SYLLABUS

1. Information regarding the programme

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	Master
1.6 Study programme /	High Performance Computing and Big Data Analytics
Qualification	

2. Information regarding the discipline

2.1 Name of the	.1 Name of the discipline Operating Systems for Parallel and Distributed Architectures						
2.2 Course coordinator Lect. Dr. Bufnea Darius-Vasile							
2.3 Seminar coordinator				Lect. Dr. Bufnea Darius-Vasile			
2.4. Year of	1	2.5	1	2.6. Type of	E	2.7 Type of	compulsory
study		Semester		evaluation		discipline	

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

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:					
Learning using manual, course support, bibliography, course notes					46
Additional documentation (in libraries, on electronic platforms, field documentation)					46
Preparation for seminars/labs, homework, papers, portfolios and essays					46
Tutorship					14
Evaluations					6
Other activities:					-
2.7 T-4-1 in dissident 1-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		150			1

3.7 Total individual study hours	158
3.8 Total hours per semester	200
3.9 Number of ECTS credits	8

4. Prerequisites (if necessary)

4.1. curriculum	Operating Systems
	 Distributed Operating Systems
	Computer Networks
4.2. competencies	Average administration and programming skills

5. Conditions (if necessary)

5.1. for the course • Video projector

5.2. for the seminar/lab	Computers, Linux computers and Linux virtual machines for building
activities	a cluster, Network infrastructure

6. Specific competencies acquired

	e competencies acquired
	 Capability of analysis and synthesis;
cies	 Understanding and working with basic concepts of data analysis and modelling;
ten	 Modelling and solving real-life problems;
ıpe	 Assimilation of mathematical concepts and formal models to understand the methods and
con	components of high performance systems;
nal (Capability of developing of high performance programs based on parallel and distributed
sior	programming;
Professional competencies	 Analysis, design, and implementation of data analysis systems;
Pro	• Understanding and acquisition of methods of modelling, optimization, analysis of massive
	datasets, data visualization.
	Ethic and fair behaviour, commitment to professional deontology
al cies	Team work capabilities; able to fulfil different roles
rers	• Professional communication skills; concise and precise description, both oral and written,
nnsv	of professional results, negotiation abilities;
Transversal competencies	 Entrepreneurial skills; working with economical knowledge; continuous learning

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

7.1 General objective of the discipline	Know the key concepts of parallel cluster architectures
7.2 Specific objective of the discipline	At the end of the course, students will know how to
	 build deploy configure maintain monitor debug
	a Linux parallel cluster

8. Content

8.1 Course	Teaching methods	Remarks
1. Introduction to Operating systems for parallel	Exposure,	
architectures	description,	
	explanation, debate	
	and dialogue,	
	discussion of case	
	studies	
2. Parallel Cluster architecture: Cluster Head Nodes,	Exposure,	
Computer Nodes, Clustering Middleware	description,	
	explanation, case	
	studies	
3-4. Parallel Cluster Paradigms: Single system image,	Exposure,	

Centralized system management, High processing capacity, Resource consolidation, Optimal use of resources, High- availability, Redundancy, Single points of failure, Failover protection and Disaster recovery, Horizontal and vertical scalability, Load-balancing, Elasticity, Run Jobs Anytime, Anywhere	description, explanation, debate and dialogue, discussion of case studies
5. Design and configuration. Network prerequisites for a parallel cluster: LAN, bandwidth, latency, interface, security aspects. Nodes automatic configuration and deployment	Exposure, description, explanation, case studies
6. Virtualization of hardware, operating system, storage devices, computer network resources	Exposure, description, explanation, case studies
7-8. Beowulf clusters deployment and administrations	Exposure, description, explanation, debate and dialogue, discussion of case studies
9. Linux Cluster Distributions: Mosix, ClusterKnoppix. Automated operating systems and software provisioning for a Linux Cluster: Open Source Cluster Application Resources (OSCAR)	Exposure, description, explanation, case studies
10. Cluster resources: distributed memory architecture and distributed shared memory, distributed file systems (examples: IBM General Parallel File System, Microsoft's Cluster Shared Volumes, Oracle Cluster File System	Exposure, description, explanation, debate and dialogue, discussion of case studies
11. Nodes and head node management, Cluster system management, Debugging and monitoring a parallel cluster, Node failure management	Exposure, description, explanation, case studies
12. Data sharing and communication, Message passing and communication, Parallel processing libraries: Parallel Virtual Machine toolkit and the Message Passing Interface library	Exposure, description, explanation, case studies
13. Software and development environment, Parallel application development and execution (Parallel Environment – PE), Job scheduling & management	Exposure, description, explanation, case studies
14. Final review Bibliography	Exposure, description, explanation, case studies

