			Study Pl	an S	amp	le 1						
Course	Course Name	Cr.	Pre-requisites	Number of Hours per Week			Distribution of Grades					he Final Exam in rs
Code				Lecture	Tutorial	Lab	Class Work	IT applicati on	Lab	Final Written Exam	Total	Time of the Final Written Exam in Hours
EB 102	Engineering Mathematics (2)	3	EB 101	2	2	1	40	10		50	100	3
EB 112	Engineering Mechanics (2)	3	EB 111	3	1	0	50			50	100	3
EB 122	Engineering Physics (2)	3	EB 121	2	1	2	40		10	50	100	3
EB142	Eng. Drawing & Descriptive Geometry (2)	2	EB141	1	2	1	40		10	50	100	3
EB 131	General Chemistry	2	None	1	1	2	40		10	50	100	2
EM170	Introduction to Manufacturing Processes	2	None	1	1	2	40		10	50	100	2
UEC02E	Computer Skills & Programming Concepts (2)	2	UEC 01	1	1	2	30	30		40	100	2
UCS 01	Communications Skills	1	None	0	0	2	60			40	100	2
UGE03	Arabic Language Skills	2	None	2	0	0	40			60	100	2
Total (Total Credit hours		Total Contact		9	12						
Total Cicuit hours			Hours		34							

			Study Pl	an S	amp	le 2						
Course Code	Course Name	Cr.	Pre-requisites	Number of Hours per Week			Distribution of Grades					he Final Exam in Irs
				Lecture	Tutorial	Lab	Class Work	IT applicati on	Lab	Final Written Exam	Total	Time of the Final Written Exam in Hours
EB 102	Engineering Mathematics (2)	3	EB 101	2	2	1	40	10		50	100	3
EB 112	Engineering Mechanics (2)	3	EB 111	3	1	0	50			50	100	3
EB 122	Engineering Physics (2)	3	EB 121	2	1	2	40		10	50	100	3
EB142	Eng. Drawing & Descriptive Geometry (2)	2	EB 141	1	2	1	40		10	50	100	3
EB 131	General Chemistry	2	None	1	1	2	40		10	50	100	2
EM170	Introduction to Manufacturing Processes	2	None	2	0	2	40		10	50	100	2
UEC02E	Computer Skills & Programming Concepts (2)	2	UEC 01	1	1	2	30	30		40	100	2
UGE 02	English Language (2)	2	UGE 01	1	0	2	40			60	100	2
Total	Total Credit hours		Total Contact	12	9	12						
Total v			19 Hours		33							

Study Plan Sample 3												
Course Code	Course Name	Cr.	Pre-requisites	Number of Hours per Distribution of Grades Week					Time of the Final Written Exam in Hours			
				Lecture	Tutorial	Lab	Class Work	IT applicati on	Lab	Final Written Exam	Total	Time of
EB 102	Engineering Mathematics (2)	3	EB 101	2	2	1	40	10		50	100	3
EB 112	Engineering Mechanics (2)	3	EB 111	3	1	0	50			50	100	3
EB 122	Engineering Physics (2)	3	EB 121	2	1	2	40		10	50	100	3
EB142	Eng. Drawing & Descriptive Geometry (2)	2	EB 141	1	2	1	40		10	50	100	3
UEC 02	Computer Skills & Programming Concepts (2)	2	None	1	1	2	30	30		40	100	2
UGE 00	English Language (0)	0	None	1	0	2	40			60	100	2
UGE03	Arabic Language Skills	2	None	2	0	0	40			60	100	2
UCS 01	Communications Skills	1	None	0	2	0	60			40	100	2
HU 121!!	Engineering Perspectives and Technology	2	None	1	0	2	60		10	30	100	2
Total (Total Credit hours		18 Total Contact		10	10						
2000 CZ CHILL HOULD			Hours		32							

Study Plan Sample 4							
Cr.	Course Name						
3	Engineering Mathematics (1)	EB 101					
3	Engineering Mechanics (1)	EB 111					
3	Engineering Physics (1)	EB 121					
3	Eng. Drawing & Descriptive Geometry (1)	EB141					
2	General Chemistry	EB 131					
2	Introduction to Manufacturing Processes	EM170					
2	Arabic Language Skills	UGA03					
18	Total						