



SYLLABUS

1. Data about the study program

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Electronics, Telecommunications and Information Technology
1.3 Department	Bases of Electronics
1.4 Field of study	Electronic Engineering, Telecommunications and Information
	Technology
1.5 Cycle of study	Bachelor of Science
	Applied Electronics/ Telecommunications Technologies and
1.6 Program of study/Qualification	Information Systems / Economic Engineering in Electronics and
	Energetics
1.7 Form of education	Full time
1.8 Subject code	25.00

2. Data about the subject

2.1 Subject name	ANALY	ANALYSIS AND SYNTHESIS OF CIRCUITS					
2.2 Subject area	Theore	heoretical area					
2.3 Course responsible/lecturer			cture	r Ioana Sărăcuţ, PhD er	ng.	loana.Saracut@bel.utc	luj.ro
2.4 Teachers in charge of applications Lecturer Ioana Sărăcuţ, PhD eng.							
2.5 Year of Study II	2.6 Semeste	r	II	2.7 Assessment	Ε	2.8 Subject category	O/DD

3. Estimated total time

3.1 Number of hours per week	4	of which: 3.2 course	4	3.3 applications	2
3.4 Total hours in the curriculum	56	of which: 3.5 course	28	3.6 applications	28
Individual study					hours
Manual, lecture material and notes, bibliography					28
Supplementary study in the library, online and in the field				8	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays				12	
Tutoring					3
Exams and tests				3	
Other activities					
3.7 Total hours of individual study		54			
3.8 Total hours per semester 110					

4. Pre-requisites (where appropriate)

3.9 Number of credit points

4.1 Curriculum	Knowledge acquired in Signals and Systems course.
4.2 Competence	Relations and theorems for electric circuits.

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5. Requirements (where appropriate)

5.1 for course	Microsoft Teams platform

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5.2	for	applications	
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Microsoft Teams platform

6. Specific skills

Professional skills	 After completing the discipline, the students will be able to: apply classical analysis methods, as in some mathematical software programs; consider a circuit as a system and find its general features (not depending on the physical nature of the system); design an impedance matching circuit or use the impedance matching conditions in designing other circuits; design constant-k and m-derived filters; modify a derived filter in order to correct the characteristic impedance; resize a circuit for other values of cutoff frequencies and/or load resistance.
Transverse skills	 After completing the discipline, the students will improve: the oral and written communication in English; problem solving and decision making; team work; autonomous learning.

7. The objectives of the course (based on the grid of specific skills accumulated)

7.1 General objective	The development of the skills regarding the analysis and synthesis of passive and active systems.
7.2 Specific objectives	 Knowledge and understanding of basic approaches regarding analysis and synthesis of systems. Development of skills and abilities for the analysis and synthesis of passive circuits.

8. Contents

8.1 Lecture	Teaching Methods	Remarks
1. Circuit analysis with signal flowgraphs.	c	
2. Stability analysis with linear invariant systems.	ve	
 Graphical stability analysis criteria (Michailov, Nyquist). 	s, problem ormative	o
4. State space. Definitions of state variables.	ions,	oan
5. Formulation of state equations for a passive circuit.	ificatic study, tion.	kb
6. Passive two-ports analysis. Symmetric and	exemplifications, n, case study, for evaluation.	blackboard
nonsymmetrical two-ports.	empl case ⁄alua	he
7. Applications of two-ports.	exe ev	of the
8. Matching of circuits.	on, atio	Use c
9. T, PI and Γ -shaped impedance matching circuits.	tation, e) entation, e	Ď
Rejection of frequencies with impedance matching	Presentation, presentatic	
circuits.	pr	
10.Passive filters. Constant-k filters.	₽.	

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11. Derived filters. Characteristic impedance correction.		
12. Applications of filters.		
13. System function approximation. Active filters:		
biquads		
14.Review. Examination preparation.		
Bibliography		
8.2 Seminary classes	Teaching Methods	Remarks
1. Signal flowgraph.		
2. Stability criteria.	<u>c</u> . o	
3. State space.	act	
4. Passive two-ports.	of so	
5. Impedance matching circuits.	, et	q.
6. Constant-k and derived filters.	problems and revie theoretical aspects. d experimental pro exercise, teamwork	Jse of the blackboard.
7. Filters	d re spe tal mw	c k b
Laboratory classes	an al a: nen teal	blac
1. Second order low, high and pass-band filters.	ms trica trim	hel
2. Elementary one-ports.	ble ore xpe rrcis	oftl
3. Simple T-form impedance matching circuits.	pro the d e exe	se o
4. Impedance matching circuit with frequency	of	
rejection.	'ing ctic	
5. Constant-k filters.	Solving of problems and review of some theoretical aspects. Didactic and experimental proof, didactic exercise, teamwork	
6. Active filters.		
7. Lab classes recovery.		
Bibliography		
Weekly homework problems submitted by email.		

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 agree with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job, the expectations of the national organization for quality assurance (ARACIS).

10. Evaluations

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Weight in the final grade
10.4 Lecture	The level of acquired theoretical knowledge	2 written tests (30p) – TC	Max 30%
10.5 Laboratory	The level of acquired skills and abilities	Evaluation during the semester (10p) – TL	Max 10%
Exam	am The level of acquired theoretical knowledge, of skills and abilities		Max 60%
	Final mark = (TC+TL+E)	/ 10	
10.6 Minimum standa	rd of performance		
	TC+TL > 20p and E > 2	25p	





ate of approval in the Faculty Council Dean	Date of filling in:	Teachers		Signature
ate of approval in the department Head of department 1.07.2023 Prof. Hintea Sorin Adrian, PhD eng. ate of approval in the Faculty Council Dean	30.06.2023	Course	Lecturer Ioana Sărăcuţ, PhD eng.	
1.07.2023 Prof. Hintea Sorin Adrian, PhD eng. ate of approval in the Faculty Council Dean		Applications	Lecturer Ioana Sărăcuţ, PhD eng.	
ate of approval in the Faculty Council Dean	Date of approval in	the department	Head of department	
	11.07.2023		Prof. Hintea Sorin Adria	n, PhD eng.
	Date of approval in 12.07.2023	the Faculty Council		PhD eng.