

Faculty of Engineering & Technology

Electronic Circuits

Information :

	Course Code : ELE 364	Level :	Undergraduate	Course Hours :	4.00- Hours
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Department : Department of Electrical Engineering

Instructor Information :

Title	Name	Office hours
Associate Professor	Mohamed Hassan Mohamed Elmahlawy	2
Lecturer	AHMED SAEED ABDELSAMEA SAYED	10
Lecturer	MOHAMED MOUSA SAYED EMAM AHMED	3
Assistant Lecturer	Mostafa Mohamed Salaheldin Abdelkhalek	5
Assistant Lecturer	SHEROUK SOBHI ABDELSALAM FOUDA	
Teaching Assistant	Hamdy Sherif Hamdy Amin Elshehaby	

Area Of Study :

ÁUnderstand the principles of circuit design and its applications.

Ánalyze the performance and implement electronic circuits.

A rain the student to perform experiments on electronic circuits using electronic laboratory and software tools for circuit design and simulation.

Description :

Transistor small signal models: Exhodel, Analysis of audio frequency (AF) amplifiers: RC-coupled, high frequency model and frequency response, AF power amplifiers: Class-A, Push-pull operation (Class-A, Class-B, Class AB), Feedback amplifiers (FB): FB concept, stability, general characteristics of negative FB amplifiers, input and output impedances with FB, difference amplifier Operational amplifiers (OPAMPs):, OPAMP specifications and frequency characteristics, OPAMP applications: inverting, non-inverting, adder, subtracter, integrator, differentiator, Oscillators: concept of stability and oscillations, OPAMP oscillators (rectangular, sinusoidal, Wien bridge, phase shift, and tuned circuits). Multivibrators (MVs): bistable MVs, triggering, schmitt trigger, monostable and astable MVs, wave shaping circuits and the 555 timer.

Course outcomes :			
a.Knowledge and Understanding: :			
1 -	Describe the AF amplifiers and their frequency response.		
2 -	List the various power amplifier circuits.		
3 -	Recognize the design of the OPAMP amplifier circuits and their applications.		
4 -	Recognize the multi-stage amplifiers including differential amplifier circuits.		
5 -	Define the feedback circuits and their amplifiers.		
6 -	Determine the various applications of oscillators.		



b.Intellectual Skills: :

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1 -	Analyze problems of amplifier circuits (OPAMP amplifiers, power amplifiers, multi-stage amplifiers, and feedback amplifiers) for optimized solutions.
2 -	Use professional software tools for design and implementing of electronic circuits.
3 -	Prepare a technical design report on an assignment.
4 -	Design of electronic circuits for engineering applications.
5 -	Evaluate the characteristics and performance of electronic circuits.
c.Professio	onal and Practical Skills: :
1 -	Apply theories and techniques of mathematics, basic electricity and electronics to solve electronic circuit problem.
2 -	Identify the components and requirements for designing a complete application circuit.
3 -	Use computational facilities and related software tools, measuring instruments, workshops and/or relevant laboratory equipment to design and diagnosis experiments.
4 -	Read thoroughly datasheets and identify appropriate specifications for required device and circuits.
d.General	and Transferable Skills: :
1 -	Collaborate effectively within multidisciplinary team
2 -	Communicate effectively.
3 -	Effectively manage tasks, time, and resources.
4 -	Search for information and engage in life-long self-learning discipline.

Course Topic And Contents :

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Торіс	No. of hours	Lecture	Tutorial / Practical
Power Amplifiers	12	6	6
OPAMP amplifiers	21	9	12
Differential Amplifiers	12	6	6
Frequency response of the single stage amplifier	9	3	6
Multistage Amplifiers	12	6	6
Feedback Amplifiers	15	9	6
Oscillator and Multivibrator	9	6	3

Teaching And Learning Methodologies :
Interactive Lecturing
Problem solving
Discussion
Experiential Learning

Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Final Exam	40.00				
o In Class Quizzes and participation	20.00				



o Lab Experiments & Project	10.00	
o Mid-Term Exams	30.00	

Course Notes :

No course notes are required