





SYLLABUS

1. 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
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	Telecommunications Technologies and Systems/ Engineer
1.6 Program of Study / Qualification	Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E27.00/EA-E27.00

2. Data about the subject

2.1 Subject name			Systems w	/ith [Digital Integrated Circui	ts		
	Theoretical area							
2.2 Subject area			Methodol	ogica	al area			
Analytic area								
2.3 Course responsib	le		Prof. Sorir	ı HIN	ITEA, Ph.D. – <u>sorin.hin</u>	tea	<u>@bel.utcluj.ro</u>	
2.4 Teacher in charge	e witl	า	Assoc. Pro	of. M	ihaela CIRLUGEA, Ph.	D. –	- mihaela.cirlugea@bel.ut	cluj.ro
laboratory / project			Assist. Pro	of. Pa	aul FARAGO, Ph.D. – <u>p</u>	aul	.farago@bel.utcluj.ro	
2.5 Year of study	2	2.6 \$	Semester	4	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		•				hours
Manual, lecture material and notes, b	ibliog	raphy				35
Supplementary study in the library, o	nline s	pecialized	platforms ar	nd in the	e field	-
Preparation for seminars / laboratorion	es, hor	nework, re	ports, portf	olios and	d essays	28
Tutoring						3
Exams and tests						3
Other activities		·	·			-

3.7 Total hours of individual study	69
3.8 Total hours per semester	100
3.9 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 curriculum	Digital Integrated Circuits, Electronic Devices, Fundamental Electronic Circuits
4.2 competence	Electric signals, passive and active electric components, electric circuit relations and theorems, frequency behavior and frequency response, binary logic, logic circuits behavior, logic circuits analysis and synthesis.





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5. Requirements (where appropriate)

5.1. for the course	Amphitheatre, Cluj-Napoca
5.2. for the seminars / laboratories / projects	Laboratory, Cluj-Napoca

6. Specific competences

	C1. Use of the fundamental elements related to devices, circuits, systems, instrumentation
S	C1. Use of the fundamental elements related to devices, circuits, systems, instrumentation
Ö	and electronic technology
e	C2. Applying the basic methods for the acquisition and processing of signals
et	C3. Application of the basic knowledge, concepts and methods regarding the architecture of
Ę	computer systems, microprocessors, microcontrollers, languages and programming
Ō	techniques
<u>a</u>	·
o u	C4. Design, implementation and operation of data, voice, video and multimedia services.
issi	This is based on the understanding and the application of fundamental concepts in
ofe	telecommunications and transmission of information
Pre	C5. Selecting, installing, configuring and operating fixed or mobile telecommunications
	equipment. Equipping a site with usual telecommunications networks
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Transversal Professional competences	telecommunications and transmission of information C5. Selecting, installing, configuring and operating fixed or mobile telecommunicate equipment. Equipping a site with usual telecommunications networks

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

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7.1 General objective	Developing the competences regarding the use, analysis and (re)design of digital circuits and systems
7.2 Specific objectives	 Recognizing and understanding basic concepts specific to fundamental electronic circuits. Developing skills and abilities necessary for the use of fundamental electronic circuits. Developing skills and abilities for the analysis and (re)design of digital integrated circuits.

8. Contents

8.1	Lecture (syllabus)	Teaching methods	Notes
1.	Introducing Digital Integrated Circuits Systems. The MOS Transistor. Functioning and characteristics.		
2.	Internal structures in CMOS digital circuits. The CMOS inverter and the fundamental logic gates.	Presentation, heuristic conversation,	
3.	Combinational and sequential circuits in VLSI CMOS technology.	exemplification, problem presentation, teaching	Use of .ppt presentation, projector, blackboard
4.	Performance analysis of the CMOS circuits. Propagation times and dissipated power	exercise, case study, formative evaluation	
5.	Optimization methods of the speed performances for VLSI CMOS circuits.		
6.	Shift registers. Internal structure and functioning.		



