### Mastery Test Part 2 Q&A

#### Review Session for "Basic Electricity" A Fairfield University E-Course Powered by LearnLinc

**Basic Electricity** 

### Electronics

- Text: "Electricity One-Seven," Harry Mileaf, Prentice-Hall, 1996, ISBN 0-13-889585-6 (Covers several Modules and more)
- References:
  - "Digital Mini Test: Principles of Electricity Lessons One and Two," SNET Home Study Coordinator, (203) 771-5400
  - Electronics Tutorial (Thanks to Alex Pounds)
  - Electronics Tutorial (Thanks to Mark Sokos)
  - <u>Basic Math Tutorial</u> (Thanks to George Mason University)
  - Vector Math Tutorial (Thanks to California Polytec at atom.physics.calpoly.edu )

## Section 3:

AC, Inductors and Capacitors

• OBJECTIVES: This section introduces AC voltage / current and their effects on circuit components (resistors, inductors, transformers and capacitors). The concept of impedance and the use of the vector analogy for computations is also introduced.

### **Section 3 Schedule:**

Session 3a	- 05/13	Sine Waves, Magnitude, Phase and Vectors (again)	Text 4.1 – 4.24
3a continued	-05/20	Complete 3a	
Session 3b	-05/22	R-L Circuits (no class on 05/27)	Text 4.25 – 4.54
3b continued	-05/29	Complete 3b	
Session 3c	- 06/03	R-C Circuits	
			Text 4.55 – 4.76
Session 3d	-06/05	Series LC Circuits	
(lab - 06/08, S	at.)		Text 4.77 – 4.88
(lab - 06/10, N	(Ion.)		
Session 3e	- 06/12	Series RLC Circuits	
(Quiz 3 due 0	6/16)		Text 4.89 – 4.113
Session 3f	-06/17	Review (Discuss Quiz 3)	
3e continued	-06/17	Series RLC Circuits	
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# Section 4: Impedance, Resonance and Filters

• **OBJECTIVES**: This section discusses parallel RLC circuits and the concept of resonance (including resonant frequency, bandwidth and Q). The practical use of filters based on impedances and resonance is introduced. Using transformers and impedance matching is also introduced

### **Section 4 Schedule:**

Session 4a	-07/08	Parallel L-C Circuits	Text 4.114 – 4.122
Session 4b	-07/10	Parallel R-L-C Circuits	Text 4.123 – 4.132
Session 4c	-07/22	Parallel Resonance	Text 4.133 – 4.146
Session 4d	-07/24	Tuning and Filters	Text 4.147 – 4.153
Session 4e	- 07/29	Resonant Transformers and Impedance Matching	Text 4.154 – 4.160
Oops, no class	-08/5-7		
Session 4f	-08/12	Section 4 Review	
(Quiz 4 due 08	8/17)		
	08/17	Section 4 Lab	
Session 4g	- 08/19	Quiz 4 Review	
	-08/21	MT 2 Review	
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### Quiz Results

• Some of you need to correct some deficiencies. there's still time to improve before MT2. Put in an extra effort as we review for it.



# Topics for Mastery Test

- 1. Schematic symbols (R, C, L, T, sources, switches and Ground)
- 2. Definitions
- 3. Formulas and how to use them
  - a. Ohm's law
  - b. Power and Power Factor
  - c. Kirchoff's Laws (voltages around a loop, currents at a node)
  - d. Inductive and Capacitive Impedances
- 4. Vector representation of Impedances
  - a. Vector Components and adding Vectors
  - b. Magnitude-Angle form
    - 1) Multiplying/dividing vectors
    - 2) Taking the inverse of a vector
    - 3) Taking the Square root of a vector

## Topics (continued)

- 5. Parallel and serial combination of AC components
  - a. Components are in parallel when they have both terminals in common (Impedances in parallel add as inverse vectors)
  - b. Components are in series when the same current goes through both (Impedances in series add as vectors).
- 6. Resonance when  $|X_L| = |X_C|$ 
  - a. Resonant frequency  $fr = 1/2\pi (LC)^{\frac{1}{2}}$
  - b.  $Q = X_L/R$
  - c. Bandwidth (passband) measured between ½ power (-3 dB) points in frequency response curve
- 7. Filters Low Pass, High Pass and Band Pass
- 8. Transformers, Turns Ratio and Impedance Matching

# Topics (continued)

- 9. Component specifications and their meanings
  - a. Value: color codes
  - b. Powers of ten:
    milli (-3), micro (-6), nano (-9), pico (-12),
    killo (3), mega (6) and giga (9)
  - c. Tolerance
  - d. Power rating (resistors)
  - e. Voltage rating (capacitors, polarized)
  - f. Current ratings (inductors, transformers, wire gauge and switch contacts)
- 10. Oscilloscope capability and use
- 11. Still no Thevenin, or Norton

## Mastery Test 2

- Tentatively scheduled for 3 times
- McAuliffee Hall, 2<sup>nd</sup> floor
  - Stone mansion on North Benson Road
  - Main university entrance, take first right and park
- 50 multiple choice questions
- Wednesday, 4 September 2002
  - 9 am and 7 pm
- Friday, 6 September 2002
  - 6 pm
- Good luck

### **Interim Schedule:**

- MT2 QA -08/26 MT2 Review continues
- Math Review -08/28 Algebra

No Class -09/02 Vacation

- 09/04 MT2 AM & PM
- 09/06 MT2 PM
- -09/09 MT2 results session
- 09/11Section 5 BeginsStart reading Electronics"Electronics"text

Math Chapter 11

Web Electronics Tutorials

http://hyperphysics.phy-astr.gsu.edu/hbase/electronic/etroncon.html#c1 http://www.play-hookey.com/semiconductors/

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