ECE 2200

Tentative COURSE SCHEDULE

A. Stolp 12/30/99

Week		Date	lect	Topics	Textbook
1	W	01/11	1	Introduction, Basic electrical units & symbols, Kirchhoff's laws	Ch1, 2.1-3
				Resistance, Ohm's law, Power, Resistors in parallel & series	2.5-7, 2.11-12, 3.5
2		01/16		Martin Luther King Day	
				Voltage and current dividers, Sources, Nodes, Grounds, Branches, Meters	2.10, 2.12-16
	F	01/20	4	Superposition, Practical voltage and current sources	2.18, 3.2
2	۱۸/	01/25	_	They arin & Norton Equivalent Circuita, May newer transfer	0.40
3				Thevenin & Norton Equivalent Circuits, Max power transfer Thevenin & Norton Equivalent Circuits	2.19
	Г	01/21	О	The verilli & Norton Equivalent Circuits	notes
4	W	02/01	7	Networks, Nodal analysis	2.17, notes
		02/03		Introduction to AC & Signals, RMS	2.29
5		02/08	9	Capacitors, RC first order transients	2.23, 3.6
	F	02/10		Exam 1	
	۱۸/	02/45	40	First arder transiente Industare Recononce	224 220 27
				First order transients, Inductors, Resonance First order transients	2.24, 2.30, 3.7 2.34
	'	02/17	11	This order transferits	2.34
	М	02/20		Presidents Day	
7			12	Steady-state Sinusoids, Phasors, & Complex numbers	2.25-26
	F	01/06	13	Phasors, Impedance, & AC circuits	2.27
	220	00 Fina	al	May be Thur, Fri or Mon, if you asked for that at start of class, otherwise: Wed,3/7	
ECE 2	2210) conti		s on as shown below. You are welcome to attend, but nothing further is requ	ired.
8		02/29		AC circuit examples	2.29-30
	F	01/13	15	Filters & Bode plots	2.31-33, notes
9		lab lect	16	Second order transients, Laplace Impedance, Transfer functions	2.34, notes
		03/07		Exam 2	·
	F	01/20	17	Second order transients, Time-domain solutions	notes
	W	00/4.4	_	Caring Proof	
	F	03/14 01/27		Spring Break	
	<u> </u>	01/21			
10	W			Second order transients, Initial and final conditions	notes
	F	02/03	19	Second order transient examples, Systems	notes
11	W	03/28	20	RMS and AC Power	2.28
	F	03/28		AC Power, Transformers	3.8
	•	02/10		The Following Parision Hole	0.0
12	W	04/04	22	AC Power, 3 phase, Y, Delta, examples	7.1
	F	02/17	23	Diodes, LEDs, Diodes in DC circuits	4.2
13		lob loot	24	Diodes in AC circuits, Rectification	4.2 notos
13		04/11	24	Exam 3	4.2, notes
	F	02/24	25	Transistors	4.3
14	Т	04/17		ME Design Day in Union ballroom, Attendance is required for HW DD	
		04/18		Transistors & Switching circuits	4.3, notes
	F	03/03	21	Operational Amplifiers	Ch 6, Ch 7
15	W	04/25	28	Operational Amplifiers	Ch 7
16	M	04/30		Review, pm	
		05/01		Final Exam, 3:30 - 5:30 pm	