



SYLLABUS

1. Data about the program of study

1.1	Institution	Technical University of Cluj-Napoca
1.2	Faculty	Electronics, Telecommunications and Information Technology
1.3		
1.4	Field of study	Electronics and Telecommunications Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Telecommunications Technologies and Systems/Applied Electronics / Engineer
1.7	Form of education	Full time
1.8	Subject code	20.00

2. Data about the subject

2.1	Subject name			Fundamental Elec	ctronic C	ircuits	
2.2	Subject area			Electronic Device	s and Cir	cuits	
2.3	Course responsible/lecturer			Assoc.prof. Laura	IVANCI	J, PhD	
2.4	Teachers in charge of applications			Assoc.prof. Laura Assoc.prof. Emilia		•	
2.5 Year of study II 2.6 Semester 1		2.7 Assessment	Exam	2.8 Subject category	DID/DI		

3. Estimated total time

3.1 Nu	umber of hours per week	5	3.2 of w	nich, course:	2	3.3 seminar/lab	1/2
3.4 Tc	otal hours in the curriculum	125	3.5 of w	nich, course:	28	3.6 seminar/lab	42
Individual study						hours	
Man	ual, lecture material and notes,	bibliogra	iphy				21
Supplementary study in the library, online and in the field					-		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					28		
Tutoring					3		
Exams and tests					3		
Other activities					-		
3.7 Total hours of individual study 55							
20	2.0 Total having non-comparison 125						

3.8	Total hours per semester	125
3.9	Number of credit points	5

4. Pre-requisites (where appropriate)

4.1	Curriculum
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4.2	Competenc e	Relations and theorems for electric circuits, frequency response representation; operating principles for electronic devices: diode, operational amplifier, MOSFET and BJT transistors; use of electronic devices in electronic circuits; analysis methods for electronic circuits; voltage transfer characteristics; transfer function.
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5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications	

6. Specific competences

Professional	According to the RNCIS grid:			
competences	C1. Use of the fundamental elements related to the devices, circuits, systems,			
	instrumentation and electronic technology			
	C2. Application of basic methods for signals acquisition and processing			
	C4. Design and use of low complexity hardware and software applications specific			
	to the applied electronics			
	C5. Application of the basic knowledge, concepts and methods from: power			
	electronics, automatic systems, electricity management, electromagnetic			
	compatibility			
	Other competences:			
	- knowledge of logic circuits with transistors;			
	- knowledge of transistor biasing circuits for transistor amplifiers.			
	- knowledge of small signal models for transistors and amplifiers with transistors			
	(MOS, BJT);			
	- identification of feedback circuits structure, type of feedback, the fundamental			
	equation of the negative feedback;			
	- knowledge of configuration, operating principle and analysis and (re)design			
	methods for fundamental electronic circuits: amplifiers with one transistor,			
	current sources and mirrors, linear voltage regulators, sinusoidal and non-			
	sinusoidal oscillators, power amplifiers,			
	- using of lab instrumentation for the experimental study of electronic circuits;			
	 using of experimental boards; 			
	- connecting the lab instrumentation with the experimental boards, in order to			
	experimentally study electronic circuits;			
	- using the computer to the numerical data obtained through the explorations;			
	- storing and analysis the numerical data obtained through the explorations.			
C				
Cross				
competences				

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

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7.1	General	Developing the competences regarding the use of electronic devices,			
/.1	objective	regarding the use, analysis and (re)design of fundamental electronic circuits.			
7.2	Specific objectives	 Understanding the operating principles of the fundamental electronic circuits Recognizing and understanding basic concepts specific to fundamental electronic circuits. Developing skills and abilities necessary for the use of electronic circuits Developing skills and abilities for the analysis and (re)design of electronic circuits. 			

