

Forth year			1 st semester (hour/week)		
Code	Subject	units	Theoretical	Tutorial	Lab
E402	Graduation Project I	2	1	-	2
Ch.E.402	Units Operation I	4	3	1	2
Ch.E.403	Process Control I	2	2	1	-
Ch.E.404	Reactor Design II	3	3	1	-
Ch.E.405	Petroleum Refinery I	2	2	1	-
Ch.E.406	Equipment Design I	2	2	1	-
Ch.E.407	Corrosion Engineering	2	2	-	-
Ch.E.408	Computer Applications	2	1	-	2
Total		19	16	5	6
Total hours per week			27		
Fourth year			2 nd semester (hour/week)		
code	Subject	units	Theoretical	Tutorial	Lab
E402	Graduation Project II	2	1	-	2
Ch.E.410	Units Operation II	3	3	1	-
Ch.E.411	Process Control II	3	2	1	2
Ch.E.412	Analytical Instrumentation Technology	2	2	-	-
Ch.E.413	Petroleum Refinery II	3	3	-	-
Ch.E.414	Equipment Design II	2	2	-	-
E401	Engineering Profession Ethics	1	1	-	-
U404	English Language IV	1	1	-	-
Total		17	15	2	4
Total hours per week			21		
Total units					
			151		
Total Theoretical hours					
			128		
Total Tutorial hours					
			36		
Total Lab hours					
			48		
Total hours					
			214		