

## Subject card

Subject name and code	Methods of dynamic processes monitoring , PG_00064795							
Field of study	Mechatronics							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Specialty subject group 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	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Zakład Mechatroniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		prof. dr hab. inż. Krzysztof Kaliński					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		4.0		16.0		50
Subject objectives	Deepening selected of theoretically based growing dynam mechatronics.	eneral knowled	ge of mechatr	onic design; de	tailed th	eoretica	al knowledge	about methods

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earning outcomes	Course outcome	Subject outcome	Method of verification	
	[K7_W01] explains and describes, based on general knowledge in the field of scientific disciplines forming the theoretical foundations of Mechatronics, the construction and principles of operation of mechatronic systems, processes and their components, as well as methods and means of their integration	The student illustrates the use of general knowledge in the field of mechanics, electronics, control theory and computer science to solve selected problems of supervising dynamic processes in stationary and non-stationary systems with continuous and discrete operation.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects	
	[K7_U01] utilizes acquired analytical, simulation, and experimental methods, as well as mathematical models for analysis and evaluation of stationary and non-stationary mechatronic systems/processes with continuous and discrete operation	The student plans to use selected elements of discrete mathematics, optimization, numerical and measurement methods to supervise selected dynamic processes in stationary and nonstationary systems with continuous and discrete operation.	[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task	
	[K7_W04] demonstrates knowledge encompassing selected issues in the field of detailed knowledge, particularly in the scope of methods, techniques, tools, and algorithms specific to Mechatronics	The student recognizes detailed knowledge about modern scientific achievements technical, in terms of their use in supervising dynamic processes	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge	
	[K7_U15] evaluates the feasibility of advanced methods and tools for solving complex engineering tasks of a practical nature, characteristic of the field of study, and selects and applies appropriate methods and tools for this purpose	The student tests in mechatronic design tasks the use of methods for supervising dynamic processes in wheeled mobile robots, robot manipulators, dynamic weighing systems for railway sets and during high-speed milling.	[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task	
ubject contents	LECTURE			
	<ol> <li>Supervision - basic information.</li> <li>Modeling of controlled mechatronic systems by mixed finite element method. Stationary systems. Linearnonstationary systems. Nonlinear systems.</li> <li>Optimal control at energy performance index. Linear, non-stationary control with continuous and discreteoperation. Control in a nonlinear system.</li> <li>Supervising the movement of a 2-wheel mobile platform using optimal control at energy performanceindex.</li> <li>Supervision of vibrations of carrying systems of industrial robots with the use of optimal control atenergy performance index.</li> <li>Vibration monitoring during high speed milling with slender tools using variable spindle speed.</li> </ol>			

## LABORATORY

During the course, students carry out practical classes on methods for creating and solving computationalmodels of discrete mechatronic systems, optimal control at energy performance index in stationary and nonstationarylinear systems, and in non-linear systems. Modeling and optimal control methods are verified in application for supervising the movement of mobile wheeled platforms. The tasks performed are dominated by elements of mechanics, automation and control. Requires virtual prototyping technique. Appropriate software (e.g. Matlab, Visual C etc.) is recommended by the teacher.

