Review: Thursday, \_\_\_\_\_ pm on zoom

Final Exam: Friday, 12/16, 1:00 pm in regular classroom

Arn will be in WEB L208 Monday 10:30am - 12:00 for ECE3510 Final

First part of Exam is Closed book, Closed notes, No calculator, ~ 0 - 90 points.

The second part will be **Closed book**, except for the note sheets handed out in class for exams 1, 2 3 and the final. You may add to these sheets. The second part will be problems. Total: 180 points, both parts.

## The exam will cover

- 1. Material from Exam 1, 2, & 3
- 2. HW 1 AC steady-state review, used extensively throughout class
- 3. HW 2 RMS & Single-phase AC power. Possibly part of 3¢ problem
- 4. HW 3 Energy sources, plant efficiencies

P Q S |S| pf correction of pf

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

$$V_L$$
  $V_{LL}$   $V_{LN}$   $I_L$   $I_{LL}$   $I_Y$   $S_{3\phi}$   $S_1$ 

$$Z_Y = \frac{Z_{\Delta}}{3}$$
  $Z_{\Delta} = 3 \cdot Z_y$  pf correction of pf

6. HW 6 Magnetic circuits

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

7. HW 7 - 9 Transformers

Calculations

Impedance transformation
OC & SC Tests --> model

η & VR

Autotransformers

3¢ Transformers A & 3rd harmonic

8. One-Line Diagrams, variations and Per-Unit analysis

Base Values  ${
m S}_{
m base}$   ${
m V}_{
m base}$   ${
m I}_{
m base}$   ${
m Z}_{
m base}$  Basic per-unit modeling and calculations

9. Motor Basics

10. HW SG1 & SG2 Synchronous generators and motors Know the phasor diagram!

## Possible questions

Study the questions from midterms

Basic relationships and units

Lots possible

Basic magnitude and phase relationships

Flux density, Field intensity, Permeability, B-H curve. effects of nonlinearity on some currents (3rd harmonic).

Basic relationships

losses, ideal/non construction, ratings, magnetization reactance, core losses, winding losses, leakage reactance.

Autotransformers

Y or  $\Delta$ 

Common symbols, why PU

Bases, why and when do

they change

Why per-unit?

Terms, Stator, Rotor, etc. Armature, Field, back EMF Torque, Speed, Power Friction, Windage Slip rings, brushes

Basic relationships

losses, construction, limits, operation

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11. HW Ind1 - Ind3 Induction motors

Know the model!

Powers  $P_{AG}$   $P_{conv}$   $P_{out}$  etc.  $\eta$ 

Torque & speeds

Types & effect of R<sub>2</sub>

12. Single phase induction motors

Types of starting methods

Centrifugal switches

Phase modification for start winding

Calculation of Impedances and Capacitors

13. HW DC1 - DC2 DC motors

Know the model!

Powers P<sub>conv</sub> P<sub>out</sub> etc. n

Torque & speeds

Series-wound & universal motors

Not covered in previous exams

14. Motor Load types & Torque-speed curves

Especially in relation to DC motors

15 HW TL1 Transmission Lines

Short, **Med**, Long  $Z_C$ 

Series impedance  $\mathbf{Z}_{series}$  Shunt admittance &  $\frac{\mathbf{Y}_{shunt}}{2}$ 

Shunt impedance & 2·Z shunt

Models and calculations

16. HW PF1 **Power Flow** 

Possibly a simple admittance matrix or part of one

17. HW LF1 & LF2 Transmission line Faults

Basic relationships

Poles, slip, why, how

Question 7-11 HW17, p3

Typ torque-speed curves

Single phase starting

Magnetic fields

Starting direction

Optimal Phase difference

Basic relationships

Torque-speed curves

Basic relationships

Common line voltages

Short, Med, Long mi, km

What is & why use bundling

See notes that were handed out, many possible questions

System requirements

Assumptions

Bus types

Types of faults

Know the component sequences and how they are used to analyze unbalanced systems. I May give the basic matrix equations and then ask how one of the four faults is reduced to series and/or parallel component circuits (see Transmission Line Faults notes, p.3 - 9). May ask for some detail from those notes (say why something can be neglected in some case).

Protection