SYLLABUS

1.1 Higher education institution	"Babes_Bolyai" University
1.2 Faculty	Faculty of Mathematics and Computer science
1.3 Department	Department of Computer Science
1.4 Field of study	Informatics(Computer Science)
1.5 Study cycle	Master
1.6 Study programme / Qualification	High Performance Computing and Big Data Analytics

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline Models in Parallel Programming							
2.2 Course coordinator Assoc.Prof.PhD. Niculescu Virginia							
2.3 Seminar coo	ordi	nator		Assoc.Prof.PhD. Nice	ulescu	ı Virginia	
2.4. Year of study		2.5 Semester	1	2.6. Type of evaluation	Е.	2.7 Type of discipline	Compulsory

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

3.1 Hours per week	3	Of which: 3.2 course	2	3.3 seminar/laboratory	1 sem.
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6 seminar/laboratory	14
Time allotment:		I			hours
Learning using manual, course support, bibliography, course notes					20
Additional documentation (in libraries, on electronic platforms, field documentation)					10
Preparation for seminars/labs, homework, papers, portfolios and essays					23
Tutorship					7
Evaluations					20
Other activities:				-	
3.7 Total individual study hours		80			1
3.8 Total hours per semester		150			

4. Prerequisites (if necessary)

3.9 Number of ECTS credits

4.1. curriculum	• Algorithmics, Object-oriented and functional programming
4.2. competencies	• Programming skills and basic abilities for dealing with abstractions

6

5. Conditions (if necessary)

5.1. for the course	• projector
5.2. for the seminar	• projector

6. Specific competencies acquired

Professional competencies	 Knowledge, understanding of the basic concepts of parallel programming. Ability to work independently and/or in a team in order to solve problems in defined professional contexts (models). Knowledge, understanding of the theoretical foundations of parallel algorithms construction.
Transversal competencies	 Ability to solve problems using parallel programming. Ability to do research work in the domain of the parallel programming by studing a particular model of parallel computation.

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

7.1 General objective of the discipline	• Each student has to prove that (s)he acquired an acceptable level of knowledge and understanding of the subject, that (s)he is capable of stating these knowledge in a coherent form, that (s)he has correct habits of analysis, design, and implementation using different models of parallel computation.
7.2 Specific objective of the discipline	 To present the basic paradigms of parallel programming . To offer different models of parallel programs development and understanding their necessity and their advantages. To create the ability to correctly develop parallel algorithms using different models of parallel computation (algorithms from linear algebra, numerical analysis, graph, searching and sorting algorithms)

8. Content

8.1 Course	Teaching methods	Remarks
 General Introduction to parallel programming: reasons for using parallel programming; problems and difficulties in parallel programming; the necessity of using models Parallel Computer Architectures - <i>Taxonomies</i> 	Exposure: description, explanation, examples, discussion of case studies	
 2. Types of parallelism Implicit parallelism Explicit Parallelism Data-parallel model Message-passing model Shared-variable model Task Dependency Graph, Task Interaction Graph, 	Exposure: description, explanation, examples, discussion of case studies	

Degree of Concurrency, Granularity, Mapping	
3. Phases in parallel programs development	Exposure: description,
(PCAM)	explanation, examples,
	discussion of case studies
- Partitioning, Communication, Agglomeration,	
Mapping	
Decomposition	
- functional (task decomposition)	
 of the domain(geometrical) data-distributions 	
- data-distributions 4.	Exposure: description,
	explanation, examples,
Interconnection networks	discussion of case studies
5.	Exposure: description,
	explanation, examples,
Shared Memory Parallel Programming	discussion of case studies
Synchronization problems	
OpenMP	
6. Distributed Memory Parallel Programming	Exposure: description,
- MPI	explanation, examples,
1711 1	discussion of case studies
7. PRAM models	Exposure: description
	Exposure: description, explanation, examples,
Computational networks	discussion of case studies
Brent Theorem	
8.	Exposure: description,
Analytical Modeling of Parallel Systems	explanation, examples,
Analytical Modeling of Parallel Systems Scalability	explanation, examples, discussion of case studies
Analytical Modeling of Parallel Systems	explanation, examples, discussion of case studies Exposure: description,
Analytical Modeling of Parallel Systems Scalability	explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms	explanation, examples, discussion of case studies Exposure: description,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool	explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer	explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool	explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer	explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming <i>Bird-Meertens Formalism (BMF)</i> . - List Homomorphisms - Categorical Data Types	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming <i>Bird-Meertens Formalism (BMF).</i> - List Homomorphisms	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming <i>Bird-Meertens Formalism (BMF)</i> . - List Homomorphisms - Categorical Data Types	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies Exposure: description, explanation, examples,
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming <i>Bird-Meertens Formalism (BMF)</i> . - List Homomorphisms - Categorical Data Types	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies
Analytical Modeling of Parallel Systems Scalability9. Parallel programming paradigms- Master-slaves- Task-Farm- Work-Pool- Divide &Conquer- PipelineBulk Synchronous Parallel programming - BSP- LogP10. Functional parallel programming Bird-Meertens Formalism (BMF) List Homomorphisms - Categorical Data Types Map-Reduce Model11.	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies
Analytical Modeling of Parallel Systems Scalability 9. Parallel programming paradigms - Master-slaves - Task-Farm - Work-Pool - Divide &Conquer - Pipeline Bulk Synchronous Parallel programming - BSP - LogP 10. Functional parallel programming <i>Bird-Meertens Formalism (BMF)</i> . - List Homomorphisms - Categorical Data Types Map-Reduce Model	explanation, examples, discussion of case studies Exposure: description, explanation, examples, discussion of case studies

