

Subject card

Subject name and code	Algorithms and Data Structures, PG_00047652								
Field of study	Informatics								
Date of commencement of studies	October 2024		Academic year of realisation of subject		2024/2025				
Education level	first-cycle 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		5.0				
Learning profile	general academic profile		Assessme	Assessment form		exam			
Conducting unit	Department of Algorithms and Systems Modelling -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor		dr inż. Krzysztof Manuszewski						
of lecturer (lecturers)	Teachers		dr Marcin Jurkiewicz						
			dr inż. Krzysztof Manuszewski						
			mgr inż. Tomasz Goluch						
			mgr inż. Robert Ostrowski						
		mgr inż. Andrzej Jastrzębski							
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	15.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	60		5.0		60.0		125	
Subject objectives	Major goal is introduction to algorithms and data structures. During the course there are presented some basic data structures and basic algorithms from various domains. Presented are tree data structures, hash tables, balanced trees, B-trees and joinable heaps. During the course there are presented basic ideas about construction of algorithms.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study and perform tasks, in an innovative way, in not entirely predictable conditions, by:n- appropriate selection of sources and information obtained from them, assessment, critical analysis and synthesis of this information,n-selection and application of appropriate methods and toolsn	Student knows the idea of precise and approximated algorithm. Student is able to adapt algorithm to the problem constraints	[SU1] Assessment of task fulfilment
	[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	Skills in algorithm analysis	[SW1] Assessment of factual knowledge
	[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	skills in areas of problem analysis and model creation,	[SU1] Assessment of task fulfilment
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study	knowledge about basic data structures and dedicated algorithms, ability to understanding and implementation algorithms of various complexity,	[SU1] Assessment of task fulfilment

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Subject contents Schema of problem solution: analys	Schema of problem solution: analysis of situation and analysis of goal, impact of model on solution					
Algorithmic problems, algorithms no	Algorithmic problems, algorithms notation, analysis, correctness, stop,					
Estimation of function growth, O not	Estimation of function growth, <i>O</i> notation, time vs. complexity Examples if recursion/iteration, recursive and iterative algorithms Brute-force method, heuristic method, Dynamic programming Examples of recursion for algorithms based on strategy divide and conquer Basic data structures (list, queue, stack) and methods of their realization Simple sorting algorithms: insertion, selection, change. Binary search Sorting algorithms based on strategy divide and conquer Heap sort, Bucket sort and positional sort, , Search for <i>k</i> -th minimal element Adressing and hashing functions, Trees and algorithms for trees: BFS, DFS, Elementary graph algorithms Binary search trees, priority queues, "Red-black trees, B-Trees, Graph representation, the shortest path in graphs: Dijkstra, Spanning tree in graphs: Prim and Kruskal algorithms					
Examples if recursion/iteration, recu						
Brute-force method, heuristic metho						
Examples of recursion for algorithms						
Basic data structures (list, queue, st						
Simple sorting algorithms: insertion,						
Sorting algorithms based on strateg						
Heap sort, Bucket sort and positional						
Adressing and hashing functions, Tr						
Binary search trees, priority queues,						
Prerequisites and co-requisites Knowledge about fundamentals of p	Knowledge about fundamentals of programming					
Assessment methods Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	40.0%	33.0%				
	40.0%	34.0%				
	40.0%	33.0%				
Recommended reading Basic literature	T. Cormen, Introduction to algorithms, MIT 1994					
Supplementary literature	http://www.algorytm.org/					
	eResources addresses Adresy na platformie eNauczanie:					
example issues/ example questions/ tasks being completed LAB: implementation of iterative and tables solution for knapsack problem	rive and recursive approaches, implementation of simple sorting methods, hash problem					
PROJ: Implementation ONP based games	PROJ: Implementation ONP based calculator for string operations. implementation MInimax for simple games					
Work placement Not applicable	Not applicable					

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