SYLLABUS

1. Information regarding the programme			
1.1 Higher education	Babes-Bolyai University		
institution			
1.2 Faculty	Mathematics and Informatics		
1.3 Department	Informatics		
1.4 Field of study	Informatics		
1.5 Study cycle	Master		
1.6 Study programme /	Distributed Systems in Internet		
Qualification			

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline (en)		Algorithms, models and concepts in distributed systems				
(ro)			Algoritmi, modele și concepte în sisteme distribuite			
2.2 Course coordinator			Assoc. prof. Rares Boian			
2.3 Seminar coordinator			Assoc. prof. Rareş Boian			
2.4. Year of study 1	2.5 Semester	· 2	2.6. Type of	Ε	2.7 Type of	Mandatory
			evaluation		discipline	_
2.8 Code of the	MME8110					
discipline						

3. Total estimated time (hours/semester of didactic activities)

	1	/	0		
3.1 Hours per week	3	Of which: 3.2 course	2	3.3	1
				seminar/laboratory	
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course suppor	t, bib	liography, course not	es		34
Additional documentation (in libraries, on electronic platforms, field documentation)					24
Preparation for seminars/labs, homework, papers, portfolios and essays					34
Tutorship					20
Evaluations					21
Other activities:					
3.7 Total individual study hours		133			
3.8 Total hours per semester		175			
3.9 Number of ECTS credits		7			

4. Prerequisites (if necessary)

4.1. curriculum	
4.2. competencies	

5. Conditions (if necessary)

5.1. for the course	 The requirements are posted here http://www.cs.ubbcluj.ro/~rares/course/amcsd/
5.2. for the seminar /lab activities	 The requirements are posted here http://www.cs.ubbcluj.ro/~rares/course/amcsd/

6. Specific competencies acquired

•	• Define notions, concepts, theories and models of distributed systems.
	· Define notions, concepts, meories and models of distributed systems.
Professional competencies	\cdot Critical analysis and use of the principles, methods and techniques work for quantitative and qualitative evaluation of the processes within distributed systems
competencies	\cdot Apply basic concepts and theories in the field of distributed systems, programming methods and operating systems project development professional
Transversal competencies	• Execution of the tasks required under specified requirements and the deadlines imposed, with the rules of professional ethics and moral conduct
	\cdot Information and permanent documentation in its field
	\cdot Seeking to improve business results by engaging in professional activities

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the	 Learning basic distributed systems and distributed algorithms
discipline	concepts
	 Learn to implement distributed algorithms
7.2 Specific objective of the	 Abstractions used in modelling the distributed algorithms
discipline	 Distributed systems theoretical models
	Broadcast algorithms
	Shared memory algorithms
	Consensus algorithms

8. Content

8.1 Course	Teaching methods Remarks
	0
Weeks 1-2: Distributed systems models and	· Interactive
abstractions	exposure
	• Explanation
	· Conversation
	· Didactical
	demonstration
Weeks 3-4: Basic and reliable broadcast algorithms	· Interactive
	exposure
	· Explanation
	· Conversation
	· Didactical
	demonstration
Weeks 5-6: Uniform and probabilistic broadcast	· Interactive
algorithms	exposure
	• Explanation
	· Conversation
	· Didactical
	demonstration
Weeks 7-8: Shared memory - regular registers	· Interactive
	exposure
	Explanation
	· Conversation

