# UNIVERSITATEA TEHNICA

# UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA



# **SYLLABUS**

1. Data about the program of study

= Data about the program of study	_
1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Electronics, Telecommunications and information
1.2 Faculty	Technology
1.3 Department	Bases of Electronics Department
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	Applied Electronics / Engineer
1.7 Form of education	Full time
1.8 Subject code	26.00

2. Data about the subject

2.1 Subject name		Anal	Analog Integrated Circuits					
		Theo	Theoretical area					
2.2 Subject area		Metl	Methodological area					
		Anal	Analytic area					
2.3 Course responsible	е		Assist. Prof. Csipkes Gabor, PhD Eng. gabor.csipkes@bel.utcluj.ro					
2.4 Teacher in charge with seminar /			A	ssist.	Prof. Csipkes Gabor, Ph	DΕ	ng. gabor.csipkes@bel.ut	<u>cluj.ro</u>
		Eng. Ioana Potarniche, PhD student						
laboratory / project <u>ioana.potarniche@bel.utcluj.ro</u>								
2.5 Year of study	П	2.6 Semes	ter	2	2.7 Assessment	Ε	2.8 Subject category	DD/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, bibliography					
Supplementary study in the library, online specialized platforms and in the field					7
Preparation for seminars / laboratories, homework, reports, portfolios and essays					14
Tutoring					6
Exams and tests					3
Other activities:					

3.7 Total hours of individual study	44
3.8 Total hours per semester	100
3.9 Number of credit points	4

# **4. Pre-requisites** (where appropriate)

	11 1 ,
	Passive components and electronic circuits
	Electronic devices
4.1 curriculum	Electrical circuit theory
	Signal theory
	Fundamental electronic circuits



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4.2 competence	Fundamental skills in computer aided design of electronic circuits

5. Requirements (where appropriate)

5.1. for the course	Board and beamer
5.2. for the seminars / laboratories / projects	Board and computer

### 6. Specific competences

- C1. To use the fundamental elements regarding electronic devices, circuits, systems, instrumentation and technology
  - C1.1 Recognizing and describing concepts that are specific to the fields of calculability, complexity, programming paradigms, and modeling computational and communication systems
- C1.5 Providing a theoretical background for the characteristics of the designed systems C2 Applying the basic methods for signal acquisition and processing
  - C2.1 Temporal, spectral and statistical characterization of signals
  - C2.2 Explaining and interpreting the methods of acquisition and processing of signals
  - C2.3 Use of simulation environments for signal analysis and processing
  - C2.4 Use of the specific method and tools for signal analysis
- C4. Design and use of low complexity hardware and software applications specific to the applied electronics
  - C4.1 Defining the concepts, principles and methods used in the fields: computer
    programming, high-level and specific languages, CAD techniques for making electronic
    modules, microcontrollers, computer systems architecture, programmable electronic
    systems, graphics, reconfigurable hardware architectures
  - C4.2 Explanation and interpretation of the specific requirements of the hardware and software structures in the fields: computer programming, high-level and specific languages, CAD techniques for making electronic modules, microcontrollers, computer systems architecture, programmable electronic systems, graphics, reconfigurable hardware architectures

Cross competences

Professional competences

N.A.

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

7.1 General objective	Develop skills in analysis and design of fundamental analog building blocks
7.2 Specific objectives	<ol> <li>Accummulate the theoretical bases of bipolar and CMOS operational amplifier internal structure and performance indicators.</li> <li>Obtain skills required to design an operational amplifier for any given set of specifications.</li> </ol>



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#### 8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes
1. Integrated semiconductor devices. MOSFET-s and		
bipolar junction transistors		
2. Small signal device models and parameters. Biasing		
techniques. Latch-up in CMOS technologies.		
3. Current sources and sinks. Advanced current source		
architecures. Increasing the output resistance and		
decreasing the minimum required bias voltage.		
4. Bipolar and CMOS current mirrors. Parameters.		
Methods to reduce gain errors.		
5. Integrated voltage and current references. Sensitivity		
and temperature coefficient. Vth/R, Vbe/R, Widlar and		
PTAT references.		
References with supply voltage and temperature		
compensation (bootstrap, band gap)		
6. Elementary bipolar and CMOS voltage amplifiers.		
Principles of operation. Frequency response. Performance		
enhancements.		
7. Improved elementary amplifier structures.	Presentations, discussions,	
Asymmetrical, symmetrical and folded cascode amplifiers.	interactive teaching style	
Operating principles. Frequency response.	interactive teaching style	
8. Differential amplifiers. Fundamental configurations.		
Parameters. Frequency response.		
9. Linearisation of the fundamental differential amplifier.		
Emitter – source degeneration and the effect of negative		
feedback.		
10. The fundamental opamp with Miller compensation.		
Principles of operation. Small signal model. Frequency		
response. Design algorithm based on a given set of		
specification.		
11. The cascode and folded cascode opamps. Comparison		
with the Miller compensated opamp. Small signal models.		
Frequency responses. The design algorithm.		
12. Transconductance amplifiers. Fundamental linear OTA		
arcitectures. Applications.		
13. Stability of feedback amplifiers. Stability criteria based		
on the loop gain. Stability indicators. Stability conditions		
for the amplifier on the forward signal path		
Pibliography		

