ECE 3600 Final Exam Study Guide Review: Monday, 12/10, 3:30 - 5:30 pm in regular classroom Final Exam: Tuesday, 12/11, 1:00 pm in WEB L120 Alternate Final: Thursday, 12/13, 1:00 pm in WEB 2250 (you must sign up) (Most likely) The first part will be a **closed book, no calculator** questions, probably ~ 40 - 60 points. The second part will be a **open book, open notes, with calculator** problems. 5 or 6 problems, probably 100 - 120 points. The whole exam will be worth 160 points.

The exam will cover	Possible questions				
1. Material from Exam 1 and Exam 2	Study the questions from exam 1 and 2				
2. HW 1 AC steady-state review, used extensively throughout class					
3. HW 2 RMS & Single-phase AC power. Possibly part of 3 ϕ problem P Q S S pf correction of pf	Basic relationships and units				
4. HW 3 Energy sources, plant efficiencies	Lots possible				
5. HW 4 & 5 3-phase AC power. $V_L V_{LL} V_{LN} I_L I_{LL} I_Y S_{3\phi} S_{1\phi}$	Basic magnitude and phase relationships				
$\mathbf{Z}_{\mathbf{Y}} = \frac{\mathbf{Z}_{\Delta}}{3}$ $\mathbf{Z}_{\Delta} = 3 \cdot \mathbf{Z}_{\mathbf{y}}$ pf correction of pf					
6. HW 6 Magnetic circuits $B = \mu \cdot H$ $H = \frac{N \cdot i}{l_m}$	Flux density, Field intensity, Permeability, B-H curve. effects of nonlinearity on some currents (3rd harmonic).				
 7. HW 7 - 9 Transformers Calculations Impedance transformation OC & SC Tests> model η & VR Autotransformers 	losses, ideal/non construction, ratings, magnetization reactance, core losses, winding losses, leakage reactance. Autotransformers				
3 ϕ Transformers Δ & 3rd harmonic	questions				
8. HW 9 - 10 One-Line Diagrams, variations pu system Per-phase and pu analysis Calculations	Why? basics common symbols				
Base Values S $_{base}$ V $_{base}$ I $_{base}$ Z $_{base}$ Base transformation					

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9. HW SG1 & SG2 Synchronous generators and motors Know the phasor diagram!	losses, construction, limits, operation
10. HW Ind1 - Ind3 Induction motors Know the model!	Poles, slip, why, how Question 7-11 HW17, p3
Powers P_{AG} P_{conv} P_{out} etc. η	
Torque & speeds	
Types & effect of R ₂	Typ torque-speed curves
Single phase motors	Single phase starting
11. HW DC1 - DC2 DC motors	
Know the model!	Torque-speed curve
Powers P _{conv} P _{out} etc. η	
Torque & speeds	
Series-wound & universal motors	Torque-speed curve
12. HW TL1 Transmission Lines	
Short, Med, Long Z _C SIL	Short, Med, Long mi, km
	Surao impodonco

·, · · ·, · · J	t			Surge impedance
Series impedance	Z _{series}	Shunt admittance &	$\frac{\mathbf{Y}_{\mathbf{shunt}}}{2}$	Surge impedance loading
		Shunt impedance &	$2 \cdot \mathbf{Z}_{shunt}$	

Models and calculations

- 13. All Labs
- 14. All field trips

Bolded items are more likely

questions

questions