

SUBJECT DETAILS AND SYLLABUS
2020/2021. I. SEMESTER

<i>Subject name</i>	<i>Digital Logic Design 3.</i>
<i>Subject code</i>	IVB036ANVM
<i>Classes per week: L/P/Lab</i>	2/0/2
<i>Number of Credits</i>	5
<i>Division/ type</i>	Electrical Engineering (BSc) / mandatory
<i>Program</i>	full time
<i>Requirement type</i>	grade
<i>Semester</i>	5.
<i>Preliminary requirements</i>	Digital Logic Design 2.
<i>Organization name</i>	Department of Electrical Networks
<i>Responsible Lecturer(s)</i>	Peter Megyeri

GOAL OF INSTRUCTION

The course introduces to the students to the theory and practice of various types of programmable logic devices (CPLD, FPGA) and SoC devices, which are widespread used in practice. They will learn across the practical examples how these devices work, how they are designed and how to use them. Besides they will learn how to design those systems, which contain such devices. They are familiar with using of those description languages, which are used to configure these devices (VHDL, Verilog). They get to know the connections to other fields and applications.

SUBJECT CONTENT

Brief Syllabus:

Schedule:

Lecture:

1. Evolution of digital circuits. General purpose logic circuits.
2. Types and grouping of programmable logic circuits.
3. General block diagram and components of programmable logic circuits.
4. Programming and testing of programmable logic circuits.
5. Cell-, and Marcocell based devices: PAL, GAL, HAL, FPLA.
6. Complex, highly integrated devices.
7. Structure, operation, and characteristics of CPLD.
8. Structure, operation, and characteristics of FPGA.

9. Methods of building the logic networks in the programmable circuits.
10. Design and selection aspects of programmable circuits.
11. Testing of logic systems, and circuits: Boundary Scan, JTAG.
12. Structure and operation of elementary Boundary Scan cell.
13. Scanning modes, control signals of test port (TAP).
14. Control of the Boundary Scan Circuits, Test Instructions.

Practice/Labs:

1. The necessity and role of PLDs.
2. Implementation methods of PLDs.
3. Task description techniques.
4. Technical properties of systems.
5. Basics of Hardware Description Languages (Verilog, VHDL).
6. Structure and usage of the Xilinx ISE development system.
7. Implementation of combinational networks.
8. Structure and usage of the simple programmable circuits.
9. Case Study. Implementation of sequential networks.
10. Definition, usage, and significance of the finite state machine (FSM) in digital systems.
11. Structure and usage of CPLDs.
12. Structure, characteristics, and selection aspects of the SoC, SoPC systems.
13. Introduction, application and usage areas of ARM systems.
14. Case Study.

EXAMINATION AND EVALUATION SYSTEM

Attendance:

Regarding participation in exercises and lectures, appropriate points of TVSz. are authoritative. According to this, the student cannot obtain the credit point of the subject, if the absence of the relevant classes exceeds 30% of the total number of practices or lectures.

Criterion of Signiture / Semester rating:

Forms of controlling under the semester: written exams, and homework. During the semester, students write two exams, one of which are written on practice and one is written on the lecture. The topic of the exams is the material of the practices and lectures given till a given week. The exact time of the exams will be announced in the given classes of the subject. The homework will be released on practice, at the latest until the 10th week. The condition for obtaining the signature is to write the exams and to submit an acceptable homework during the semester.

Exam:

Written exam, minimum of 51% is required to pass.

Grading:

The written and the practical exams are evaluated with grades. The weighting used to create the semester rating:

- Homework: 33 %.
- Average of written exams: 33 %
- Written exam in the exam period: 33 %.

Grading scale:

Numeric Grade	5	4	3	2	1
Evaluation interval:	90–100%	76–89%	63–75%	51–62%	0–50%

Consultation options:

At the time agreed in advance with the responsible instructor.

LITERATURE

- [1.] Craig Marven, Gillian Ewers: A simple approach to Digital Signal Processing, Texas Instruments, 1994
- [2.] Robert B. Reese, Mitchell A. Thornton: Introduction to Logic Synthesis using Verilog HDL, Morgan & Claypool 2006,
- [3.] Peter. J. Ashenden: The Designer's Guide to VHDL, Morgan Kaufmann Publisher 2008, 3. Edition,
- [4.] VHDL Reference Manual, Synario Design Automation 1997,
- [5.] Richard E. Haskell & Darrin M. Hanna – „Introduction to Digital Design VHDL”, Digilent Inc-LBEBooks, 2009,
- [6.] <http://www.xilinx.com/tools/webpack.htm>,
- [7.] <http://www.xilinx.com/products/silicon-devices/fpga.html>,
- [8.] <http://www.xilinx.com/support/university.html>,
- [9.] Presentations on lectures and practices, and written lecture notes

SCHEDULE

		STUDY PERIOD, STUDY WEEKS															EXAM PERIODK				
2020/2021. I. SEMESTER		1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	1.	2.	3.	4.	5.
Lecture number																					
Partice/Labs number																					
Midterm test								X						X							
Homework	publishing								X												
	submitting														X						
Signiture/ Semester rating																		X			
Exam																					

09/10/2020.

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Peter Megyeri responsible lecturer