



SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca				
1.2	Faculty	Electronics, Telecommunications and Information				
	1 activy	Technology				
1.3	Department	Bases of Electronics				
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/Engineer,				
		Applied Electronics/Engineer				
1.7	Form of education	Full time				
1.8	Subject code	TST-E32.00, EA-E32.00				

2. Data about the subject

2.1	Subject name	Systems with Analog Integrated Circuits						
2.2	Subject area	Integrated Circuits						
2.3	Course responsible/lecturer	Assoc. Prof. Marius Neag, PhD						
	o 11	Assist. Raul Onet, PhD.						
2.5	Year of study III 2.6 Semester 1	2.7 Assessment Exam 2.8 Subject category DID/DOB						

3. Estimated total time

Number of credit points

3.9

Year/	Subject name	No.	Course	App	licatio	ons Course Applicati		ons	Indiv.	_			
Sem.		of								study	-AL	dits	
		weeks	[hou	urs/w	eek]		[hours/sem.]			<u>-</u>	Credits		
				S	L	Ρ		S	L	Ρ			
III / 1	Systems with Analog Integrated Circuits	14	2	-	2	-	28	-	28	-	74	130	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 curriculum	56	3.5	of which, course	28	3.6	applications	28	
	Individual study								
Individual study									
Manual, lecture material and notes, bibliography									
Supplementary study in the library, online and in the field								-	
Prepa	aration for seminars/laboratory v	vorks,	homew	ork, reports, portfo	lios,	essay	\$	28	
Tutor	ing							3	
Exam	is and tests							3	
Other activities								0	
3.7 Total hours of individual study 74									
3.8 Total hours per semester 130									

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4. Pre-requisites (where appropriate)

4.1	Curriculum	N/A
4.2	Competence	Good understanding of the operation and parameters of main analog building blocks: amplifying stages with one- and two-transistors, the differential pair, current mirrors, voltage references; Working knowledge on the internal structure of general purpose OAs.

5. Requirements (where appropriate)

5.1	For the course	Amphitheatre, Cluj-Napoca
5.2	For the applications	Laboratory, Cluj-Napoca

6. Specific competences

	In accordance with Grila1 and Grila2 RNCIS	 C1. To use the fundamental elements regarding electronic devices, circuits, systems, instrumentation and technology C2. To apply basic methods for signal acquisition and processing C4. To design, implement and operate data, voice, video and multimedia services, based on the understanding and application of fundamental concepts from the field of communications and information transmission. C5. To select, install, configure and exploit fixed and mobile telecommunications equipment. To equip a site with common telecommunications networks.
Cross	competences (Grila1 and Grila2 RNCIS)	N.A.

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

7.1	General objectives	Develop students' competences on the analysis and design of analog systems implemented with general-purpose operational amplifiers (OAs) and specialised integrated circuits (ICs).
7.2	Specific objectives	 Understand the operation and main limitations of voltage-and current- mode OAs and their effect on OA-based circuits; Understand the operation of, and be able to recognize the standard implementations of OA-based basic analog signal processing blocks; Develop the skills and abilities the students need to analyse and design OA-based circuits for analog signal processing. Understand the operation and parameters of specialized analog ICs; develop skills and abilities required for analyzing circuits based on them and develop new applications with them.

8. Contents

8.1.	Lecture (syllabus)	Teaching methods	Notes
1	Overview: objectives, content, methodology. Stability of closed-loop systems based on general-purpose OAs. Methods for internal and external frequency compensation of OAs.	Ę	
2	Static and dynamic OA limitations; main parameters of OAs.	atio	
3	Noise in analog circuits: types of electrical noise, modeling and analysis methods. Noise models for passive and active devices.	esenta	ard
	Effects of OA nonidealities in linear applications with OAs; methods for minimising and compensating for these effects	em pr e eval	lackbo
4	Current-Mode active devices - the Current-Feedback Operational Amplifier and the Transconductor (Gm cell): operation; internal structure; modeling; parameters; main applications; comparison with traditional (voltage-mode) OA.	Presentation, exemplification, problem presentation, case study, formative evaluation	.ppt presentation, projector, blackboard
5	Controlled-gain amplifiers implemented with voltage- and current- mode active devices	Presentation, xemplification case study, fo	ion, p
6	Precision and instrumentation amplifiers: features, parameters; classical implementation solutions in voltage-mode.	Pres exem case	entat
7	Current-mode instrumentation amplifiers: main principles and features of current-mode circuits; examples of current-mode implementation of instrumentation amplifiers; comparison with voltage-mode amplifiers.	ersation, e exercise,	ppt pres
8	Continuous-time filters: main topologies and synthesis methods; implementation of 1 st and 2 nd order sections with voltage- and current- mode active devices	heuristic conversation, teaching exercise	Use of .
9	Circuits with non-linear transfer characteristics: precision rectifiers; peak detectors; sample-and-hold amplifiers.	urristic tea	
10	Integrated voltage comparators: internal structures; main parameters and limitations. Applications: summing and differential comparators; window comparators; Schmitt triggers.	he	

