

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Computational Algorithms, PG_00047600								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028			
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			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Automatic Control -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor	dr inż. Krzysztof Cisowski							
of lecturer (lecturers)	Teachers		dr inż. Krzysz	dr inż. Krzysztof Cisowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours inclu	ided: 0.0				i			
Learning activity and number of study hours	Learning activity Participation in classes include plan		didactic Participation in ed in study consultation hours		Self-study SUM		SUM		
	Number of study hours	Jy 30		2.0		18.0		50	
Subject objectives	Introducing students to basic algorithms of numerical methods and algorithms implementation problems.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study and perform tasks, in an innovative way, in not entirely predictable conditions, by:n- appropriate selection of sources and information obtained from them, assessment, critical analysis and synthesis of this information,n- selection and application of appropriate methods and toolsn		Student describes and knows how to use in practice algorithms of numerical methods for analysis of control systems			[SU4] Assessment of ability to use methods and tools			
inderstands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study		to put into practice the basic algorithms for solving systems of linear equations. Student describes and knows how to put into practice the basic algorithms for solving nonlinear equations and systems of nonlinear equations. The student describes and knows how to use in practice the basic methods of interpolation and approximation. The student describes and knows how to use in practice the basic methods of integration, differentiation and solving differential equations			knowledge [SU4] Assessment of ability to use methods and tools				

Subject contents	 Introduction to numerical analysis: errors classification. 2. Root-finding algorithms: bisection method, NewtonRaphson method 3. Root-finding algorithms: secant method, regula falsi method, fixed point iteration. Function interpolation: Lagrange method, Chebyshev method, trigonometric interpolation. 5. Finite differences. Stirling"s interpolation formula, I and II Newton"s interpolation formulas. 6. Function approximation: minimum mean square error (MMSE) approximation for continuous and discrete case. 7. Discretre MMSE approximation based on Gram polynomials and trigonometric polynomials. 8. Approximation using empirical formulas. 9. Direct methods of solving of linear equations systems. Gaussian elimination. 10. Triangular matrix decompositions methods: LU decomposition, QR decomposition. Triangular matrix inversion. 11. Iterative methods of solving of linear equations systems: Jacobi method, Gauss-Seidel method. 12. Methods of solving of nonlinear equations systems: steepest-descent method, Newton-Raphson method. 13. Numerical integration: trapezium rule, Simpson"s rule. 14. Numerical differentiation. Methods of solving of differential equations systems: Euler method, Runge-Kutta method. 15. Discrete Fourier transform (DFT) – fast Fourier transform algorithm (FFT). 						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Projects	51.0%	100.0%				
Recommended reading	Basic literature	A. Szatkowski, J. Cichosz, Metody r Wydawnictwa Politechniki Gdańskie Metody numeryczne, przykłady i zac Gdańskiej, Gdańsk 2006. Z. Fortun "Metody numeryczne", seria Elektro Telekomunikacja, WNT Warszawa 2 Przegląd metod i algorytmów numer Chassaing, D. Reay, Digital signal p C6713 and C6416 DSK, Wiley-Inter	zatkowski, J. Cichosz, Metody numeryczne podstawy teoretyczne, awnictwa Politechniki Gdańskiej, Gdańsk 2002. T. Ratajczak, dy numeryczne, przykłady i zadania, Wydawnictwa Politechniki ńskiej, Gdańsk 2006. Z. Fortuna, J. Wąsowski, B. Macukow, ody numeryczne", seria Elektronika, Informatyka, komunikacja, WNT Warszawa 2009. M. Dryja, J. i M. Jankowscy, gląd metod i algorytmów numerycznych, WNT, W-wa 1988. R. ssaing, D. Reay, Digital signal processing and Applications with the 13 and C6416 DSK, Wiley-Interscience 2008.				
	Supplementary literature	No requirements					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

Document generated electronically. Does not require a seal or signature.