

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2022 – 2023

College/ Institute	Erbil Technical Engineering College		
Department	Mechanical and Energy Engineering		
Module Name	Electrical Engineering		
Module Code	ELM402		
Degree	Technical Diploma Bachelor High Diploma		
	Master PhD		
Semester	4 th		
Qualification	B.Sc.		
Scientific Title	Engineer		
ECTS (Credits)	6		
Module type	Prerequisite Core	Assist.	
Weekly hours	4		
Weekly hours (Theory)	(2) hr Class	(22)	
Weekly hours (Practical)	(2) hr Class	(163) Total hrs Workload	
Number of Weeks	12		
Lecturer (Theory)	Zana Kanaan Shakir		
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Lecturer (Practical)	Zana Kanaan Shakir		
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Websites	https://moodle.epu.edu.ig/course/view.php?id=721		

Course Book

Course Description	This subject will give the principals of the electrical engineering with all the fundamentals of electrical engineering.					
Course objectives		 Clarify the principals of electrical. Clarify the main electrical laws. Clarify how to apply these principals practically. 				
Student's obligation	•	Student's obligation in the Electrical Engineering course is: • Attendance in the all lectures. • One or more quizzes in each chapter. • Exam in end of course.				
Required Learning Materials	•	 Using data show, white board and PowerPoint, Testing in department's Laboratory. Publish all lecture notes in college web side. 				
		Task	Weight	(Marks)	Due Week	Relevant Learning Outcome
	Р	Paper Review				
		Homework	5		2, 3, 5, 7	1, 2, 3, 4, 5
	Ass	Class Activity	2		1 – 9	1, 2, 3, 4, 5
	Report					
	Assignments	Seminar	5		8	1, 2, 3, 4, 5
		Essay	X		х	
Evaluation		Project	5		7	1, 2, 3, 4, 5
Lvaiuation	Qui	Z	8		5, 6, 7, 8	1, 2, 3, 4, 5
	Lab.		10		2, 3, 4, 5, 6, 7, 8	1, 2, 3
			Theoretical	Practical		
	٨	/lidterm Exam	Exam	Exam	10 – 12	
			10%	10%		
		Final Fyers	Theoretical Exam	Practical Exam	18 – 20	
		Final Exam	20%	20%	10-20	
	Total		100%			
			1		1	
Specific learning	1. To learn the basic principles of electricity.					
outcome:	2. To learn the basic laws for the analysis of electrical circuits.					
	3. To learn the essential elements of electrical circuits.					
		. Give enough in	ntormation ab	out the AC a	nd DC.	

	 Give information about the importance of electricity in the control and operation of electrical machinery that are used in electrical systems.
Course References:	 Electrical Circuits Fundamentals, by Floyd. Electrical Technology, by B.L.Theraja. Introduction Circuit Analysis, by Robert L. Boylestad. Electrical Science, by K.C. Jain. Electrical Engineering, by Giorgio Rizzoni. Elements of Engineering Electromagnetic, by Rao.

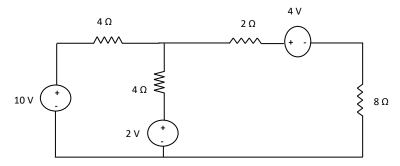
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Course topics (Theory)	Week	Learning Outcome
Introduction to Electrical technology, Basic definitions.	1	1
Electrical Resistors, types, resistivity and conductivity, temperature effect on resistance, conductance and insulators.	2	2, 3
Ohm's Law, electrical sources and their types.	3	2, 3
Electrical circuit element connection, series, parallel, series – parallel and simplification.	4 – 5	2, 3
Electrical circuit laws, Kerchief's laws, voltage divider rule, current divider rule.	6	2, 3
Delta – Star conversion or transformations.	7	4, 5
Electrical circuits theorem: Maxwell's loop current (Mesh method	8	2, 3, 4
Nodal analysis method, Superposition theorem, Thevenin's and Norton's theorems.	9	2, 3, 4
Magnetism and Electromagnetism.	10	4
AC Fundamentals and basic definitions, periodic function, r.m.s. values. Capacitors and Inductors, Transient circuits RC, RL & RLC.	11	2, 3, 4, 5
Transformer, equivalent circuit, losses, efficiency.	12	1, 4
Practical Topics	Week	Learning Outcome
Measuring Resistance Color code	1	1
Ohm's Law	2	2, 3
Resistances series and parallel connection	3 – 4	2, 3
Kirchhoff's Current and Voltage Laws	5 – 6	2, 3, 4
Superposition's Theorem	7	2, 3

Thevenin's and Norton's Theorems	8 – 9	2, 3
Utilization of cathode-ray oscilloscope	10	4
AC circuit elements	11 – 12	4, 5

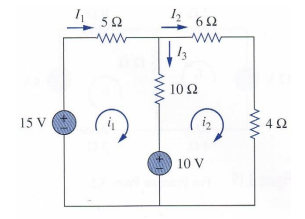
19. Examinations:

1. Theory questions:

In the circuit shown in Fig. 3, find Norton's equivalent circuit external to the 8Ω resistance, then find the load voltage (voltage across 8Ω resistance).

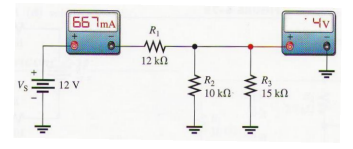


Using Maxwell's Loop Current Method of the network shown in Fig. 4 to find the currents (i_1 and i_2).



2. Practical questions:

Determine the cause for each set of symptoms. Refer to Figure 4.



1. Symptom: The ammeter reading is 1 mA, and the voltmeter reading is 0 V.

Cause:

- (a) There is a short across R₁.
- (b) There is a short across R₂.
- (c) R₃ is open.
- 2. Symptom: The ammeter reading is near zero, and the voltmeter reading is 12 V.

Cause:

- (a) R₁ is open.
- (b) R₂ is open.
- (c) Both R2 and R3 are open.
- 3. Symptom: The ammeter reading is 2 mA, and the voltmeter reading is 12 V.

Cause:

- (a) R₁ is shorted.
- (b) R₂ is shorted.
- (c) Both R₂ and R₃ are open.
- 3. Find the resistance values in ohms and the percent tolerance for each of the color-code resistors:
 - (a) First band is red, second band is red, third band is orange, fourth band is silver.
 - (b) First band is brown, second band is brown, third band is red, fourth band is silver.
 - (c) First band is green, second band is blue, third band is red, fourth band is gold.
 - (d) First band is brown, second band is red, third band is blue, fourth band is gold.

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-VTra	notes:
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External Evaluator

It's excellent and includes all requirements.

HilmiAssistant professor

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