

## Subject card

Subject name and code	Database Systems, PG_00038295								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Electrical a								
Name and surname	Subject supervisor		dr inż. Robert Smyk						
of lecturer (lecturers)	Teachers		dr inż. Daniel	Wachowiak					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		7.0		48.0		100	
Subject objectives	Presentation of the purpose of databases. Description of the characteristics and construction of databases. Database design, selected rules. Relational and nonrelational BD. Getting to know the SQL language and writing queries in the SQL language. Data Manipulation Language. Data Definition Language. Data Query Language. Data mining.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	K7_W05		Knows the basics of ML algorithms, fuzzy logic and forward reasoning			[SW3] Assessment of knowledge contained in written work and projects			
	K7_U07		Develops independently the stages of solving a design task			[SU3] Assessment of ability to use knowledge gained from the subject			
	K7_U10		Knows the use of basic algorithms for classifying and grouping data sets			[SU2] Assessment of ability to analyse information			
	K7_K06					[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	Databases rationale. Database characteristics. Relational data model. Indexing in relational databases. Programming in SQL Queries, projection, expressions, aliases. WHERE clause and logical conditions. HAVING, GROUP BY clauses and aggregating functions. Relation joins. Sub-queries. Adding and modifying records. Creating tables. Data mining.								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Final test		60.0%		50.0%				
	Introductory tests		60.0%			25.0%			
	homeworks		60.0% 25.0%						
Recommended reading	Basic literature		Chrisa Date, <i>Database in Depth</i> (OReilly)     MySQL Manual (http://dev.mysql.com/doc)     PostgreSQL Manual (http://www.postgresql.org/docs)						
	Supplementary literature		<ol> <li>Wiesław Dudek, 'Bazy danych SQL, Teoria i praktyka'</li> <li>Michael J. Hernandez., "Bazy danych dla zwykłych śmiertelników"</li> <li>Lynn Beighley, Head First SQL: Your Brain on SQL A Learner's Guide</li> </ol>						

Data wygenerowania: 21.11.2024 21:43 Strona 1 z 2

	eResources addresses	Adresy na platformie eNauczanie: SYSTEMY BAZ DANYCH [ARiSS][2024/25] - Moodle ID: 39806 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39806			
tooks being completed	List database features Give an example of database application in automatic control or robotics For a given set of relations, write a query using projections, expressions and aliases. For a given set of relations, write a query using join. For a given set of relations, write a query using subquery.				
Work placement	Not applicable				

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Data wygenerowania: 21.11.2024 21:43 Strona 2 z 2