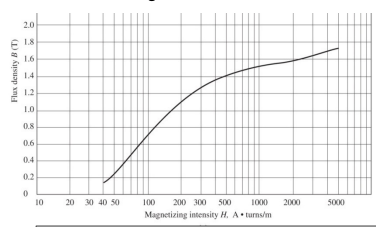
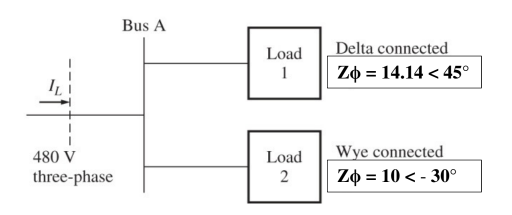
**Q1(6 pts.)** A square magnetic core has a mean path length of **50 cm** and a cross-sectional area of **100 cm**<sup>2</sup>. A **200** turn coil is wrapped around one leg of the core. The core has the magnetization curve shown below.  $\mu_o = 4\pi \times 10^{-7}$  H/m



- a) (2) Find the current (i) required to produce **0.012 wb** of flux in the core?
- b)(2) What is the cores relative permeability  $(\mu_r)$  at that current level.
- c)(2) What is the cores  $\underline{\text{maximum}}$  reluctance ( $\mathbf{R}_{\text{max}}$ )?

a) 
$$i = 0.625 \text{ A}$$
 b)  $\mu_r = 3820$  c)  $R_{max} = 147,059$  AT/m

**Q2** (6 points) Find total real power (P) and power factor (pf) delivered by the three phase source.



a)(3) 
$$P = \underline{54,529 \text{ W}}$$
  
b)(3)  $Pf = \underline{0.92 \text{ lag}}$ 

Q3 (8 points) A 10 kVA, 2200/220V transformer is at full load delivering rated current and voltage at a **unity** pf. The transformer has the following equivalent circuit parameters referred to the primary: Req =  $40\Omega$ , Xeq =  $40\Omega$ , Rc =  $50k\Omega$ , Xm =  $10 K\Omega$ 

- a) (3) <u>Sketch</u> the transformer equivalent circuit referred to the low voltage side. <u>Label</u> all components and their <u>value</u>.
- b) (3) Find the voltage regulation (VR) for the transformer.
- c) (2) What is transformer efficiency  $(\eta)$ ?

Equivalent circuit goes here.	

$$Req = 0.4\Omega, \quad Xeq = 0.4\Omega, \quad Rc = 500\Omega, \quad Xm = 100\Omega$$

c) 
$$\eta = 91.4\%$$

## ELECT 316 Practice EXAM #1

NAME:	

Question #	Points	Grade
1	6	
2	6	
3	8	
Total	20	

## Notes:

- 1. All voltages and currents are rms values unless specifically noted.
- 2. All answers require correct units for full credit.
- 3. Please place answer in boxes where provided.