SYLLABUS

• Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Automation and Computer Science
1.3	Department	Automation
1.4	Field of study	Systems Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Automation and Applied Informatics
1.7	Form of education	Full time
1.8	Subject code	19.00

• Data about the subject

2.1 Subject name A		Algorithm Design	1			
2.2 Subject area						
2.3	Course responsible/lecturer	Sl.dr.eng. Cornelia Melenti, cornelia.melenti@cs.utcluj.ro				
2.4	Teachers in charge of seminars	Sl.dr.eng. Cornel	ia Melen	ti, cornelia.melenti@cs.	utcluj.ro	
2.5	Year of study 2 2.6 Semester	1	2.7 Assessment	E	2.8 Subject category	DF/DOB

• Estimated total time

3.1 Number of hours per week	4	3.2 of which, course:	2	3.3 applications:	2
3.4 Total hours in the curriculum	56	3.5 of which, course:	28	3.6 applications:	28
Individual study			hour	'S	·
Manual, lecture material and notes, bi	iblio	graphy			28
Supplementary study in the library, or	nline	and in the field			14
Preparation for seminars/laboratory w	orks	, homework,			14
reports, portfolios, essays					
Tutoring					14
Exams and tests					4
Other activities					
3.7Total hours of individual study74		74			
3.8 Total hours per semester		130			
3.9 Number of credit points		5			

• Pre-requisites (where appropriate)

4.1	Curriculum	Computer programming	
4.2	Competence	Knowledge of programming in C	

• Requirements (where appropriate)

5.1For the courseVideo projector, blackb	ooard.
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		Attendance at the course is mandatory.
5.2	For the applications	Computers installed with Code Blocks.
3.2	Tor the applications	Attendance at the laboratory is mandatory.

• Specific competences

Professional	C2 Working with fundamental concepts from computer science, information and
competences	communication technology.
	C2.1 Description of the operation and structure of computer systems, communication
	networks and their applications in systems engineering using knowledge of
	programming languages, environments and technologies, programming engineering
	and specific tools (algorithms, schemes, models, protocols, etc.).
	N/A
Cross	
competences	
competences	

7.1	General objective	• The study abstract data structures and specific algorithms
7.2	Specific objectives	 Acquisition of theoretical knowledge on: an elementary data types and their representation in memory an abstract data structures: sets, lists, stacks, queues priority, graphs, trees, hash tables operations on an abstract textual data: insertions, deletions, searches, updates, traversal (depth, width), minimum cost problems in graphs, sorting algorithms a programming techniques: divide et impera and recursion, backtracking, greedy, etc. an evaluation algorithms, optimal scheduling problems Acquisition of practical skills in: creating an algorithmic thinking analysis of a problem finding solutions to a problem that its implementation in a C language and testing the chosen solution

• Discipline objectives (as results from the key competences gained)

• Contents

8.1. Lecture (syllabus)		Teaching methods	Notes
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<u>г г</u>	~	1			
•	Introduction. Analysis and formalization of problems. Algorithms: definitions, basics, performance.	2			
•	Lists. Types and Representations: Singly and Doubly Linked Dynamic Lists. Scrolling through lists.	2			
•	Operations on lists (account): insert, delete, update item. Stacks and Queues: Specific Operations.	2			
•	Fundamental sorting algorithms: bubble sort, insertion sort, sorting by selection, merge sort, quicksort, counting sort, radix sort	2			
•	Sets. Operations on sets	2	Course		
•	Trees. Types of trees: binary trees, perfect balance tree, AVL trees. Create and trees representation in memory. Trees traversing. Operating on trees: insertion, deletion, update	2	presentations based on slides using the		
•	Search algorithms in a tree. Applications of trees in linguistics: 2-3 and 2-3-4 trees. Applications in coding: Coding Huffman	2	video projector.		
•	Graphs: types and representation. Traversing the graph. Operations on graphs: insert, delete, update	2	Drawing and explaining		
•	Problem solving using graphs. Minimum road (Dijkstra, Floyd algorithmis), minimum spanning tree (Kruskal, Prim algorithms)	2	algorithms with examples, on the board.		
•	Hash table. Representation and aplication	2			
•	General methods of developing algorithms: Recursive algorithms, Backtracking method.				
•	General methods for developing algorithms: The divide et impera method.	2			
•	General methods of developing algorithms: The greedy method.	2			
•	General methods of developing algorithms: Branch and bound method.	2			
	 Bibliography IGNAT Iosif, IGNAT Claudia-Lavinia - Structur IGNAT Iosif, IGNAT Claudia-Lavinia - Structur laborator, 2001 Cota 506.016 JOLDOS Marius, IGNAT Iosif - Data structures 509.111 IGNAT Iosif, IGNAT Claudia-Lavinia - Progran fundamentele limbajului C/C++, Cota 508.311 N. Wirth, "Algorithms and Data Structures", <u>http</u> CRAUS Mitica, BARSAN Corneliu - Structuri d CORMEN Thomas H., LEISERSON Charles E. 2000 Cota 501.507 	ri de date and alge narea ca <u>p://www</u> le date si	e si algoritmi : ind orithms : laborator lculatoarelor : des <u>.ethoberon.ethz.cl</u> i algoritmi, 2002	lrumator de lucrari de ry guide, 2003 Cota crierea algoritmilor si <u>h/WirthPubl/AD.pdf</u> Cota 507.305	

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8.2. A	pplica	ations/Seminars		methods	Notes
•		ntrol structures. Using the menus in programming. Vectors matrix.Working with files (C review)	2	Assessing knowledge	
•	Striv	ng operation. Dynamic allocation of memory (C review).	2	from previous	
•	Sing	gle linked lists	2	laboratory	
•	Dou	able linked lists (Test 1)	2	(tests)	C language is used for
•	Sort	ting algorithms	2	Discussing	implementation
•	Sort	ting algorithms (Test 2)	2	and mapping	(CodeBlocks)
•	Tree	e representation and traversals. Evaluation of expression	2	(where applicable) of	
•	Bina	ary tree (Test 3)	2	specific	(MS Teams and
•	Gray	ph representation and traversals	2	algorithms	Whiteboard fox
•	Dire	ected and Undirected graphs algorithms (Test 4)	2	(15 min)	for online)
•	Has	h Table	2	Implement	
•	Alg	orithms development methods	2	algorithms in	
•	Alg	orithms development methods	2	current	
•	Fine	al test (Colocvium)	2	laboratories	
		Bibliography			<u> </u>
	I	IGNAT Iosif, IGNAT Claudia-Lavinia - Structuri de da	ite si alg	goritmi : indrumator	r de lucrari de laborato
•	I	2001			
	I	Cota 506.016			
		JOLDOS Marius, IGNAT Iosif - Data structures and alg	gorithm	s : laboratory guide	e, 2003 Cota 509.111

• Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

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Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
Course	The degree of knowledge of the concepts presented in the course How they are applied in solving practical problems	Writing exam: Theory 50% 1 problem 50%	70%
Applications	Acquiring specific knowledge and ability to implement in practice.	4 tests 50% Final test 50%	30%

	Correct implementation of				
	algorithms				
10.4 Minimum standard of performance					
Minimum 5 for exam and lab					
OBS: students can receive bonuses based on participation and obtaining special results in recognized					
competitions in the field of Automation, Computers or Mathematics					

Date of filling in 28.04.2023

Teachers in charge of seminars PhD eng. S.L. Cornelia Melenti

Date of approval in the department

Head of department PhD eng. Prof. Honoriu Valean