

## Faculty of Engineering & Technology

#### **Basic Electronic Circuits**

#### Information:

Course Code: ELE 216 Level: Undergraduate Course Hours: 3.00- Hours

**Department :** Department of Mechanical Engineering

### **Instructor Information:**

Title	Name	Office hours		
Professor	Saeed Hassan Ibrahim Saeed	4		
Teaching Assistant	Donia Waheed Mohamed Abdelmonem Saleem			

#### Area Of Study:

This course aims to:

## **Description:**

Semiconductor devices and switching characteristics, Logic gates and families, Memory elements and types, Timing circuits, Analog / digital and digital / analog converters.

## Course outcomes:

## a. Knowledge and Understanding: :

- 1 a1. Illustrate the characteristics of Semiconductors used in electronic circuits and components.
- 2 a2. Illustrate Diodes and BJT and FET transistors DC operations.
- 3 a3. Recognize methodologies of solving electronic circuit's problems.
- 4 a4. Acquire principles of design of Diodes, BJT and FET Electronic circuits.
- 5 a5. Discuss some amplifier fundamentals
- 6 a6. Discuss the principle of operation and characteristics of the Operational Amplifier
- 7 a7. Discuss the Non-Inverting and inverting Amplifiers circuits
- 8 a8. Illustrate the characteristics of analog filters.

#### b.Intellectual Skills::

- 1 b1. Differentiate between different types of semiconductor materials.
- 2 b2- Analyze Diode circuits (clipper, rectifier,..etc.).
- 3 b3. Analyze the DC problems for BJT and MOS transistors
- 4 b4. Assess and evaluate the characteristics of different BJT and FET biasing circuits.

<sup>&</sup>quot;ÁPrepare student to be aware with the semiconductor physics and general characteris-tics of semiconductor materials

<sup>&</sup>quot;Ántroduce the basic structure, characteristics, operation, configurations and biasing of Bipolar. Ájunction transistors (BJT) and the Field-Effect transistors (FET)

Antroduce the principle of operation, characteristics and applications of the operation-al Amplifiers (Op-Amp) and filters.



5 -	b5. Develop analytical models for Diodes, BJT`s and FET`s circuits.					
6 -	b6. Analyze the Integrator, Differentiator, Differential Amplifier and Summing Amplifier cir-cuits					
7 -	b7. Differentiate between the various first-order and second-order filters					
c.Professio	c.Professional and Practical Skills: :					
1 -	c1. Synthesis different Diodes, BJT and FET circuits					
2 -	c2. Use laboratory equipment to design Diodes, BJT`s and FET`s circuits					
3 -	c3. Implement the various first-orders / second-order - passive/active filters using op amps and RC circuits.					
4 -	c4. Use MultiSim software packages to simulate the designed circuits					
5 -	c5. Measure the diode I-V characteristics, the BJT/FET input and output characteristics and the main characteristics of op-amp and analog filters					
d.General and Transferable Skills: :						
1 -	d1. Collaborate effectively within multidisciplinary team.					
2 -	d2. Show the ability to present and interpret projects.					
3 -	d3. Communicate effectively.					
4 -	d4 Improve the ability to manage time and resources within an individual and group projects					

Course Topic And Contents :					
Topic	No. of hour	s Lecture	Tutorial / Practical		
Introduction to Semiconductor Solid State	8	4	4		
Semiconductor Diode	8	4	4		
Diode Models	8	4	4		
Diode Circuit Applications	8	4	4		
Bipolar Junction Transistor (BJT)	8	4	4		
Metal Oxide Semiconductor Field Effect Transistor (MOSFET)	8	4	4		
Operational Amplifier	12	6	6		

# Teaching And Learning Methodologies: Interactive Lecturing Problem solving Experiential learning

Course Assessment :							
Methods of assessment	Relative weight %	Week No	Assess What				
1st Midterm	15.00	5					
2nd Midterm	15.00	10					
Assignments, Participation, & Quizzes	30.00						
Final Exam	40.00	16					



# **Recommended books:**

″ÁRobert Boylestad Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th editions, Pearson, ISBN-10: 0132622262, 2014

\*\*Course Notes: Lectures word notes, power point presentation and summary notes.