

Faculty of Engineering & Technology

Electrical Circuits 1

Information :

Course Code : EPR 261	Level	:	Undergraduate	Course Hours :	4.00- Hours

Department : Department of Electrical Engineering

Instructor Information :

Title	Name	Office hours
Associate Professor	Moneer Mohamed Ali Abu-Elnaga	4
Lecturer	Mohamed Rizk Mohamed Elsayed Hamouda	
Assistant Lecturer	Ahmed Moreab Hussien Mohamed	10
Teaching Assistant	Ahmed Shawky Youssef Mohamed El Dkak	

Area Of Study :

The Main Goals of this course are:

ÁDevelop the students' knowledge about the fundamentals and main components of electrical circuits.

Ârepare students to analyze DC electrical circuits using different techniques and theorems.

ADevelop the students' knowledge about the characteristics of inductance and capacitance.

Ârepare students to analyze AC electrical circuits using different techniques and theorems.

ÁDevelop student's practical skills on testing electrical circuits.

Description:

Basic electrical quantities, Ohmos Law and Kirchhoffos Laws, resistance and source combinations, voltage and current division. Techniques of solving DC electric circuits: nodal and mesh analysis, source transformation. Theorems: superposition, and $V@.c^{A}$ **a s** theorem. AC sinusoidal sources, time domain and frequency domain, voltages and currents phasor diagrams, inductance and capacitance: voltage and current relationships, impedance and admittance. Techniques of solving AC electric circuits: nodal and mesh analysis, source transformation. Theorems: superposition, and $V@.c^{A}$ **a s** theorem.

Course outcomes :

a.Knowledge and Understanding: :		
1 -	a6. Illustrate solving techniques and theorems of solving AC electric circuits.	
2 -	a5. Define the impedance, admittance, and phasors for AC electric circuits.	
3 -	a4. Illustrate the characteristics of inductance and capacitance	
4 -	æHĐĂÖ^•&¦ãa^Áo@[¦^{ •Á[¦Á[çā]*ÁÖÔÁ\ ^&dã&æ‡Á&ã&`ãゅÁa]& `åā]*Á`]^¦][•ãāā]}åÁ/@.ç^}ā;oş theorem.	



5 -	a2. Illustrate techniques for solving of DC electrical circuits including nodal and mesh analysis and source transformation.			
6 -	a1.Describe the fundamentals and main components of electrical circuits including Ohm's law, Kirchhoff a laws, resistance and source combinations, and voltage and current division.			
b.Intellectu	al Skills: :			
1 -	b6. Apply different techniques and theorems for solving AC electric circuits.			
2 -	b5. Deduce the current and voltage phasor diagrams.			
3 -	b4. Evaluate the characteristics of inductance and capacitance.			
4 -	b3. Apply different theorems for solving DC electric circuits.			
5 -	b2. Apply different techniques for solving DC electric circuits.			
6 -	b1. Apply basic laws for solving simple electric circuits.			
c.Professio	c.Professional and Practical Skills: :			
1 -	c3. Apply theorems for solving simple circuits in the lab.			
2 -	c2. Apply basic laws on simple circuits in the lab.			
3 -	c1. Test electrical components.			
d.General and Transferable Skills: :				
1 -	d4. Manage tasks, time, and resources effectively.			
2 -	d3. Communicate effectively.			
3 -	d2. Work in stressful environment and within constraints.			
4 -	d1. Work coherently and successfully as a part of a team in the Lab.			

Course Topic And Contents :

TopicNo. of hoursLetBasic concepts, components of Electric Circuits.63Basic laws , and voltage and current division.126Techniques of DC circuit analysis.189Theorems of DC circuit analysis.126AC sinusoidal sources, Time domain and frequency domain63Phasor and impedance126Inductance and Capacitance126		
Basic laws , and voltage and current division.126Techniques of DC circuit analysis.189Theorems of DC circuit analysis.126AC sinusoidal sources, Time domain and frequency domain63Phasor and impedance126	Lecture	Tutorial / Practical
Techniques of DC circuit analysis.189Theorems of DC circuit analysis.126AC sinusoidal sources, Time domain and frequency domain63Phasor and impedance126	3	3
Theorems of DC circuit analysis.126AC sinusoidal sources, Time domain and frequency domain63Phasor and impedance126	6	6
AC sinusoidal sources, Time domain and frequency domain 6 3 Phasor and impedance 12 6	9	9
Phasor and impedance 12 6	6	6
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Inductoria and Canaditanaa 12	6	6
Inductance and Capacitance 12 6	6	6
Techniques and Theorems of AC circuit analysis126	6	6

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



Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
assignments	10.00	6	to assess the ability of implementing a simple electric circuit that shows knowledge and understanding of different technical issues.	
final	40.00	1	to assess the attendacne of the students	
lab Experiments	10.00	15	to assess the comprehensive understanding of the scientific background of the course, to assess the ability of problem solving with different techniques studied.	
Mid Term Exam 1	15.00	7	to assess the skills of problem solving, understanding of related topics.	
Mid Term Exam 2	15.00	14	to assess the skills of problem solving, understanding of related topics.	
Quiz	10.00	9	to assess the skills of problem solving, understanding of related topics.	

Course Notes :

1. Fundamentals of Electric Circuits", C.K. Alexander and M.N.O. Sadiku, McGraw Hill, 4th edition, 2009.Students Lecture Notes (Text Book).

Recommended books :

1. C.K. Alexander and M.N.O. Sadiku, McGraw Hill, "Fundamentals of Electric Circuits", 5th

edition, 2013 (Text Book). 2. J. D. Irwin and R.Mark Nelms, "Basic Engineering Circuit Analysis", John Wiley & Sons, 11th edition, 2015.

3. James W. Nilsson and Susan A. Riedel, "Electric Circuits", Prentice Hall , 11th edition, 2018.

Periodicals :

2. "Basic Engineering Circuit Analysis", J. D. Irwin, Fourth edition, Macmillan, most recent edition.