



SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Eaculty	Faculty of Electronics, Telecommunications and Information
1.2 Faculty	Technology
1.3 Department	Mathematics
1.4 Field of study	Electronic Engineering, Telecommunications and Information
1.4 Field Of Study	Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Telecommunications Technologies and Systems/ Engineer
1.0 Program of study / Qualification	Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E02.00/EA-E02.00

2. Data about the subject

2.1 Subject name		Linea	Linear Algebra and Analytical and Differential Geometry					
2.2 Subject area Meth		Theore	⁻ heoretical area					
		Metho	Methodological area					
Analyt			alytic area					
2.3 Course responsibl	3 Course responsible Prof. Radu PETER, Ph.D <u>ioan.radu.peter@math.utcluj.ro</u>							
2.4 Teacher in charge	in charge with seminar / Assist. Liana TIMBOS, Ph.D liana.timbos@math.utcluj.ro							
laboratory / project								
2.5 Year of study	1	2.6 Semeste	ester 1 2.7 Assessment E 2.8 Subject category DF/DI					DF/DI

3. Estimated total time

3.1 Number of hours per week	4	of which:	3.2 course	2	3.3 seminar / laboratory	2
3.4 To Total hours in the curriculum	56	of which:	3.5 course	28	3.6 seminar / laboratory	28
Distribution of time						
Manual, lecture material and notes, b	oibliogr	aphy				30
Supplementary study in the library, o	nline s	pecialized p	olatforms ar	nd in the	e field	5
Preparation for seminars / laboratories, homework, reports, portfolios and essays						28
Tutoring						3
Exams and tests						3
Other activities:						
3.7 Total hours of individual study 69						
3.8 Total hours per semester 125						

4. Pre-requisites (where appropriate)

3.9 Number of credit points

4.1 curriculum	N/A
4.2 competence	N/A

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5. Requirements (where appropriate)

5.1. for the course	
5.2. for the seminars / laboratories / projects	

6. Specific competences

ssional tences	 C1. Use of the fundamental elements related to devices, circuits, systems, instrumentation and electronic technology C2. Applying the basic methods for the acquisition and processing of signals 						
Profes compe	C3. Application of the basic knowledge, concepts and methods regarding the architecture of computer systems, microprocessors, microcontrollers, languages and programming techniques						
Transversal competences	N/A						

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

7.1 General objective	Knowledge of algebra, geometry and their applications. Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions
7.2 Specific objectives	Understanding linear algebra, vector spaces and related topics.

8. Contents

8.1 Lecture (svilabus)	Teaching	Notes
	methods	Notes
1. Linear spaces. Definition. Linear subspaces. Examples.		
2. Linear independence. Basis. Dimension. Change of basis.		
3. Inner - product spaces. Definition, properties, Schwarz' inequality. Examples		
4. Linear transformations. Definition, elementary properties, Kernel and Image.		
5. The matrix associated to a linear transformation. The standard construction.		
Expresions in terms of coordinates.		
6. Eigenvalues and eigenvectors. Definitions, invariant subspaces, characteristic		
polynomials.		
7. The diagonal form. Canonical forms, diagonalizability.		
8. The Jordan canonical form. Construction of a Jordan basis and a Jordan matrix	k .	
9. Functions of a matrix. The n-th power of a matrix. Elementary functions of a		
matrix.		
10. The adjoint operator. Definition, properties, examples.		
11. Self-adjoint operators, unitary operators, properties of the eigenvalues and		
eigenvectors.		
12. Bilinear forms, quadratic forms. The associated matrix.		
13. The canonical form. Reduction to a canonical form. The method of eigenvalue	25	
and Jacobi's method.		
14. Conics and quadrics. Reduction to a canonical form. Geometric properties.		





Bibliography

1. <u>https://algappl.utcluj.ro/</u>

8.2 Seminar / laboratory / project	Teaching methods	Notes
1. Determinants, matrices, geometric vectors		
2. Linear spaces, bases, dimension		
3. Inner-product spaces		
4. Linear transformations. Examples		
5. Linear transformations characterized in terms of matrices		
6. Invariant subspaces, eigenvalues, eigenvectors		
7. Diagonalizable linear transformations		
8. Jordan bases, Jordan canonical forms		
9. Elementary functions of a matrix, examples		
10. The adjoint operator		
11. Special classes of operators		
12. Bilinear forms, quadratic forms		
13. Reduction to a canonical form		
14. Conics and quadrics, reduction to a canonical form		
Bibliography		
1. <u>https://algappl.utcluj.ro/</u>		

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

The discipline content and the acquired skills are in agreement with the expectations of the professional Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade				
10.4 Course	The level of acquired theoretical knowledge and practical skills	Written exam	80%				
10.5 Seminar/ Laboratory	The level of acquired knowledge and abilities	Verification through laboratory tests	20%				
10.6 Minimum standard of performance							
✓ M>5							



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicatți și Tehnologia Informației



Date of filling in:	Responsible	Title First name SURNAME		Signature	
20.06.2023	Course	Prof. Radu PETER, Ph.D.			
	Applications	Assist. Liana TIMBOS, P	n.D.		
Date of approval in t Department 11.07.2023	the Council of the (Communications	Head of Communications Prof. Virgil DOBROTA, Ph.	Department D.	
Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology 12.07.2023			Dean Prof. Ovidiu POP, Ph.D.		