## EECS70A Spring 2014 (Burke)

Wk	Monday Discussion	<b>Tuesday</b> Lecture	HW due (End of week)	Tuesday Discussion	Thursday Lecture
1	NA	Chapter 1 I,V,P, dependent sources		Chapter 1	Chapter 2 Series/parallel resistance
2	Chapter 1	Chapter 2 Kirchhoff laws	Chapter 1	Chapter 2	Chapter 2 Delta-Y
3	Chapter 2	Chapter 3 Node	Chapter 2	Midterm practice problems	Review for midterm
4	Midterm practice problems	Midterm #1 (Covers chs. 1-2)		Chapter 3, Kramer's rule	Chapter 3 Mesh
5	Chapter 3, Kramer's rule	Chapter 4 Thevinin/Norton Theorems, power transfer	Chapter 3	Chapter 4	Chapter 4 Thevinin/Norton Theorems, power transfer
6	Chapter 4	Chapter 4 Power transfer	Chapter 4	Midterm practice problems	Review for midterm
7	Midterm practice problems	Midterm #2 (covers chs. 1-4)		Complex #s	Chapter 6 Capacitors/Indu ctors series/parallel
8	Complex #s	Ch. 9 Phasors		Ch. 6,9	Ch. 9 Phasors
9	Ch. 6,9	Ch. 6,9	Ch. 6,9	Ch. 6,9	Ch. 6,9
10	Final practice problems	Chapter 14 Frequency response		Final practice problems	Chapter 14 Frequency response
Final		COURSE FINAL EXAM			