Curriculum for the Computer Technology Engineering Department, third stage

Туре	No. of Credits	No. of Hours				
		Total	LAB	Theorical	Subject	
Supported	4	3	2	1	Computer networks simulators	1
Supported	6	4	2	2	Engineering analysis	2
Core	6	4	2	2	Control engineering fundamentals	3
Core	6	4	2	2	Computer networks fundamentals	4
Core	6	4	2	2	Real time systems design	5
Core	6	4	2	2	Digital signal processing	6
Core	6	4	2	2	Digital communications	7
Core	6	4	2	2	Elective course	8
	_	_	_	-	Training	9
	46	31	16	15	Total	

Lab. Name	
Computer networks simulators	1
Engineering_analysis	2
Control engineering fundamentals	3
Computer networks fundamentals	4
Real time systems design	5
Digital signal processing	6
Digital communications	7