

Date Of Issue: 16/01/2024

Recommened Study Plan for Bachelor's Degree in Electrical Power and Energy Engineering for year 2021-2022

Page: 1/2

First Year								
First Semester			Second Semester					
Course No.	Course Title	Cr. Hrs.	Course No.	Course Title		Cr. Hrs.		
20132	Calculus (1)	3	11103	Structured Programming		3		
20140	Basic Concepts in Chemistry	1	11151	Structured ProgrammingLab		1		
20141	Physics (1)	3	20133	Calculus (2)		3		
31122	English Language Communication Skills	3	20142	Physics (2)		3		
31151	National Education	3	20150	Physics Lab		1		
31160	Leadership and Societal Responsibility	0	31112	Arabic Language Communication Skills		3		
	1	otal 13		Elective University Requirements		3		
		•			Total	17		

Second Year							
First Semester			Second Semester				
Course No.	Course Title	Cr. Hrs.	Course No.	Course Title	Cr. Hrs.		
20200	Technical Writing and Communication Skills	3	20234	Linear Algebra	3		
20231	Calculus (3)	3	20331	Engineering Mathematics(2)	3		
20232	Engineering Mathematics(1)	3	21222	Electric Circuits (2)	3		
21218	Engineering Drawing Lab	1	21229	Electric Circuits Lab	1		
21219	Engineering Workshop	1	21231	Electronics (1)	3		
21221	Electric Circuits (1)	3	22241	Digital Logic Design	3		
31251	Military Science	3		Total	16		
	Total	17	<u> </u>		•		

Third Year							
First Semester			Second Semester				
Course No.	Course Title	Cr. Hrs.	Course No.	Course Title	Cr. Hrs.		
21331	Electronics (2)	3	20333	Numerical Analysis	3		
21338	Electronics Lab	1	20335	Applied Probability and Statistics	3		
23321	Electromagnetics (1)	3	22348	Digital Logic Lab	1		
23351	Signals and Systems	3	23357	Communications (1)	3		
23356	Programming Applications in Signals & Systems Lab	1	24311	Thermodynamics	3		
			24361	Electric Machines (1)	3		
24322	Instruments and Measurements	3		Total	16		
24329	Instruments and Measurements Lab	1		10141			
	Total	15					

Fourth Year							
First Semester			Second Semester				
Course No.	Course Title	Cr. Hrs.	Course No.	Course Title	Cr. Hrs.		
22442	Embedded Systems	3	23411	Engineering Economics	3		
24462	Electric Machines (2)	3	24411	Engineering Ethics	1		
24463	Power Systems Analysis	3	24467	Power Electronics	3		
24468	Electric Machinery Lab	1	24469	Power Systems lab	1		
24471	Automatic Control	3	24470	Power Systems Planning, Operation and Control	3		
24479	Automatic Control Lab	1	24562	Power Systems Protection	3		
31254	Entrepreneurship and Innovation	3		Elective University Requirements	3		
	Total17Total17						



Date Of Issue: 16/01/2024

Recommened Study Plan for Bachelor's Degree in Electrical Power and Energy Engineering for year 2021-2022

Page: 2/2

	Fifth Year							
First Semester			Second Semester					
Course No.	Course Title	Cr. Hrs.	Course No.	Course Title	Cr. Hrs.			
24568	Power Electronics Lab	1	24569	Power Systems Protection Lab	1			
24575	Power Systems Economics & Reliability	3	24574	Energy Efficiency & Auditing	3			
24576	Renewable Energy Systems (1)	3	24592	Senior Project (2)	2			
24591	Senior Project (1)	1	31374	Life Skills	3			
	Elective University Requirements	3		Elective Program Requirements	6			
	Elective Program Requirements	3		Total	15			
	Total	14	L					