

PHARMACY CURRICULUM PLAN

First Year	
First Semester (1st)	Second Semester (2nd)
<ul style="list-style-type: none"> • History of Pharmacy • Inorganic Chemistry I • General Mathematics • Physiology I • Human Anatomy • General Physics 	<ul style="list-style-type: none"> • Physiology II • Organic Chemistry I • Inorganic Chemistry II • General Botany • Statistical Methods • Biology

Second Year	
First Semester (3st)	Second Semester (4nd)
<ul style="list-style-type: none"> • Organic Chemistry II • Biochemistry • Analytical Chemistry I • Elective • Elective • Elective 	<ul style="list-style-type: none"> • Microbiology • Physical Chemistry • Analytical Chemistry II • Pharmaceutical Radiochemistry • Elective • Elective

Third Year	
First Semester (5st)	Second Semester (6nd)
<ul style="list-style-type: none"> • Pharmaceutical Chemistry I • Pharmacognosy I • Pharmaceutical Technology I • Pharmacology I • Elective • Elective 	<ul style="list-style-type: none"> • Pharmaceutical Chemistry II • Biopharmaceutics and Drug Disposition • Toxicology I • Pharmacology II • Pharmacognosy II • Elective

Fourth Year	
First Semester (7st)	Second Semester (8nd)
<ul style="list-style-type: none"> • Pharmaceutical Chemistry III • Pharmaceutical Analysis I 	<ul style="list-style-type: none"> • Pharmaceutical law and Deontology • Pharmaceutical Chemistry IV

<ul style="list-style-type: none">• Pharmaceutical Technology II• Toxicology II• Elective• Elective	<ul style="list-style-type: none">• Pharmaceutical Analysis II• Pharmacognosy III• Pharmaceutical Technology III• Elective
--	---

Fifth Year	
First Semester (9st)	Second Semester (10nd)
<ul style="list-style-type: none">• Pharmaceutical law and Deontology• Practical experience• Dissertation	<ul style="list-style-type: none">• Elective• Practical experience• Dissertation