SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Automation
1.4 Field of study	System Engineering
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Automation and Applied Informatics/ Engineer
1.7 Form of education	Full time
1.8 Subject code	9.00

2. Data about the subject

2.1 Subject name			Specia	l Ma	thematics		
2.2 Course responsible/le	cture	cturer Prof.dr. Ioan Rasa <u>Ioan.Rasa@math.utcluj.ro</u>					
2.3 Teachers in charge of	semir	nars/	Assoc.	prof.	dr. Daniela Inoan - <u>Daniela.Inoan@math.utcluj.ro</u>	,	
laboratory/ project	Lecturer dr. Diana Otrocol						
2.4 Year of study	_	2.5 Sem	ester		2.6 Type of assessment (E - exam, C - colloquium, V - verification)	Е	
2.7 Cubicat catagony	DF – j	fundamer	ntală, DE) – în	domeniu, DS – de specialitate, DC – complementară	DF	
2.7 Subject category	DI – I	DI – Impusă, DOp – opțională, DFac – facultativă					

3. Estimated total time

4	of which:	Course	2	Seminars	2	Laboratory	Project	
56	of which:	Course	28	Seminars	28	Laboratory	Project	
30	Or wincin.	course	20	Semmars	20	Laboratory	roject	
l and r	otes, bibl	iography						20
the lib	rary, onlir	ne and in	the f	ield				20
s/labo	ratory wor	ks, home	ework	κ, reports, μ	ortfo	olios, essays		26
								3
١	56 al and r	56 of which: al and notes, bibl the library, onlin	56 of which: Course al and notes, bibliography the library, online and in	56 of which: Course 28 al and notes, bibliography the library, online and in the f	56 of which: Course 28 Seminars al and notes, bibliography the library, online and in the field	56 of which: Course 28 Seminars 28 al and notes, bibliography the library, online and in the field	56 of which: Course 28 Seminars 28 Laboratory	56 of which: Course 28 Seminars 28 Laboratory Project al and notes, bibliography the library, online and in the field

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	69
3.5 Total hours per semester (3.2+3.4)	125
3.6 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 Curriculum	
4.2 Competence	Competences in Mathematical Analysis (ability to calculate derivatives and
	real integrals), Linear Algebra, Analytic geometry.

5. Requirements (where appropriate)

5.1. For the course	
5.2. For the applications	

6. Specific competence

6.1 Professional competences	C1 – Operating with basic Mathematical, Engineering and Computer Science concepts
	C1.1 - Recognizing and describing specific concepts to calculability, complexity, programming paradigms and modeling of computing and communication systems C1.2 - Using specific theories and tools (algorithms, schemes, models,

	protocols, etc.) for explaining the structure and the functioning of hardware, software and communication systems C1.3 - Building models for various components of computing systems C1.4 - Formal evaluation of the functional and non-functional characteristics of computing systems C1.5 - Providing theoretical background for the characteristics of the designed systems
6.2 Cross competences	N/A

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

7.1 General objective	Understanding and assimilation of concepts, principles, methods and fundamental techniques used in complex functions theory and integral transforms theory with applications in System Engineering.
7.2 Specific objectives	Operating with complex numbers, functions, series. Operating with integral and discrete transforms (Fourier, Laplace, z) Use of the complex functions theory and integral transforms theory for solving problems in engineering.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
1. Operations with complex numbers. Topology in C.	2		
2. Monogenic functions. The Cauchy-Riemann conditions.	2		
3. Holomorphic functions. Elementary functions.	2		
4. The complex integral. Cauchy's integral theorem and integral formula. Taylor and Laurent series. Singular points, classification.	2	Explanation	
5. Taylor series. Laurent series.		1	
6. The Residue Theorem. Applications.	2	Demonstration	
7. The integral Fourier transform. Definition and properties.	2	- Collaboration	
8. Convolution product. Applications of the Fourier transform.	2	Collaboration	
9. The discrete Fourier transform. Definition and properties	2	Interactive activities	
10. The Laplace transform. Definition and properties.	2	interactive activities	
11. The inverse Laplace transform. Properties.	2		
12. Applications of the Laplace transform.	2		
13. The z transform. Definition, properties. Applications.	2		
14. Notions of Distribution theory.	2	1	

Bibliography

- 1. A.I. Mitrea, Matematici speciale: Analiza matematica in complex. Transformari integrale si discrete (curs + culegere de probleme) Ed. Mediamira, Cluj-Napoca, 2015.
- 2. B.G. Osgood: Lectures on Fourier Transforms and its Applications, American Mathematical Society, 2019
- 3. Urs Graf: Applied Laplace Transforms and z-Transforms for Scientists and Engineers, Birkhauser Verlag, Basel· Boston· Berlin, 2004
- 4. I. Rasa, D. Inoan Lecture notes in special mathematics available online on Microsoft Teams.

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
1. Operations with complex numbers	2		
2. Monogenic functions. The Cauchy-Riemann conditions.	2	Explanation	
3. Holomorphic functions. Elementary functions. Geometric aspects.	2	Demonstration	
4. Complex integrals. Taylor series.	2	Callahanatian	
5. Laurent series. Residues.	2	Collaboration	
6. Applications of the Residue Theorem.	2	Interactive activities	
7. The integral Fourier transform. Integral equations.	2	interactive activities	
8. Convolution product, applications of the Fourier transform	2	(if necessary, on-line	
9. Discrete Fourier transform: direct calculus, matrix form, Parseval's formula		in Microsoft Teams)	

11. Applications of the Laplace transform to differential equations. 12. Applications of the Laplace transform to integral equations and improper integrals. 13. The z transform. Calculus properties. 2 14. Applications of the z transform.	nvolution product. The	2	
and improper integrals. 2 13. The z transform. Calculus properties. 2	m to differential	2	
	m to integral equations	2	
14 Applications of the z transform 2	5.	2	
2117 Applications of the 2 transform		2	

Bibliography

- 1.D.M. Kerekes: Analiza matematica in complex (culegere de probleme), Editura UT Press, 2023, online.
- 2. A.I. Mitrea, Matematici speciale: Analiza matematica in complex. Transformari integrale si discrete (curs + culegere de probleme) Ed. Mediamira, Cluj-Napoca, 2015.
- 3. M.L. Krasnov, A.I. Kiselev, G.I. Makarenko, Functions of a Complex Variable, Operational Calculus and Stability Theory, Mir Publishers, Moscow, 1984.

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	Assessment criteria	Assessment methods	Weight in the final grade
Course	Abilities of understanding and using creatively the basic concepts and proofs	Written examination	20%
Seminar	Practical abilities of solving problems and applying algorithms	Written examination. Seminar activity (20%)	80%
Laboratory			
Project			

Minimum standard of performance:

Ability to present coherently a theoretical subject and to solve problems with practical content. Minimum mark 5 at the written exam.

Date of filling in: 28.04.2023	Titulari Course	Titlu Prenume NUME Prof. dr. Ioan Raşa	Semnătura
	Applications	Assoc.prof.dr. Daniela Inoan	
		Lecturer dr. Diana Otrocol	

Date of approval in the department	Head of Department of Mathematics	
03.05.2023	Prof.dr. Dorian Popa	
	Head of Department of Automation	
	Prof.dr. ing. Honoriu Valean	
Date of approval in the Faculty Council	Dean	
	Prof.dr.ing. Liviu Miclea	

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.