



MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

	Module Information معلومات المادة الدراسية				
Module Title		Electrical Circuits		Module Delivery	
Module Type		Core			
Module Code		COM 23103			
ECTS Credits	9 111	6			
SWL (hr/sem)	1	150	2 10		
Module Level		UGII	Semester o	of Delivery 1	
Administering Dep	partment	BSc - COMM	College	Al-Mansour University Colle <mark>ge</mark>	
Module Leader		- LX	e-mail		
Module Leader's	Acad. Title	1000	Module Lea	ader's Qualification	
Module Tutor	Name (if availa	able)	e-mail E-mail		
Peer Reviewer Name Name		Name	e-mail	E-mail	
Scientific Committee Date			Version Nu	mber 1.0	

	Relation with other Modules		
	العلاقة مع المواد الدراسية الأخرى		
	العارف مع العواد الدراسية الإعراق		
Prerequisite module	None	Semester	_
Co-requisites module	None	Semester	





Module Aims	Learning	Outcomes a	nd Indicative	Contents
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لار شادية	م و المحتو بات ال	اسبة و نتائج التعل	أهداف المادة الدر

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
	 This course deals with the basic information about the Transient Circuit: RC, RL, RLC circuit and parallel and their complete response in time and S- Domain. Providing students with a way to understand Poly Phase Circuits: Single- phase three wire systems, circle diagram 3- phase balance an Unbalance system star and delta connections Power in 3- phase circuit.
	3. Assisting the student to understand the basic of Coupling: Magnetic coupling coefficient of coupling, equivalent circuits, linear and ideal transformers.
Module Objectives	4. Providing students with a way to understand information about the Two-Port Network: One- port network, Y-Z-G-H and parameters, image and iterative Operations, Attenuation and phase functions, and insertion loss of Networks.
أهداف المادة الدراسية	5. Providing students with a way to understand Filters: Constant K- filers, low pass, high pass, and all pass filters, Active filters.
	6. To develop problem solving skills and understanding of electrical circuit theory through the application of techniques modern.
	7. Assisting the student in distinguishing and developing his scientific and artistic abilities.
	8. Enriching the student's skills to be able to deal with electrical circuit with high efficiency.
	9. Providing students with a way to use other modern technologies related to the educational process.
Module Learning Outcomes	 Enabling the student to know the concepts of the Transient Circuit: RC, RL, RLC circuit series and parallel their complete response in time and S- Domain and Locus diagram. Enabling the student to know about the use of Poly Phase Circuits: Single- phase three wire systems, Circle diagram of 3- phase balance an Unbalance system star and delta connections Power in 3- phase circuit Enabling the student to deal with the skills of using the magnetic coupling
مخرجات التعلم للمادة الدر اسية	coefficient of coupling, equivalent circuits, transformer: linear and ideal transformers.
	4. Enabling the student to know the Two-Port Network: One- port network, Y-Z-G-H and parameters, image and iterative Operations, Attenuation and phase functions, and insertion loss of Networks.





	5. Enabling the student to know the concepts of the Filters: Constant K– filers, low pass, high pass, and all pass filters, Network transformations, Active filters.
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A - Methods of Analysis First order circuit and second order circuit Introduction, Transient Circuit RC, RL, RLC circuit and parallel and series and their complete response in time and S- Domain and Locus diagram (24 hrs) Part B - Methods of Analysis and Applications Poly Phase Circuits: Single- phase three wire systems, circle diagram 3- phase balance an Unbalance system star and delta connections Power in 3- phase circuit. (24 hrs)
	 Coupling: Magnetic coupling coefficient of coupling, equivalent circuits, linear and ideal transformers. (16 hrs) Two-Port Network: One- port network, Y-Z-G-H and parameters, Attenuation and phase functions, and insertion loss of Networks. (16 hrs) Filters: Constant K- filers, low pass, high pass, and all pass filters, Active filters. (16 hrs)
Description	Overview of electrical circuits: basic of Analysis First order circuit and second order circuit, Transient Circuit RC, RL, RLC circuit and parallel and series and their complete response in time and S- Domain. Enabling the student to know the methods of analysis and applications Poly Phase Circuits: Single- phase three wire systems, circle diagram 3- phase balance an Unbalance system star and delta connections Power in 3- phase circuit, Two-Port Network: One- port network, Y-Z-G-H and parameters, Attenuation and phase functions, and insertion loss of Networks and Filters: Constant K- filers, low pass, high pass, and all pass filters, Active filters.

Learning and Teaching Strategies			
	استر اتيجيات التعلم والتعليم		
Strategies	 In this course, students are guided by: Using different examples. Using different styles of discussion that aim to connect the theoretical and practical sides. Asking questions and giving exercises that require analysis and conclusions related to lectures. 		





