

## Subject card

Subject name and code	Modelling and Identification, PG_00057474							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group					
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			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Control Engineering -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor dr hab. inż. Michał Grochowski							
of lecturer (lecturers)	Teachers	dr hab. inż. Michał Grochowski						
			Rafał Buler					
			Jakub Buler					
			dr hab. inż. Kazimierz Duzinkiewicz					
			dr inż. Bartosz Puchalski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	15.0		0.0	45
	E-learning hours included: 0.0						L	
Learning activity and number of study hours	Learning activity	earning activity Participation in classes include plan				Self-study		SUM
	Number of study 45 hours		10.0		20.0		75	
Subject objectives	Presentation of advanced modern methods of systems modeling and estimation of their parameters.  Analytical, fuzzy and neural technology will be presented.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_U06					[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment		
	K7_W01		Student is able to model complex objects and control systems; - Student selects the appropriate method for the identification and validation of complex control plants.		[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	LECTURE Repetytorium basis of modeling and identification, range of degree studies. Fundamentals of probabilistic methods. Elements of the theory of estimation: confidence intervals, the concepts of relevance and power of the tests. Basics of mathematical modeling of real objects (statics and dynamics of processes). Elements of the verification models. Problems of optimal planning of experiments. Identification of the parameters on the basis of models (size and immeasurable nieobserwowalne). Identification of transmittance of complex systems and multi-dimensional. Identification of state equations. Tuning models. Fuzzy logic and identification of structures. Controls and issues of error correction methods follow-up control. Techniques in cases of stationary and nonstationary processes. LABORATOTY Methodology of experimentation, passive and active. Comparison and application of both techniques. Identification of the characteristics of real objects statyczntch lumped. Identification of object with distributed constants. Identification of complex objects. Identification of structures. Identification of static characteristics of simple technical processes. Identification of the object distributed constant							

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Prerequisites and co-requisites	Skills mathematical description of physical phenomena and complex technical processes. Knowledge of the subject Mathematics (0411200001, 0411200002), Numerical Methods (0411200009), optimization and decision making (0411200030) and the methods and basis of identification (0411210003)						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Midterm colloquium	50.0%	75.0%				
	Practical exercise	60.0%	25.0%				
Recommended reading	Basic literature	Stolc L.: Wstęp do metod optymalizacji i identyfikacji: ćwiczenia i laboratorium, Wyd. PG, Gdańsk 1985.					
		2. Piegat A.: Modelowanie i sterowanie rozmyte, Exit, Warszawa 1999					
		3. Gajek L., Kałuszka M.: Wnioskowanie statystyczne, WNT, Warszawa 1994					
		4. Mańczak K.: Metody identyfikacji wielowymiarowych obiektów sterowania, WNT, Warszawa 1971.					
	Supplementary literature	Lindgren B.: Elementy teorii decy	yzji, WNT, Warszawa 1977				
		2. Volk W.: Statystyka stosowana dla inżynieów, WNT, Warszawa 1973					
		3. Stoderstrom T., Stoica P.: Identyfikacja systemów, PWN 1997					
	eResources addresses	Adresy na platformie eNauczanie:					
		MODELOWANIE I IDENTYFIKACJA [2023/24] - Moodle ID: 35953 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35953					
Example issues/ example questions/ tasks being completed	<ul> <li>identification of dynamic object model parameters using the least squares method;</li> <li>designing of fuzzy reasoning system for control purposes;</li> <li>designing of the neural network model for control purposes on the basis on measured data.</li> </ul>						
Work placement	Not applicable						

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