

Faculty of Engineering & Technology

Electrical Circuits 1

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Course Code :	EPR 261	Level	:	Undergraduate	Course Hours :	3.00- Hours						
Department : Department of Petroleum Engineering												
Instructor Information :												
Title		Name				Office hours						
Associate Profes	Maher Moha	6										
Assistant Lecture	Rania Abde	3										

Description :

Analysis of resistive circuits by simplifications (source transformations, combination of elements, star/delta and delta /star transformations, node and loop analysis), Sinusoidal steady state analysis, Phasor diagram representation,Network theorems (superposition, Thevenin, Norton, compensation and maximum power transfer), Analysis of circuits with AC excitation in the time domain, Analysis of AC circuits in the frequency domain using complex number algebra, Application of network theorems on alternating current circuits, Electric power, Complex power calculations and power factor, Circuits with nonlinear resistances, Analysis of electrical circuits with non-sinusoidal alternating currents, Higher order harmonics.