SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE. MARIE, ON

# COURSE OUTLINE

COURSE TITLE: ELECTRONIC FUNDAMENTALS SEMESTER: ONE CODE NO.: ELN 100 - 6 PROGRAM: ELECTRICAL/ELECTRONIC TECHNICIAN/TECHNOLOGY AUTHOR: WALLY FILIPOWICH DATE: AUGUST, 1991 PREVIOUS OUTLINE DATED: JUNE, 1989

APPROVED: APPROVED: DEAN

106/10

#153

ELECTRONIC FUNDAMENTALS COURSE NAME ELN100-6 CODE NO.

TOTAL CREDIT HOURS 90 HRS.

PREREQUISITE(S):

## I. PHILOSOPHY/GOALS:

To provide the student with a solid background in the fundamentals of electronic devices and circuits, which is necessary for the study of the more specialized aspects of electronics.

#### **II. STUDENT PERFORMANCE OBJECTIVES:**

Upon successful completion of this course the student will:

- 1) Become more familiar with solid-state devices (diodes, transistors)
- Understand the operation of basic dc power supply units and BJT amplifier circuits
- Be able to analyze, construct, test, troubleshoot various circuits using theoretical and practical methods, employing various test equipment

## III. TOPICS TO BE COVERED:

- 1) Fundamental Solid-State Principles
- 2) Diodes and Basic Power Supplies
- 3) Bipolar Junction Transistors (BJT's)
- 4) BJT Amplifiers
  - a) Configurations
  - b) Biasing Methods
  - c) DC & AC Circuit Analysis

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IV.LEARNING ACTIVITIESREQUIRED RESOURCE1) Semiconductor Diodes - introduction to current flow - review of basic theorems - semiconductor theory - energy levels - doping - PN diode formation - diode formation - diode circuit analysis - approximate method - load linesChapters 1 & 22) DC Power Supplies - block diagram - sine wave analysis - power transformers - rectifier circuits and characteristics - filter networks - diode characteristics - zener diode characteristics - zener diode characteristics - zener voltage regulatorChapters 5, 6, 7,3) Transistor (BJT) Amplifier - NPN/PNP transistor characteristics - transistor biasing methods - transistor analysis - transistor ratings and specifications - CE amplifier AC analysisChapters 5, 6, 7,			
<pre>1) Semiconductor Diodes</pre>	IV	LEARNING ACTIVITIES	REQUIRED RESOURCES
<pre>2) DC Power Supplies - block diagram - sine wave analysis - power transformers - rectifier circuits and characteristics - filter networks - diode ratings - voltage multipliers - zener diode characteristics - zener voltage regulator 3) Transistor (BJT) Amplifier - NPN/PNP transistor characteristics - regions of operation - transistor biasing methods - transistor amplifier configurations and DC circuit analysis - transistor ratings and specifications - CE amplifier AC analysis</pre>	1)	<pre>Semiconductor Diodes - introduction to current flow - review of basic theorems - semiconductor theory - energy levels - doping - PN diode formation - diode biasing methods - diode circuit analysis - approximate method - load lines</pre>	Chapters 1 & 2
3) Transistor (BJT) Amplifier - NPN/PNP transistor characteristics - regions of operation - transistor biasing methods - transistor amplifier configurations and DC circuit analysis - transistor ratings and specifications - CE amplifier AC analysis	2)	<pre>DC Power Supplies - block diagram - sine wave analysis - power transformers - rectifier circuits and</pre>	Chapter 3
<pre>- amplifier troubleshooting - cascaded amplifiers - input and output impedance - amplifier voltage gain - CC &amp; CB amplifier analysis - multi-stage amplifiers</pre>	3)	<pre>Transistor (BJT) Amplifier - NPN/PNP transistor characteristics - regions of operation - transistor biasing methods - transistor amplifier configurations and DC circuit analysis - transistor ratings and specifications - CE amplifier AC analysis - amplifier troubleshooting - cascaded amplifiers - input and output impedance - amplifier voltage gain - CC &amp; CB amplifier analysis - multi-stage amplifiers</pre>	Chapters 5, 6, 7, 8 &

- 3

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EVALUATION METHODS: (INCLUDES ASSIGNMENTS, ATTENDANCE REQUIREMENTS, ETC.)

Assessments will consist of major tests and quizzes for approximately 65% of the overall mark.

Practical tests, lab quizzes, lab book and general lab assessment will make up approximately 35% of the overall mark. (LAB ATTENDANCE IS COMPULSORY)

The student must successfully pass both portions to achieve a passing grade.

The following grades will be assigned to students in postsecondary programs:

- A+ Consistently outstanding ( 90%)
- A Outstanding achievement (80% to 89%)
- B Consistently above average achievement (66% to 79%)
- C Satisfactory or acceptable achievement in all
- areas subject to assessment (55% to 65%) R Repeat -- The student has not achieved the objectives of the course and the course must be repeated
- X A temporary grade, limited to situations with extenuating circumstances, giving a student additional time to complete course requirements

### VI. REQUIRED STUDENT RESOURCES

- Text -- Introductory Electronic Devices and Circuits (2nd ed) by Paynter (Prentice-Hall)
- 2) Lab Manual -- Paynter
- 3) Protoboard, tools and supplies as required

### VII. SPECIAL NOTES

Students with special needs (eg. physical limitations, visual impairments, hearing impairments, learning disabilities) are encouraged to discuss required accommodations confidentially with the instructor.

Your instructor reserves the right to modify the course as he/she deems necessary to meet the needs of students.