11	Signal generators: main features and implementation techniques. OA- based generators: sine-wave; triangular & rectangular - wave; saw- tooth wave generators.		
12	Analog Multipliers - main features and implementation techniques: controlled MOS resistor; PWM; log/antilog; variable transconductance. Examples of and applications with integrated analog multipliers.		
13	Integrated circuits able to implement complex analog functions: timers, V-F and F-V converters.		
14	PLL circuits – fundamentals: basic architecture and principle of operation; modeling and analysis; main parameters, implementation examples and applications		
8.2.	Applications (lab)	Teaching methods	Notes
1	Stability analysis of OA-based feedback circuits. Methods for internal and external frequency compensation of OAs.		
2	Limitations and parameters of general-purpose OAs: small-signal operation	~	ters,
3	Limitations and parameters of general-purpose OAs: DC errors and large-signal operation	n work	omput
4	Current-Feedback Operational Amplifiers and Transconductors: parameters and applications.	e, tear	rds, c
5	Controlled-gain amplifiers.	ercise	al boa
6	Voltage-mode Instrumentation Amplifiers.	tic ex	menta ard
7	Current-mode Instrumentation Amplifiers.	didac	umentation, experime white/magnetic board
8	First- and second-order continuous-time filters	roof,	ion, e lagne
9	Precision half- and full-wave rectifiers	ental p	ientat nite/m
10	Voltage comparators implemented with general-purpose OAs and with integrated comparators.	Didactic and experimental proof, didactic exercise, team work	Use of laboratory instrumentation, experimental boards, computers, white/magnetic board
11	Signal generators.	and e	ratory
12	Analog Multipliers and applications	actic	labo
13	Integrated circuits with complex functions: timers, V-F and F-V converters.	Did	Use of
14	Integer-N frequency synthesizer based on integrated PLL circuits		

- 1. M. Neag, Sisteme cu Circuite Integrate Analogice, Mediamira, 2008
- 2. M. Neag, A. Fazakas, Circuite Integrate Analogice, Casa Cărții de Știință, 1999
- L. Feştilă, S. Hintea, M. Neag, E. Gaura, N. Pop, "Circuite Integrate Analogice. Culegere de Probleme" Lito UTCN, Cluj – Napoca, Lito UTCN, 1997
- 4. P. R. Gray, R. G. Meyer, *Analysis and Design of Analog Integrated Circuits,* John Wiley and Sons, 2001
- 5. S. Franco Design with Operational Amplifiers and Analog Integrated Circuits, McGraw-Hill, 1998, 2001, 2014
- 6. S. Franco Analog Circuit Design: Discrete & Integrated, McGraw-Hill, 2014
- 7. D. Johns, K. Martin Analog Integrated Circuit Design, John Wiley & Sons, 1997
- 8. B. Razavi Design of CMOS Analog Integrated Circuits, McGraw-Hill, 2001
- 9. K. Laker, W. Sansen Design of Analog Integrated Circuits and Systems, McGraw-Hill, 1994

On – line references

1. M. Neag, Systems with Analog IC - course site: http://www.bel.utcluj.ro/ci/eng/saic/index.html

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

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. Evaluations

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the			
						final grade			
Course		The level of acquired		- Homework (problem		- H, max 10 pts.			
		theoretical knowledge and		solving)		10%			
		practical skills		- Summative evaluation					
				written exam (theory		- E, max 10 pts.			
				and problems)		70%			
Applications		The level of acquired abilities		- Continuous formative					
				evaluation		- L, max. 10 pts.			
				 practical lab test 		20%			
10.4 Minimu	ım sta	ndard of performance							
	$L \ge 4.5$ and $E > 5$ and $0.7E + 0.2L + 0.1H \ge 5$								

Date of filling in Course responsible 19.01.2015 Assoc. Prof. Marius Neag, PhD

Teacher in charge of applications Assist. Raul Onet, PhD

Date of approval in the department 19.01.2015

Head of department Prof. Sorin Hintea, PhD