

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Databases and data warehouses, PG_00062741								
Field of study	Technologies for Industry 5.0								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/2027			
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	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			2.0	2.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute Of Physics And Applied Computer Science -> Faculty Of Applied Physics And Mathematics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Bartosz Reichel						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	arning activity Participation ir classes includ plan				Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Acquiring knowledge and skills related to relational and non-relational databases, as well as data warehouses.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U06] performs analysis, exploration and cleaning of data sets, can use statistical models and machine learning models, integrate various analytical, management and data storage tools		The student analyzes, explores, and transforms data sets using relational and non-relational databases, and is able to integrate various data analysis, management, and storage tools using data warehouses.			[SU1] Assessment of task fulfilment			
	[K6_W06] demonstrates knowledge related to data analysis and engineering, machine learning, knows the principles of integrating data with management systems to analyze complex engineering and technological problems		The student demonstrates knowledge of relational and non- relational databases and data warehouses in order to analyze complex engineering and technological problems.			[SW1] Assessment of factual knowledge			

Subject contents	Introduction to Databases (2 hours)								
oubjeet contents									
	Examples of popular database systems.Relational Databases and SQL (6 hours) Relational Database Extensions (3 hours)								
	NoSQL Databases as Exemplar of MongoDB (4 hours) Aggregations and Queries in MongoDB.Data Warehouses (4 hours)								
	ETL (Extract, Transform, Load) process (4 hours) Dimensions in a data warehouse (3 hours)								
	Data analysis (4 hours)								
		Data analysis (4 hours)							
Prerequisites									
and co-requisites									
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade						
and criteria	exam	60.0%	50.0%						
	laboratory test	60.0%	50.0%						
Recommended reading	Basic literature	Walter Shields, SQL. Przewodnik	dla początkujących. Jak zacząć						
		efektywną pracę z danymi, Helion							
		Jun Shan, Matt Goldwasser, Upom Malik, Benjamin Johnston, SQL							
		analityków danych. Opanuj możliwości SQL-a, aby wydobywać							
		informacje z danych., Wydanie III,	informacje z danych., Wydanie III, Helion						
		Shannon Bradshaw, Eoin Brazil, Kristina Chodorow, Przewodnik MongoDB. Wydajna i skalowalna baza danych., Wydanie III, Heli							
		Adam Pelikant, Hurtownie danych. Od przetwarzania analitycznego raportowania., Wydanie II, Helion							
	Supplementary literature		SQL in One Day and Learn It Well.						
		SQL for beginners with Hands-on Project,							
		Packt Publishing							
		Alkin Tezuysal, Ibrar Ahmed, Peter Zaitsev, Database Design and Modeling with PostgreSQL and MySQL. Build efficient and scalable							
	databases for modern applications using open source databases, Pa Publishing								
		Brij Kishore Pandey, Emily Ro Schoof, Building ETL Pipelines with							
		Python. Create and deploy enterp employing modern methods, Pack	rise-ready ETL pipelines by						
		chipioying modern methodo, r doktr dononing							
		Negoroj ) (antratagon Alamad O	ma Arura Data Englishani						
			ous data engineering techniques in						
	Azure using this recipe-based guide, Second Edition, Packt Publishir								
	eResources addresses								
	enesources audresses	Adresy na platformie eNauczanie							
Example issues/ example questions/									
tasks being completed									
Work placement	Not applicable								

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