



Future Academy Higher Future Institute for Specialized Technological Studies

Course Specification

1- Course information:	
Course Code:	CSC 221
Course Title:	Logic design
Year/level	2nd
Academic Programs	Computer Science Program (B.Sc.)
Contact hours/ week	Theoretical = 2 - Practical = 2 - Tutorial = 1 = Total 3 hrs

2- Course aims:

These course covers the basic logic concepts: Logic states, number systems, Boolean algebra, basic logical operations, gates and truth tables, Karnaugh Maps. Combinational logic: Minimization techniques, multiplexers, encoders, decoders, adders and sub-tractors, comparators. Sequential logic: Flip flops, latches and registers.

3- Intended learning outcomes of the course (ILOs):

a- Knowledge and understanding:

On successful completion of this course, the student should be able to:

a-1 Recognize the fundamental ideas, facts, and theories pertaining to information, computers, and computer applications for digital logic concepts.

a-2 Recognize the requirements and criteria that apply to particular digital circuits and develop solutions strategies.

a-3 Defines the appropriate mathematical tool and simulation design for understanding digital logic circuits **b- Intellectual skills:**

On completing this course, the student should be able to:

b1- Apply and evaluate the ideas, principles, theories, and methods for logic circuit analysis and design. b2- Compare, suggest, and assess alternative digital circuit analysis and procedures considering restrictions and quality constraints .

b3- Create concepts, plans, and designs for the appropriate Logic circuit modeling of a given problem

c- Professional and practical skills:

At the end of this course, the student will be able to:

c1- Analyze your thorough understanding of digital circuit analysis to projects and the use of simulation techniques to solve real-world issues .

c2- Show an innovative and creative design for a digital circuit using appropriate design tools.

d- General and transferable skills:

On successful completion of this course, the student should be able to:

d-1 Manage suitable numeracy abilities to understand the concepts of Logic analysis and design. d-2 Manage how to use general computing resources.

4- Course contents

	Topics/units	Number	r of hours	ILO's
Week	•	Lecture	Practical /	
No.		hours	Tutorial	
			hours	
1	Introduction to number systems	2	3	a1
2	Negative numbers representations	2	3	a1,b1,d1
3	Boolean algebra	2	3	a2,b1,d1
4	Logic gates and circuits + Quiz 1	2	3	a2,b2,c1,d1
5	3 variable K-Map	2	3	a2,b1,b2,c1,d1
6	4 variable K-Map	2	3	a2,b1,b2,c1,d1
7		Mid-Te	erm	
8	Combinational logic circuit analysis	2	3	a2,b2,b3,c2,d2
9	Combinational logic circuit design	2	3	a3,b2,b3,c1,c2,d2
10	Multiplexers, Decoders, and comparator	2	3	a3,b3,c2,d2
11	Latches and Flip Flop + Quiz 2	2	3	a3,b2,c2,d2
12	Sequential logic circuit analysis	2	3	a2,a3,b3,c1,d1
13	Shift register, Final Revision	2	3	a3,b2,c2,d1
14	E	nd-of-semes	ster exam	

5- Teaching and learning methods

Methods	ILO's																			
	a1	a2	a3	a4	a5	b1	b2	b3	b4	b5	c1	c2	c3	c4	c5	d1	d2	d3	d4	d5
Lectures											\checkmark									
Practical sections							\checkmark	V			\checkmark						V			
Self-learning																				
Assays and reviews																				
Discussion groups						\checkmark	\checkmark				\checkmark					\checkmark				

6- Teaching and learning methods for Low-achieving students

- Extra teaching hours for those who need help
- More quizzes to assess their ability to understand the course
- Encourage the teamwork for those students with other advanced ones to increase their participation and understanding

7- Student assessment

Assessment method	Time	Grade weight (%)	Week	ILOs
Course Work (Tutorial Exercise and Assignments)	Through the semester	10	Every week	
Quiz 1	Through the lecture	5	Week#4	
Mid-term exam	1 hour	10	Week#7	
Quiz 2	Through the lecture	5	Week#11	
Practical Exam	2 hours	10	Week#14	
Final Written exam	2 hours	60	Week#15-16	

8-List of references

8.1. Student notebooks:

Comprehensive instructor notes ("Power Points Slides") are available on the course web page ("Google Classroom").

8.2. Essential textbooks:

Thomas I. Floyd, "DIGITAL FUNDAMENTALS Ninth Edition", 2006.

8.3. Recommended textbooks:

Modern Digital Electronics by **R.P. Jain.**

8.4. Journals, Periodical and Reportsetc.

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8.5. Websites

https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/ https://circuitverse.org/

Course Coordinator: Dr. Heba M. El-Hoseny Head of department: Prof. Dr. Yasser F. Ramadan Date of Approval: 24/7/2024