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	Master
1.6 Study programme /	Component-based programming
Qualification	

2. Information regarding the discipline

2.1 Name of the dis	scipl	ine	Optimization models					
2.2 Course coordin	ator	or Assoc. Prof. Nicolae Popovici, Ph.D.						
2.3 Seminar coordi	nato	r	Assoc. Prof. Nicolae Popovici, Ph.D.					
2.4. Year of study	1	2.5 Ser	nester		2.6. Type of evaluation	Exam	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	1
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6 seminar	14
Time allotment:					
Learning using manual, course suppo	rt, bił	oliography, course notes	S		56
Additional documentation (in libraries, on electronic platforms, field documentation)					7
Preparation for seminars/labs, homework, papers, portfolios and essays					28
Tutorship					7
Evaluations					35
Other activities:					-
3.7 Total individual study hours		133			•
3.8 Total hours per semester 175					

4. Prerequisites (if necessary)

3.9 Number of ECTS credits

4.1. curriculum	Mathematical foundations of decision-making process			
	Mathematical Analysis			
	Dynamical Systems			
4.2. competencies	Basic knowledge of linear optimization, convex analysis, differential			
	calculus, and dynamical systems			

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5. Conditions (if necessary)

5.1. for the course	
5.2. for the seminar /lab	
activities	

6. Specific competencies acquired

		ompetencies acquired
Professional competencies	•	Knowledge of basic notions and fundamental results from linear and nonlinear optimization as well as dynamic optimization
Transversal competencies	•	Ability to model different (theoretical or real-life) problems as optimization problems and to solve them by implementable numerical methods

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

7.1 General objective of the discipline	The aim of this course is to present classical as well as modern optimization models, from both theoretical and practical points of view
7.2 Specific objective of the	Students should acquire knowledge about:
discipline	Integer programming
	Multicriteria optimization
	Transportation problems.
	• Nonlinear optimization models; numerical methods for solving unconstrained or constrained optimization problems (gradient methods, penalty and barrier functions methods).
	• Dynamic programming models; applications to economics and
	network-type problems.
	Optimization models via calculus of variations.

8. Content

8.1 Course	Teaching methods	Remarks
1. Classical models of optimization	Direct instruction,	
	mathematical proof,	
	exemplification	
2. Special instances of linear optimization; integer	Direct instruction,	
programming; the Gomory algorithm	mathematical proof,	
	exemplification	
3. Multicriteria linear optimization; the weighted-	Direct instruction,	
sum scalarization method	mathematical proof,	
	exemplification	
4. Bicriteria linear optimization; the parametric	Direct instruction,	
scalarization method	mathematical proof,	
	exemplification	
5. Transportation problems; statement of the	Direct instruction,	
problem and existence of solutions	mathematical proof,	
	exemplification	
6. Graphs associated to a transportation problem	Direct instruction,	
	mathematical proof,	
	exemplification	
7. Numerical solution of transportation problems	Direct instruction,	
	mathematical proof,	

	exemplification	
8. Nonlinear optimization problems; optimality	Direct instruction,	
conditions	mathematical proof,	
	exemplification	
9. Gradient methods for solving unconstrained	Direct instruction,	
optimization problems	mathematical proof,	
	exemplification	
10. The penalty function method for solving	Direct instruction,	
constrained optimization problems	mathematical proof,	
	exemplification	
11. The barrier function method for solving	Direct instruction,	
constrained optimization problems	mathematical proof,	
	exemplification	
12. Dynamic optimization models; the Bellman's	Direct instruction,	
principle of dynamic optimization and	mathematical proof,	
applications to economics and network-type	exemplification	
problems.		
13. Optimization models via calculus of variations:	Direct instruction,	
preliminary results concerning integrals	mathematical proof,	
depending on parameters; the fundamental	exemplification	
Lemma in variational calculus		
14. The fundamental problem of the calculus of	Direct instruction,	
variations; the Euler equation and some of its	mathematical proof,	
special cases; applications.	exemplification	
Bibliography		
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10. Constrained optimization problems solved by	Problem-based			
the penalty function method	instruction, debate			
11. Constrained optimization problems solved by	Problem-based			
the barrier function method	instruction, debate			
12. Economic problems solved by dynamic	Problem-based			
optimization, based on Bellman's principle in	instruction, debate			
continuous case				
13. Economic problems solved by dynamic	Problem-based			
optimization, based on Bellman's principle in	instruction, debate			
discrete case				
14. Network-type problems solved by dynamic	Problem-based			
optimization	instruction, debate			
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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 ensures a solid theoretical background, according to national and international standards

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)		
10.4 Course	 Knowledge of theoretical concepts and capacity to rigorously prove the main theorems; Ability to solve practical exercises and theoretical problems 	Written exam	80%		
10.5 Seminar/lab activities	- Attendance and active class participation	Continuous evaluation	20%		
10.6 Minimum performance standards					
The grade [as weighted average (80 * Written exam +20 * Continuous evaluation)/100] should be greater than or equal to 5.					

Date	Signature of course coordinator	Signature of seminar coordinator
30.04.13	Assoc. Prof. Nicolae Popovici, Ph.D.	Assoc. Prof. Nicolae Popovici, Ph.D.
Date of approval		Signature of the head of department
		Prof. Bazil Pâry, Ph.D.