## EECS70A Spring 2017 (Burke)

Wk	Tuesday	HW to cover	Tuesday/Thurs	Thursday
VV K	Lecture		Discussion	Lecture
	Lecture		Discussion	Lecture
1	Chapter 1		Chapter 1	Chapter 2
	I,V,P, dependent			Series/parallel
	sources			resistance
2	Chapter 2	Chapter 1	Chapter 2	Chapter 3
	Kirchhoff laws			Node
2	Charten 2	Character 2	Charten 2	Charten 4
3	Chapter 3 Mesh	Chapter 2	Chapter 3, Kramer's rule	Chapter 4 Thevinin/Norton
	Iviesn		Kramer's rule	Theorems
4	Chapter 4	Chapter 3	Chapter 4	Chapter 4
	Thevinin/Norton	Chapter 5	Chapter 4	Power power
	Theorems			transfer
5 *	<b>Review for</b>	Chapter 4	Review for	Midterm #1
	midterm	•	midterm	(Covers chs. 1-4)
6 *	Silicon Run		Complex #s	Chapter 6
	(Video)			Capacitors/
				Inductors (TA)
_				
7	Chapter 6	Ch. 6,9	Ch. 6,9	Chapter 6
	Capacitors/			Capacitors/ Inductors
	Inductors Series/parallel			series/parallel
8	Series/parallel Ch. 9 Phasors	Ch. 6,9	Ch. 6,9	Midterm #2
σ	CII. 7 I Hasurs	CII. 0,9	CII. 0,9	(Covers chs. 6,9)
				(Covers clis. 0,9)
9	Ch. 6,9	Ch. 6,9	Ch. 6,9	Ch. 6,9
				,
10	Chapter 14		Final practice	Chapter 14
	Frequency		problems	Frequency
	response			response
Final	COURSE			
	FINAL EXAM			