HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION

Faculty of Electrical And Electronic Engineering

Department of Industrial Electronics

ELECTRONICS AND COMMUNICATION ENGINEERING TECHNOLOGY

Level: Undergraduate

SYLLABUS

1. Course name: Digital IC Design Lab Using HDL

2. Course code: PRDS320663

3. Credits: 2 (0/6/12)

Duration: 15 weeks (0 theories + 6 laboratories + 12 self-studying/week)

4. Instructors:

1- Nguyen Dinh Phu, MEng

2- Nguyen Tan Nhu, MEng

3- Truong Thi Bich Nga, MEng

5. Course conditions

Prerequisites: Digital IC Design Using HDL, Digital Systems Corequisites: Digital IC Design Using HDL, Digital Systems

6. Course description

This course instruct students the whole process of combinational and sequential circuit designs using VHDL. The students firstly design digital IC systems in VHDL hardware description languages on EDA software supported by Xilinx and Altera. Finally, the functions of the designed digital systems are verified by simulation software before being tested on FPGA platforms.

7. Course Goals

Goals	Goal description (This course provides students:)	ELOs
G1	Basic knowledge of digital IC designs	01 (M)
G2	An ability to analyze, prototype, and describe digital systems	02 (H)
G3	An ability to use up-to-date software design tools in order to implement the basic digital system designs in real FPGAs	03 (H)
G4	An ability to use English in reading the documents for pre-labs and reports related to digital technologies	05 (M) 07 (M)
G5	An ability to analyze and design digital circuits	11 (H)

^{*} Note: High: H; Medium: M; Low: L

8. Course Learning Outcomes (CLOs)

CLOs		Description	
	(After completing this course, students can have:)		
C1	G1.1	The ability to configure FPGA kits in testing the digital circuit functions	01
G1	G1.2	The ability to identify the real process of digital IC design using VHDL	01

G2.1 The ability to apply appropriately different kinds of digit design using VHDL		The ability to apply appropriately different kinds of digital circuits in design using VHDL	02
	G2.2	The ability to analyze and design frequency divider circuits	02
	G3.1	The ability to use EDA software to design digital circuits	03
G3	G3.2 The ability to use simulation software to verify the functions of digital circuits		03
G4	G4.1	The ability to use English to read datasheets of pre-designed ICs in the markets	
	G4.2 The ability to write pre-labs, reports and representation		07
	G5.1	The ability to design counter circuits with multiple functions displayed on LED, 7 segment LED, and LCD	11
G5	G5.2	The ability to design digital circuits interfacing with temperature sensors and SRAM displayed on LCD	11
	G5.3	The ability to design interfacing IC transferring data with PC in the UART and I2C protocols	11

9. Study materials

- Textbooks:

[1] Nguyen Đinh Phu, *The Lessons of Digital IC Design Lab using VHDL*, HCM City Univsersity of Technology and Education, 2016.

- References:

[2] Pong P. Chu, FPGA Prototyping by VHDL Examples, Wily, Prentice Hall 2010

10. Student Assessments

- Grading points: 10
- Planning for students assessment is followed:

Туре	Contents	Linetime	Assessment techniques	CLOs	Rates (%)
	Quizes				30
Test 1	Basic knowledge of how to use EDA software and FPGA kits, pre-labs	Week 2	Online	G1.1 G1.2 G4.2	5
Test 2	Basic structures of VHDL used to design combinational circuits	Week 3	Online	G2.1 G2.2	5
Test 3	Basic sequential circuit design displayed on LEDs	Week 4, Week 5	Online	G2.1 G2.2	5
Test 4	Counter circuits displayed on 7 segment LEDs, pre-labs	Week 7, Week 8	Online	G2.1 G2.2 G4.1 G4.2 G5.1	5
Test 5	Counter circuits displayed on LCDs, pre-labs	Week 11, Week 12	Online	G2.1 G2.2 G4.1 G4.2 G5.1	5

				G5.2	
	RAM IC controllers connected with PC	Week 13,	Online	G5.1	5
Test 6	through the UART protocol	Week 14		G5.2	
				G5.3	
	Laboratory assignment tes	ts			70
	Simple sequential circuits using buttons	Week 6	Computers	G3.1	20
Test 1	and switches as inputs and displayed on		and FPGA	G3.2	
	LEDs		kits	G5.1	
	Advanced sequential circuits using	Week 10	Computers	G3.1	20
Test 2	buttons and switches as inputs and		and FPGA	G3.2	
Test 2	displayed on 7 segnment LEDs		kits	G5.1	
				G5.2	
	RAM, I2C, temperature, and humidity	Week 15	Computers	G3.1	30
	IC controllers displayed on LCDs		and FPGA	G3.2	
Test 3			kits	G5.1	
				G5.2	
				G5.3	