- Encourage students to participate in discussions and do the practical work.
- Encourage students to work in groups.

Student Workload (SWL) الحمل الدراسي للطالب محسوب لـ ١٥ اسبوعا Structured SWL (h/sem) Structured SWL (h/w) 108 7.2 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب خلال الفصل **Unstructured SWL (h/sem)** Unstructured SWL (h/w) 42 2.8 الحمل الدراسي غير المنتظم للطالب أسبوعيا الحمل الدراسي غير المنتظم للطالب خلال الفصل Total SWL (h/sem) 150 الحمل الدراسي الكلى للطالب خلال الفصل

Module Evaluation

تقييم المادة الدراسية

/	(2)	Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	5% (10)	6 and 12	LO #1 to #3 and #4 to #6
	Assignments	2	5% (10)	2 and 13	LO #3 to #6
	Projects / Lab.	2	5% (10)	Continuous	All
	Report	5	2% (10)	13	LO #3, #4 and #6
	Midterm Exam	1hr	10% (10)	9	LO #1 - #5
	Final Exam	3hr	50% (50)	16	All
Total assessme	nt		100% (100 Marks)		





Delivery Plan (Weekly Syllabus)

المنهاج الاسبوعي النظري

	Material Covered
Week 1	Overview of electrical circuits and their basic components and applications
	Analysis First & second order circuits Transient Circuit RC, RL, RLC circuit
	The source-free RC circuit and Singularity Functions.
	Step Response of an RC Circuit, Step Response of an RL Circuit
	RLC circuit, Tow mesh circuit and Tutorial
Week 6	S-Domain circuit, Locus Diagrams.
Week 7	Poly phase Circuit: 3- phase balance system star and delta connections Power in 3- phase circuit.
Week 8	Poly phase Circuit: 3- phase Unbalance system star and delta connections Power in 3-phase circuit.
Week 9	Magnetically couple circuit: Magnetic coupling coefficient of coupling.
Week 10	Magnetically couple circuit: Energy in a Coupled Circuit
Week 11	Magnetically couple circuit: Ideal Transformers and Linear Transformers.
Week 12	Two-Port Network: Introduction, one-Port Network
Week 13	Two-Port Network: Y-Z-G-H and parameters, Attenuation and phase functions, and insertion loss of Networks.
Week 14	Filters: Constant K- filters, passive filters (low pass, High pass, Band pass Band stop)
Week 15	Filters: Active filters (low pass, High pass, Band pass Band stop)
Week 16	Preparatory week before the final exam





Delivery Plan (Weekly Lab. Syllabus)

	Material Covered			
Week 1	Introduction to the lab and get started with use of components circuits			
Week 2	Basic use of Electrical circuits			
Week 3	Transient Circuits: RC- Circuit series and parallel (source free, step response)			
Week 4	Transient Circuits: RL- Circuit series and parallel (source free, step response)			
Week 5	Transient Circuits: RLC- Circuit series (source free, step response)			
Week 6	Transient Circuits: RLC- Circuit parallel (source free, step response)			
Week 7	Poly phase Circuit: 3- phase balance system star and delta connections			
Week 8	Poly phase Circuit: 3- phase un balance system star and delta connections			
Week 9	Magnetically couple circuit: Magnetic coupling coefficient of coupling, Energy in a Coupled Circuit			
Week 10	Magnetically couple circuit: Ideal Transformers and Linear Transformers.			
Week 11	Two-Port Network: : Y-Z parameters			
Week 12	Two-Port Network: : G-H parameters			
Week 13	Filters: passive filters (low pass, High pass, band pass, band stop)			
Week 14	Filters: active filters (low pass, High pass)			
Week 15	Filters: active filters (band pass, band stop)			



Websites

Ministry of Higher Education and Scientific Research - Iraq Al-Mansour University College Department of Communication Engineering



	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	 Fundamentals Of Electric Circuits, 3rd edition, [Charles K.Alexander] [Matthew N. O. Sadiku], 2006. SCHAUM'S OUTLINE of Electric Circuits, 5th edition. 	Yes
Recommended Texts	 Allan H. Robbins and Wilhelm C. Miller, Circuit analysis: Theory and practice, Cengage Learning, Fifth Edition, 2013. Nilsson, James William, Electric circuits, Pearson Education India, 2008. 	No

https://www.coursera.org/browse/physical-science-and-engineering/electrical-engineering

		Gradin	g Scheme		
مخطط الدرجات					
Group	Definition				
11	A - Excellent	امتياز	90 - 100	Outstanding Performance	
	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
	C - Good	ختر	70 - 79	Sound work with notable errors	
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
	F – Fail	راسب	(0-44)	Considerable amount of work required	

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.