			of Pittsburgh Schoometrics and Syst					
Fall	Course No.	Units	Spring	Course No.		Summer	Course No.	Units
			PhD Year 1					
Research Pract/electives	PHARM 3042/Electives	6	Research Pract/electives	PHARM 3042/Electives	5			
Pharm Sci Seminar	PHARM 3025	1	Pharmaceutical Analysis	PHARM 2001	4			
Journal Club	PHARM 3034	1	Foundations in Pharm Sci	PHARM 3071	4			
Stat Methods 1/Recitation	PHARM 3040	3	Pharm Sci Seminar	PHARM 3025	1			
Biochemical Pharmacology	PHARM 3053	4	Journal Club	PHARM 3072	1			
i	PhD Credits	15		PhD Credits	15			
			PhD Year 2					
Research Pract/electives	PHARM	4.5	Research	PHARM	11		Internsh	nip
	3042/Electives	ļ	Pract/electives	3042/Electives				
Grant Writing 1	PHARM 3038	2	Grant Writing 2	PHARM 3039	2			
Pharm Sci Seminar	PHARM 3025	1	Pharm Sci Seminar	PHARM 3025	1			
Journal Club		1	Journal Club		1			
PK & Drug Response*	PHARM 5218*	3.5*						
Pharmacometrics	PHARM 3069	3						
	PhD Credits	15		PhD Credits	15			
			PhD Year 3					
Research Pract/electives	PHARM 3042/Electives	12	Full-Time Dissertation					
Systems Pharmacology	PHARM 3068	3						
	PhD Credits	15						
Compreh	ensive Exam/Candi	dacy				Total PhD	Credits	≥72
			PhD Year 4					
Full-Time Dissertation			Full-Time Dissertation  PhD Year 5					
e 11 <del></del>								
Full-Time Dissertation			Full-Time Dissertation <i>/Thesis</i> <i>Defense</i>					

- Core Courses in Pharmaceutical Sciences
- Track-specific Courses
- PHARM 3068 & PHARM 3069 offered every other fall on a rotating basis
- Good academic standing:  $\geq$  3.0 GPA and  $\geq$  C+ in all core courses
- 4 credits of journal clubs & 4 credits of seminar are required
- \*Suggested Elective