

## BSBchE/MS Pharmacy (Non-thesis) Effective FALL 2024

YEAR FOUR			
Fall Courses	Hours	Spring Courses	Hours
BCHE 4910 BCHE Capstone Design I	2	BCHE 4180L Adv Biochem Engineering Lab	3
BCHE 6550* Bioprocess Design and Simulation	3	BCHE 4911 Capstone Design II	2
PMCY 6500* Pharm Drug Development	3	BCHE 4360 Biochemical Eng Process Contr	ol 3
XXXX Elective	3	BCHE 6650* Animal Cell Biomanufacturing	3
XXXX Elective	3	PMCY 6510* Adv Drug Delivery Systems	3
		XXXX Elective	1
Total	6/14	Total	6/15

<sup>\*</sup>For DD program - only 12 credit hours will be counted towards MS, you can choose the remaining as 4XXX level

Summer Courses		Hours	
PHRM 7080	Pharmaceutical Sciences Internship	3	
Total		3	

YEAR FIVE			
Fall Courses	Hours	Spring Courses	Hours
BCHE 6520 Biochemical Separation Process	3	PMCY 6600 Biological Therapeutics	3
PHRM 6800 Applied Project in Pharm Biomed Sci	3	PHAR 6030E Current Good Manufacturing Practices	4
PHRM 7230E Ethical Issues in Research OR	3	PHRM 6950 Applied Project Writing and Defense	3
BIOE 6780 Regulations and Ethics of BIOE		PMCY XXXX Elective Group 1	2
PHAR 6010E Intro to Drugs, Biologics Dev FDA	4	XXXX Elective Group 2	3
PHAR 6120E Process Control & Validation	3		
GRSC 7001 GradFIRST Seminar	1		
Total	17	Total	15

## TOTAL CREDIT HOURS FOR MS - 6+6+3+17+15=47

Group 1

Selection of a major advisor and PHRM 6800 Master's Applied Project needs to be discussed with the Major Advisor in YEAR FOUR. MS project work to be completed and presented in PHRM 6950 Spring Year FIVE.

## **Elective Offerings (Must choose one elective from each group)**

Group 2

PMCY 6410E (2 credits) – Robotics in Drug Discovery	BIOE 6615 (3 credits) – Soft Materials
PMCY 6420E (2 credits) – Drug Discovery and Toxicology	BIOE 6740 (3 credits) – Biomaterials
PMCY 6430E (2 credits) – Biopharm. and PK	BCHE 6600 (3 credits) – Biopharmaceutical Engineering
PHAR 6xxxE (2 credits) – Reg. Sci. Cell Manufacturing	BCHE 8159 (3 credits) – Heterogeneous Reactor Kinetics
	BCHE 8210 (3 credits) – Fermentation Engineering