



Jordan University of Science and Technology
Faculty of Computer & Information Technology
Computer Engineering Department

CPE421 Digital Integrated Circuits

First Semester 2020-2021

Course Catalog

3 Credit Hours. Analysis and design of CMOS digital integrated circuits, CMOS logic circuits, layout, and fabrication, MOS transistor theory, modeling MOS devices using equations and SPICE, voltage transfer characteristics, noise margins delay estimation, logical effort, electrical effort, CMOS logic circuits families: static CMOS logic, pseudo-nMOS logic, dynamic/domino logic, pass transistor logic. Latches and flip-flops, buffers and I/O circuits. semiconductor memories: DRAM, SRAM, ROM, introducing VLSI concepts. A set of laboratory experiments will provide hands-on experience.

Text Book

Title	CMOS VLSI Design: A Circuits and Systems Perspective (4th Edition).
Author(s)	Neil Weste, David Harris
Edition	4th Edition
Short Name	CMOS VLSI Design
Other Information	http://pages.hmc.edu/harris/cmosvlsi/4e/index.html

Course References

Short name	Book name	Author(s)	Edition	Other Information
DIC	Digital Integrated Circuit: A design perspective?	J.M. Rabaey,	4th Edition	New York: Prentice Hall, 1996
CMOS	CMOS Digital Integrated Circuits	S.M. Kang and Y. Leblebici,	2nd Edition	McGraw Hill, 1999.

Instructor

Name	Dr. Abdel Rauf Rjoub
Office Location	E1-L3

Office Hours	Sun : 09:00 - 11:30 Mon : 10:00 - 12:00 Tue : 09:00 - 11:30 Wed : 11:00 - 12:00
Email	abdoul@just.edu.jo

Class Schedule & Room
Section 2: Lecture Time: Sun, Tue : 11:30 - 13:00 Room: منصة الكترونية

Prerequisites		
Line Number	Course Name	Prerequisite Type
1712310	CPE231 Digital Logic Design	Prerequisite / Study
243213	EE321 Fundamentals Of Electronics (Non Ee Students)	Prerequisite / Study

Tentative List of Topics Covered		
Weeks	Topic	References
Week 1	Design Tools and Flows, VLSI Design: History: the past, current and future.	From CMOS
Week 1	CMOS Process and layout, CMOS Devices: SPICE and deep sub-micron issues.	From CMOS
Week 2	CMOS Inverter, Logic Operation and Design, Static CMOS Logic Gates	From CMOS
Week 2	Multiplexer design and Demo, D FF and Latches, Master Slave D FFs	From CMOS
Week 3	Fabrication Process - Part I	From DIC
Week 4	Circuit Characterization and Performance Estimation, Introduction	From CMOS
Week 4	Delay Time (Rise/Fall)	From CMOS
Week 5	Delay Time over long line interconnections	From CMOS
Week 5	Power Dissipation: Dynamic	From CMOS
Week 6	Power Dissipation: Static	From CMOS
Week 7	Power Dissipation: Leakage.	From CMOS
Week 8	Euler Path and Layout Design	From CMOS
Week 9	Design of Logic Gates.	From CMOS
Week 9	Rise/Fall Time Overview.	From CMOS
Week 10	Rise/Fall time in CMOS inverter	From CMOS
Week 11	Rise/Fall time over CMOS Logic Gates	From CMOS
Week 12	Delay Time overview	From CMOS

Week 13	Dynamic Logic Gates	From CMOS
Week 13	Static Logic Gates	From CMOS
Week 14	Domino Logic Gates	From CMOS
Week 15	Dynamic Logic Gates	From CMOS
Week 16	CPL Logic Gates	From CMOS
Week 16	Pseudo, Dual Rail, CVSL Logic Gates.	From CMOS

Mapping of Course Outcomes to Program Student Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
Ability to apply mathematics, science and engineering principles [1SO1]	5%	
Ability to design and conduct experiments, analyze and interpret data [1SO2]	10%	
Ability to design a system, component, or process to meet desired needs [1SO2]	20%	
Ability to identify, formulate and solve engineering problems [1SO2]	20%	
Understanding of professional and ethical responsibility [1SO4]	10%	
Ability to communicate effectively [1SO3, 1SO5]	10%	
The broad education necessary to understand the impact of engineering solutions in a global and societal context [1SO7]	15%	
Recognition of the need for and an ability to engage in life-long learning [1SO6]	10%	

Relationship to Program Student Outcomes (Out of 100%)																	
A	B	C	D	E	F	G	H	I	J	K	SO1	SO2	SO3	SO4	SO5	SO6	SO7
											5	50	5	10	5	10	15

Policy	
Attendance	Excellent attendance is expected. In accordance with university regulations, students missing more than 20% of total classes are subject to failure. No excuses will be accepted. If you miss class, it is your responsibility to find out about any announcements or assignments you may have missed. Attendance will be recorded at the beginning or end of each class.
Participation	You are expected to participate in class. Participation includes asking and answering questions, raising issues, and suggesting solutions to the discussed problems.
Activities	Students are expected to work on activity within a group of 3-4 students. The activity could be a small software project, or a case study of a healthcare provider.
Exams	All exams will be CLOSE-BOOK. The format for the exams is generally as follows: multiple-choice, and short essay questions.

Makeup exams	The makeup exams should not be given unless there is a valid excuse. Arrangements to take an exam at a time different than the one scheduled MUST be made prior to the scheduled exam time. In accordance with university regulations, students should bring a valid excuse authenticated through valid channels in JUST.
Workload	The average work-load student should expect to spend is 6 hours/week.
Code of Conduct	Quizzes and exams need to be done individually. Copying of another student's work, even if changes are subsequently made, is inappropriate, and such work will not be accepted. Cheating or copying from neighbors on the exam is an illegal and unethical activity and standard JUST policy will be applied. All graded assignments must be your own work.

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