

Subject card

Subject name and code	Databases programming, PG_00020784								
Field of study	Technical Physics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject gro	Subject group			Optional subject group		
						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	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Solid S	State Physics -	> Faculty of Ap	plied Physics a	and Mat	hematio	cs		
Name and surname	Subject supervisor		dr inż. Bartosz Reichel						
of lecturer (lecturers)	Teachers		dr inż. Bartosz Reichel						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	45.0	0.0		0.0	75	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes including		Participation in consultation hours		Self-study		SUM	
	Number of study hours	75		10.0		40.0		125	
Subject objectives	Presentation of practical applications of data bases in all possible life domains, teaching of SQL language, teaching of integrity of basis set and of application's interface, teaching of programming by means of the interfaces in vseveral languages, teaching of rules of creation and usage of: transactions, stored procedures and functions, triggers, views, informations schemes.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U03					[SU1] Assessment of task fulfilment			
	K6_W05		Formulates SQL queries			[SW1] Assessment of factual knowledge			
	K6_U02		Formulates SQL queries			[SU2] Assessment of ability to analyse information			
	K6_K01		Is aware of his strengths and weaknesses			[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	Lectures: Basics: 1. Examples from our life Basic terminology: models of data bases, (hierarchical, network, relational, object), design of databases, normalization. Examples of realization of relational databases: MySQL, PostgreSQL, Oracle, Sybase, Interbase. 2. Servers and clients of databases. Logging, basic commands of the clients of databases, ODBC, cooperation with databases through interfaces of popular programming languages:: Perl, PHP, Java. SQL language: 1. syntax, comments, basic commands: SELECT, INSERT, UPDATE, DELETE, data types, numerical, character, logical, BLOB, NULL) 2. Strings, logical values, date and time types, optimal data types, import, mapping and transformation between data types from other database systems. 3. Functions and operators: logical operators, comparison of numbers, strings, signs, NULL type. 4. Commands: SELECT, INSERT. subqueries, 5. Commands: DELETE, UPDATE, REPLACE, TRUNCATE. Relations (tables): 1. Relations between tables: definition of and working with keys, tables types, commands: CREATE, DROP, ALTER, RENAME, DESCRIBE and others. Transactions: 1. Izolation levels, various examples, consistent SELECT, SELECTs for UPDATEs. 2. Blocking of access to tables. Stored procedures, functions and triggers, 1. Parameters, control instructions (if-the-else), loops, cursors, error handling, new SQL statements 2. Stored functions. 3. Triggers, definitions, examples, Views: 1. Definitions, working with views, rules 2. Information schemes. Administration: 1. Elements of safety related to working databases, 2. Administration of user accounts, privileges, restraints, 3. Database server and its working at the operating system. 4. Data backups, Laboratories: -project of a database in client-server technology (or other) with interface written in any known and compatible programming language. The project should contain advanced solutions commonly used in the current databases solutions, like transactions and/or trigers and others.								

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Prerequisites and co-requisites	 Basic requirements: a) ability to work with computers operated by Linux/Unix systems b) ability to program in any language, cooperating with databases Additional requirements a) Ability to program in any script language, b) Ability to administrate of Linux/Unix operating systems. 							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Project	51.0%	50.0%					
	Exam	51.0%	50.0%					
Recommended reading	Basic literature	1. notatki z wykładu(http://153.19.42.86/~mate/wyklady/bazy_danych/)						
		2. "MySQL. Leksykon kieszonkowy", George Reese, Helion, O"REILLY, 2003						
		zodanowe" Hugh E. Williams, David						
		4."PostgreSQL. Praktyczny przewodnik" John C. Worsley, Joshua D. Drake, Helion, O"REILLY, 2002						
		5. "SQL. Almanach. Opis poleceń języka" Kevin Kline, Daniel Kline, Helion, O"REILLY, 2004						
	Supplementary literature Scripting programming literature.							
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	 write a data base project along with an interface written in one of the programming languages, write an examination test write a SQL command, by means of which one gets the data on winners of competition on folding of proteins by means of numerical methods, while for each candidate one must get his personal information as well as information on his research unit. 							
Work placement	Not applicable							

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