

## Subject card

Subject name and code	Control Structures and Algorithms, PG_00038324								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
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 Control Systems Engineering -> Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor		dr inż. Tomasz Rutkowski						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	10.0	10.0	0.0	0.0		0.0	20	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	20		6.0		74.0		100	
Subject objectives	Acquiring a knowledge related to advanced control methods and algorithms enabling the construction of such control structures that will allow for effective control of linear/nonlinear objects, both single and multidimensional.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_W06		The student uses known (learned during the classes) methods and advanced control algorithms in the projects of control systems.			[SW1] Assessment of factual knowledge			
			synthesis of the known advanced control algorithms for a given object specification. The student designs and implements control structures using the known advanced control methods and algorithms.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			

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Subject contents	Lectures						
	Control structures, methods and algorithms for control and state estimation: Kalman filters (assumptions, disturbances and measurement noise, a recursive form of the estimator); predictive control algorithms DMC, QDMC, GPC (problem formulation, a model for prediction, stability, implementation aspects); linearization by feedback (input-state linearization, input-output): differential-integral calculus of fractional orders (definitions of fractional-order operators, approximations of fractional-order operators, fractional-order PID controllers); variable structure control, sliding mode control (stability of sliding motion and conditions of its existence, control law, consideration of various aspects of uncertainty, a continuous approximation of the control law); intelligent adaptive neural and object fuzzy control with nonlinear dynamics with unavailable state and uncertainty in object model dynamics.  Laboratory exercises  Laboratory exercises cover the practical implementation of the following topics:  Estimation of the linear state of an object with distortions and measurement noise with a temporal structure using the Kalman Filter method,  Synthesis of follow-up manipulator control (robot arm) realizing the reference movement trajectory by linearization method by feedback with nonlinearity leakage compensation in conditions of viscous friction and additive disturbances,  Synthesis, implementation and verification of DMC and QDMC predictive control algorithms for selected single and multidimensional linear objects,						
	Implementation and verification of the sliding mode control algorithm enabling the stabilization of a nonlinear object with disturbances in internal dynamics.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Class tests	50.0%	50.0%				
	Laboratory exercises	50.0%	50.0%				
Recommended reading	Supplementary literature	<ol> <li>Franklin G. F., Powell J.D., Abbas Emami-Naeini: Feedback Control Dynamic Systems. Sixth Edition, Pearson, Upper Saddle River, 2010.</li> <li>Slotine Jean Jacques E., W. Li: Applied Nonlinear Control. Prentice Hall, Englewood Cliffs, New Jersey 07632, 1991.</li> <li>Brdys Mietek A., Tatjewski P.: Iterative Algorithms for Multilayer Optimizing Control, Imperial College Press, World Scientific Publishing Co. Pte. Ltd., 2005.</li> <li>Rawlings J.B., Mayne D.Q.: Model Predictive Control: Theory and Design. Nob-Hill Publishing, 1st edition, 2009.</li> <li>Khail Hassan K.: Nonlinear Systems. Prentice Hall, Englewood Cliffs, New Jersey 07632, 2002.</li> <li>Maciejowski J.M.: Multivariable Feedback Design. Addison Wesley, 1989</li> <li>Byrski W.: Obserwacja i Sterowanie w Systemach Dynamicznych. Uczelniane Wydawnictwa Naukowo Dydaktyczne Akademii Górniczo Hutniczej w Krakowie, 2007 (Control and Estimation in Dynamical Systems)</li> <li>Tatjewski P.: Sterowanie Zaawansowane Obiektów Przemysłowych struktury i algorytmy. Warszawa, Akad. Oficyna Wyd. EXIT, 2002. (Advanced Control of Industrial Processes Structures and Algorithms)</li> <li>Duda J. T.: Modele Matematyczne, Struktury i Algorytmy Nadrzędnego Sterowania Komputerowego. Uczelniane Wydawnictwa Naukowo Dydaktyczne Akademii Górniczo-Hutniczej</li> </ol>					
	Supplementary literature	<ol> <li>Khail Hassan K.: Nonlinear Sys Cliffs, New Jersey 07632, 2002</li> <li>Maciejowski J.M.: Multivariable Wesley, 1989</li> <li>Byrski W.: Obserwacja i Sterow Uczelniane Wydawnictwa Nauk Górniczo Hutniczej w Krakowie Dynamical Systems)</li> <li>Tatjewski P.: Sterowanie Zaaw Przemysłowych struktury i algo Wyd. EXIT, 2002. (Advanced C Structures and Algorithms)</li> <li>Duda J. T.: Modele Matematyc: Nadrzędnego Sterowania Kom</li> </ol>	rtems. Prentice Hall, Englewood Feedback Design. Addison ranie w Systemach Dynamicznych. rowo Dydaktyczne Akademii Feedback Design. Addison ranie w Systemach Dynamicznych. rowo Dydaktyczne Akademii Feedback Design. ranie w Systemach Dynamicznych. rowo Dydaktyczne Akademii Feedback Dynamicznych. rowo Dydaktyczne Akademii Feedback Dynamicznych Industrial Processes rowo Struktury i Algorytmy Feedback Design.				
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	eResources addresses	<ol> <li>Khail Hassan K.: Nonlinear Sys Cliffs, New Jersey 07632, 2002</li> <li>Maciejowski J.M.: Multivariable Wesley, 1989</li> <li>Byrski W.: Obserwacja i Sterow Uczelniane Wydawnictwa Nauk Górniczo Hutniczej w Krakowie Dynamical Systems)</li> <li>Tatjewski P.: Sterowanie Zaaw Przemysłowych struktury i algo Wyd. EXIT, 2002. (Advanced C Structures and Algorithms)</li> <li>Duda J. T.: Modele Matematyc: Nadrzędnego Sterowania Kom Wydawnictwa Naukowo Dydak w Krakowie, Kraków, 2003. (Ma Algorithms for Supervisory Con Adresy na platformie eNauczanie:</li> </ol>	tems. Prentice Hall, Englewood Feedback Design. Addison ranie w Systemach Dynamicznych. towo Dydaktyczne Akademii , 2007 (Control and Estimation in tansowane Obiektów rytmy. Warszawa, Akad. Oficyna tontrol of Industrial Processes  zne, Struktury i Algorytmy tyczne Akademii Górniczo-Hutniczej tathematical Models, Structures and inputer Control)				
Example issues/ example questions/ tasks being completed	eResources addresses  Present the structure of the Kale Describe the concept of lineariz Introduce the concepts of the pellocation in the concept of the pellocation in the concept of the pellocation in the concept of sliding	1. Khail Hassan K.: Nonlinear Sys Cliffs, New Jersey 07632, 2002 2. Maciejowski J.M.: Multivariable Wesley, 1989 3. Byrski W.: Obserwacja i Sterow Uczelniane Wydawnictwa Nauk Górniczo Hutniczej w Krakowie Dynamical Systems) 4. Tatjewski P.: Sterowanie Zaaw Przemysłowych struktury i algo Wyd. EXIT, 2002. (Advanced C Structures and Algorithms) 5. Duda J. T.: Modele Matematyc: Nadrzędnego Sterowania Kom Wydawnictwa Naukowo Dydak w Krakowie, Kraków, 2003. (Ma Algorithms for Supervisory Con Adresy na platformie eNauczanie:  man Filter and describe its properties ration by feedback methodology. redictive control algorithm.	tems. Prentice Hall, Englewood Feedback Design. Addison Feedback Design				

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