## **SYLLABUS**

## 1. 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	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	16.

## 2. Data about the subject

2.1 Subject name			Fundamental Algorithms					
2.2 Course responsible/lecturer		Prof.dr.eng. Rodica Potolea – <u>Rodica.Potolea@cs.utcluj.ro</u>			,			
2.2 Teachers in charge of cominars/		Prof.d	Prof.dr.eng. Rodica Potolea – <u>Rodica.Potolea@cs.utcluj.ro</u>					
2.3 Teachers in charge of seminars/ laboratory/ project		iars/	Assoc.	ssoc.prof.dr.eng. Camelia Lemnaru – <u>Camelia.Lemnaru@cs.utcluj.ro</u>				
laboratory/ project			Assoc.	Assoc.prof.dr.eng. Ciprian Oprisa				
2.4 Voor of study	-	2 E Com	ostor	1	2.6 Type of assessment (E - exam, C - colloquium, V -	Е		
2.4 real of study	2.4 Year of study II 2.5 Sem		estei	1	verification)			
2.7 Subject category	DF – j	fundamer	ntală, DD	– în c	domeniu, DS – de specialitate, DC – complementară	DD		
2.7 Subject category  DI – Impusă, Do		Op – opţ	ionalč	í, DFac – facultativă	DI			

## 3. Estimated total time

3.1 Number of hours per week	5	of which:	Course	2	Seminars	1	Laboratory	2	Project	
3.2 Number of hours per semester	70	of which:	Course	28	Seminars	14	Laboratory	28	Project	
3.3 Individual study:									1	
(a) Manual, lecture materia	l and r	otes, bibli	ography							21
(b) Supplementary study in	the lib	rary, onlir	e and in	the f	ield					26
(c) Preparation for seminar	s/labor	atory wor	ks, home	work	, reports, p	ortfo	lios, essays			16
(d) Tutoring										8
(e) Exams and tests										9
(f) Other activities:										
3.4 Total hours of individual study	/ (suma	(3.3(a)3	3.3(f)))		80				•	
3.5 Total hours per semester (3.2	+3 4)				150					

## 4. Pre-requisites (where appropriate)

3.6 Number of credit points

	1 /
4.1 Curriculum	Imperative programming languages (C)
	Data Structures and Algorithms
4.2 Competence	Acquire the abilities of designing, implementing, testing and evaluating
	programs to solve specific problems

## 5. Requirements (where appropriate)

5.1. For the course	Whiteboard, projector, computer
5.2. For the applications	Computers/Network of computers, C ++

### 6. Specific competence

6.1 Professional competences	C3. Problems solving using specific Computer Science and Computer
· ·	Engineering tools (5 credit points)
	<b>C3.1-</b> Identifying classes of problems and solving methods that are specific to
	computing systems
	C3.2 - Using interdisciplinary knowledge, solution patterns and tools, making

	experiments and interpreting their results  C3.3 - Applying solution patterns using specific engineering tools and mehods  C3.4 - Evaluating, comparatively and experimentally, the available alternative solutions for performance optimization  C3.5 - Developing and implementing informatic solutions for concrete problems  C4. Improving performances of hardware, software and communication systems  C4.1 - Identifying and describing the defining performance elements of hardware, software and communication systems  C4.2 - Explaining the interaction of the factors that determine the performances of hardware, software and communication systems  C4.3 - Applying fundamental methods and principles for increasing performance of hardware, software and communication systems  C4.4 - Choosing criteria and methods for performance evaluation of hardware, software and communication systems  C4.5 - Developing performance based professional solutions for hardware, software and communication systems
6.2 Cross competences	N/A

### 7. Discipline objective (as results from the key competences gained)

7. Discipline objective (as results from the key competences gamea)			
7.1 General objective	Acquiring modern study of algorithms: design and analysis		
7.2 Specific objectives	Learn to identify and design efficient solutions to problems		
	Learn methods to evaluate efficiency		
	Learn the basic polynomial algorithms		
	Learn basic computational complexity		
	<ul> <li>Algorithms description with focus on control structures</li> </ul>		
	<ul> <li>Learning the correct implementation following the pseudocode</li> </ul>		
	Efficient implementation of key polynomial algorithms		
	<ul> <li>Estimation of algorithms' efficiency: space and processing time</li> </ul>		

## 8. Contents

1		1
Hours	Teaching methods	Notes
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orithms, S	Second Edition, The MIT F	Press, 2001
Hours	Teaching methods	Notes
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	assistance	
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Efficient implementation and comparison of trees algorithms	
Efficient implementation and comparison of trees algorithms	
(continued)	
Implementation of augmented data structures	
Implementation of augmented data structures (continued)	
Efficient implementation of graphs algorithms	
Efficient implementation of graphs algorithms (continued)	
Efficient implementation of graphs algorithms (continued)	
Efficient implementation of graphs algorithms (continued)	
Approximation algorithms	
Final Evaluation	
Bibliography	

1. T. Cormen, C. Rleiserson, R. Rivest, C. Stein, Introduction to Algorithms, Second Edition, The MIT Press, 2001

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

The topic is fundamental in the field of Computer and Information Technology, its content is beyond dispute, familiarizing students with the principles of algorithms design and analysis. The content is similar (including the textbook) with all representative computer science departments in the world, is a core course in the ACM curricula and was rated by the Romanian governmental agencies (CNEAA and ARACIS).

#### 10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Theoretical analysis and problem solving skills	Final Exam (FE) (oral/written/Moodle)	50%
		2-3 Course Quizzes (written/Moodle)	20%
Seminar	Hands on Problem solving skills	Implementation/ hands on	30% (Lab)
Laboratory			

Minimum standard of performance:

Final Grade calculus (FG): 20% Quiz (written/Moodle; during courses; min 2 max 3 Quizzes, equal weights, averaged) + 30% laboratory (evaluation of each assignment, equal weights, averaged) + 50% Final Exam (FE)

Conditions for participating in the final exam: Laboratory  $\geq 5$  Conditions for promotion: Final Exam  $\geq 5$ , Final Grade  $\geq 5$ 

FE format: Quiz (Moodle) for FE  $\leq$  7; Oral problem solving for 7<FE  $\leq$  10 (subscription-based; conditions apply);

Re-Examination format: Quiz (Moodle) max grade 5; for better grade Oral Examination

Date of filling in:	Titulari	Titlu Prenume NUME	Semnătura
	Course	Prof.dr.ing. Rodica Potolea	
	Applications	Assoc.prof.dr.eng. Camelia Lemnaru	
		Assoc.prof.dr.ing. Ciprian Oprisa	

Date of approval in the department	Head of department Prof.dr.ing. Rodica Potolea
Date of approval in the Faculty Council	Dean Prof.dr.ing. Liviu Miclea