

Subject card

Subject name and code	Databases, PG_00178050						
Field of study	Informatics and Econometrics						
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026	
Education level	Bachelor's 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	1		Language of instruction			Polish	
Semester of study	2		ECTS credits			6.0	
Learning profile	academic		Assessment form			exam	
Conducting unit	Department of Business Informatics -> Faculty of Management -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr Jacek Maślankowski				
	Teachers		mgr inż. Przemysław Bykowski dr Jacek Maślankowski				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	45.0	0.0	0.0	60
	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	60		4.0		86.0	150
Subject objectives	familiarizing students with a comprehensive approach to database design,preparing students to use a database management system,preparing students to write database scripts in SQL..						
Learning outcomes	Course outcome		Subject outcome			Method of verification	
	[liEL3_U12] The student can design and implement IT systems to enhance business operations and effectively utilize modern ICT technologies for management and business communication.		Is able to write advanced database scripts in T-SQL. Is able to optimize database queries using dynamic SQL. Is able to write SQL programs in the form of stored procedures and functions based on pre-defined requirements.			[SU5] implementation of a problem task	
	[liEL3_W05] To an advanced degree, the student knows and understands the methods, techniques and informatics or statistics tools used to acquire, collect, process and present data in decision-making processes.		Knows and understands the operational principles of existing database technologies, data models, and IT tools used for database construction and management.			[SW4] test/exam - oral or written	
	[liEL3_U03] Students can obtain data from appropriately selected sources, use these data to solve economic and social problems, and process and interpret them using econometrics, informatics or statistics tools.		The student is able to ensure data security in databases and demonstrates creativity in selecting appropriate database technologies for applications implemented in business and administrative organizations.			[SU2] presentation/project/paper/report	

Subject contents	1) Introduction to databases: types of databases. The concept of creating tables, primary keys, foreign keys, one-one, one-many and many-many relationships, joining tables. Mandatory and optional relationships.2) Designing tables based on received data attributes. Introduction to ERD: types of diagrams and their components.3) Introduction to SQL, create, update, select and delete statements.4) Data normalization. Differences between 0NF, 1NF, 2NF and 3NF. Transition to third normal form. Normalizing data based on received company case descriptions. The concept of normalization to 4NF and 5NF.5) Database tools - importing and exporting data based on different file formats.6) Basics of SQL: CREATE, INSERT, SELECT statements and sequences. Creating tables. Inserting data into tables. Primary keys and foreign keys. Using the CONSTRAINT expression to define restrictions on entered data.7) SELECT statement syntax displaying data from tables.8) SELECT statement conditions, expressions and operators. Comparison, arithmetic and string concatenation operators. WHERE condition. Synonyms of tables and columns.9) SELECT statement with BETWEEN and CASE WHEN conditional expressions.10) Using SOME, ANY and IN expressions.11) SELECT statement aggregate functions. GROUP BY statement with HAVING expressions.12) SELECT statement creating advanced reports using grouping statements. Sorting data using ORDER BY statement.13) Creating views CREATE VIEW statement.14) ALTER statement modifying permissions.15) Users and groups, permissions to objects.16) Database backups and recovery.17) Procedures, functions and triggers in databases.18) Modeling databases based on received company case descriptions case studies.		
Prerequisites and co-requisites	Knowledge of how databases or spreadsheets work; knowledge of data-based reporting.		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	colloquium - exercises	51.0%	25.0%
	student's activity	51.0%	10.0%
	exam - test	51.0%	35.0%
	project - database creation	51.0%	30.0%
Recommended reading	Basic literature	1. Wrycza S., Maślankowski J. (red.) Informatyka ekonomiczna. Teoria i zastosowania., PWN, 2019 (rozdział Bazy danych. Big Data.) 2. Balter A., T-SQL dla każdego, Helion, 2016 3. Documentation Transact-SQL Reference (Transact-SQL), http://msdn.microsoft.com 4. Materials on UG: http://pe.ug.edu.pl. 5. Documentation MS SQL Server: https://learn.microsoft.com/en-us/sql/sql-server/?view=sql-server-ver16	
	Supplementary literature	1. Ward B., Odsłaniamy SQL Server 2019, APN Promise, 2020 2. Molinaro A., Graaf R., SQL. Zapytania i techniki dla bazodanowców, Helion, 2021 3. Mistry S., Microsoft SQL Server 2012. Management and Administration, Pearson, 2013 4. Brust A., Lobel L.G., Programming Microsoft SQL Server 2012 (Developer Reference), O'Reilly, 2012 5. Brust A., Lobel L., Microsoft SQL Server 2012. Podstawy języka T-SQL, Wydawnictwo Helion, Gliwice, 2010	
	eResources addresses		

Example issues/ example questions/ tasks being completed	Exam test form in the form of open and multiple choice questions. Colloquium independent solution of a problem posed by the instructor (SQL queries). Database project in accordance with the requirements posed by the instructor, including database diagrams, data normalization, database scripts. Student activity during classes points earned for correct solution of the posed problems.
Work placement	Not applicable

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