

## GDAŃSK UNIVERSITY

## Subject card

Cubicat name and cade	Stochastic processes, PG_00021038								
Subject name and code									
Field of study	Mathematics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Probability Theory and Biomathematics -> Faculty of Applied Physics and Mathematics						ematics		
Name and surname	Subject supervisor	prof. dr hab. inż. Tomasz Szarek							
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Tomasz Szarek						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	45.0	0.0	0.0	0.0		30.0	75	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	75		5.0		70.0		150	
Subject objectives	Introduction to basic notions and theorems of the theory of stochastic processes. Equipping a student in the knowledge supporting modelling of the dynamics of random phenomenon.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_W04		Extends real stochastic processes to general random elements.			[SW1] Assessment of factual knowledge			
	K7_U05		Evaluates characteristics of stochastic processes using methods of measure theory and Lebesgue integral.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
	K7_U11		Constructs risk models of selected problems in non-life and life insurance.			[SU2] Assessment of ability to analyse information			
	K7_W05		Finds analytical formulae for transition probabilities after elapsed time t.			[SW1] Assessment of factual knowledge			
	K7_U08		Describes families of finite dimensional distributions using classical probability measures.			[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	LECTURES Revision function and its prope of a stochastic proces chains. Branching pro processe. Gaussian pr processes. Kolmogor SEMINARS Revision Bernoulli, geometrica chains. Poisson proce Reversible chains. Ma processes.	of methods of not methods of of methods of of and their asy	ic processes - o ous Poisson pro gales. Doob T ctories of a cla probability theo mptotic proper al processes. S	definition and e ocess. Non - ho heorem. Renev ssical Brownian ory. Sequences ties. Moment g tochastic matric	example omogen wal proc n motion s of rand eneratin ces. Erg	es. Finite eous Po cesses. n and th dom var ng funct godic the	e dimensional oisson proces Classical Bro leir properties iables (expon ion. Random eory of Marko	distributions s. Markov wnian motion . Diffusion ential, walks. Markov v operators.	

Prerequisites	Courses completed: Probability Theory (MAT1013)							
and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Tests	51.0%	50.0%					
	Exam	51.0%	30.0%					
	Research project	51.0%	20.0%					
Recommended reading	Basic literature	John Wiley and Sons, New York, 1996.						
		I.I.Gichman, A.W.Skorochod, W stochastycznych, PWN, Warsza						
		G.Grimmett, D.Stirzaker, Probability and Random Processes, Oxford University Press, 2006.						
	Supplementary literature	J.Jakubowski, R.Sztencel, Wstęp do teorii prawdopodobieństwa, Wydawnictwo SCRIPT, Warszawa, 2012.						
		W.Feller, Wstęp do rachunku prawdopodobieństwa, t.I i II, PWN, Warszawa, 2014.						
		J.R.Norris, Markov Chains, Cambridge University Press, Cambridge, 2007.						
		S.R.S.Varadhan, Stochastic Processes, AMS, Rhode Island, 2007.						
	eResources addresses	Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26946 - Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	At the beginning of the term the student is provided with the list of problems and exercises to be solved. The student presents his/her solutions on the seminar accordingly to a fixed schedule. Tests problems are selected from mentioned lists and the exam on topics from lectures.							
	Evaluate the extinction/ruin probability. Find stationary distribution. Find one-parameter semigroup from its generator. Classify states. Verify whether a given process is a martingale. Verify the strong Markov property.							
Work placement	Not applicable							