https://eecs.oregonstate.edu/~moon/engr203

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	Mon	Tue	Wed	Thu	Fri
1:30	Ahmed		Ahmed		
2:00	KEC atrium	ENGR 203	KEC atrium	ENGR 203	
2:30		KEC 1003		KEC 1003	
3:30		Moon		Moon	Ahmed
		KEC 4093		KEC 4093	KEC atrium
4:30	Amartya		Amartya		Amartya
	KEC atrium		KEC atrium		KEC atrium
5:30					

Text <u>Circuit Analysis and Design</u> by Ulaby, Maharbiz, & Furse

Free PDF download from https://cad.eecs.umich.edu

HW Solutions will be posted on the class webpage with the homework assignments. Each assignment is to be submitted via Canvas (scanned PDF only) by/before the due date at 2pm. No late homework will be accepted. Homework will not be graded based on right or wrong answers, but on the level of effort shown in what you submit. Solutions are there to guide your work. Straight copying of solutions will be penalized. Homework grading will be done using one of three scores: 10, 5, or 0. A "good" amount of effort and understanding demonstrated will receive 10; no or little work will receive 0; and 5 for something in between. Homework problems may appear on exams exactly as is. It would be to your benefit to make sure that you fully understand the homework material.

Exams will be **closed** book, **closed** notes, and **no** calculator – just your pencil/pen. I provide the "reference sheets" for the exam. This is made available on the class website, so you know exactly what to expect. You should get used to the content well ahead of time.

OH Office hours are not intended for mini lectures. Please <u>ask specific questions</u>, referring to a copy of my own writing, e.g. posted lecture notes, homework solutions...

Grading Homework 15%

 Midterm-1
 25% (Tuesday Oct-29 2:05-3:15pm)

 Midterm-2
 25% (Tuesday Nov-26 2:05-3:15pm)

 Final
 35% (Tuesday Dec-10 6:05-7:45pm)

Linear scale grading (A 90-100%, B 80-90%, C 70-80%) – "curving" possibility is there but slim

Canvas I very minimally use Canvas, to let you upload HW and to keep you informed of your scores. Please don't expect me to receive/see Canvas messages. Send me an email instead.

Academic Dishonesty (cheating) is defined as an act of deception in which a student seeks to claim credit for the work or effort of another person, or uses unauthorized materials or fabricated information in any academic work or research, either through the student's own efforts or the efforts of another. [See Code of Student Conduct document at https://studentlife.oregonstate.edu/studentconduct/student-info]. Exams: Discussing/communicating with others or copying from others/friends... Homework: Copying (whole or partial) solutions, copying (whole or partial) another student's work... What will be the penalty? You will receive 0% for that and potentially for the entire course. You will also be reported to the university.