E:\courses\fall2007\610\final study.doc RWN 12/09/07

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. Gyrators 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.