Philadelphia University Course Outline

Course Syllabus				
Course Title	Logic Circuits			
Course Number	630261			
Course Level	2 nd year			
Class Time	10:00 – 11:00(S-T-R)			
Instructor	Dr. Mohammed Bani Younis			
email	mbaniyounis@philadelphia.edu.jo			
website	www.philadelphia.edu.jo/academics/mbaniyounis			
Prerequisites	tes Computer Skills I (710101)			
Office Hours				
Text Book	Book Digital Design, 4 th Edition, M. Morris Mano and Michael D. Ciletti, Prentice			
	Hall, 2007.			

Course Goals:

The goal of the course is to Provide students with an introduction to the analysis and design of combinational and sequential digital logic circuits.

Time Schedule:

Duration:	16 weeks	Lectures:	3 hours /week
Tutorial:	None	Laboratories:	3 hours/ week (630266)

Objectives:

At Completing this module the student should be able to :

- 1- Provide the student design methodologies for electronic circuits, to use mathematical expressions to describe the functions of simple combinational and sequential circuits.
- **2-** Provide student with the approaches to converting numerical data from one format to another, to use different formats to represent numerical data.
- **3-** Study Boolean algebra, basic laws and rules in logic design, DeMorgan's theorem, Karnaugh map, and approaches to simplifying logic circuits.
- 4- Study systematical design methodology for combinational logic circuits and build this kind of digital systems by using some IC devices.
- 5- Study systematical design methodology for sequential logic circuits.

Course Contents			
		Week	
*	NUMBERS SYSTEMS AND CODES	1	
*	LOGIC SIGNALS ANS GATES	2	
*		2	
•	KARNAUGH MAPS.	0	
**	COMBINATIONAL LOGIC DESIGN PRACTICES, (DECODERS, ENCODERS, MUXS, AND DMUXS, ADDERS, SUBTRACTORS AND MULTIPLIERS).	3	
*	SEQUENTIAL LOGIC DESIGN PRINCIPLES:	3	
	- LATCHES, SR FLIP-FLOP, JK FLIP-FLOP, AND D FLIP-FLOP		
	- MASTER-SLAVE FLIP-FLOP, AND TRIGGERED FLIP-FLOPS		
*	SEQUENTIAL LOGIC DESIGN PRINCIPLES:	3	
	(REGISTERS, SHIFT REGISTERS, AND COUNTERS)		

Mode of Assessment				
1-	First Exam	20%		
2-	Second Exam	20%		
3-	Quizzes\Homework\ and or Projects	20%		
4-	Final Exam	40%		

References

- 1- P. K. Lala, "Practical Digital Logic Design and Testing", Prentice Hall, 1996.
- 2- J. P. Hayes, "Introduction to Digital Logic Design", Addison-Wesley, 1996.

3- R. L. Tokheim, "Digital Electronics: Principles and Applications", 5th Edition, McGraw-Hill, 2000.