8. Contents

8.1. Lecture (syllabus)	Teaching methods	Notes
 Introduction. Transistors - recap. Transistor digital circuits. Transistor amplifiers. DC biasing. MOSFET basic amplifiers BJT basic amplifiers Frequency response. Current sources and current mirrors. Power amplifiers - class A, B, AB Feedback circuits DC voltage regulators Integrated voltage regulators. Switched-mode power supplies. Sinusoidal oscillators Non-sinusoidal signal generators S12. 555 Timer Class D amplifier Recap. Preparation for the exam. 	Presentation, heuristic conversation, exemplification, problem presentation, teaching exercise, case study, formative evaluation	Use of .ppt presentation, projector, blackboard
8.2. Applications/Seminars	Teaching methods	Notes
		NULES
LaboratoryIntroductory lab. Workplace safety.BJT operating regionsMOSFET logic circuitsSingle-Stage MOSFET amplifiersSingle-Stage BJT amplifiersCurrent sources w/ OpAmp and TClass B power amplifiersEffects of negative feedback on an amplifierVoltage regulators with OpAmpIntegrated voltage regulatorsSinusoidal oscillators	Didactic and experimental proof, didactic exercise, teamwork	Use of laboratory instruments, experimental boards, computers, smart board, blackboard

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Lab test		
Multivibrator circuits using the 555 Timer		
Lab do-overs. Finalization of lab activity.		
Seminars		
Logic circuits with transistors. DC equivalent circuit - OP		
Basic amplifiers with MOSFET		
Basic amplifiers with BJT. Current sources		
Power amplifiers. NF Circuits		
DC voltage regulators		
Sinusoidal oscillators		
Nonsinusoidal oscillators. Recap		
Bibliography		
 Emilia ȘIPOȘ, Laura IVANCIU, Dispozitive electronice, Cluj-Na 978-606-737-576-3, 2022 Oltean, G., Circuite Electronice, UT Pres, Cluj-Napoca, ISBN 9 3. Sedra, A. S., Smith, K. C., Microelectronic Circuits, Fifth Editio ISBN: 0-19-514252-7, 2004. Mircea Ciugudean, Proiectarea unor circuite electronice, Ed.Fa 5. Thomas Floyd, Dispozitive electronice, Ed. Teora, 2007 Boylestad Robert L., Electronic Devices and Circuit Theory 	978-973-662-300-4, 2 n, Oxford University	203 pag., 2007 Press,
On – line references		

- 1. Oltean, G, Fundamentals of Electronic Circuits, on-line: <u>http://www.bel.utcluj.ro/dce/didactic/fec</u>
- 2. Ivanciu, Laura, Sipos, Emilia, Electronic Devices, UTPress, Cluj-Napoca, ISBN 978-606-737-639-5, 2023
- 3. <u>Sipos, Emilia, Ivanciu, Laura, Dispozitive Electronice. Probleme rezolvate, 2016</u>

4. Paul Falstad, Circuit Simulator, <u>https://www.falstad.com/circuit/</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 organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job, and the expectations of the Romanian Agency for Quality Assurance (ARACIS).

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 theoretical knowledge and practical skills acquired for the analysis and (re)design of electronic circuits	- Written exam: problem solving	70%		
10.5 Lab	The level of the abilities acquired for experimental analysis of electronic circuits	 Continuous formative evaluation Lab test 	20%		
10.5 Seminar	The level of the abilities acquired for problem solving	- Continuous formative evaluation	10%		
10.6 Minimum standard of performance					
Qualitative level:					

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Minimum knowledge:

- 1. Transistor circuits
- 2. Transistor biasing circuits for transistor amplifiers
- 3. Small-signal models of transistors and transistor amplifiers
- 4. Feedback circuits, equation of negative feedback circuits
- 5. Structure, operating principle and analysis of fundamental electronic circuits: fundamental amplifiers with transistors, logic circuits with transistors, current sources and current sinks, linear voltage regulators, sinusoidal and nonsinusoidal signal generators, power amplifiers
- 6. Design and redesign fundamental electronic circuits

Minimum competencies:

- 1. To be able to determine the performance of electronic circuits
- 2. To be able to use, design and redesign fundamental electronic circuits
- 3. To be able to use the lab instrumentation and experimental boards.

Quantitative level:

- 1. Full laboratory attendance
- 2. Minimum grade for exam and lab 5
- 3. Final grade computed as: Grade = 0.7*Exam + 0.2*Lab + 0.1*Seminar

Data of filling in:	Responsible		Signature
10.06.2025	Course	Assoc.prof. Laura IVANCIU, PhD	
	Applications	Assoc.prof. Laura IVANCIU, PhD	
		Assoc.prof. Emilia ȘIPOS, PhD	

Date of approval in the department	Head of department	
17.06.2025	Prof. Sorin HINTEA, PhD	
Date of approval in the council of the faculty	Dean	
25.06.2025	Prof. Ovidiu POP, PhD	

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