

Final Exam Study Points, ENEE 610 Fall 2007

Check the web for updates.

1. Graphs and setting up circuit equations, including semistate ones, from them.
2. Indefinite admittance descriptions and finding circuit functions from them.
2. Two element kind circuits (LC, LR, RC) and positive real conditions and synthesis.
3. Gyration and Richards' functions and their use and properties, including even part zeroes and cascade synthesis.
4. Items may come from the papers presented by Chang, and McGovern,

Notebooks are due at the time of handing in the final.