocław 1996 2. Młynarski T., Listwan A., Pazderski E.; Zbiór zadań z teorii mechanizmów i maszyn do analizy kinematycznej mechanizmów; skrypt Politechniki Krakowskiej; Kraków 1992 eResources addresses Adresy na platformie eNauczanie:							
	Autory in platorino di autorino.							
Example issues/ example questions/ tasks being completed	Structural classification of mechanisms: groups, classes, orders, forms. Direct and inverse problem of kinematics of the mechanism, trajectory planning problem							
	Methods of modeling of loads carried by rotating and prismatic kinematic pairs, known and searched parametersIntroduce, define and comment the concept of the inertia reduced on the drive shaft, Homogeneous transformations: the idea and propertiesDenavitaHartenberga coordinates: orientation axes							
Work placement	Not applicable	Not applicable						

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