#### SYLLABUS

1.1 Higher education	Babeş Bolyai University			
institution				
1.2 Faculty	Faculty of Mathematics and Computer Science			
1.3 Department	Department of Computer Science			
1.4 Field of study	Computer Science			
1.5 Study cycle	Bachelor			
1.6 Study programme /	Computer Science			
Qualification				

#### **1. Information regarding the programme**

# 2. Information regarding the discipline

2.1 Name of the discip	oline (en)	Pa	Parallel and Distributed Programming			
(ro)		Programare Paralelă și Distribuită				
2.2 Course coordinator	r	Lect. PhD. Radu Lupșa				
2.3 Seminar coordinate	or	Lect. PhD. Radu Lupșa				
2.4. Year of study <b>3</b>	2.5 Semester	5	2.6. Type of	Ε	2.7 Type of	Compulsory
			evaluation		discipline	
2.8 Code of the	MLE5077					
discipline						

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

3.1 Hours per we	eek	5	Of which: 3.2	course	2	3.3 seminar/laboratory	0/2/1
3.4 Total hours i	n the curriculum	70	Of which: 3.5	course	28	3.6 seminar/laboratory	42
							hours
Learning using manual, course support, bibliography, course notes							10
Additional documentation (in libraries, on electronic platforms, field documentation) 1							10
Preparation for seminars/labs, homework, papers, portfolios and essays							15
Tutorship 1							10
Evaluations						10	
Other activities:						-	
3.7 Total individual study hours 55							
3.8 Total hours	125						
per semester							
3.9 Number of	5						
ECTS credits							

## 4. Prerequisites (if necessary)

4.1. curriculum	Programming Fundamentals, Object Oriented Programming		
	Data Structures and Algorithms, Operating Systems		
4.2. competencies	•	Programming abilities	

## **5. Conditions** (if necessary)

5.1. for the course	Lecture room with videoprojector
5.2. for the seminar /lab	Laboratory with workstations

activities	

# 6. Specific competencies acquired

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<b>Professional</b> competencies	The student should prove that he has a good level of knowledge understanding of the field and he is capable of showing the knowledge and can use them in problem solving using parallel and distributing programming.
Transversal competencies	CT1 Application of organized and efficient work rules, of responsible attitudes towards the didactic and scientific domain, for the creative exploitation of their own potential according to the principles and rules of professional ethics
Tr CO	CT3 Use of effective methods and techniques of learning, information, research and development of the capacity to exploit knowledge, to adapt to the requirements of a dynamic society and communication in Romanian language and in a foreign language.

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

JI	
7.1 General objective of the	Aquire the main concepts of concurrent, parallel and distributed
discipline	programming;
	• Basics of communication between processes and threads, on the same
	machine or on distinct machines;
	Knowing basic techniques of parallel programming;
	Knowing and using parallel application design patterns
	Knowing and using the existing frameworks for developing parallel
	and distributed applications
7.2 Specific objective of the	Parallel architectures and parallel programming systems
discipline	Know how to use parallel programming techniques in problem solving
	Know how to evaluate the performance increase obtained by
	parallelization
	• Ability to work independent or in a team in order to solve problems in
	a parallel and/or distributed context

#### 8. Content

8.1 Course	Teaching methods	Remarks
1. General introduction:	Exposition, concepts,	
necessity to use parallelism	examples, case study.	
• concurrent vs. parallel vs.		
distributed computing		
levels of parallelism		
2. Parallel architectures:	Exposition, concepts,	
Pipeline	examples, case study.	
Vectorial machines		
Grid and cluster computers		
Supercomputers		
3. :	Exposition, concepts,	

