

Subject card

				Database Structures, PG_00047893						
i icia di stady	Informatics									
•	October 2025		Academic year of realisation of subject			2027/2028				
	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study				
Mode of study F	Full-time studies		Mode of delivery			at the university				
Year of study 3	3		Language of instruction			Polish				
Semester of study 5	5		ECTS credits			2.0				
Learning profile g	general academic profile		Assessment form			assessment				
Conducting unit	Department Of Software Engineering -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej						rmatics ->			
Name and surname	Subject supervisor		prof. dr hab. inż. Krzysztof Goczyła							
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Krzysztof Goczyła							
Lesson types and methods	esson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM		
of instruction	Number of study nours	15.0	0.0	0.0	15.0		0.0	30		
E	E-learning hours included: 0.0									
Learning activity and number of study hours		Participation in classes includ plan			Participation in consultation hours		udy	SUM		
	Number of study nours	30		6.0		14.0		50		
	The purpose of the course is to deliver to students comprehensive knowledge about file structures used at the physical level of databases.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K6_W04] knows and understands, to an ac extent, the principles, and techniques of program devices controllers using micror programmable elersystems specific to the study, and organisations yestems using compudevices	The student knows the basic and advanced file organizations used in database systems at the physical level.			[SW1] Assessment of factual knowledge					
re S In tr aa 1.	1. Peculiarities of physical access to data on disks 2. Serial files 3. Sequential files organization, reorganization 4. Sorting sequential files by simple merge 5. Sorting sequential files by natural merge 6. Sorting sequential files by polyphase merge 7. Sorting sequential files with a large in-memory buffers 8. Indexed-sequential files organization 9. Indexed files organization, primary and secondary indexes 10. B-trees organization 11. Searching in B-trees 12. Inserting into B-trees 13. Deleting from B-trees 14. B+-trees as clustered indexes 15. Files with static hashing organization 16. Extendable hashing 17. Linear hashing 18. Bitmapped indexes 19. Multi-dimensional indexing: R-trees, Quadtrees 20. RAID systems efficiency and reliability issues 21. Solid-state storage devices									
Prerequisites A and co-requisites	A database systems course is required									
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade				
	Midterm colloquium		50.0%			50.0%				
	Project		50.0%							
Recommended reading B			T. Pankowski. Podstawy baz danych. PWN, 1992 H. Garcia-Molina, J.D.Ullman, J. Widom Implementacja systemów baz danych. WNT 2003. N. Wirth. Algorytmy+Struktury danych=Programy. WNT 2004. K. Goczyła. "Struktury baz danych". Materiały do wykładu. Gdańsk, 2009.							
c	Supplementary literati	No requirements								

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	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Show graphically a B-tree with given parameters					
	2. Sort an exemplary file using a given method					
	What is clustered index? 4. Describe hashing for disk files					
	5. Explain the inverted file structure	and usage for text files indexing				
	6. Show an exemplary B-tree transo	ow an exemplary B-tree transormations by a sequence of inserts/deletes.				
Work placement	Not applicable					

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