Exam 1 Statistics

Score (50 Possible)

Exam I ECE 221 Fall 2003 Distribution

Exam I Distribution

Lecture Overview

Exam I returned
Examples
Maximum power transfer
Thévenin and Norton Equivalents

This Time
Source transformation
Superposition
Begin circuit theorems (Chapter 4)

Last Time

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ECE 221 Electric Circuits

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Exam 1 Comments

• About the same as previous years (Medians: F00=31, F01=29.0, F02=30.0, F03=30.0)
• See me if you have questions about Exam 1 grading
• The F/D- cutoff for course will not be less than 50%.
  • If do worse, both Exam 1 and Exam 2 count for 25%
  • If do better on Exam 2, Exam 1 counts for 10%
  • Need to do better on Exam 2
  • 29/91 (30%) scored 35/50 (70%) or better on Exam 1
  • 27/91 (30%) scored 35/50 (70%) or better on Exam 1
  • The F/D- cutoff for course will not be less than 50%
  • See me if you have questions about Exam 1 grading
  • F00=31, F01=29.0, F02=30.0, F03=30.0

About the same as previous years (Medians: F00=31, F01=29.0, F02=30.0, F03=30.0)