

EE351: Midterm # 2

Study Guide:

Exam will cover material from:

1. Chapter 12: sections 12.6 and 12.8
2. Chapter 13: understand the steps and assumptions in the derivation of far field for the dipole antennas (hertzian, $\lambda/2$, ..), antenna parameters and arrays, and patterns.
3. Lecture notes. Make sure to go through examples.

Scope of questions: similar to examples and homework problems.

Review Session:

Time: Thursday at 5:00

Where: Sloan 169 (same as classroom)

The review will be based on answering questions you have on the material. Come prepared with questions.