

Subject card

Modern Techniques in Control Theory, PG_00048413							
Automatic Control, Cybernetics and Robotics							
February 2023		Academic year of realisation of subject		2022/2023			
second-cycle studies		Subject group		Obligatory subject group in the field of study Subject group related to scientific research in the field of study			
Full-time studies		Mode of delivery		at the university			
1		Language of instruction		Polish			
1		ECTS credits			5.0		
general academic profile		Assessme	sessment form		exam		
Department of Automatic Control -> Faculty of Electronics, Telecommunications and Informatics							
Subject supervisor		dr inż. Piotr Kaczmarek					
Teachers		mgr inż. Krzysztof Dudziak					
		dr inż. Piotr Kaczmarek					
		dr inż. Piotr Fiertek					
		Ingi inz. Artui Gantza					
Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
Number of study hours	30.0	15.0	0.0	0.0		0.0	45
E-learning hours included: 0.0							
Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
Number of study hours	45		10.0		70.0		125
control.	·		plants: state-s	oace cor	ntrol, pr	edictive conti	rol, robust
	February 2023 second-cycle studies Full-time studies 1 1 general academic pro Department of Autom Subject supervisor Teachers Lesson type Number of study hours E-learning hours inclu Learning activity Number of study hours Advanced control me control.	February 2023 second-cycle studies Full-time studies 1 1 general academic profile Department of Automatic Control -> Subject supervisor Teachers Lesson type Number of study hours E-learning hours included: 0.0 Learning activity Participation in classes includ plan Number of study hours Advanced control methods, in particicontrol.	February 2023 Academic realisation second-cycle studies Full-time studies Mode of de Language Language Language Assessme Department of Automatic Control -> Faculty of Elect Subject supervisor Teachers Mode of de Language Assessme Department of Automatic Control -> Faculty of Elect Subject supervisor Teachers Mar inż. Piotr K dr inż. Piotr K dr inż. Piotr K mgr inż. Artu Lesson type Lecture Number of study hours Learning hours included: 0.0 Learning activity Participation in didactic classes included in study plan Number of study hours Advanced control methods, in particular for MIMO	February 2023 Academic year of realisation of subject Subject group Full-time studies Mode of delivery Language of instructio ECTS credits general academic profile Department of Automatic Control -> Faculty of Electronics, Telector Subject supervisor Teachers Mode of delivery Language of instructio Assessment form Department of Automatic Control -> Faculty of Electronics, Telector Subject supervisor Teachers Mario Piotr Kaczmarek dr inż. Piotr Kaczmarek dr inż. Piotr Fiertek mgr inż. Artur Gańcza Lesson type Lecture Tutorial Laboratory Number of study hours E-learning hours included: 0.0 Learning activity Participation in didactic classes included in study plan Number of study hours Advanced control methods, in particular for MIMO plants: state-spontrol.	February 2023 Academic year of realisation of subject second-cycle studies Subject group Full-time studies Mode of delivery Language of instruction ECTS credits general academic profile Assessment form Department of Automatic Control -> Faculty of Electronics, Telecommunic Subject supervisor Teachers Mgr inż. Piotr Kaczmarek dr inż. Piotr Kaczmarek dr inż. Piotr Fiertek mgr inż. Artur Gańcza Lesson type Lecture Tutorial Laboratory Project Number of study hours Participation in didactic classes included in study plan Number of study hours Advanced control methods, in particular for MIMO plants: state-space corcontrol.	February 2023 Academic year of realisation of subject Subject group Obligation of subject Subject group Obligation of subject Subject group Obligation of subject Subject group Academic year of realisation of subject Subject group Obligation of subject It is a subject group It is a subject group Academic year of realisation of subject It is a subject group Obligation of subject subject subject subject supervision Department of Automatic Control -> Faculty of Electronics, Telecommunications Subject supervisor Or in	Rebruary 2023 Academic year of realisation of subject 2022/2023

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_U02] can perform tasks related to the field of study as well as formulate and solve problems applying recent knowledge of physics and other areas of science	The student can model dynamic system using state space equations and transfer function matrices. The student knows the concepts of MIMO zeros, decoupling zeros, poles, directions. The student can specify uncertainty.	[SW1] Assessment of factual knowledge				
	[K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.	The student understands the application areas, advantages and disadvantages of different control approaches discussed in the course.	[SW1] Assessment of factual knowledge				
	[K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices	The student understands basics of modeling.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K7_W21] Knows and understands, to an advanced extent, methods and techniques of design and operation of automatic control systems, control and robotics systems, as well as the use of computers in the control and monitoring of dynamic objects	The student knows the concept of generalized plant and can represent typical control systems in this form. The student knows the concept of the minimal state-space realization and can find such a realization of a MIMO transfer function. The student knows the following controller synthesis methods: state-space controllers (including optimal controllers), predictive controller, robust controllers.	[SW1] Assessment of factual knowledge				
	[K7_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study by:n-appropriate selection of source information and its critical analysis, synthesis, creative interpretation and presentation,n-application of appropriate methods and toolsn	The student can implement a simulated control system that employs advanced controllers discussed during the course.	[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				
Subject contents	State-space control: modeling, controlability, observability, controller and observer design separation principle.						
	Optimal control: LQR/LQG controllers, properties, loop transfer recovery method.						
	IIMO systems, performance specifica						
		e integral, nonminimumphase zeros, unstable poles, delay, uncertainty.					
	Robust control: robust stability and performance. Synthesis of robust controllers: DK-iteration, loop shaping. Predictive control: DMC, GPC, MPS algorithms.						
Prerequisites and co-requisites	Principles of automatic control, Analog control, Algebra, Calulus, Complex calculus.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Exercises	61.0%	50.0%				
	Exam	61.0%	50.0%				

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Recommended reading	Basic literature	W.L. Brogan, Modern Control Theory, Prentice Hall, 1990. S. Skogestad, I. Postlethwaite, Multivariable Feedback Control: Analysis and Design, Wiley, 2005.
	Supplementary literature	N.S. Nise, Control Systems Engineering, Wiley
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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