### ELEC 60A Course Outline as of Fall 2016

# **CATALOG INFORMATION**

Dept and Nbr: ELEC 60A Title: DC AND AC THEORY Full Title: Direct & Alternating Current Theory Last Reviewed: 2/23/2015

Units		<b>Course Hours per Week</b>		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	6.00	Lecture Scheduled	5.00	17.5	Lecture Scheduled	87.50
Minimum	6.00	Lab Scheduled	3.00	10	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	8.00		Contact Total	140.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 175.00

Total Student Learning Hours: 315.00

Title 5 Category:	AA Degree Applicable
Grading:	Grade Only
Repeatability:	00 - Two Repeats if Grade was D, F, NC, or NP
Also Listed As:	
Formerly:	

### **Catalog Description:**

Introduction to electronic components and underlying physics concepts, electrical units, direct current (DC), DC circuit analysis, batteries, magnetism, meters, alternating current (AC), capacitance, inductance, transformers, and AC circuit analysis.

**Prerequisites/Corequisites:** 

**Recommended Preparation:** Course Eligibility for MATH 150A and ENGL 100 OR ESL 100

### **Limits on Enrollment:**

### **Schedule of Classes Information:**

Description: Introduction to electronic components and underlying physics concepts, electrical units, direct current (DC), DC circuit analysis, batteries, magnetism, meters, alternating current (AC), capacitance, inductance, transformers, and AC circuit analysis. (Grade Only) Prerequisites/Corequisites: Recommended: Course Eligibility for MATH 150A and ENGL 100 OR ESL 100 Limits on Enrollment:

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: CSU GE:	Area Transfer Area	Effective: Effective:	Inactive: Inactive:
IGETC:	Transfer Area	Effective:	Inactive:
CSU Transfer	Effective:	Inactive:	
UC Transfer:	Effective:	Inactive:	

## CID:

## **Certificate/Major Applicable:**

Both Certificate and Major Applicable

# **COURSE CONTENT**

## **Outcomes and Objectives:**

Upon completion of this course the student will be able to:

1. Use algebraic functions, signed numbers and metric notations, make circuit calculations using Ohm's Law, Watt's Law and Kirchoff's Laws.

2. Use algebraic expressions and numerical representations to analyze and evaluate series, parallel, and series-parallel circuits.

3. Summarize the basic characteristics of magnetism.

4. Identify alternating current (AC) units.

5. Use signed numbers to calculate values in an AC resistive circuit.

6. Identify and describe the characteristics of capacitors, inductors and transformers using trigonometric functions.

7. Analyze and evaluate resistor-capacitor (RC), resistor-inductor (RL) and resistor-inductor-capacitor (RLC) circuits through the application of right angle trigonometry and geometry.

## **Topics and Scope:**

I. Atoms

- A. Bohr model structure
- B. quantum mechanical model structure
- II. Review of elementary algebra
- III. Basic laws of physics
- A. Ohm's law
- B. Watt's law
- C. Kirchoff's laws
- IV. Direct current (DC) circuits
- A. digital volt meters
- B. series circuits
- C. parallel circuits
- D. series-parallel circuits
- V. Unloaded voltage dividers

- VI. Conductors and insulators
- VII. Control components
- A. switches
- B. fuses
- C. circuit breakers
- VIII. Resistors, fixed and variable
- **IX.** Batteries
- X. Magnetism
- XI. Right angle trigonometry XII. Alternating current (AC)
  - A. oscilloscope operation
  - B. frequency
  - C. sine wave values
- XIII. Capacitors and capacitance
  - A. resistor-capacitor (RC) time constant
  - B. capacitive reactance
  - C. RC circuit impedance
    - 1. series
    - 2. parallel
    - 3. series-parallel
- XIV. Inductors and inductance
  - A. resistor-inductor (L/R) time constant
  - B. inductive reactance
  - C. RL circuit impedance
    - 1. series
    - 2. parallel
    - 3. series-parallel
- XV. Resistor, inductor, capacitor (RLC) circuits
  - A. series
  - B. parallel
  - C. admittance, conductance and susceptance
  - D. transformers

## LABORATORY MATERIAL

I. Ohm's Law simple circuits

II. Series Circuits - Kirchoff's Laws, Watt's Law, & Ohm's Law. Voltage dividers

III. Parallel Circuits - Kirchoff's Laws, Watt's Law, & Ohm's Law. Current dividers

IV. Complex Circuits - Kirchoff's Laws, Watt's Law, & Ohm's Law. Maximum Power Transfer.

V. Construction and basic soldering techniques including safety

VI. Basic oscilloscope and multimeter operation and measurements

VII. Resistor - Capacitor (RC) circuits, impedance measurements & calculations including RC time constant

VIII. Resistor - Inductor (RL) circuits, impedance measurements & calculations

IX. RLC circuits - impedance measurements & calculations

## **Assignment:**

- 1. Textbook readings, 20 30 pages per week.
- 2. 1-2 weekly homework/lab assignments.
- 3. 8-10 lab reports
- 4. 4-8 quizzes; midterm; final exam.

### Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Lab reports

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, lab assignments

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None

**Exams:** All forms of formal testing, other than skill performance exams.

Quizzes; midterm and final exam: objective examinations include multiple choice, true/false, matching items, completion

**Other:** Includes any assessment tools that do not logically fit into the above categories.

None

#### **Representative Textbooks and Materials:**

Electric Circuit Fundamentals, 8th edition. Thomas L. Floyd. Prentice Hall: 2010. Basic Electronics, 9th edition. Grob/Schultz. Glencoe McGraw Hill: 2003.

	20 - 30%
at	
	Problem solving
	Skill Domonstrations
	0 - 0%
	Exams 30 - 40%
	Other Category 0 - 0%

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Waiting