Lecture Overview

Last Time
• Finish phasor & circuit analysis review examples
• Begin transformers
  – Physics
  – Linear transformers
  – Examples?

This Time
• Final examination tips & rules
• Finish linear transformers
• Examples
• Instructor evaluations

Instructor Evaluations: CRN 10921

I would especially like to hear your comments on the following.

• Textbook: should I use a different book next year?
• Classroom: did you like this class room?
• Should we do the following in ECE 221 next year? In ECE 222 & 223?
  – Weekly quizzes: did it help motivate you to keep up and let you know early if you haven't mastered a concept? Should we?
  – Weekly quizzes: worthwhile or waste of time? Should we?
  – Weekly quizzes: did it help motivate you to keep up and let you know early if you haven't mastered a concept? Should we?

Should we do the following in ECE 221 next year? In ECE 222 & 223?

• Classroom: did you like this class room?
• Textbook: should I use a different book next year?

I would especially like to hear your comments on the following.

Final Exam
• Next Monday at 8 am, here

Allocation:

May include short-answer basic concepts question
• WILL include transformers
• WILL include amps
• WILL include phasors
• WILL include 1st order circuit
Four Problems

Allowed Two single-sided sheets of notes
• Next Monday at 8 am, here