Bibliography

- 1. Gregory Pfister: *In Search of Clusters*, Prentice Hall; 2 edition (December 22, 1997), ISBN-10: 0138997098, ISBN-13: 978-0138997090
- 2. George F. Coulouris, Jean Dollimore, Tim Kindberg: Distributed Systems: Concepts and Design, Addison-Wesley;

- 5 edition (May 7, 2011), ISBN-10: 0132143011, ISBN-13: 978-0132143011
- 3. Joseph D. Sloan: *High Performance Linux Clusters with OSCAR, Rocks, OpenMosix, and MPI*, O'Reilly Media (November 23, 2004), ISBN-10: 0596005709, ISBN-13: 978-0596005702
- 4. Daniel F. Savarese, Donald J. Becker, John Salmon, Thomas Sterling: *How to Build a Beowulf: A Guide to the Implementation and Application of PC Clusters*, The MIT Press (May 28, 1999), ISBN-10: 026269218X, ISBN-13: 978-0262692182
- 5. Gordon Bell, Thomas Sterling: *Beowulf Cluster Computing with Linux*, The MIT Press; 1 edition (October 1, 2001), ISBN-10: 0262692740, ISBN-13: 978-0262692748
- 6. Charles Bookman: *Linux Clustering: Building and Maintaining Linux Clusters*, Sams Publishing; 1 edition (June 29, 2002), ISBN-10: 1578702747, ISBN-13: 978-1578702749

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Project presentation	Conversation, debate,	The Seminar/lab is
	case studies	organized as a total of 7
		classes - 2 hours every
		other week
2. Cluster requirements	Conversation, debate,	
	case studies	
3. Cluster building and deployment	Conversation, debate,	
	case studies	
4. Cluster configuration	Conversation, debate,	
	case studies	
5. Cluster maintenance	Conversation, debate,	
	case studies	
6. Cluster debugging and monitoring	Conversation, debate,	
	case studies	
7. Final evaluation of seminar/lab activities	Conversation, debate	

Bibliography

Students, organized in teams of 4 or 5 members will have to build, deploy, configure, maintain, monitor and debug a Linux parallel cluster. The key concepts to accomplish these goals are presented during the course hours and are also available in the course' bibliography (see above).

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

- Courses with similar content are taught for graduate students in major universities around the world, including: Princeton, Berkeley, MIT.
- Course content is considered very important in the actual context of the increase need of computing
 power for computational science, interdisciplinary application and commercial applications as well,
 coupled with the high cost and low accessibility of traditional supercomputers.

10. Evaluation

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Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the
			grade (%)
10.4 Course	- know the key concepts of	Written exam	50%
	parallel cluster		
	architectures;		
10.5 Seminar/lab activities	- know how to deploy,	- Project work	- 30%
	maintain, debug and	- Seminar/lab attendance	- 10%

	monitor a parallel cluster	- Default		- 10%			
	1						
10.6 Minimum performance standards							
 At least grade 5 (from a scale of 1 to 10) at written exam and seminar/lab activities. 							
Date	Signature of course	Signature of course coordinator		Signature of seminar coordinator			
	Lect. Dr. Bufnea D	Lect. Dr. Bufnea Darius-Vasile		Lect. Dr. Bufnea Darius-Vasile			
Date of approval		Signature of the head of department					
11							