Prerequisites and co-requisites  Knowledge of the subject Control theory (1st degree) Knowledge and skills in Computer Science (1st degree) Knowledge and skills in the subject. Modeling of mechatronic systems (1st degree) Knowledge and skills in the subject. Manipulators and industrial robots (1st degree).  Subject passing oritoria    Subject passing oritoria   Passing throshold   Percentage of the final grade						
Assessment methods and criteria    Subject passing criteria   Passing threshold   Percentage of the final grade   Laboratory reports   100.0%   40.0%   60.0%	Prerequisites and co-requisites	degree). Knowledge and skills in the	subject: Modeling of mechatronic sy	ystems (1st degree)Knowledge and		
Accommended reading    Laboratory reports						
Accommended reading    Laboratory reports	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
Final colloquium   50.0%   60.0%			•			
Recommended reading  1. Kaliński K. J.: Supervision of dynamic processes in mechanical systems. Gdańsk: Gdańsk University of Technology Publishing House 2012.  2. Kaliński K.: Supervision of vibration of discretely modeled mechanical systems. Series Monographs No. 22 Gdańsk: Gdańsk University of Technology Publishing House 2011.  3. Galewski M., Kaliński K.: Supervision of vibrations during speed rilling with slender tools with variable speed. Gdańsk: Gdańsk University of Technology Publishing House 2009.  Supplementary literature  1. Mechatronic design. Selected issues. (Edited by T. Uhl), Krakow: The Chair of Robotics and Mechatronics AGH 2006, 2007, 2008, 2009. 2010. 2011, 2012, 2017, 2018 and later.  2. Selected issues of modal analysis. AGH 2005, 2008, 2019 and later.  2. Selected issues of modal analysis. AGH 2005, 2008, 2019 and later.  3. Lisowski W.: Selected problems of automotion of experimental modal analysis. AGH University of Stoience andEducation. Krakow 2006. Dissertations Monographs 158.  4. Giergiel M. J., Hendzel Z., Zylski W.: Modeling and control of mobile wheeled robots. Warsaw: Polish Scientific Publishers PWN 2002.  5. Magazine articles recommended on an ongoing basis		· ·				
1. Kaliński K. J.: Supervision of dynamic processes in mechanical systems. Gdańsk:Gdańsk University of Technology Publishing House 201. 2. Kaliński K. Supervision of vibration of discretely modeled mechanical systems. Series Monographs No. 22. Gdańsk: Gdańsk University of Technology Publishing House 201. 3. Galewski M., Kaliński K.: Supervision of vibrations during speed milling with slender tools with variable speed. Gdańsk: Gdańsk University of Technology Publishing House 2009.  Supplementary literature  1. Mechatronic design. Selected issues. (Edited by T. Uhi). Krakow: The Chair of Robotics and Mechatronics AGH 2006;2007, 2008, 2009, 2010, 2011, 2011, 2017, 2018 and later. 2. Selected issues of modal analysis of mechanical structures. (Edited by T. Uhi). Krakow: The Chair of Robotics and Mechatronics AGH 2006, 2008, 2010 and later. 3. Lisowski W.: Selected problems of automation of experimental modal analysis. AGH University of Science anaCducation. Krakow 2006. Dissertations Monographs 158. 4. Giergliel M. J., Hendzel Z., Zyski W.: Modeling and control of mobile wheeled robots. Warsaw: Polish ScientificPublishers PWN 2002. 5. Magazine articles recommended on an ongoing basis		Final colloquium	50.0%	60.0%		
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eResources addresses   Adresy na platformie eNauczanie:			<ol> <li>The Chair of Robotics and Mechatronics AGH 2006,2007, 20 2009, 2010, 2011, 2012, 2017, 2018 and later.</li> <li>Selected issues of modal analysis of mechanical structures. (Edited by T. Uhl). Krakow: The Chair of Robotics andMechatronics AGH 2005, 2006, 2008, 2010 and later.</li> <li>Lisowski W .: Selected problems of automation of experiment modal analysis. AGH University of Science andEducation. Kr 2006. Dissertations Monographs 158.</li> <li>Giergiel M. J., Hendzel Z., Żylski W .: Modeling and control of mobile wheeled robots. Warsaw: Polish Scientific Publishers I 2002.</li> <li>Magazine articles recommended on an ongoing basis</li> </ol>			
		eResources addresses	Resources addresses Adresy na platformie eNauczanie:			

	<ol> <li>Modeling of variable systems during configuration. Sliding and turning kinematic pairs.</li> <li>Optimal control at energy performance index in a non-stationary linear system with discrete operation. Mathematical description in state coordinates.</li> <li>Supervising the movement of a 2-wheeled mobile platform. Platform dynamics.</li> <li>Supervision of vibrations of carrying systems of industrial robots. Identification of modal model parameters.</li> <li>Tool-workpiece vibration supervision. Optimal spindle speed control.</li> </ol>
Work placement	Not applicable

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