	D11 (1)	
	· Didactical	
Weeks 0, 10: Change memory stamic registers	demonstration	
Weeks 9-10: Shared memory - atomic registers	Interactive	
	exposure	
	Explanation Conversation	
	· Didactical	
	demonstration	
Weeks 11-12: Consensus - flooding	Interactive	
Weeks 11-12. Consensus - moounig	exposure	
	· Explanation	
	Conversation	
	Didactical	
	demonstration	
Weeks 13-14: Consensus - hierarchical	Interactive	
	exposure	
	Explanation	
	· Conversation	
	• Didactical	
	demonstration	
 HUGHES C. HUGHES T. Parallel and Distributed LANG U. SCHREINER R. Developing Secure Dist 	tributed Systems with CO	
 LYNCH N.A. Distributed Algorithms. Morgan Kau TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Cau WEIKUM G. VOSSEN G. Transactional Information 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo	
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u>	rithms, and the practice of
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Information concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo Pub. 2002 Teaching methods	
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> <u>Teaching methods</u> · Interactive	rithms, and the practice of
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Information concurrency control and recovery. Morgan Kaufmann 28.2 Seminar / laboratory 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> <u>Teaching methods</u> · Interactive exposure	rithms, and the practice of
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Information concurrency control and recovery. Morgan Kaufmann 28.2 Seminar / laboratory 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> <u>Teaching methods</u> · Interactive exposure · Explanation	rithms, and the practice of
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Information concurrency control and recovery. Morgan Kaufmann 28.2 Seminar / laboratory 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Conversation	rithms, and the practice of
 TANENBAUM A.S. Distributed Operating System TEL G. Introduction to Distributed Algorithms. Car WEIKUM G. VOSSEN G. Transactional Information concurrency control and recovery. Morgan Kaufmann 28.2 Seminar / laboratory 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Conversation · Didactical	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Conversation · Didactical demonstration	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Conversation · Didactical demonstration · Interactive	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Conversation · Didactical demonstration · Interactive exposure	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Conversation · Didactical demonstration · Interactive exposure · Explanation	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Explanation · Conversation	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Explanation · Conversation · Didactical	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Conversation · Didactical demonstration	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 8.2 Seminar / laboratory Distributed algorithm implementation architecture Detailed discussion about the implementation and testing of the broadcast algorithm Detailed discussion about the implementation and	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Didactical demonstration · Didactical demonstration · Didactical demonstration	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 8.2 Seminar / laboratory Distributed algorithm implementation architecture 	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Conversation · Didactical demonstration · Didactical demonstration · Didactical demonstration	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory Distributed algorithm implementation architecture Detailed discussion about the implementation and testing of the broadcast algorithm Detailed discussion about the implementation and Detailed discussion about the implementation and testing of the broadcast algorithm	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Conversation · Didactical demonstration · Didactical · Didactical	rithms, and the practice of
 7. TANENBAUM A.S. Distributed Operating System 8. TEL G. Introduction to Distributed Algorithms. Car 9. WEIKUM G. VOSSEN G. Transactional Informatic concurrency control and recovery. Morgan Kaufmann 2 8.2 Seminar / laboratory Distributed algorithm implementation architecture Detailed discussion about the implementation and testing of the broadcast algorithm Detailed discussion about the implementation and Detailed discussion about the implementation and testing of the broadcast algorithm	s. Prentice Hall, 2000 mbridge Press, 1994 on Systems: theory, algo <u>Pub. 2002</u> Teaching methods · Interactive exposure · Explanation · Didactical demonstration · Interactive exposure · Explanation · Conversation · Didactical demonstration · Didactical demonstration · Didactical demonstration	rithms, and the practice of

Detailed discussion about the implementation and testing of the consensus algorithm	Interactive exposure Each of the second secon
	• Explanation
	Conversation
	• Didactical
	demonstration

Bibliography

1. BARNABY T. Distributed .NET Programming in C#. Apress, 2002

2. BOIAN F.M. Programarea distribuita in internet; metode si aplicatii. Ed. Albastra, Cluj, 1997

3. CHRISTIAN CACHIN, RACHID GUERRAOUI, LUIS RODRIGUES, Introduction to Reliable and Secure Distributed Programming, Second Edition, Springer, 2011

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- By learning the theoretical and methodological concepts and addressing the practical aspects of the Algorithms, models and concepts in distributed systems course, students acquire a body of knowledge consistent, consistent with partial competencies required for possible occupations provided in Grid 1 RNCIS
- The course complies with IEEE and ACM Curriculla Recommendations for Computer Science studies.
- The course curriculum exists in universities and faculties in Romania
- The course content is very well appreciated by software companies whose employees and graduates of this course

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the		
			grade (%)		
10.4 Course	The level of knowledge	Written exam	25%		
	and understanding of the				
	course subjects				
10.5 Seminar/lab activities	Ability to solve practical	Broadcast project	25%		
	problems, specific to the	Shared memory project	25%		
	course subjects	Consensus project	25%		
10.6 Minimum performance standards					
Ø Minimum 5 in the final grade					

Date

10.05.2016

Signature of course coordinator

Assoc.prof. Rares Boian

Signature of seminar coordinator Assoc.prof. Rareş Boian

Date of approval

Signature of the head of department

.....

Prof.dr. Anca Andreica