

Subject card

Subject name and code	Management of Database Systems, PG_00047963							
Field of study	Informatics							
Date of commencement of studies	October 2024		Academic year of realisation of subject		2027/2028			
Education level	first-cycle studies		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	4		Language of instruction		Polish			
Semester of study	7		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor		dr inż. Grzegorz Gołaszewski					
of lecturer (lecturers)	Teachers		dr inż. Grzegorz Gołaszewski					
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 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	45		3.0		27.0		75
Subject objectives	Subject aims at pracefficiency and integri			atabase systen	ns admi	nistratio	on, including	security,

Data wygenerowania: 22.11.2024 01:13 Strona 1 z 3

_earning outcomes Course outcome		Subject outcome	Method of verification			
	[K6_W44] knows and understands, to an advanced extent, architecture, design principles and methods of hardware and software support for local and distributed information systems, including computing systems, databases, computer networks and information applications, as well as the principles of human-computer interaction, the operation and evaluation criteria of data processing, storage and transfer methods, including computational algorithms, artificial intelligence and data mining as well as standards and methods of IT systems administration, monitoring of processes and robustness to undesirable phenomena and activities	The student knows the issues of administering database systems, including: - rules of user and permissions administration, - rules for database and instance management, - rules for tracking and optimizing database performance, - rules for creating data copies and data recovery.	[SW1] Assessment of factual knowledge			
	[K6_U12] is able, to an advanced degree, to analyze the operation of components and systems related to the field of study, and to measure their parameters and study their technical characteristics, as well as to plan and carry out experiments related to the field of study, including measurements and computer simulations, and to interpret the obtained results and draw conclusions	The student demonstrates the ability to administer database systems, in particular: - to analyze and audit the security policy of the database system, - to measure of query performance, - to monitor database instance performance.	[SU1] Assessment of task fulfilment			
	[K6_U07] can apply methods of process and function support, specific to the field of study	The student is able to perform tasks in the field of administering database systems, including: - demonstrates the ability to install the Oracle database system, - demonstrates database and instance management skills, - demonstrates the ability to manage users, - demonstrates the ability to track and optimize database performance - demonstrates the ability to restore a database after a failure.	[SU1] Assessment of task fulfilment			
	[K6_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment	The student is able to assess the state and performance of the database and instance.	[SU1] Assessment of task fulfilment			
Subject contents	 Introduction to database systems management. DBA tasks. Database system architecture, an example of Oracle DBMS Management of logical and physical database structures. Database system security: privileges, roles and users Database system security: creating archives and restoring Database system performance: tracking Database system performance: database tuning, capacity planning Database system performance: query optimization mechanisms Database system performance: clusters Failure models of database systems and restore processes. Bug tracking and problem solving. Automation of DBA tasks 					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Midterm colloquium	50.0%	50.0%			
	Practical exercise	50.0%	50.0%			

Data wygenerowania: 22.11.2024 01:13 Strona 2 z 3

Recommended reading	Basic literature				
G		Lecture:			
		 Christian Antognini, "Troubleshooting Oracle Performance", Apress 2008 Elke Phelps, Paul Jackson, "Oracle Applications DBA Field Guide", Apress 2006 Ron Ben Natan, "HOWTO Secure and Audit Oracle 10g and 11g", Taylor & Francis Group 2009 Sam R. Alapati, "Expert Oracle Database 11g Administration", Apress 2009 			
		Laboratory:			
		Oracle Database 2 Day DBA, 19c. Oracle Database Database Administrators Guide, 19c Oracle Database Database Installation Guide, 19c for Linux Oracle Database Database Client Installation Guide, 19c for Linux Oracle Database Database 2 Day + Performance Tuning Guide, 19c Oracle Database Database Performance Tuning Guide, 19c Oracle Database SQL Language Reference, 19c			
	Supplementary literature	No requirements			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	 Design a security policy in accordance with the given requirements and implement it. Describe the storage structures used in the Oracle system and explain their mutual relations. Why is an inconsistent copy of data is called an online copy? How can you restore consistent data from an inconsistent backup? 				
Work placement	Not applicable				

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 22.11.2024 01:13 Strona 3 z 3