SYLLABUS

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	11.

2. Data about the subject

2.1 Subject name			Digital Systems Design				
2.2 Course responsible/le	cture	-	Prof. dr. eng. Creţ Octavian Augustin – <u>Octavian.Cret@cs.utcluj.ro</u>				
2.3 Teachers in charge of laboratory/ project	semin	ars/	Drd.Ing. Diana Irena Pop – <u>Diana.Pop@cs.utcluj.ro</u>				
2.4 Year of study	I	2.5 Sem	ester	ester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		E	
	DF — j	F – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară				DD	
2.7 Subject category DI – Impusă, D			Op – opț	ional	ă, DFac – facultativă	DI	

3. Estimated total time

3.1 Number of hours per week	5	of which:	Course	3	Seminars		Laboratory	2	Project	
3.2 Number of hours per	70	of which:	Course	42	Seminars		Laboratory	28	Droject	
semester	70	or which.	Course	42	Seminars		Laboratory	20	Project	
3.3 Individual study:										
(a) Manual, lecture material and notes, bibliography								25		
(b) Supplementary study in the library, online and in the field								17		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								17		
(d) Tutoring									6	
(e) Exams and tests								9		
(f) Other activities:								0		
3.4 Total hours of individual study (suma (3.3(a)3.3(f))) 80										
3.5 Total hours per semester (3.2+3.4) 150										
3.6 Number of credit points 6										

4. Pre-requisites (where appropriate)

4.1 Curriculum	Logic Design
4.2 Competence	At least one high level programming language (i.e. C or PASCAL)

5. Requirements (where appropriate)

5.1. For the course	A minimum of 75% course attendance rate is mandatory for being admitted to						
	e final exam.						
5.2. For the applications	Preliminary preparation of summaries from the indicated bibliography						
	(laboratory textbook)						

6. Specific competence

6.1 Professional competences	C2 – Designing hardware, software and communication components						
	C2.1 - Describing the structure and functioning of computational,						
	communication and software components and systems						
	C2.2 – Explaining the role, interaction and functioning of hardware, software						
	and communication components						
	C2.3 – Building the hardware and software components of some computing						

	systems using algorithms, design methods, protocols, languages, data structures, and technologies				
	C2.4 – Evaluating the functional and non-functional characteristics of the computing systems using specific metrics				
	C2.5 – Implementing hardware, software and communication systems				
6.2 Cross competences	N/A				

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

7.1 General objective	• The main objective of this discipline is to give to the students the bases of Digital Systems Design, in order to make them able to analyze, design and implement any complex digital system.
7.2 Specific objectives	 To reach this goal, students will learn to: Apply Digital System Design principles and descriptive techniques; Understand various aspects of Automata Theory with applications in the field of Digital Systems Design; Describe any digital system in VHDL; Utilize programmable devices such as FPGAs and PLDs to implement digital systems.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
VHDL hardware description language – basic design units, signals	3		
VHDL hardware description language – generics, constants, operators, data types, attributes	3		
VHDL hardware description language – sequential domain	3		
VHDL hardware description language – concurrent domain	3	Blackboard	
Creating testbenches for simulating and testing circuits in VHDL	3	presentation	
Automata (Finite State Machines) Theory – classification, definitions, formal models	3	discussions (face to face or	
Microprogramming	3	using TEAMS	N/A
Microprogrammed Devices	3	platform, if	
Designing Synchronous Automata	3	necessary)	
Analysis and Design (Synthesis) of Asynchronous Automata (I)	3		
Analysis and Design (Synthesis) of Asynchronous Automata (II)	3		
Automata Identification	3		
Lossless Machines	3		
Linear Automata	3		

Bibliography

1. Digital Design Principles and Practices, John F. Wakerly, Prentice-Hall, 2000.

2. Automate programabile, Th. Borangiu, R. Dobrescu, Ed. Academiei, 1986.

3. Advanced Digital Logic Design Using VHDL, State Machines, and Synthesis for FPGA's, Sunggu Lee, Thomson-Engineering; 1 edition (April 25, 2005), ISBN 0534466028.

4. PowerPoint slides for VHDL and Automata Theory lectures + sets of problems for the individual study: http://users.utclui.ro/~lucia/index.html

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8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Introduction to VHDL	2	Practical work on test	
Basic design units in VHDL	2	boards, FPGA boards,	
Signals, generics, constants, in VHDL	2	specialized software,	
Operators, data types in VHDL	2	blackboard presentations,	
Attributes in VHDL	2	supplemental	N/A
Sequential domain. Processes in VHDL	2	explanations and	N/A
Sequential statements in VHDL	2	discussions	
Concurrent domain in VHDL	2	(face to face or using	
Concurrent statements in VHDL	2	TEAMS platform, if	
Sub-programs in VHDL	2	necessary)	

Testbenches in VHDL	2		
Standard and predefined packages in VHDL	2		
Mini-projects delivery	2		
Lab test	2		
Bibliography			
1 Limboul VIIDI Îndrumător de leberator. Editie e 2 e	O Crot I Viscoriu E	LIT Dross Chui Nanasa 2007	

 Limbajul VHDL, Îndrumător de laborator, Ediția a-3-a. O. Creţ, L. Văcariu, Ed. U.T. Press, Cluj-Napoca, 2007.
 PowerPoint slides for VHDL and Automata Theory lectures + sets of problems for the individual study: http://users.utcluj.ro/~lucia/index.html

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

• Since this discipline is a basic one in Computer Science, its content is "classic" but also modern because it familiarizes students with the modern principles of Logic Design (utilization of modern simulation and synthesis tools, FPGA and CPLD-based design etc.). Its contents have been discussed with major academia and industry actors from Romania, Europe and U.S.A. and it has been evaluated several times by Romanian Governmental Agencies like CNEAA and ARACIS.

10. Evaluation

Problems solving abilities	Multher Even	
	Written Exam	
Presence, (Inter)activity	(face to face or using TEAMS	60%
	platform, if necessary)	
Problems solving abilities	Practical Evaluation	20%
	(face to face or using TEAMS	
	platform, if necessary)	
Problems solving abilities	Practical Evaluation (hands-on)	
Presence, (Inter)activity	(face to face or using TEAMS	20%
	platform, if necessary)	
of performance:		
ng typical Digital Systems Design problems usi	ng the domain-specific formal appai	ratus.
% lab + 20% miniproject + 60% final exam		
icipating in the final exam: Lab \geq 5, Project \geq 5		
notion: final exam ≥ 5		
the final written exam minimum of 80% course	se attendance rate is necessary.	
i r	Problems solving abilities Problems solving abilities Presence, (Inter)activity of performance: ng typical Digital Systems Design problems usi 6 lab + 20% miniproject + 60% final exam icipating in the final exam: Lab ≥ 5, Project ≥ 5 notion: final exam ≥ 5	platform, if necessary) Problems solving abilities Practical Evaluation (face to face or using TEAMS platform, if necessary) Problems solving abilities Practical Evaluation (hands-on) (face to face or using TEAMS platform, if necessary) Presence, (Inter)activity (face to face or using TEAMS platform, if necessary) of performance: ng typical Digital Systems Design problems using the domain-specific formal appart 6 lab + 20% miniproject + 60% final exam icipating in the final exam: Lab ≥ 5, Project ≥ 5

Date of filling in:	Titulari	Titlu Prenume NUME Prof. dr. eng. Octavian Cret	Semnătura
	Course		
	Applications	drd.ing. Diana Pop	

Date of approval in the department

Head of department Prof.dr.ing. Rodica Potolea

Date of approval in the Faculty Council

Dean Prof.dr.ing. Liviu Miclea