



12) Study Plan

A. College Requirements:

SN	Code	Subjects	Credits hours
1.	NA		
2.			
3.			
4.			
Total			

B. Specialty Requirements:

SN	Code	Subjects	Credits hours
1.	CPh101	Biostatistics and Research Methodology	2
2.	CPh102	Therapeutics-I	3
3.	CPh103	Pharmaceutical Care	2
4.	CPh104	Therapeutic Drug Monitoring (TDM)	3
5.	CPh105	Therapeutics-II	3
6.	CPh106	Clinical Toxicology	3
7.	CPh107	Pharmacogenomics and Personalized Medicine	2
8.	CPh108	Evidence-Based Medicine (EBM)	2
9.	CPh201	Therapeutics-III	3
10.	CPh202	Thesis	6
11.	CPh203	Hospital Training-I	2
12.	CPh204	Hospital Training -II	2
Total			33

C. Distribution of Courses according to Semesters (3rd credit hours)

Distribution of Courses according to Semesters							
#	Course Code	Level 1 / Semester 1	Credit hours				Total Credit Hours
		Course Name	Theoretical	Seminar	Lab.	Training	
1	CPh103	Biostatistics and Research Methodology	2				2
2	CPh102	Therapeutics-I	2	1			3
3	CPh103	Pharmaceutical Care	2				2
4	CPh104	Therapeutic Drug Monitoring (TDM)	2		2		3
Total			10				10
Total of Credit Hours			10				

Level 1 / Semester 2							
#	Course Code	Course Name	Credit Hours				Total
			Theoretical	Seminar	Lab.	Training	
2	CPh105	Therapeutics-II	2	1			3
3	CPh106	Clinical Toxicology	2		2		3
4	CPh107	Pharmacogenomics and Personalized Medicine	2				2
	CPh108	Evidence-Based Medicine (EBM)	2				2
Total			8	1	2		10
Total of Credit Hours			10				

Level 2 / Semester 1							
#	Course Code	Course Name	Credit Hours				Total
			Theoretical	Seminar	Lab.	Training	
1	CPh201	Therapeutics-III	2	1			3
3	CPh202	Thesis			6		
4	CPh203	Hospital Training-I				16	2
Total			2	1		8	11
Total of Credit Hours			11				

Level 2 / Semester 2							
#	Course Code	Course Name	Credit Hours				Total
			Theoretical	Seminar	Lab.	Training	
I	CPh204	Hospital Training-II				16	2
Total						16	2
Total of Credit Hours			2				

