Syllabus

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Automation and Computer Science
1.3 Departament	Automation
1.4 Field of study	Systems Engineering
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Automation and Applied Informatics (English)
1.7 Form of education	Full time
1.8 Code	55.10

2. Data about the subject

2.1 Subject name		Optii	imization			
2.2 Course responsible/led	ple/lecturer Prof.dr.ing. Zsofia Lendek, <u>zsofia.lendek@aut.utcluj.ro</u>					
2.3 Teachers in charge of a	applic	lications Prof.dr.ing. Zsofia Lendek, zsofia.lendek@aut.utcluj.ro				
2.4 Year of study	4	2.5 Semest	mester 2 2.6 Assessment (E/C/V)			Е
DID – in the field						DD
2.7 Type of subject	DOP -	– elective				DO

3. Estimated total time

4	of which:	Course	2	Seminar	0	Laboratory	2	Project	0
56	of which:	course	28	Seminar	0	Laboratory	28	Project	0
3.2 Number of hours per semester 56 of which: course 28 Seminar 0 Laboratory 28 Project 0 3.3 Individual study									
(a) Manual, lecture material and notes, bibliography						20			
(b) Supplementary study in the library, online and in the field							10		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							33		
(d) Tutoring							3		
(e) Exams and tests							3		
									0
	56 and no	of which: and notes, biblic ne library, online	of which: course and notes, bibliography ne library, online and in t	56 of which: course 28 and notes, bibliography ne library, online and in the fie	56 of which: course 28 Seminar and notes, bibliography ne library, online and in the field	56 of which: course 28 Seminar 0 and notes, bibliography ne library, online and in the field	56 of which: course 28 Seminar 0 Laboratory and notes, bibliography ne library, online and in the field	56 of which: course 28 Seminar 0 Laboratory 28 and notes, bibliography ne library, online and in the field	56 of which: course 28 Seminar 0 Laboratory 28 Project and notes, bibliography ne library, online and in the field

3.4 Total hours of individual study (sum of (3.3(a)3.3(f)))	69
3.5 Total hours per semester (3.2+3.4)	
3.6 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 Curriculum	Numerical calculus, analysis, linear algebra, differential equations, Matlab
4.2 Competence	Numerical calculus, analysis, linear algebra, differential equations, Matlab

5. Requirements (where appropriate)

5.1. For the course	Attending at least 7 lectures is compulsory.
5.2. For the applications	Presence and successfully completing the lab/project applications are
	compulsory

6. Specific competences

6.1 Professional competences	C1 Using knowledge of mathematics, physics, mechanical engineering, chemistry, electrical and electronic engineering in systems engineering C3 Using basics of control engineering, methods of modeling, simulation, identification and analysis of processes, computer assisted design techniques.
6.2 Cross competences	

7. Course objectives

7.1 General objective	Mathematical formulation of an optimization problem Optimization methods Global optimization
7.2 Specific objectives	 Solving single variable optimization problems Implementing optimization methods Solving multivariable optimization problems Applying optimization methods Using genetic algorithms for particular applications

8. Contents

8.1 Lecture	No.hours	Teaching methods	Notes	
Introduction. Stating an optimization problem.	2	-		
Unconstrained optimization. Sufficient conditions. Constrained optimization.	2			
Optimization of single variable functions.	2			
Newton and gradient methods.	2			
Conjugate gradient and quasi-Newton methods.	2	Exposition		
Algorithms for minimization without derivatives.	2	Questions	Possibly	
Linear programming. Formulation.		Discussions with	online on	
The simplex method.	2	students	Teams	
Quadratic programming.	2	Proofs	platform	
Active set methods.	2			
Genetic algorithms for numerical optimization	2			
Genetic algorithms for numerical optimization	2			
Applications.	2	2		
Applications.	2			
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Bibliography

- 1. Optimal, predictive, and adaptive control, Edoardo Mosca, Englewood Cliffs, New Jersey, 195
- 2. Modern control design: with MATLAB and SIMULINK, Ashish Tewari, Wiley, 2002
- 3. Tehnici de optimizare, vol. 2, T. Colosi, P.Bikfalvi, D.Isoc, Cluj-Napoca: Institutul Politehnic Cluj-Napoca, 1989
- 4. Optimal control with engineering applications, Geering, H, Springer, 2007
- 5. Optimization, P. Raica, UTPress, 2010
- 6. Lecture notes available online at lendek.net/teaching

8.2 Aplications (seminar/laboratory/project)	No.hours	Teaching methods	Notes		
Numerical methods in optimization.	2				
Unconstrained optimization. Applications	2				
Optimization of single variable functions.	2				
Optimization of single variable functions.	2		Attendance		
Newton and gradient methods. Applications.	2		mandatory.		
Newton and gradient methods. Applications.	2		Matlab will		
Nelder-Mead and Rosenbrock methods. Applications.	2	Tutorials and	be used.		
Nelder-Mead and Rosenbrock methods. Applications.	2	application	Possibly		
Simplex method. Applications.	2		online on		
Simplex method. Applications.	2		Teams		
Active set method. Applications.	2		platform		
Active set method. Applications.	2				
Genetic algorithms. Applications.	2				
Genetic algorithms. Applications.	2				

Bibliography

- 1. Optimal, predictive, and adaptive control, Edoardo Mosca, Englewood Cliffs, New Jersey, 195
- 2. Modern control design: with MATLAB and SIMULINK, Ashish Tewari, Wiley, 2002
- 3. Tehnici de optimizare, vol. 2, T. Colosi, P.Bikfalvi, D.Isoc, Cluj-Napoca: Institutul Politehnic Cluj-Napoca, 1989

- 4. Optimal control with engineering applications, Geering, H, Springer, 2007
- 5. Optimization, P. Raica, UTPress, 2010
- 6. Lecture notes available online at lendek.net/teaching

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The methods taught at this course represent the basis in optimization. Thus, the students will be capable to formulate mathematically an optimization problem, to analyze the problem, determine the methods that can be used to solve it and interpret the results. By doing the project, the students will be familiarized with the latest results in this domain and have the possibility to do research.

The knowledge acquired can be applied both in the academic community (research in optimization and optimal control) and in industry (optimal control, optimal design, improving/optimization of industrial processes)

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Level of understanding of the material	Exam	0.4
Seminar			
Laboratory	Implementation, analysis, report, discussion	Partial exam	0.6
Project			

Minimum standard of performance:

All lab exercises completed + final grade >5

Date of filling in:		Title Firstname NAME		Signature	
	Course	Prof.dr.ing. Zsofia Lendek			
	Applications	Prof.dr.ing. Zsofia Lendek			
Date of approval by	the Department B	oard	Head of Departament Prof.dr.ing. Honoriu VĂL		
Date of approval by	the Faculty Counc	il	Dean Prof.dr.ing. Liviu Cristian	MICLEA	