

Subject card

Subject name and code	Nonlinear Data Analysis Methods, PG_00069468							
Field of study	Metody nieliniowej analizy danych							
Date of commencement of studies			Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group		Specialty 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	2		Language of instruction		Polish			
Semester of study	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessmer	ssessment form		assessment		
Conducting unit	Divison of Differential Equations and Applications of Mathematics -> Institute of Applied Mathematics -> Faculty of Applied Physics and Mathematics -> Wydziały Politechniki Gdańskiej							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Justyna Signerska-Rynkowska					
	Teachers		mgr inż. Katarzyna Tessmer					
		dr inż. Justyna Signerska-Rynkowska						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours included: 0.0							
	eNauczanie source address: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=45943							
	Moodle ID: 45943 Metody nieliniowej analizy danych 2025/26 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=45943							
	Additional information:							
	W przygotowaniu aktywności na platformie e-nauczanie wykorzystano kompetencje uzyskane podczas kursu Tworzenie zasobów edukacyjnych prowadzenie zajęć na uczelnianej platformie eNauczanie w ramach programu POWER 3.4 realizowanego na Politechnice Gdańskiej.							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		35.0		100
Subject objectives	The use of mathematical tools for selected methods of data and time series analysis; increasing awareness about the limitations of linear methods and the problem of proper selection of non-linear methods; solving theoretical and implementation problems; ability to use advanced mathematical methods for data analysis and modeling of phenomena from other fields of science and engineering.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_U09] constructs mathematical models used in specific advanced applications of mathematics, can use stochastic processes as a tool for modeling phenomena and analyzing their evolution, constructs mathematical models used in specific advanced applications of mathematics, uses stochastic processes as a tool for modeling phenomena and analyzing their evolution, recognizes mathematical structures in physical theories	discusses various types of mathematical models describing phenomena and relationships in other fields of science (medicine, biology, chemistry, physics, technical sciences); knows the basics and paradigms of mathematical modeling; analyzes the obtained models in depth using knowledge from various branches of mathematics (dynamical systems, chaos theory, stochastic processes, statistics); applies mathematical models to forecast and classify data	[SU1] Ocena realizacji zadania [SU2] Ocena umiejętności analizy informacji [SU4] Ocena umiejętności korzystania z metod i narzędzi				
	[K7_W05] demonstrates knowledge the numerical methods used to find approximate solutions to mathematical problems posed by applied fields	skillfully synthesizes elements from various branches of mathematics to solve problems in contemporary data analysis	[SW1] Ocena wiedzy faktograficznej				
	[K7_U10] understands the mathematical foundations of the analysis of algorithms and computational processes, constructs algorithms with good numerical properties, used to solve typical and unusual mathematical problems	constructs and implements algorithms and programs useful in nonlinear data analysis in a selected programming language, verifies their correctness and effectiveness, analyzes the obtained results	[SU1] Ocena realizacji zadania [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu [SU4] Ocena umiejętności korzystania z metod i narzędzi				
Subject contents	The notions of signal, time series, data predicting. Mathematical models and their identifications.						
	Stationarity. Discrete- and continuous time Fourier transform. Power spectrum. Selected linear methods of data analysis: linear regression, least squares method and its variants (weighted and generalized least squares method).						
	Non-linear regression. Logistic regression. Predicting and data classification with the use of logistic regression. Fundamentals of Dynamical Systems Theory (phase space, stability, limit cycle, attractor, Poincaré return map). Deterministic chaos: Henon map and Lorenz system, strange attractors, box dimension (demonstratively). Phase space reconstruction (method of delays, false nearest neighbours, return map). Instability: sensitivity to initial conditions and Lyapunov exponents.						
	Information and Shannon entropy. Rényi entropy. Kolmogorov-Sinai entropy.						
	Whitney's and Takens' embedding theorems.						
Prerequisites and co-requisites	Knowledge from the courses: Mathematical Analysis, Linear Algebra, Differential Equations.						
	Additionally: selected concepts of Functional Analysis, Stochastic Processes, Statistics, Dynamical Systems, Ergodic Theory						

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Completion of the laboratory classes (tasks solving/programs writing, 2 h final test)	50.0%	50.0%		
	Completion of the lecture classes (Lesson, Quiz, Tasks on eNauczanie and 2h final test)	50.0%	50.0%		
Recommended reading	Basic literature	A. Muciek, Wyznaczanie modeli matematycznych z danych eksperymentalnych, Oficyna Wydawnicza Politechniki Wrocławskiej, 2012			
		Y. C. Eldar, Sampling theory: Beyond Bandlimited Systems, Cambridge University Press, 2015			
			nan. <i>Time Series Analysis.With Applications in R.</i> tatistics. Springer-Verlag New York., 2008.		
		H. Kantz, T. Schreiber. <i>Nonlinear Time Series Analysis</i> . Can Cambridge University Press, 2003.			
	Supplementary literature	D.W.Hosmer, S.Lemeshow, <i>Applied logistic regression</i> , Wiley series in probability and mathematical statistics. Wyd. 2, John Wiley & Sons, 2004			
		R.G. Andrzejak, <i>Nonlinear time series analysis in a nutshell</i> . Osorio et al. (eds.) Epilepsy: The Intersection of Neurosciences, Biology, Mathematics, Engineering and Physics, 125-138, 2011.			
		D. J.C. MacKay. <i>Information theory,</i> Cambridge university press, 2003.	inference and learning algorithms.		
	eResources addresses	Resources addresses			
Example issues/ example questions/ tasks being completed	Write a program that determines the formula for a continuous-time Fourier transform CTFT of signal x (t). Without using a ready-made function, write a program that draws a step-by-step linear regression model for a dataset using the classical least squares method. Determine the Shannon entropy of the given ECG time series. Discuss the method of logistic regression and its assumptions. Create two time series (one stochastic and the other one deterministic based on nonlinear observable composed with the Ulam function) and compare their mean, variance and power spectrum.				
Practical activites within the subject	Not applicable				

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