Bossier Parish Community College Master Syllabus

Course Prefix and Number: TEED 102 Credit Hours: 4-3-3

Course Title: Semiconductor Electronics and Lab

Course Prerequisite: TEED 101

Textbook(s): C. A. Schuler. Electronics: Principles and Applications, 8th edition. McGraw-

Hill, 2012. ISBN: 9780073373799

Solid State Fundamentals. Energy Concepts, 2012. ISBN: 1557560048

Course Description: Topics include semiconductor principles, power supplies, audio amplifiers, oscillators, and use of related electronic test equipment.

Learning Outcomes:

At the end of this course, the student will:

- A. analyze AC circuits to determine current, voltage, reactance, impedance, phase angle and power;
- B. determine and interpret basic physics concepts associated with PN semiconductor junctions;
- C. determine semiconductor circuit functional analysis based on characteristic curves provided by semiconductor manufacturers;
- D. perform amplifier circuit analysis to determine load line operating points and input/output characteristics;
- E. determine power handling characteristics of semiconductor power devices; and
- F. determine configuration and functionality of operational amplifier circuits.

To achieve the learning outcomes, the student will or will be able to:

(The letter designations at the end of each statement refer to the learning outcome(s).)

- 1. calculate in as circuits current, voltage, reactance, impedance, phase angle and power; (A)
- classify common materials used in electronics as conductors or semiconductors;
 (B, C)
- 3. identify the majority and minority carriers in semiconductors; (B, C)
- 4. predict the conductivity of junction diodes under the conditions of forward and reverse bias; (C, D, E)
- 5. list several diodes types and applications; (E)
- 6. recognize common rectifier configurations and list their characteristics; (C, D, E)
- 7. measure and calculate power-supply ripple percentage and voltage regulation; (C, D, E)
- 8. correctly identify schematic symbols for NPN and PNP transistors, JFETs, MOSFETs, and UJTs; (C, D, E)
- 9. describe the general concept of amplification; (D)
- 10. calculate Beta from given data; (C, D, E)

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- 11. calculate amplifier gain; (C, D)
- 12. identify and list characteristics for CB, CE, and CC amplifiers configurations; (C, D, E)
- 13. identify the common-signal coupling methods and lists the characteristics and applications for each; (C, D, E)
- 14. calculate the impedance ratio of a transformer; (C, D, E)
- 15. for each class amplifier operation, identify an deficiency, conduction angle, relative distortion, bias, and applications; (D, E)
- 16. calculate voltage gain for inverting and noninverting op-amp; (D, E)
- 17. properly identify symptoms in malfunctioning amplifier; (C, D, E)
- 18. explain the operation of a SCR; (D, E) and
- 19. identify the schematic symbols for SCRs, triacs, and diacs. (D, E, F).

Course Requirements: Complete all homework assignments, lecture tests, lab assignments and final exam.

Course Grading Scale:

90 - 100 = A

80 - 89 = B

70 - 79 = C

60 - 69 = D

0 - 59 = F

Attendance Policy: The college attendance policy is available at http://www.bpcc.edu/catalog/current/academicpolicies.html

Course Fees: This course is accompanied with an additional non-refundable fee for supplemental materials, laboratory supplies, software licenses, certification exams, and/or clinical fees.

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Title VI, Section 504, and ADA Coordinator Sarah Culpepper, Coordinator Disability Services, D-110 6220 East Texas Street Bossier City, LA 71111

Phone: 318-678-6539

Email: sculpepper@bpcc.edu

Hours: 8:00 a.m.-4:30 p.m. Monday - Friday, excluding holidays and weekends.

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Equity/Compliance Coordinator Teri Bashara, Director of Human Resources Human Resources Office, A-105 6220 East Texas Street Bossier City, LA 71111

Phone: 318-678-6056

Hours: 8:00 a.m.-4:30 p.m. Monday - Friday, excluding holidays and weekends.

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