

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Discrete Mathematics, PG_00058928								
Field of study	Informatics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific			
						research in the field of study			
Mode of study	Part-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	Department of Algorithms and Systems Modelling -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Paweł Obszarski						
	Teachers	dr Paweł Obszarski							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
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	udy 30		4.0		66.0		100	
Subject objectives	Getting familiar with the mathematical notation and techniques useful in discrete optimization.								
Learning outcomes	Course out	Course outcome Subject outcome Method of v				Method of ve	erification		
	[K6_K02] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive and practical problems		Learns about numerous mathematical models and their practical applications.			[SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work			
	[K6_W41] Knows and understands, to an advanced extent, the operation and evaluation criteria of data processing, storage and transfer methods, including computational algorithms, artificial intelligence and data mining		Knows elements of combinatorisc and graph theory crucial in big data analysis.			[SW1] Assessment of factual knowledge			
	[K6_W01] knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study		Learns about numerous algorithmic aspects of set theory, combinatorics and graph theory			[SW1] Assessment of factual knowledge			
			Knows how to use in practice knowledge from graph theory, set theory and other			[SU4] Assessment of ability to use methods and tools			

Subject contents	Algebra of sets						
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	Logic: tautologies, predicates						
	Mathematical induction						
	Binary relations: equivalence relation						
	 Binary relations: partial order, Hasse diagrams Binary relations: transitive closure, equivalence closure Counting: functions, configurations, partitions, Graph Theory: notation, basic terms Graph Theory: Eulerian graphs, Chinese Postman Problem Graph Theory: Hamiltonian graphs, Traveling Salesman Problem Graph Theory: properties of trees 						
	Graph Theory: planarity						
	Graph coloring						
Prerequisites							
and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
Recommended reading	Written exam Basic literature	51.0% 100.0% [1] K. A. Ross, C. R. B. Wright, Matematyka dyskretna, PWN, Warszawa 1996. [2] R. L. Graham, D. E. Knuth, O. Patashnik, Matematyka konkretna, PWN, Warszawa 1996. [3] W. Lipski, W. Marek, Analiza kombinatoryczna, PWN, Warszawa 1986. [4] H. Rasiowa, Wstęp do matematyki współczesnej, PWN, Warszawa 1984. [5] Robin J. Wilson, Wprowadzenie do teorii grafów, PWN, Warszawa 2000.					
	Supplementary literature No requirements						
	eResources addresses	addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						