



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 Technology |
| 1.3 Department | Bases of Electronics |
| 1.4 Field of Study | Electronic Engineering, Telecommunications and Information Technologies |
| 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-E19.00/EA-E19.00 |

2. Data about the subject

| | , | | | | | | | |
|--|---|---|--|-------|------------------------------|-------------|--------------------|--|
| 2.1 Subject name | | Digital Inte | | | ted Circuits | | | |
| | | | Theoretical area | | | | | |
| 2.2 Subject area | | Methodologic area | | | | | | |
| | | Analysis area | | | | | | |
| 2.3 Course responsible/lecturer | | Assoc. Prof Mihaela CIRLUGEA, Ph.D., Mihaela.Cirlugea@bel.utcluj.ro | | | | <u>j.ro</u> | | |
| 2.4 Teachers in charge of Assoc. Prof Mihaela CIRLUGEA, Ph.D., Mihaela.Cirlugea@bel.utcluj | | | | | j.ro | | | |
| applications Assi | | | Assist. Pro | f. Pa | ul FARAGO, Ph.D., <u>Pau</u> | l.Fa | rago@bel.utcluj.ro | |
| 2.5 Year of study | П | 2.6 \$ | Semester 3 2.7 Assessment E 2.8 Subject category DD/ | | | | | |

3. Estimated total time

| 3.1 Number of hours per week | | Of which: 3.2 | 2 | 3.3 seminary / laboratory | 2 |
|--|--|---------------|----|---------------------------|-------|
| | | course | | | |
| 3.4 Total hours in the curriculum | | Of which: 3.5 | 28 | 3.6 seminary / laboratory | 28 |
| | | course | | | |
| Time distribution | | | | | hours |
| Studying the manual, lecture material and notes, references | | | | | 20 |
| Supplementary study in the library, online and in the field | | | | | - |
| Preparation for seminars/laboratory works, homework, reports, portfolios, essays | | | | | 16 |
| Tutoring | | | | | 4 |
| Exams and tests | | | | | |
| Other activities | | | | | - |
| | | | | | |

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

4. Pre-requisites (where appropriate)

| 4.1 Curriculum | Digital Integrated Circuits |
|------------------|---|
| 4.2 Competencies | Bases of numeration, elements of logic and binary algebra |
| 4.2 Competencies | Bases of programming |





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5. Requirements (where appropriate)

| 5.1. for the course | Amphitheatre, Cluj-Napoca |
|---------------------------|---------------------------|
| 5.2. for the applications | Laboratory, Cluj-Napoca |

6. Specific competences

| Professional competences | C1. Use of the fundamental elements related to devices, circuits, systems, instrumentation and electronic technology C2. Applying the basic methods for the acquisition and processing of signals C3. Application of the basic knowledge, concepts and methods regarding the architecture of computer systems, microprocessors, microcontrollers, languages and programming techniques C4. Design, implementation and operation of data, voice, video and multimedia services. This is based on the understanding and the application of fundamental concepts in telecommunications and transmission of information C5. Selecting, installing, configuring and operating fixed or mobile telecommunications equipment. Equipping a site with usual telecommunications networks |
|--------------------------|--|
| Transversal | N/A |

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

| - 2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | | | | | |
|--|---|--|--|--|--|
| 7.1 General objectives | Developing the competences regarding the use, analysis and (re)design of digital circuits | | | | |
| 7.2 Specific objectives | Recognizing and understanding basic concepts specific to fundamental digital electronic circuits. Developing skills and abilities necessary for the use of fundamental digital electronic circuits. Developing skills and abilities for the analysis and (re)design of digital integrated circuits. | | | | |

8. Contents

| 8.1 Course | Teaching methods | Observations |
|---|---------------------------------------|---------------------------|
| 1. Introduction to the Binary Logic. | | |
| Nummeration systems | | |
| 2. Boolean Algebra. Operations. Properties | Dunaantatian kassistia | |
| 3. Combinational Logic Circuits | Presentation, heuristic conversation, | |
| Fundamental logic gates. Analysis and | exemplification, problem | Use of .ppt presentation, |
| synthesis of circuits containing gates. Logic | presentation, teaching | projector, blackboard |
| functions minimization | exercise, case study, | projector, blackboard |
| 4. Function Minimization. Karnaugh Maps. | formative evaluation | |
| Combinational circuit applications: summer, | Tormative evaluation | |
| comparer, coder, parity decoder, etc | | |
| 5. Multiplexers. Binary Trees. | | |



