

Subject card

Subject name and code	Stochastic differential equations, PG_00069471								
Field of study	Stochastyczne równania różniczkowe								
Date of commencement of studies	October 2024		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		Assessment form			assessment			
Conducting unit	Divison of Dynamical Systems -> Institute of Applied Mathematics -> Faculty of Applied Physics and Mathematics -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Klaudiusz Czudek						
	Teachers		dr Klaudiusz Czudek						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	0.0		30.0	60	
	E-learning hours included: 0.0								
	eNauczanie source addresses: Moodle ID: 2370 Stochastyczne równania różniczkowe https://enauczanie.pg.edu.pl/2025/course/view.php?id=2370								
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	Introduction to advanced methods of stochastic analysis , in particular to the theory of stochastic differential equations.								

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Course outcome	Subject outcome	Method of verification				
[K7_U06] uses probability distributions and their properties in practical issues, is familiar with the basics of statistics and the basics of statistical data processing	Student is able to find the volatility for geometric Brownian motion (via historical method)	[SU5] Ocena umiejętności zaprezentowania wyników realizacji zadania [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu [SU2] Ocena umiejętności analizy informacji [SU1] Ocena realizacji zadania				
[K7_W04] demonstrates knowledge the rules of stochastic modeling in financial and actuarial mathematics or in natural sciences	Student is able to describe the Black-Scholes model and apply the Black-Scholes formula.	[SW1] Ocena wiedzy faktograficznej				
[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	Student defines a diffusion process and describes the applications of the Langevin equation.	[SU4] Ocena umiejętności korzystania z metod i narzędzi [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu				
[K7_W02] has enhanced knowledge of a selected branch of mathematics,theoretical or applied, knows classical definitions and theorems and their proofs and connections with other fields,understands problems being examined	Student solves linear stochastic equations and is able to state the existence and uniqueness of solution of SDE theorem.	[SW1] Ocena wiedzy faktograficznej				
Course content – lecture						
 Multidimensional Brownian motion. Integral and formula Ito. Some examples SDE. Bellman-Gronwall inequality and its applications. Existence and uniqueness for Ito equation. Markov property. Some estimations for the solutions. Semigroups and the Kolmogorov equations. Linear SDE. Martingale problem. Some applications of SDE. Course content – seminar Examples of martingales, basic properties of conditional expectation, examples of local martingales and the properties, quadratic variation, stochastic integrals and their properties, SDE's, linear SDE's, Dynkin formula Black Scholes model. 						
Courses completed: Stochastic Processes (MAT2007) and Stochastic Integral.						
Subject passing criteria Passing threshold Passing threshold						
	-	Percentage of the final grade 50.0%				
Test	51.0%	50.0%				
Basic literature						
	 [2.] F.C. Klebaner, Introduction to Stochastic Calculus with Applications, Imperial College Press, 2005. [3.] P. Protter, Stochastic Integration and Differential Equations, 					
	distributions and their properties in practical issues, is familiar with the basics of statistics and the basics of statistical data processing [K7_W04] demonstrates knowledge the rules of stochastic modeling in financial and actuarial mathematics or in natural sciences [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 [K7_W02] has enhanced knowledge of a selected branch of mathematics, theoretical or applied, knows classical definitions and theorems and their proofs and connections with other fields, understands problems being examined Course content – lecture 1. Multidimensional Brownian models and connections with other fields, understands problems being examined Course content – lecture 1. Multidimensional Brownian models and connections with other fields, understands problems being examined Course content – lecture 1. Some examples SDE. 4. Bellman-Gronwall inequality and Existence and uniqueness for It of Markov property. 7. Some estimations for the solution seminary of the solution of SDE. 10. Martingale problem. 11. Some applications of SDE. Course content – seminar Examples of martingales, basic proproperties, quadratic variation, stoch Black Scholes model. Courses completed: Stochastic Processing criteria Exam Test	distributions and their properties in for practical issues, is familiar with the basics of statistics and the basics of statistical data processing KT_W04 demonstrates knowledge the rules of stochastic modeling in financial and actuarial mathematics or in natural sciences KT_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, 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 KT_W02 has enhanced knowledge of a selected branch of mathematics, theoretical or applied, knows classical definitions and theorems and their proofs and connections with other fields, understands problems being examined Course content – lecture Course content – lecture				

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	Supplementary literature	 [1.] L. Brieman, <i>Probability</i>, Society for Industrial and Applied Mathematics, 1992. [2.] P. Billingsley, <i>Prawdopodobieństwo i miara</i>, PWN, 1987. [3.] S. Łojasiewicz, <i>Wstęp do teorii funkcji rzeczywistych</i>, PWN, Warszawa 1976. [4.] H. Kuo, <i>Introduction to stochastic integration</i>, Springer 2006. [5.] N. Ikeda, S. Watanabe, <i>Stochastic differential equations and Diffusion precesses</i>, North-Holland 1981. 			
	eResources addresses				
Example issues/ example questions/ tasks being completed	 Prove that Brownian motion is a martingale and possesses the Markov property. Introduce the Ito integral. Prove the isometry property of stochastic integrals. Show that stochastic integrals are linear. Apply the Ito formula. Find stochastic differentials. Find stochastic exponential and logarithm. Solve general linear SDEs. Discuss the Martingale Problem. 				
Practical activites within the subject	Not applicable				

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