# Bibliography

- 1. D. Csipkes Circuite Integrate Analogice. Circuite fundamentale Casa Cărții de Știință, 2007;
- 2. D. Csipkes, G. Csipkes Elemente constructive utilizate în proiectarea circuitelor analogice complexe Casa Cărții de Știință, 2004;
- 3. L. Feştilă Circuite integrate analogice 1 Casa Cărții de Știință, 1997;
- 4. L. Feştilă Circuite integrate analogice 2 Casa Cărții de Știință, 1999;
- 5. P.E. Allen, D. Holberg CMOS Analog Circuit Design, Second Edition, Oxford Press, 2002;
- 6. D. Csipkes, G. Csipkes Fundamental Analog Circuits. Practical Simulation Exercises UTPres, 2004; Robert Groza, Gabor Csipkes, Doris Csipkes, Circuite integrate analogice. Indrumator de laborator, Editura U.T.PRESS, Cluj-Napoca, 2015.



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8.2 Seminar / laboratory / project	Teaching methods	Notes
Seminar		
1. Current sources and sinks.	Donas atation and analysis	
2. Current mirrors.	Presentation and problem	
3. Voltage and current references.	solving, learning through cooperation, explanation	
4. Elementary and differential voltage amplifier stages.	and demonstration	
5. Opamp internal sructures. Analysis.	and demonstration	
6. Opamp design algorithms.		
Laboratory		
1. Transistors – biasing, characteristics, operating regions,		
setting the operating point.	Duncantation and	
2. Design and analysis of electronic current sources.	Presentation and	
3. Current mirrors.	applications, learning by experimentation,	
4. Voltage and current references.	simulation exercises,	
5. Elementary voltage amplifier stages.	computer aided learning	
6. Differential amplifiers.	comparer alaca learning	
7. Miller compensated and folded cascode opamp		
architectures.		
Diblio graph.		

#### **Bibliography**

- 7. D. Csipkes Circuite Integrate Analogice. Circuite fundamentale Casa Cărții de Știință, 2007;
- 8. D. Csipkes, G. Csipkes Elemente constructive utilizate în proiectarea circuitelor analogice complexe Casa Cărții de Știință, 2004;
- 9. L. Feştilă Circuite integrate analogice 1 Casa Cărții de Știință, 1997;
- 10. L. Feştilă Circuite integrate analogice 2 Casa Cărții de Știință, 1999;
- 11. P.E. Allen, D. Holberg CMOS Analog Circuit Design, Second Edition, Oxford Press, 2002;
- 12. D. Csipkes, G. Csipkes Fundamental Analog Circuits. Practical Simulation Exercises UTPres, 2004; Robert Groza, Gabor Csipkes, Doris Csipkes, Circuite integrate analogice. Indrumator de laborator, Editura U.T.PRESS, Cluj-Napoca, 2015.

# 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 of electronic circuit design, where the students carry out the internship stages and/or occupy a job, and the expectations of the national organization 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	Problem solving	written exam	80%		
10.5 Seminar/ Laboratory	Practical simulation exercises	practical test	20%		
10.6 Minimum standard of performance					
Quality level:					
Minimum knowl	edge:				



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Signature

- Accumulate the theoretical bases of bipolar and CMOS operational amplifier internal structure and performance indicators
- Design by using fundamental microelectronic building elements: microelectronic device and circuit characterization and measurement, specific CAD techniques used in design and implementation of microelectronic circuits
- know the operating principles of the most relevant integrated analog building blocks Minimum competences:
  - Recognizing fundamental building elements in more complex analog circuits
  - Analyze circuit performance indicators

Responsible

**Applications** 

Course

• Evaluate expectances for real circuit parameters (gain, input/output impedance, bandwidth, etc)

**Title Surname NAME** 

Assist. Prof. Csipkes Gabor, PhD Eng.

Assist. Prof. Csipkes Gabor, PhD Eng.

#### Quantitative level:

Date of filling in:

29.09.2019

- ✓ Passing mark at the exam (≥4.5)
- √ laboratory presences,
- √ final mark ≥5

of Department
Sorin Adrian HINTEA, PhD Eng.
Gabriel OLTEAN PhD Eng.
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