 12. Interleaving/ Nondeterminancy/ Formal Methods UNITY "Unbounded Nondeterministic Iterative Transformations" model 	Exposure: description, explanation, examples, discussion of case studies	
- CSP(Communicating Sequential Processes) model		
 13. General presentation of the parallel computation models (PCM). Requierements for PCM Classification: implicit parallelism implicit decomposition explicit decomposition explicit mapping explicit communication everything explicit Main Categories of Models Classification/Comparison of the models for 	Exposure: description, explanation, examples, discussion of case studies	
parallel computation.		
http://www.cs.ubbcluj.ro/~vniculescu/didactic/		
 Bibliography Rob H. Bisseling. Parallel Scientific Computation: A Structured Approach using BSP and MPI, Oxford University Press, March 2004. 324 pages. Ian Foster. Designing and Building Parallel Programs, Addison-Wesley 1995. Grama, A. Gupta, G. Karypis, V. Kumar. Introduction to Parallel Computing, Addison Wesley, 2003. K.M. Chandy, J. Misra, Parallel Program Design: A Foundation, Addison-Wesley, 1988. C. A. R. Hoare, Communicating Sequential Processes. June 21, Prentice Hall International, 2004. J. Misra. PowerList: A structure for parallel recursion.ACM Transactions on Programming Languages and Systems, 16(6):1737-1767, November 1994. 		

- 7. V. Niculescu. Calcul Paralel. Proiectare si dezvoltare formala a programelor paralele. Presa Univ. Clujana, 2006.
- V. Niculescu. PARES A Model for Parallel Recursive Programs, Romanian Journal of Information Science and Technology (ROMJIST), Ed. Academiei Romane, Volume 14(2011), No. 2, pp. 159– 182, 2011
- 9. A.W. Roscoe, The Theory and Practice of Concurrency. Prentice-Hall 1998.
- 10. D. Skillicorn. Foundations of Parallel Programming, Cambridge International Series on Parallel Computations, 1994
- 11. D.B. Skillicorn, Jonathan Hill, W. F. McColl, Questions and answers about BSP (1996)
- 12. D.B. Skillicorn, D. Talia. Models and Languages for Parallel Computation. ACM Computer Surveys, 30(2) pg.123-136, June 1998.

8.2 Seminar	Teaching methods	Remarks
1. Simple examples of parallel programs.	Explanation, dialogue, case studies	The seminar is structured as 2 hours classes every second week

2. Tehniques used in parallel programs construction.	Dialogue, debate, case studies, examples, proofs
3. PRAM - examples	Dialogue, debate, case studies, examples, proofs
4. MPI and OpenMP examples	Dialogue, debate, explanation, examples
5. Student presentations	Dialogue, debate, explanation, examples
6. Student presentations	Dialogue, debate, explanation, examples
7. Student presentations	Dialogue, debate, explanation, examples

Bibliography

- 1. C. A. R. Hoare. Communicating Sequential Processes was first published in by Prentice Hall International, 2004(revised). [http://www.usingcsp.com/cspbook.pdf]
- 2. D. Grigoras. Calculul Paralel. De la sisteme la programarea aplicatiilor. Computer Libris Agora, 2000.
- 3. V. Niculescu, Modele de elaborare a algoritmilor paraleli, PhD. Thesis, Univ. Babes-Bolyai, 2002.
- 4. Roscoe, A. W. (Revised 2005), The Theory and Practice of Concurrency, Prentice Hall, ISBN 0-13-674409-5
- 5. Parallel Programming Model Watch [http://view.eecs.berkeley.edu/wiki/Parallel_Programming_Model_Watch]

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 respects the IEEE and ACM Curricula Recommendations for Computer Science studies;
- The course exists in the studying program of all major universities in Romania and abroad;

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	- know the basic principles and paradigms of the domain;	Written exam	50%

10.5 Seminar	- a research paper (<i>referat</i>) that presents a model of parallel computation	-presentation -discussion	50%
10.6 Minimum perform	nance standards		
At least grade 5	(from a scale of 1 to 10) at both	n written exam and resea	rch paper.

 Date
 Signature of course coordinator
 Signature of seminar coordinator

Niculescu Virginia.....Niculescu Virginia

Date of approval

Signature of the head of department

.....

.....