# CAMOSUN COLLEGE

# **ELECTRONICS & COMPUTER ENGINEERING DEPARTMENT**

## COURSE OUTLINE ELEN 147

### CALENDAR DESCRIPTION

The objective of this course is to provide the student with both a theoretical and practical foundation in the analysis, design and implementation of linear and non-linear circuits. This course is a continuation of ELEN 144.

## ELEN 147 Semiconductor Devices (II)

CREDITS: IN-CLASS WORKLOAD: OUT-OF-CLASS WORKLOAD: PREREQUISITES: Reserved for DND students

3 3 hours lecture, 2 hours lab 5 hours C in ELEN 142, C in ELEN 144.

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#### Intended Learning Outcomes

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

Explain the operation of fundamental transistor amplifier circuits Calculate component values for operational amplifier circuits such as: Inverting and Non inverting amplifier Summing amplifier Integrating and differentiating applications Instrumentation and active filters circuits Explain the operation of three terminal regulators Explain fundamental data acquisition concepts such as: Quantization concepts Digital-to-analog converters (D/A) Analog-to-digital converters (A/D) Frequency-to-voltage converters (V/F)

# **OUTLINE OF TOPICS:**

#### 1. Operational Amplifier Overview

- a. differential inputs
- b. open Loop Gain, Impedance

#### 2. Basic Op Amp Circuit Analysis

- a. negative feedback, virtual ground
- b. closed loop gain
- c. inverting amplifier
- d. non inverting amplifier
- e. voltage follower, current amplifier
- f. summing amplifier
- g. input and output impedance of basic circuits
- h. saturation voltage
- i. single supply Opamp
- j. BJT current boost

#### 3. Integrating and Differentiating amplifiers

- a. integrator circuit and voltage calculations
- b. estimate output waveforms for various inputs
- c. differentiator circuit and voltage calculations
- d. estimate output waveforms for various inputs

#### 4. Differential Amplifiers

- a. differential and common mode voltages
- b. common mode rejection ratio
- c. Amplifier instrumentation amplifier

#### 5. Opamp Diode Circuits.

- a. precision diode
- b. DC restorer-clamper
- c. voltage limiter-clipper

#### 6. Voltage regulation and Current Limit

- a. voltage regulation
- b. line regulation
- c. Opamp voltage regulator
- d. current limit
- e. voltage regulator IC

#### 7. Power Amplifier

- a. Types
- b. IC Amplifier

#### 8. Active Filters

Introduction to filter types;

- a. low pass, high pass, band pass and band reject
- b. Sallen Key filter circuit
- c. Filter Bode Plot
  - i. passband
  - ii. cutoff frequency
  - iii. roll off

- iv. decibels per decade
- v. 1<sup>st</sup> order and 2<sup>nd</sup> order
- d. bandpass filter characteristics

#### 9. Comparators

- a. zero level detector
- b. non zero detector
- c. Schmitt trigger
- d. 555 timer circuit

#### 10. Windows Comparator and 555 Timer

#### 11. Signal Conversion

- a. quantization concepts
- b. analog-to-digital converters (ADC)
- c. digital-to-analog converters (DAC)
- d. frequency-to-voltage converters (FVC)
- e. voltage-to-frequency converters (VFC)
- f. applications

#### Lab exercises: (might change due to online teaching)

- 1. Introduction to operational amplifiers
- 2. Op-Amp single supply operation and current boost
- 3. Op-Amp integrator and differentiator circuits
- 4. Instrumentation amplifier
- 5. Ideal diode circuit, dc restorer circuit and current limiter circuit
- 6. Linear voltage regulator
- 7. Mid-Term (no formal lab)
- 8. Active filters
- 9. Window Comparator
- 10. Oscillator circuits (555 Timer)
- 11. Analog to digital converter
- 12. Mid-Term (no formal lab)
- 13. Digital to analog converter
- 14. Frequency to voltage converter

#### Holidays

- May 18 Victoria Day College closed (Week 3)
- July 1 College Closed, Closure, Holiday (Week 9)
- August 3- British Columbia Day, College closed (Week 14)

#### **EVALUATION**

Students must obtain a minimum of 60% in both the theory and practical portions of the course and a minimum of 50% on the final exam.

Laboratory marks will be based on the completeness of each lab exercise and an instructor evaluation of the student's work.

Assignments	10%
Quizzes	10%
Mid-term I	15%
Mid-term II	15%
Final Exam	40%
Total theory	90%
Laboratory Evaluation	10%
Total	100%

#### Final Grade Composition

# Grading (in accordance with College policy):

A+	90 – 100%	B-	70 - 72%
Α	85 – 89%	C+	65 - 69%
A-	80 - 84%	С	60 - 64%
B+	77 – 79%	D	50 - 59%
В	73 – 76%	F	< 50%

## TEXTS AND REFERENCES

- Information and documents available on the course D2L site
- Electronic Devices, T. L. FLOYD 5<sup>th</sup> edition ISBN 0-13-649138-3.
- Laboratory Exercises to be provided in class.