Uni	versity of Pittsburgh	Scho	ol of Pharmacy PhD	- Biochemical Pharma	acolo	gy		
Fall	Course No.	Units	Spring	Course No.	Units	Summer	Course No.	Units
	-	-	PhD Year 1		-			-
Research Pract/electives	PHARM 3042/Electives	5	Research Pract/electives	PHARM 3042/Electives	5			
Pharm Sci Seminar	PHARM 3024	1	Pharmaceutical Analysis	PHARM 2001	4			
Journal Club	PHARM 3009	1	Foundations in Pharm Sci	PHARM 3071	4			
Stat Methods 1/Recitation	PHARM 3040	3	Pharm Sci Seminar	PHARM 3025	1			
Principles of Biochem	PHARM 3011	1	Journal Club		1			
Pharmacology and Therapeutics	PHARM 3028	4						
PhD Credits 15				PhD Credits	15			
			PhD Year 2					
Research Pract/electives	PHARM 3042/Electives	11	Research Pract/electives	PHARM 3042/Electives	11		nternship	
Grant Writing 1	PHARM 3038	2	Grant Writing 2	PHARM 3039	2			
Pharm Sci Seminar	PHARM 3024	1	Pharm Sci Seminar	PHARM 3025	1			
Journal Club		1	Journal Club		1			
	PhD Credits	15		PhD Credits	15			
			PhD Year 3		-			
Research Practicum/electives	PHARM 3042/Electives	12-15	Full-Time Dissertation					
Comprehensive Exam/Candidacy						Total	PhD Credits	≥72
			PhD Year 4					
Full-Time Dissertation			Full-Time Dissertation					
			PhD Year 5					
Full-Time Dissertation			Full-Time Dissertation /Thesis Defense					
Core Courses in Pharmaceutical Sciences			 Good academic standing: ≥ 3.0 gpa and ≥ C+ in all core courses 					
The last off Comment			1	A	· · · · ·			

Track-specific Courses

Good academic standing: ≥ 3.0 gpa and ≥ C+ in all core courses
4 credits of journal clubs & 4 credits of seminar are required