

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Data warehouses, PG_00045309							
Field of study	Data Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies	e 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			blended-learning		
Year of study	2		Language of instruction			English		
Semester of study	4		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics						atics	
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Teresa Zawadzka					
	Teachers		dr inż. Teresa Zawadzka					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours inclu	ided: 13.0						
Learning activity and number of study hours	Learning activity	Participation ir classes includ plan	1 didactic Participation in ed in study consultation hours		Self-study		SUM	
	Number of study hours	45		8.0		47.0		100
Subject objectives	The aim of the course is introduction the student to data warehouse concepts, to applications and design of data warehouses, as well as to methods of querying a data warehouse. The student also gets knowledge how to use business <i>inteligence tools</i> .							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U06] Independently solves complex engineering tasks using literature, materials and devices, prepares extensive documentation of the developed solution using appropriate description techniques.		Student can use basic business intelligence tools, in particular those included in standard commercial software packages for data warehousing.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools		
	[K6_W16] Knows the quality attributes of data in information systems and the principles of data management and usage that ensure the level of data quality required for specific applications		Student knows data quality problems occuring in the data integration processes			[SW1] Assessment of factual knowledge		
	[K6_W08] Knows the models and structure of the data mining process and their multidimensional analysis and can assess the results of such analyses		The student knows and can use data models used in data warehousing and knows how to build data warehouses that comply with these models.			[SW1] Assessment of factual knowledge		

Subject contents	1. Basic concepts of data warehousi	ng						
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	2. Multi-dimensional data model in data warehouses. Categorical and hierarchical dimensions.							
	3. The star scheme and the snowflake scheme. Mixed schemes							
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	4. Basic operations on OLAP cubes.							
	5. Memory models in data warehouses							
	6. The logical and physical architecture of a data warehouse							
	7. The rules for creating a data warehouse.							
	8. Applications of data warehouse - Examples.							
	9. Review of available commercial OLAP servers							
	0. MDX language– an review							
	11. MDX simple queries							
	12. MDX advanced queries							
	13. Extensions of SQL - operations on OLAP cubes							
	14. ETL (Extract, Transform, Load) processes							
	15. Planning for a data warehouse in an enterprise							
Proroquisitos	Basic database course completed							
and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	lab	50.0%	50.0%					
	exam	50.0%	50.0%					
Recommended reading	Basic literature	ehouse. J. Wiley&Sons,						
	R. Kimball: Data Warehouse Toolkit. J. Wiley&Sons,							
	P. Ponniah: Data Warehousing. J. Wiley&Sons, . K. Goczyła. T. Zawadzka. "Data Warehousing". Lecture materials.							
		V. Poe, P. Klauer, S. Brebst: Tworzenie hurtowni danych, WNT						
	Supplementary literature None							
	eResources addresses	Adresy na platformie eNauczanie:						

Example issues/ example questions/ tasks being completed	1. Design a data warehouse according to guidelines specified
	2 Develop a data warehouse and test its functioning
	3. Explain the differences between OLAP and OLTP processing
	4. Specify the most important features of a data warehouse
	5. What is the difference from the star schema and the snowflake schema?
	6. Explain extensions of SQL for OLAP processing.
	7. What is the ETL process?
Work placement	Not applicable

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