Homework Assignment 5

• Read Chapter 5

• Required Problems (must turn in)
  – Ch. 5: 13, 20, 40, 56, 65, 71

• Recommended Problems (don't turn in)
  – Ch. 5: 18, 53, 60, 63

• Required problems due on Wednesday, Nov. 5

Lecture Overview

Last Time
• Thévenin and Norton Equivalents
• Maximum power transfer
• Examples

This Time
• Exam I returned
• Examples
• Operational amplifiers
• Negative feedback
• Ideal model
• Real model

Miscellaneous

My office hours will be truncated to 10:00-10:30 this morning.

Provided by McGraw-Hill

Contact Dejun if you would like an alternative solution to that
Homework supplements now on the web.