

Date Of Issue: 16/01/2024

Recommened Study Plan for Bachelor's Degree in Electrical Power and Energy Engineering for year 2015-2016

		Firs
	First Semester	
Course No.	Course Title	Cr. Hrs.
20132	Calculus (1)	3
20141	Physics (1)	3
20148	Physics (1) Lab	1
31111	Arabic Language	3
31151	National Education	3
31153	Introduction to Society, Technology and Environment Protection	0
	Elective University Requirements (General)	3
	Total	16

S	st Year		
		Second Semester	
	Course No.	Course Title	Cr. Hrs.
	11103	Structured Programming	3
	11151	Structured ProgrammingLab	1
]	20133	Calculus (2)	3
]	20142	Physics (2)	3
	20149	Physics (2) Lab	1
	31121	English Language	3
4		Total	14
- 1	-		

Page: 1/2

		Seco
	First Semester	
Course No.	Course Title	Cr. Hrs.
20200	Technical Writing and Communication Skills	3
20231	Calculus (3)	3
20232	Engineering Mathematics(1)	3
24218	Engineering Drawing Using Computers	1
24219	Engineering Workshop	1
24221	Electric Circuits (1)	3
	Elective University Requirements (Scientific, Practical)	3
	Total	17

nd Year			
Second Semester			
Course No.	Course Title		Cr. Hrs.
20234	Linear Algebra		3
21231	Electronics (1)		3
22241	Digital Logic Design		3
24222	Electric Circuits (2)		3
24229	Electric Circuits Lab		1
31251	Military Science		3
	Elective University Requirements (General)		3
	To	otal	19
	Course No. 20234 21231 22241 24222 24229	Second Semester Course No. Course Title 20234 Linear Algebra 21231 Electronics (1) 22241 Digital Logic Design 24222 Electric Circuits (2) 24229 Electric Circuits Lab 31251 Military Science Elective University Requirements (General)	Second Semester Course No. Course Title 20234 Linear Algebra 21231 Electronics (1) 22241 Digital Logic Design 24222 Electric Circuits (2) 24229 Electric Circuits Lab 31251 Military Science

		Thir	
First Semester			
Course No.	Course Title	Cr. Hrs.	
20331	Engineering Mathematics(2)	3	
21331	Electronics (2)	3	
21338	Electronics Lab	1	
23351	Signals and Systems	3	
23352	Programming Applications in Signals & Systems	1	
24322	Instruments and Measurements	3	
24329	Instruments and Measurements Lab	1	
	Total	15	

111	ru tear				
		Second Semester			
		Course No.	Course Title	Cr. Hrs.	
		20333	Numerical Analysis	3	
		20334	Applied Probability	3	
		22340	Microprocessors & Embedded Systems	3	
		22346	Logic & Embedded Systems Lab	1	
		24311	Thermodynamics	3	
			Total	13	
	١				

		Four	
First Semester			
Course No.	Course Title	Cr. Hrs.	
24461	Electric Machines (1)	3	
24463	Power Systems Analysis	3	
24471	Automatic Control	3	
24472	Energy Conversion	3	
24479	Automatic Control Lab	1	
	Elective University Requirements (Scientific, Practical)	3	
	Total	16	

ur	urth Year				
		Second Semester			
.	Course No.	Course Title		Cr. Hrs.	
	24321	Applied Electromagnetics		3	
	24411	Engineering Ethics		1	
	24462	Electric Machines (2)		3	
	24465	Power Systems Economics		3	
	24468	Electric Machinery Lab		1	
	24469	Power Systems lab		1	
_	32431	Engineering Economics		3	
		Elective University Requirements (Scientific, Practical)	·	3	
			Total	18	



Date Of Issue: 16/01/2024

Recommened Study Plan for Bachelor's Degree in Electrical Power and Energy Engineering for year 2015-2016

	, , , , , , , , , , , , , , , , , , ,			
Fifth			h Year	
	First Semester			
Course No.	Course Title	Cr. Hrs.	Course No.	
24561	Power Electronics	3	24562	Power Sys
24563	Power Systems Planning, Operation and Control	3	24569	Power Sys
24564	Transmission & Distribution Systems	3	24571	Renewable
24565	High Voltage Engineering	3	24592	Senior Proj
24568	Power Electronics Lab	1		Elective Pr
24591	Senior Project (1)	1		
	Elective Program Requirements	3		
	Total	17		

h	n Year				
	Second Semester				
	Course No.	Course Title	Cr. Hrs.		
	24562	Power Systems Protection	3		
	24569	Power Systems Protection Lab	1		
	24571	Renewable Energy Systems	3		
	24592	Senior Project (2)	2		
		Elective Program Requirements	3		
		Total	12		

Page: 2/2