SYLLABUS NUMERICAL CALCULUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	Mathematics
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	Subject code	16.00

2. Data about the subject

	2. Data about the subject											
2	.1	Subject name					Num	erical Calculus				
2	2.2 Subject area			Mathematics								
2	2.3 Course responsible/lecturer			Prof. PhD. Dumitru Mircea IVAN								
2	2.4 Teachers in charge of applications				Assis	t. Prof. dr. Dia	na OTROCOL,	Assis	t. Dr. Flavius PAT	RULESCU		
2	.5	Year of Study	II	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject category	DID/OB

3. Estimated total time

Sem.	Subject name	Lecture	App	licat	ions	Lecture	App	licati	ions	Individual study	TOTAL	Credit
		[hours/week.]		[hours / semester]								
			S	L	P		S	L	P			
3	Numerical Calculus	2	-	2	-	28	-	28	-	72	128	5

3.1 Number of hours per week	4	3.2	of which, course	2	3.3	applications	2
3.4 Total hours in the teaching plan	128	3.5	of which, course	28	3.6	applications	28
Individual study							Hours
Manual, lecture material and notes, bibliography						30	
Supplementary study in the library, online and in the field						9	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						30	
Tutoring						0	
Exams and tests						3	
Other activities							0

3.7	Total hours of individual study	72
3.8	Total hours per semester	128
3.9	Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 Curriculum		Basic knowledge of Differential and Integral Calculus				
4.2 Competence		Competences in Elementary Differential and Integral Calculus: derivatives,				
		integrals, series.				

5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications	

6.	Specif	ic competences
	Professional competences	C1 – Operating with basic Mathematical, Engineering, and Computer Science concepts (5 credits) C1.1 – Recognizing and describing concepts that are specific to the fields of calculability, complexity, programming paradigms, and modeling computational and communication systems C1.3 – Building models for various components of computing systems C1.5 – Providing a theoretical background for the characteristics of the designed systems

7. Discipline objectives (as results from the key competencies gained)

7.1	· ·	A presentation of the concepts, notions, methods, and fundamental techniques used in differential calculus.
7.2	Specific objectives	Use of differential calculus in order to solve problems in engineering.

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes
1	Elements of Error Theory. Floating Point Arithmetic. Absolute and Relative	Explanation	2 hr.
	Errors.		
2-3	Numerical Methods in Linear Algebra. Special Types of Matrices. Norms of	Demonstration	4 hr
	Vectors and Matrices. Eigenvalues and Eigenvectors. Error Estimation.		
	Matrix Equations. Pivoting Elimination. Improved Solutions of Matrix Equations.	Collaboration	
	Partitioning Methods for Matrix Inversion. LU Factorization. Doolittle's		
	Factorization. Cholesky's Factorization Method. Iterative Techniques for Solving	Interactive	
	Linear Systems. Jacobi Iterative Method. Gauss-Seidel Iterative Method.	activities	
	Relaxation Methods. Characteristic Polynomial: Leverrier Method. Characteristic		
	Polynomial: Fadeev-Frame Method.		
4-5	Solutions of Nonlinear Equations. Method of Successive Approximation.		4 hr
	The Bisection Method. The Newton-Raphson Method. The Secant Method.		
	False Position Method. The Chebyshev Method. Numerical Solutions of		
	Nonlinear Systems of Equations. Newton's Method for Systems of Nonlinear		
	Equations. Steepest Descent Method.		
6-8	Elements of Interpolation Theory. Lagrange Interpolation. Divided Difference.		6 hr
	Mean Value Properties in Lagrange Interpolation. Approximation by		
	Interpolation. Hermite Interpolating Polynomial. Finite Differences. Interpolation		
	of Multivariable Functions. Scattered Data Interpolation. Shepard's Method.		
	Splines. B-splines.		
9-	Elements of Numerical Integration. Richardson's Extrapolation.		4 hr
10	Numerical Quadrature. Error Bounds in the Quadrature Methods.		
	Trapezoidal Rule. Richardson's Deferred Approach to the Limit.		
	Romberg Integration. Newton-Cotes Formulas. Simpson's Rule. Gaussian		
	Quadrature.	-	
11-	Elements of Approximation Theory. Discrete Least Squares Approximation.		4 hr
12	Orthogonal Polynomials and Least Squares Approximation. Rational Function		
	Approximation. Padé Approximation. Trigonometric Polynomial Approximation.		
	Fast Fourier Transform. Bernstein Polynomial. Bézier Curves. METAFONT.		
13-	Integration of Ordinary/Partial Differential Equations. The Euler Method.		4 hr
14	The Taylor Series Method. The Runge-Kutta Method. The Runge-Kutta Method		
	for Systems of Equations. Integration of Partial Differential Equations		
	Parabolic Partial-Differential Equations. Hyperbolic Partial Differential		
D:L1:	Equations. Elliptic Partial Differential Equations.		

Bibliography

- Mircea Ivan and Kálmán Pusztai. Numerical Methods with Mathematica. Mediamira, Cluj-Napoca, 2003. ISBN 973-9357-41-5.
- 2. Ioan-Adrian Viorel, Dumitru Mircea Ivan, and Loránd Szabó. Metode numerice cu aplicații în ingineria electrică. Editura Universității din Oradea,
- 3. Ioan Gavrea & Mircea Ivan, ML. Numerical Methods, POSDRU/86/1.2/S/62485, 2013

8.2. <i>A</i>	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes
1	The applications follow the topics of the courses.	Explanation	
		Demonstration	28 hr
			20 111
		Collaboration	

	Interactive	
	activities	

Bibliography:

- Mircea Ivan and Kálmán Pusztai. Numerical Methods with Mathematica. Mediamira, Cluj-Napoca, 2003. ISBN 973-9357-41-5.
- 2. Ioan-Adrian Viorel, Dumitru Mircea Ivan, and Loránd Szabó. Metode numerice cu aplicații în ingineria electrică. Editura Universității din Oradea,
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Collaboration with engineers in order to identify and solve problems raised by the market.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course		Ability to understand and using the		Written examination		30%	
		concepts and proofs creatively					
Applications		Ability to solve problems and apply		Written examination		70%	
		algorithms					
10.4 Minimum standard of performance							
Ability to present coherently a theoretical subject and to solve problems with practical content.							

Date of filling in:		Title First name Last Name	Signature
15.03.2023	Course	Prof. PhD. Mircea IVAN	
	Aplications	Assist. Prof. PhD. Diana OTROCOL, Assist. PhD. Flavius PATRULESCU	

Date of approval by the Department Board	Head of Department of MATHEMATICS Prof. PhD. Dorian POPA
Date of approval by the Faculty Council	Dean Prof. PhD. Eng. Liviu Cristian MICLEA