

# CAMOSUN COLLEGE Trades and Technology Electronics and Computer Engineering

# ECET141 Analog Devices

#### Winter 2022

## **COURSE OUTLINE**

The	calendar des	cription is available on the	e web @	
	Please note: This outline will not be kept indefinitely. It is recommended students keep this outline for their records, especially to assist in transfer credit to post-secondary institutions.			
1. Ir	nstructor In	formation		
(a) l	Instructor	James van Oort		
(b) (	Office hours	n/a		
(c) l	Location	n/a		
(d) l	Phone	370-4528	Alternative:	
(e) l	E-mail	vanoort@camosun.ca	<u> </u>	
(f) \	Website			
Pre-	requisites	C in ECET 140		
Cou	rse Hours	Lecture: 3hrs/wk	Lab: 2hrs/wk	Duration: 14 weeks

### 2. Intended Learning Outcomes

Students are introduced to semiconductor devices. They will learn basic semiconductor theory, diodes, transistors and operational amplifiers. Students will study device characteristics and behaviour and learn how to analyze, design, modify and combine them to perform complex functions. Students will be prepared for further study of analog electronics when they complete this foundation course.

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

- follow prescribed safety procedures appropriate to an electronics laboratory;
- describe the construction and operation of semiconductor devices, including diodes, Zener diodes, light emitting diodes, and photovoltaic (PV) cells;
- compare the characteristics of transistors including BJTs, JFETs, D type MOSFETs and E type MOSFETs;
- analyze the bias point for a MOSFET circuit;
- design, construct, and evaluate a simple AC MOSFET amplifier;

- explain how a transistor can be used as a switch;
- analyze operational amplifier (op amp) circuits;
- · describe ideal and non-ideal op amp characteristics;
- select suitable op amps and passive components to design a circuit with specified frequency response characteristics;
- build and test semiconductor circuits using a breadboard;
- read and interpret circuit schematic diagrams;
- analyze and troubleshoot circuits containing both active and passive components;
- select and employ the appropriate test equipment in a laboratory environment;
- make accurate measurements of relevant parameters in DC and AC circuits.

### 3. Required Materials

a) Text (Recommended) Title: Electronic devices and circuits

Publisher: Oxford University Press

Author: Bell, David A.

b) Other (Recommended) Access to a PC.

c) Student version of Multisim circuit simulator (Recommended). Available at: <a href="http://www.ni.com/multisim/student-edition/">http://www.ni.com/multisim/student-edition/</a>
 http://www.studica.com/multisim-student-edition.html
 (Note: items a. and c. are also used for ECET242, ECET220 and other courses)

d) Course materials from D2L site

# 4. Course Content and Schedule (Subject to change)

1. Diodes 5 hours

- 1.1 Ideal diode
- 1.2 Semiconductor characteristics
- 1.3 Energy Levels
- 1.4 N and P type materials
- 1.5 Temperature effects
- 1.6 Resistance levels
- 1.7 Diode equivalent circuits
- 1.8 Diode datasheets
- 1.9 Varactor diodes
- 1.10 Diode testing
- 1.11 Zener diode characteristics<sup>1</sup>
- 1.12 Light emitting diodes
- 1.13 PV cells

#### 2. Diode applications

3 hours

- 2.1 Load line analysis
- 2.2 Diode approximation

	2.3	Basic series and parallel configurations	
	2.4	Half and full wave rectifier circuits	
	2.5	Zener regulator circuits	
3.	Trans	sistor construction	4 hours
Э.	3.1	Bipolar junction transistors (BJTs)	4 110u13
	5.1	3.1.1 NPN	
		3.1.2 PNP	
		3.1.3 Darlington	
	3.2	JFETs <sup>2</sup>	
	3.3	D type MOSFETs	
	3.4	E type MOSFETs	
4.	E type	e MOSFET operation and biasing	5 hours
	4.1	Transistor operation	
	4.2	Transistor datasheets	
	4.3	Fixed bias circuit	
	4.4	Load line analysis	
	4.5	Voltage divider bias for common source configuration	
5.	F typ	e MOSFET AC amplifiers	5 hours
	5.1	Voltage gain, current gain, input/output impedance	- 1100.10
	5.2	Simulating operation of common source amplifier for various bias	ses
	5.3	Coupling Capacitors	
	5.4	Class A, B, AB, C and D amplifiers	
	5.5	Types of amplifier distortion	
6.	Trans	sistor as a switch	2 hours
	6.1	BJT	
	6.2	MOSFET	
7.	Feedl	back	2 hours
	7.1	Basic definition of negative and positive feedback	
	7.2	Benefits of negative feedback and the basic feedback equation	
	7.3	Feedback configurations	
	7.4	Effects of negative and positive feedback	
8.	The o	operational amplifier: basic configurations and calculations	5 hours
	8.1	Internal structure of an op amp	
	8.2	Inverting amplifier analysis	
	8.3	Non-inverting amplifier analysis	
	8.4	Feedback and the op amp	
		8.4.1 Non-inverting configuration	
		8.4.2 Inverting configuration	
		8.4.3 Voltage follower	
	8.5	Summing amplifier	
	8.6	Comparator	
	8.7	Schmitt trigger	

