

**Table 1 Study Plan: Master of Science in Clinical Pharmacy**

<b>Year-1*</b>	<b>Code</b>	<b>Course</b>	<b>Credit</b>	<b>Pre-requisite</b>	<b>Co-requisite</b>
<i>Fall Semester (12 Credits)</i>	MPHY511	Pharmacy Leadership and Decision Making	2		
	MPCP621	Clinical Pharmacy Practice	3		MPCP622 MPCP623
	MPCP622	Applied Pharmacotherapeutics I	3		MPCP621 MPCP623
	MPCP623	Applied Pharmacotherapeutics II	3		MPCP621 MPCP622
	MPCP625	Specialized Clinical Rotations-1	1		MPCP621 MPCP622 MPCP623
<i>Spring Semester (12 Credits)</i>	MPHY514	Graduate Seminar	1		MPHY510
	MPCP624	Applied Pharmacotherapeutics III	3	MPCP625	MPCP639
	MPHY510	Research Methodology and Biostatistics	3		MPHY514
		Minor Speciality Elective-1	3	MPCP621	
	MPCP639	Specialized Clinical Rotations-2	2	MPCP621 MPCP625	
<i>Summer Semester (6 Credits)</i>		Minor Speciality Elective-2	3	MPCP621	
	MPCP641	Specialized Clinical Rotations-3	3	MPCP639	
<b>Year-2</b>	<b>Code</b>	<b>Course</b>	<b>Credit</b>	<b>Pre-requisite</b>	<b>Co-requisite</b>
<i>Fall Semester</i>	MPCP630	Research Thesis	6	≥3 GPA in Year-1 Completed 30 Credits	
<i>Spring Semester (6 Credits)</i>	MPCP630	Research Thesis	<i>Continued</i>		
<b>Total Credits</b>			<b>36</b>		

\*PG. Diploma in Clinical Pharmacy Exit with (14+16=30) Credit Hours after Year-1.