		STUDY MODULE D					
Name o	f the module/subject <b>rithms and Com</b>	<sup>ode</sup> 010334511010334958					
Field of	study	<b>,</b>	Profile of study (general academic, practical)	Year /Semester			
Info	mation Enginee	ring	(brak)	1/1			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
	First-cyc	cle studies	part-ti	part-time			
No. of h	iours			No. of credits			
Lectu	re: 16 Classes	s: <b>8</b> Laboratory: <b>8</b>	Project/seminars:	5			
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another field	(b			
		(brak)	(b	rak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			5 100%			
	Technical scie	5 100%					
Responsible for subject / lecturer: dr inż. Krzysztof T. Zwierzyński email: Krzysztof.Zwierzynski@put.poznan.pl tel. +48 61 665 3755 Wydział Elektryczny ul Biotrowo 20 60 065 Boznoń							
Prere	equisites in term	is of knowledge, skills and	d social competencies:				
1	Knowledge	The student has a basic knowledge resulting from the high school.					
2	Skills	The student can carry out tasks arising from the high school curriculum.					
3	Social competencies	The student has the social skills acquired in high school.					
Assu	mptions and obj	ectives of the course:					
The air the an	m of the course is to fa alysis of computationa	amiliarize students with the method I complexity.	ds of constructing algorithms usin	g basic techniques, including			
	Study outco	mes and reference to the	educational results for a	field of study			
Knov	vledge:						
1. The design	student has structured ing algorithms, abstra	d and theoretically founded knowle ct data structures and their implem	edge of the basic algorithms and a nentation, computationally difficult	analysis techniques for problems [K_W04]			
Skills	6:						
1. Stud	dent can construct algo	prithms using basic algorithmic tec	chniques and analyze their comple	exity [K_U09]			
2. He can assess the suitability of the student routine methods and tools for solving simple problems typical for computer engineering, and select and use appropriate technologies IK U221							
Socia	al competencies:						
1. The student is aware of the importance of the accurate completion of the project, notational standards of behavior, respect for linguistic correctness and timely submissions - [K_K07]							
		Assessment method	ds of study outcomes				

The lecture is classified on the basis of test results. Formal requirement is to get more than half of the maximum number of points added up for all the responses received.

Exercises are classified on the basis of test activities including first completion of the class. Formal criterion of assessment is to test more than half the maximum number of points added up for all the responses received.

Laboratories are classified on the basis of current activity in class (30 points) and two control tests (30 + 40 points). Is required to obtain at least 50 points. The first test verifies the student's skills in designing algorithms using static data structures. The second test verifies the skills in the use of recursion and dynamic data structures.

## Course description

The problem, the algorithm, the computational complexity of time and space, the problem of decision-making, problem optimization. Designing efficient algorithms: data structures (lists, stacks, queues, priority queues, hash table), representations of the set (list, vector bit, array), graph representations (matrix neighborhood, the neighborhood list), binary tree and orders going through the tree (preorder, postorder, inorder), recursion, the strategy of 'divide and conquer', balancing, dynamic programming, greedy algorithm, the search of relapses, heuristics. Sorting algorithms. Search, selection. Data structures for the tasks on sets: primary operations on sets, dictionaries, hashing, binary search tree binary search. Algorithms on graphs: spanning tree with minimal cost, search in breadth and depth, strong consistency. Matrix multiplication and related operations. Integer arithmetic. The hierarchy of the complexity of the problem: models of computation, classes P and NP, NP-complete problems. Undecidability.

Laboratories include: tracing of both finished and designed by the students implement algorithms discussed in the lecture and skills development in the design of data structures and computational complexity analysis of algorithms and memory.

Exercises performed on the task of designing algorithms with respect to their computational complexity.

## Basic bibliography:

1. Cormen, Thomas H.; Leiserson, Charles E.; Rivest, Ronald L.; Stein, Clifford, Introduction to Algorithms, MIT Press., 2009.

2. K.T. Balińska, Projektowanie algorytmów i struktur danych, wyd. 4, Wydawnictwo Politechniki Poznańskiej, 2011.

## Additional bibliography:

1. Marek Kubale, Łagodne wprowadzenie do analizy algorytmów, Wydawnictwo Politechniki Gdańskiej,2002.

Result of	average	student's	workload
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Activity	Time (working hours)					
1. Participation in lectures, exercises, preparation of programs for laboratory class work with manual	150					
Student's workload						
Source of workload	hours	ECTS				
Total workload	150	5				
Contact hours	80	3				
Practical activities	50	2				