<ul> <li>Processes vs threads</li> <li>Managing the processes/threads</li> <li>Concurrency concepts:</li> <li>race conditions, critical sections, mutual exclusion, deadlock</li> <li>synchronizations: monitors, semaphores</li> <li>Models of parallelism:</li> <li>Implicit vs. explicit parallelism</li> <li>data parallelism</li> <li>message-passing</li> <li>shared memory</li> <li>Parallel programming in shared memory: C pthreads, C++ threads, Java threads, OpenMP</li> <li>Performance evaluation for parallel programs: PRAM (Parallel Random Access Machine). Efficiency, cost, scalability.</li> <li>Parallel programming patterns:</li> <li>master-slaves</li> <li>task farm / work pool</li> <li>divide et impera</li> <li>pipeline</li> <li>Message passing parallel programs. MPI</li> <li>Exposition, concepts, examples, case study.</li> </ul>	Dur anna de de	
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examples, case study.	pipeline	
	9. Message passing parallel programs. MPI	
10 Desces in a parallel program, DCAM (Dartition Eurosition concents		
	10. Phases in a parallel program: PCAM (Partit	
Communication, Aggregation, Mapping): examples, case study.		examples, case study.
task decomposition	task decomposition	
domain (geometrical) decomposition	domain (geometrical) decomposition	n
• granularity	granularity	
degree of parallelism	degree of parallelism	
task dependency	task dependency	
11. Parallel programs construction techniques:Exposition, concepts,	11. Parallel programs construction techniques:	Exposition, concepts,
divide et impera     examples, case study.	divide et impera	examples, case study.
binary tree	binary tree	
recursive double-back	recursive double-back	
12. Data parallel programming Exposition, concepts,	12. Data parallel programming	Exposition, concepts,
examples, case study.		examples, case study.
13. GPGPU (General Processing on the Graphical Exposition, concepts,	13. GPGPU (General Processing on the Graphi	
Processing Unit): OpenCL, CUDA examples, case study.		examples, case study.
14. Distributed file systemsExposition, concepts,	14. Distributed file systems	
examples, case study.       Bibliography		

Bibliography

http://www.cs.ubbcluj.ro/~rlupsa/edu/pdp/

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Computation," Morgan Kaufmann,, 2012.

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Albastra, grupul Microinformatica, Cluj, 2002.

11. \*\*\*, OpenMP Tutorials

12. **\*\*\***, MPI Tutorials

13. \*\*\*, CUDA Tutorials

8.2 Seminar / laboratory	Teaching methods	Remarks
S1 Threads vs processes		
S2 Concurrent programming		
S3 OpenMP		
S4 Parallel design patterns		
S5-S6 MPI		
S7 CUDA/OpenCL		
L1 Threads vs processes		
L2-L5 Concurrent programming C++, Java, C#		
L6-L7 OpenMP		
L8-L10 MPI		
L11-L14 CUDA/OpenCL		

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2. Larman, C.: Applying UML and Design Patterns: An Introduction to OO Analysis and Design, Berlin: Prentice Hall,

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5. Walls, Craig, Spring in Action, Third Edition, Ed. O'Reilley, 2011.

6. Kent Beck, Test Driven Development: By Example, Ed. Addison-Wesley Professional, 2002.

7. \*\*\*, http://download.oracle.com/javase/tutorial/

8. \*\*\*, http://msdn.microsoft.com/en-us/library/aa288436%28v=vs.71%29.aspx

# 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

- The course follows ACM and IEEE recommendations for computer science studies
- The course is part of the curricula in all major universities, both local and abroad
- The software companies consider the course content important for acquiring advanced programming abilities.

#### **10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the					
			grade (%)					
10.4 Course	Knowing basic concepts	written exam	40%					
	Applying theoretical	project	30%					
	knowledge in problem							
	solving							
10.5 Seminar/lab activities	Applying theoretical	evaluation of lab	30%					
	knowledge in problem	assignments						
	solving							
10.6 Minimum performance standards								
At least 4.5 out of 10 for the written exam								
At least 4.5 out of 10 the average								

Date	Signature of course coordinator	Signature of seminar coordinator
Date of approval	Signature of the head of department	