

Date Of Issue: 16/01/2024

Recommened Study Plan for Bachelor's Degree in Computer Engineering for year 2017-2018

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

rs	rst Year								
	Second Semester								
	Course No.	Course No. Course Title							
	11103	11103 Structured Programming							
	11151	11151 Structured ProgrammingLab							
	20133 Calculus (2)								
	20134 Discrete Mathematics (1)								
	20142 Physics (2)								
	20149	Physics (2) Lab	1						
_	31121	English Language	3						
\dashv		Total	17						

Page: 1/2

	Sec						
	First Semester						
Course No.	Course Title	Cr. Hrs.					
11206	Object Oriented Programming	3					
11253	Object Oriented Programming Lab	1					
20200	Technical Writing and Communication Skills	3					
20231	Calculus (3)	3					
20232	Engineering Mathematics(1)	3					
21218	Engineering Drawing Lab	1					
21221	Electric Circuits (1)	3					
	Total	17					

ond Year									
	Second Semester								
	Course No. Course Title								
	11212	11212 Data Structures and Introduction to Algorithms							
	21219 Engineering Workshop								
	21222 Electric Circuits (2)								
	21229	Electric Circuits Lab	1						
	21231	Electronics (1)	3						
	22241	Digital Logic Design	3						
	31251	Military Science	3						
		Total	17						

	Thir				
	First Semester				
Course No.	Course Title	Cr. Hrs.			
20234	Linear Algebra	3			
20331	3				
21331	3				
21338	1				
22348	Digital Logic Lab	1			
23351	Signals and Systems	3			
23352	Programming Applications in Signals & Systems	1			
	Total	15			

ıır	rd Year							
		Second Semester						
		Course No. Course Title						
		20334 Applied Probability						
	21332 Digital Electronics							
		21339 Digital Electronics Lab						
		22344 Microprocessors						
	23355 Communication Principles							
		24321	Applied Electromagnetics	3				
			Total	16				
7	٠							

		Four				
	First Semester					
Course No.	Course Title	Cr. Hrs.				
22442	Embedded Systems	3				
22443	22443 Computer Networks					
22445	1					
22447	1					
22466	Mobile Application Programming	3				
23459	Communications Lab	1				
	Elective University Requirements (Scientific, Practical)	3				
	Total	15				

ırı	rth Year								
	Second Semester								
	Course No. Course Title								
	11335	11335 Operating Systems							
	22444 Computer Architecture & Organization (1)								
	22448 Embedded Systems Lab								
	24411 Engineering Ethics								
	24471	Automatic Control		3					
	24479	Automatic Control Lab		1					
		Elective University Requirements (Scientific, Practical)		3					
			Total	15					



Date Of Issue: 16/01/2024

Course No.

22540

22547

22548

22591

32431

Recommende Study Plan for Bachelor's Degree in Computer Engineering for year 2017-2018

101 year 2017-2010								
Fifth Year								
First Semester			Second Semester					
. Course Title	Cr. Hrs.	Course No.	course Title					
Computer Architecture & Organization (2)	3	11323	Database Systems	3				
Computer Networks Lab (2)		22592	Senior Project (2)	2				
Computer Design Lab	1		Elective Program Requirements	3				
Senior Project (1)	1		Elective University Requirements (General)	3				
Engineering Economics	3		Elective University Requirements (Scientific,	3				
Elective Program Requirements	6		Practical)					
Total	15		Total	I 14				

Page: 2/2

Course No.	Course Title	Cr. Hrs.	Course No.	Course Title	Cr. Hrs.			
	Total			Total				