#### 9. Operational amplifier characteristics

4 hours

- 9.1 Model of an op amp (including definition of dependent source)
- 9.2 Datasheets and device selection
  - 9.2.1 Input and output resistance
  - 9.2.2 DC limitations (input offset voltage, biasing currents, input offset current, offset null)
  - 9.2.3 AC limitations
  - 9.2.4 Frequency response characteristics (open loop gain and bandwidth, unity gain and the gain-bandwidth product, closed loop gain and bandwidth, slew rate)
  - 9.2.5 Effect of passive components on frequency characteristics
    - 9.2.5.1 Op amp integrator circuit
    - 9.2.5.2 Op amp differentiator circuit
  - 9.2.6 Supply voltage sensitivity
  - 9.2.7 Common mode rejection
  - 9.2.8 Noise in operational amplifiers
- 9.3 Practical considerations
  - 9.3.1 Amplifier selection and design specification
  - 9.3.2 Selection process
  - 9.3.3 Selecting passive components

Tests and review 7 hours

Total 42 hours

# Lab Topics (Subject to change)

- 1. Diodes and diode characteristics
- 2. Light-emitting diodes (LEDs) and PVs
- 3. Half- and full-wave rectification
- 4. Voltage regulation and zener diodes
- 5. E type MOSFET characteristics
- 6. E type MOSFET biasing
- 7. E type MOSFET amplifier
- 8. Discrete MOSFET power amplifier
- 9. Discrete amplifier simulation in Multisim
- 10. Simple op amp circuits
- 11. Input and output impedances of an op amp
- 12. Closed loop bandwidth of the op amp
- 13. Op amp integrator and differentiator
- 14. Op-amp slew rate

# 5. Basis of Student Assessment (Weighting)

Assignments: 20%

Exams: Term tests: 30%

Final: 30%

Labs: 20%

6.	Grading	<b>System</b>
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X	Standard Grading System (GPA)
	Competency Based Grading System

7. Recommended Materials or Services to Assist Students to Succeed Throughout the Course

#### LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College Calendar, Student Services or the College web site at <a href="http://www.camosun.bc.ca">http://www.camosun.bc.ca</a>

#### STUDENT CONDUCT POLICY

There is a Student Conduct Policy. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, Registration, and on the College web site in the Policy Section.

http://www.camosun.bc.ca/policies/policies.html

# A. GRADING SYSTEMS <a href="http://www.camosun.bc.ca/policies.php">http://www.camosun.bc.ca/policies/policies.php</a>

The following two grading systems are used at Camosun College:

#### 1. Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	Α		8
80-84	A-		7
77-79	B+		6
73-76	В		5
70-72	B-		4
65-69	C+		3
60-64	С		2
50-59	D		1
0-49	F	Minimum level has not been achieved.	0

#### 2. Competency Based Grading System (Non GPA)

This grading system is based on satisfactory acquisition of defined skills or successful completion of the course learning outcomes

Grade	Description	
СОМ	The student has met the goals, criteria, or competencies established for this course, practicum or field placement.	
DST	The student has met and exceeded, above and beyond expectation, the goals, criteria, or competencies established for this course, practicum or field placement.	
NC	The student has not met the goals, criteria or competencies established for this course, practicum or field placement.	

# **B.** Temporary Grades

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy at <a href="http://www.camosun.bc.ca/policies/E-1.5.pdf">http://www.camosun.bc.ca/policies/E-1.5.pdf</a> for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description
I	Incomplete: A temporary grade assigned when the requirements of a course have not yet been completed due to hardship or extenuating circumstances, such as illness or death in the family.
IP	<i>In progress</i> : A temporary grade assigned for courses that are designed to have an anticipated enrollment that extends beyond one term. No more than two IP grades will be assigned for the same course.
CW	Compulsory Withdrawal: A temporary grade assigned by a Dean when an instructor, after documenting the prescriptive strategies applied and consulting with peers, deems that a student is unsafe to self or others and must be removed from the lab, practicum, worksite, or field placement.