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| 6. Demultiplexers. Decoders. |
|--|
| 7. Memories and Programmable Logic Arrays |
| Basics |
| 8. Sequential Logic Circuits. RS, D, JK, T flip- |
| flops. Internal structures and functioning. |
| Analysis and synthesis of sequential |
| synchronous circuits containing flip-flops |
| 9. Synchronous and Asynchronous Counters |
| with Flip-Flops |
| 10. Sequential Synchronous Automata with |
| Flip-Flops |
| 11. Synchronous Counters. Applications with |
| Counters. |
| 12. Synchronous and asynchronous |
| frequency dividers with counters |
| 13. Latches and serial registers |
| 14. Sequential Synchronous Automata with |
| Counters and Registers. |
| |

References

- 1. S Hintea, G Csipkes, D Csipkes, P Farago, M Cirlugea: Digital Integrated Circuits, Casa Cartii de Stiinta, Cluj-Napoca, 2017
- 2. M. Cîrlugea: DIC Course notes
- 3. 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
- 4. S. Hintea, Lelia Feștilă, Mihaela Cîrlugea Circuite Integrate Digitale.UT Press, 2005
- 5. Gabor Csipkes, Doris Csipkes, Sorin Hintea, Mihaela Cîrlugea "Circuite integrate digitale: culegere de probleme", editura UT Press 2011
- 6. Lelia Feștilă Electronică digitală Circuite logice secvențiale, Lito, UTC-N, 1994.
- 7. S. Hintea, Lelia Feştilă, Mihaela Cîrlugea Circuite Integrate Digitale. Culegere de probleme, Ed. Casa Cărții de Știință, 1999.
- Dan Nicula. Electronica digitala. Carte de invatatura. Editura Universității TRANSILVANIA din Braşov, 2012
- 9. A.E.A. Almaini. Electronic Logic Systems, Ed. Prentice Hall, 1994.
- 10. John F. Wakerly. Circuite Digitale, Editura Teora, Bucuresti, 2002.
- 11. Rabaey J.M., Chandrakasan A., Nikolic B. Digital Integrated Circuits. A design perspective. Prentice Hall, 2003.
- 12. Weste, N.H.E., Eshraghian, K. Principles of CMOS VLSI Design. A System perspective. Addison-Wesley Publishing Company, 1993

Materiale didactice virtuale

- 13. Hintea, S. Pagina web a disciplinei de Circuite integrate digitale (prezentari curs, lucrari de laborator, probleme propuse, subiecte de examen), http://www.bel.utcluj.ro/ci/rom/cid/index.htm
- 14. Marcovitz: Introduction to Logic Design, McGraw Hill, New York, 2005
- 15. Morris Mano, Michael Ciletti: Digital Design, Prentice Hall, SUA, 2007

| 8.2 Laboratory | Teaching methods | Notes |
|---|---|---|
| Labour protection. Introduction in VHDL, Vivado medium and the digital development board Basys3 | Didactic and experimental proof, didactic exercise, team work | Use of laboratory instrumentation, experimental boards, |







| 2. Circuits with logic gates | computers, |
|--|----------------------|
| 3. Circuits with multiplexers | white/magnetic board |
| 4. Flip-flops basics | |
| 5. Applications with flip-flops | |
| 6. Circuits with counters | |
| 7. Circuits with shift registers | |
| 8.3 Seminary | |
| 1. Fundamental logic functions, minimization, | |
| logic operations | |
| 2. Analysis and synthesis of circuits | |
| containing gates.and elementary logic gates | |
| simulation | |
| 3. Multiplexers and their applications | |
| 4. Decoders and demultiplexers | |
| 5. Analysis and synthesis of circuits with flip- | |
| flops (D, T, RS, JK). | |
| 6. Sequential synchronous automata with | |
| flip-flops and CLC. | |
| 7. Analysis and synthesis of sequential | |
| automata with counters | |
| References | |

References

- 1. Gabor Csipkes, Doris Csipkes, Sorin Hintea, Mihaela Cîrlugea "Circuite integrate digitale: culegere de probleme", editura UT Press 2011
- 2. C. Rus, S.Hintea, Doris Csipkes. Circuite integrate digitale. Structuri interne. Indrumator de laborator. U.T. Press, Cluj-Napoca, 2006

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. Assessment

| Activity type | 10.1 Assessment criteria | 10.2 Assessment | 10.3 weight in |
|-----------------------------|--|--|-----------------|
| | | methods | the final grade |
| 10.4 Course | The level of acquired theoretical knowledge and practical skills | - Summative evaluation written exam (theory and problems) | 90% |
| 10.5 Laboratory/Seminary | The level of acquired abilities | - Continuous formative evaluation - practical lab test | 10% |
| 10.6 Minimum standard | of performance | | |
| L ≥ 5 and E ≥ 5 and 0,9* | E+0,1*L≥5 | | |





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| Data of filling in: 20.06.2023 | Responsible | Title First name SURNAME | Signature |
|---------------------------------------|--------------|-------------------------------------|-----------|
| | Course | Assoc. Prof Mihaela CIRLUGEA, 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.

11.07.2023

Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology

12.07.2023

Dean

Prof. Ovidiu POP, Ph.D.