11. Course details:

Weeks	Contents	CLOs
	Chapter 1: <overviews fpga="" kits="" of="" xilinx=""></overviews>	
	A/ Contents and teaching methods:	
	Contents:	G1.1
	1.1 Overviews of the Xilinx FPGA kit	
1,	1.2 Basic functions of each components in the kit	
2	Teaching methods:	
	+ Presentation	
	+ Formulation	
	+ Frequent instruction	
	B/ Self-study contents:	
	1.3 Homework	
	Chapter 2: <overviews 14.7="" design="" ise="" of="" suit="" xilinx=""></overviews>	
	A/ Contents and teaching methods:	G1.2
	Contents:	
	2.1 Starting the Xilinx ISE Design Suit program	
	2.2 Editing a VHDL program in ISE Webpack	
3,	2.3 Synthesis the VHDL program in ISE Webpack	
4	2.4 Pin planing for input and output signal in the VHDL programs	
	2.5 FPGA structure configuration	
	Teaching methods:	
	+ Presentation	
	+ Formulation	
	+ Frequent instruction	

	B/ Self-study contents:	
	2.6 Homework	
	Chapter 3: < COMBINATIONAL CIRCUIT DESIGN >	
	A/ Contents and teaching methods:	
	Contents:	G1.1
	3.1 Overviews	G1.2
	3.2 Decoders	G2.1
	3.3 Encoders	G2.2
	3.4 Multiplexers	G3.1
	3.5 Demultiplexers	G3.2
5,	3.6 7 segment LED decoders	
6	3.7 Binary adders	
	3.8 Binary-to-BCD decoders	
	3.9 BCD-to-7-segment decoder	
	Teaching methods:	
	+ Presentation	
	+ Formulation	
	+ Frequent instruction	
	B/ Self- study contents: (6)	
	3.10 Homework	
	Chapter 4: < SEQUENTIAL CIRCUIT 1: DIVIDERS, BINARY COUNTERS, AND FSM MODELS >	
	A/ Contents and teaching methods:	G1.1
	Contents:	G1.2
	4.1 Overviews	G2.1
	4.2 General synchronous circuits	G2.2
	4.3 Dividers	G3.1
	4.4 Pulse generators	G3.2
	4.5 Binary counters displayed on LEDs	
2	4.6 Random synchrnous circuits	
2	4.7 Button and switch debouncers	
	4.8 Ring and Johnson counters	
	4.9 Blocking diagram design orientation	
	Teaching methods:	
	+ Presentation	
	+ Formulation	
	+ Frequent instruction	
	B/ Self- study contents:	
	4.10 Homework	
3	Chapter 5: <sequential 2:="" 7="" circuit="" counter="" designs="" displayed="" leds="" on="" segment=""></sequential>	

	A/ Contents and teaching methods:	G1.1
	Contents:	G1.2
	5.1 Overviews	G2.1
	5.2 Counters displayed on 7 segment LEDs – method 1	G2.2
	5.3 Counters displayed on 7 segment LEDs – method 2	G3.1
	5.4 Binary counters	G3.2
	5.6 Applications of counters – Digital clocks	G4.1
	Teaching methods:	G4.2
	+ Presentation	G5.1
	+ Formulation	
	+ Frequent instruction	
	B/ Self- study contents:	
	5.7 Homework	
	Chapter 6: < LCD DISPLAY CONTROLLER >	
	A/ Contents and teaching methods:	G1.1
	Contents:	G1.2
	6.1 Overviews of LCD	G2.1
	6.2 LCD controller with 8-bit interface	G2.2
	6.3 Character displayer with 8-bit interface	G3.1
	6.4 Counters displayed on LCD	G3.2
4	6.5 Digital clocks displayed on LCD	G4.1
	6.6 Character displayer with 4-bit interface	G4.2
	Teaching methods:	G5.1
	+ Presentation	G5.2
	+ Formulation	
	+ Frequent instruction	
	B/ Self- study contents:	
	6.7 Homework	
	Chapter 7: < RAM CONTROLLER DESIGNS >	
	A/ Contents and teaching methods:	G1.1
	Contents:	G1.2
	7.1 Overviews	G2.1
	7.2 SRAM configurations	G2.2
5	7.3 SRAM on the FPGA kit	G3.1
	7.4 RAM controller designs	G3.2
	7.5 Applications of RAM controllers	G4.1
	Teaching methods:	G4.2
	+ Presentation	G5.1
	+ Formulation	G5.2
	+ Frequent instruction	

	B/Self- study contents: 7.6 Homework	
	Chapter 8: < DATA TRANSFERING CIRCUITS>	
	A/ Contents and teaching methods:	G1.1
	Contents:	G1.2
	8.1 Overviews	G2.1
	8.2 UART reveivers	G2.2
	8.3 UART transmitters	G3.1
	8.4 UART transceivers	G3.2
6	8.5 PC-FPGA interface using the UART protocol	G4.1
	Teaching methods:	G4.2
	+ Presentation	G5.1
	+ Formulation	G5.2
	+ Frequent instruction	G5.3
	B/ Self- study contents:	
	8.6 Homework	

12. Learning ethics:

- Home assignments and projects must be done by the students themselves. Plagiarism found in the assessments will get zero point

13. First approved date: August 01 2012

14. Approval level:

Dean Department Instructor

15. Syllabus updated process

1 st time: Updated content dated	Instructors
	Nguyen Dinh Phu
2 st time: Updated content dated	Head of department