ECE 3600 Exam 1 Study Guide

The 1st Exam will be on Tuesday 10/1/15.

The first part will be a closed book, no calculator questions, ~ 20 - 40 points

The second part will be a **open book**, **open notes**, **with calculator** problems.

The exam will cover

Possible closed-book questions

1. HW 1 Energy sources, plant efficiencies

ΑII

2. HW 2 AC steady-state review, used extensively throughout class

3. HW 3 RMS & Single-phase AC power. P Q S |S| pf correction of pf

Basic relationships and units

What is "good"

4. HW 4&5 3-phase AC power.

$$\mathbf{v}_{\mathbf{L}} \quad \mathbf{v}_{\mathbf{LL}} \quad \mathbf{v}_{\mathbf{LN}} \qquad \mathbf{I}_{\mathbf{L}} \quad \mathbf{I}_{\mathbf{LL}} \quad \mathbf{I}_{\mathbf{Y}}$$

$$_{
m L}$$
 $_{
m I_{LL}}$ $_{
m I_{2}}$

$$Z_Y = \frac{Z_\Delta}{3}$$

$$\mathbf{Z_{\Delta}} = 3 \cdot \mathbf{Z_{y}}$$

 $\mathbf{Z}_{\Delta} = 3 \cdot \mathbf{Z}_{\mathbf{y}}$ pf correction of pf

Basic magnitude and phase relationships

Basic one-Line diagrams

5. HW 6 Magnetic circuits

$$B = \mu \cdot H \qquad H = \frac{N \cdot i}{l_c}$$

Flux density, Field intensity, Permeability, B-H curve.

7. HW 7 - 8 Transformers, including nonideal

Transformer basics, including ratings and impedance transformation.

8. Non-ideal transformer model

Calculations %VR %VR η

9. Auto-transformers

10. Lab 1

Electrocution Safety. Deadly current, body resistance, etc.

Basic concepts

11. Field trip to Gadsby power plant

Rankine power cycle

You can download old exams from HW page on class web site. But remember, they may cover more than we did in our class.