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- 1. Sorin Hintea, Gabor Csipkes, Doris Csipkes, Paul Farago, Mihaela Cirlugea Digital Integrated Circuits. Editura Casa Cărții de Știință, Cluj-Napoca, 2017
- 2. Sorin Hintea, Mihaela Cirlugea, Lelia Festila. Circuite Integrate Digitale. Editura UT Press, Cluj-Napoca, 2005
- 3. Gheorghe Toacse, Dan Nicula, Electronică Digitală, Editura Tehnică 2005
- 4. J. Wakerly Digital Design, Principle & Practices, Prentice Hall, 1999
- 5. Rabaey J.M., Chandrakasan A., Nikolic B. Digital Integrated Circuits. A design perspective. Prentice
- 6. Weste N.H.E, Harris D. CMOS VLSI Design. A Circuits and Systems Perspective. Pearson Addison Wesley, 2005.
- 7. H. Kaeslin, "Digital Integrated Circuit Design From VLSI Architecture to CMOS Fabrication", Cambridge University Press, 2008.
- 8. C. H. Roth, L.K. John, "Digital System Design using VHDL", Cengage Learning, 2008.
- 9. Ercegovac, M., Lang T., Moreno J. Introduction to Digital Systems. John Wiley & Sons Inc, New-York, 1999

8.2 Lab	ooratory / project	Teaching methods	Notes
Labora	itory	Didactic and	Use of laboratory
1. Inti	roduction in CAD environment	experimental proof, didactic exercise, team	instrumentation,
2. The	e CMOS inverter.	work	experimental boards, computers, white/magnetic
3. Log	gic CMOS gates	, , , , , , , , , , , , , , , , , , ,	board
4. Tra	ansmission gates. Circuits with		
tra	insmission gates		
5. Shi	ift registers. Applications.		
6. RAI	M Memories. Aplications.		
7. Lab	boratory tests.		
Project	t		
1. Inti	roduction in the VHDL environment		
2. VH	IDL syntax and elementary logic gates		
sim	nulation		



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3.	Structural design code VHDL
4.	Behavioral design code in VHDL
5.	Counters and shift registers in VHDL code.
	State automata
6.	Memories in VHDL code. Applications with
	memories.
7	Project presentation and evaluation
٠.	Troject presentation and evaluation

Bibliography

- 1. Sorin Hintea, Gabor Csipkes, Doris Csipkes, Paul Farago, Mihaela Cirlugea Digital Integrated Circuits. Editura Casa Cărții de Știință, Cluj-Napoca, 2017
- 2. Gabor Csipkes, Doris Csipkes, Sorin Hintea, Mihaela Cîrlugea "Circuite integrate digitale: culegere de probleme", editura UT Press 2011
- 3. C. Rus, S.Hintea, Doris Csipkes. Circuite integrate digitale. Structuri interne. Indrumator de laborator. U.T. Press, Cluj-Napoca, 2006
- 4. Paul Farago, Botond Kirei, Gabor Csipkes, Sorin Hintea Descrierea in VHDL a sistemelor cu circuite integrate digitale Indrumator de Proiectare si Simulare. Editura U.T.PRESS, Cluj-Napoca, 2014

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 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. Evaluation

Activity type	10.1 Assessment criteria		10.3 Weight in the final grade
10.4 Course	The level of acquired theoretical knowledge and practical skills	written test	80%
10.5 Seminar/ Laboratory		Ongoing verification through laboratory tests	20%

10.6 Minimum standard of performance

Qualitative level

Minimal knowledge

- knowledge of the construction of CMOS digital circuits
- knowledge of the main categories of digital circuits and their incorporation into more complex systems

Minimal competences

- be able to analyze the functioning of digital circuits using the SPice simulator
- know how to design digital circuits using high level VHDL language

Quantitative level

- ✓ Performing all laboratory work
- ✓ The exam, laboratory and project marks must be at least 5: L \ge 5, P \ge 5 and E \ge 5
- ✓ The mark for the discipline is calculated with the relation $0.5E+0.3P+0.2L \ge 5$





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Data of filling in: 20.06.2023	Responsible	Title First name SURNAME	Signature
	Course	Prof. Sorin HINTEA, Ph.D.	
	Applications	Assoc. Prof Mihaela CIRLUGEA, Ph.D.	
		Assist. Prof. Paul FARAGO, Ph.D.	

Date of approval in the Council of the Communications **Head of Communications Department** Prof. Virgil DOBROTA, Ph.D.

Department 11.07.2023

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Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology Prof. Ovidiu POP, Ph.D.

12.07.2023