

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Modelling and Simulation Languages , PG_00053916								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Optional 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	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Automatic Control -> Faculty of Electronics, Telecommunications and Informatics						cs		
Name and surname	Subject supervisor		dr inż. Marcin Ciołek						
of lecturer (lecturers)	Teachers		dr inż. Marcin Ciołek						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0 0.0 0.0		0.0	45		
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		4.0		51.0		100	
Subject objectives	New skills of process modelling and simulation using MATLAB language								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study		Gaining skills of using MATLAB tool			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_U11] can plan and organise individual and team work		Gaining skill of using MATLAB to solve modeling problems			[SU3] Assessment of ability to use knowledge gained from the subject			

4.N Th En 5. eq	e solution of a system of linear equ Representation of the data and ado orting, averaging, correlation analy Methods for regression and polyno ne Fourier analysis and the Fast For mergencies (NaN, Inf). The loss of Norms. Dot product. Orthogonality quations. Factorization of linear operators. E perator. Decomposition of a linear operators.	omial approximation. Interpolation. I ourier Transform. Multidimensional accuracy. y. Projections. Orthogonal transform Eigenvalue problem and generalized	of data processing in Matlab Differential Equations and filtration. data structures in Matlab.						
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eq	quations. Factorization of linear operators. E perator. Decomposition of a linear o	Eigenvalue problem and generalized							
	perator. Decomposition of a linear of		d eigenvalue problem for a linear						
	An actimate of the surplus of the		6. Factorization of linear operators. Eigenvalue problem and generalized eigenvalue problem for a linear operator. Decomposition of a linear operator in the singular values.						
pse	7. An estimate of the number of linearly independent rows or columns of a full matrix. The Moore-Penrose pseudoinverse. The task of least squares. The sensitivity of the solution of a system of linear equations to errors in the data.								
the	8. Models in state-space linear systems (objects) dynamic invariant with respect to time. Determination of the state space model based on the description of a system of linear ordinary differential equations. Linearization of nonlinear differential equations. Numerical solution of the equation of state.								
9.1	9. Stiff problems of the dynamic systems. Periodic solution.								
spa So	10. Modeling objects (processes) of a very large size - methods based on the description in the form of a sparse matrix. Representation of the sparse matrix. Basic arithmetic operations using sparse matrices. Solving systems of linear equations with sparse matrices. Factorization of sparse matrix . Eigenvalue problem of sparse matrix.								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade						
and anthe sta	The final exam	50.0%	100.0%						
	asic literature	1. P. Davis: Differential Equations - Modelling with MATLAB, Prentice Hall, 1999. 2. Documentation of MATLABa i SIMULINKa							
Su	upplementary literature	1. L.F. Shampine, I. Gladwell, S. Thompson: Solving ODEs with MATLAB, Cambridge University Press, 2003.							
eR	Resources addresses	Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed									
Work placement No	ot applicable								