BSPS Doctor of Pharmacy

Professional						
1 101633			KEV.	PPT: Pathophysiology and Pharmacotherapy		
			KEI.	PPD: Professional Practice Development		
				PHCAD: Pharmacy Health Care Administration		
				·		
				IPPE: Introductory Pharmacy Practice Experience		
				APPE: Advanced Pharmacy Practice Experience		
TERM	SUBJECT	NUMBER		COURSE TITLE	CR HRS	
Fifth Term						
	MBC	3310		Medicinal Chemistry I	2	
	MBC	3550		Physiological Chemistry I	3	
	PHCL	3700		Pharmacology I	3	
	PHPR	3130		PPT-1	2	
	PHPR	3070		PPD-1	4	
	PHPR	3260		PHCAD-1	2	
	PHPR	3920		IPPE-1	1	
					17	
Sixth Term						
2.3 101111	MBC	3320		Medicinal Chemistry II	2	
	MBC	3560		Physiological Chemistry II	3	
	MBC	3800		Microbiology & Immunology	3	
	MBC	3850		Microbiology & Immunology Lab	1	
	PHCL	3720			2	
		+ + + + + + + + + + + + + + + + + + + +		Pharmacology II PPT-2		
	PHPR	3140			2	
	PHPR	3080		PPD-2	4	
	PHPR	3930		IPPE-2	1	
					18	
Seventh Ter	1					
	PHPR	4160		Pharmacokinetics	3	
	PHCL	4700		Pharmacology III	2	
	PHPR	4070		PPD-3	3	
	PHPR	4130		PPT-3	4	
	PHPR	4920		IPPE-3	1	
				Undergraduate Professional Electives*	3	
					16	
Eighth Term	1					
	MBC	4300		Medicinal Chemistry III	2	
	PHCL	4720		Pharmacology IV	2	
	PHPR	4330		Research Design & Drug Literature Eval I	2	
	PHPR	4080		PPD-4	3	
	PHPR	4140		PPT-4	4	
	PHPR	4520		PHCAD-2	2	
	ļ · · ·	4930				

					16
* A total of 3	tal of 3 credit hours of Undergraduate Professional Electives is required				
science in pharmaceutical sciences degree prior to more focused course work in pharmacotherapy and pharmaceutica					
students who successfully complete the Pharm.D. degree will qualify for licensure in the practice of pharmacy. A total					

Graduate Professional Doctor of Pharmacy

Students must graduate with the BSPS Doctor of Pharmacy prior to beginning the final two years (ninth through thirteenth terms) of the Doctor of Pharmacy program

TERM	SUBJECT	NUMBER	COURSE TITLE	CR HRS
linth Term				
	PHPR	6120	PPT 5	3
			Graduate Professional Electives**	2-5
				3-8
A total of 5	credit hours	of Graduate Profess	sional Electives is required	
enth Term				
	MBC	5300	Molecular Designs of Cancer Chemotherapy	1
	PHPR	5300	Design and Applications of Cancer Chemotherapy	1
	PHPR	6070	PPD-5	3
	PHPR	6130	PPT-6	4
	PHPR	6160	Advanced Applied Pharmacokinetcs	3
	PHPR	6610	Seminar 1	1
	PHPR	6260	PHCAD 3	1
	PHPR	6340	Research Design & Drug Literature Eval 2	2
	PHPR	6920	IPPE 5	1
			Graduate Professional Electives**	2
				17-19
A total of 5	credit hours	of Graduate Profess	sional Electives is required	
leventh Te	rm			
	МВС	6320	Neurological & Psychiatric Drugs	1
	PHCL	6320	Neurological & Psychiatric Pharmacology	1
	PHPR	6080	PPD-6	3
	PHPR	6140	PPT-7	4
	PHPR	6250	Self-Care	4
	PHPR	6280	PHCAD-4	2
	PHPR	6310	Jurisprudence and Ethics	1
			Graduate Professional Electives**	2-3
				16-19
A total of 5	credit hours	of Graduate Profess	sional Electives is required	
welfth Teri	m			
	PHPR	8630	Longitudinal Drug Information***	2
	PHPR	8940-001	Advanced Pharmacy Practice Experience I	4

	PHPR	8940-003	Advanced Pharmacy Practice Experience III	4
	PHPR	8940-004	Advanced Pharmacy Practice Experience IV	4
				16-18
* A total of	5 credit hour	s of Graduate Profess	ional Electives is required	
*** Can be to	aken in Fall	or Spring		
Thirteenth [*]	Term			
	PHPR	8630	Longitudinal Drug Information***	2
	PHPR	8940-005	Advanced Pharmacy Practice Experience V	4
	PHPR	8940-006	Advanced Pharmacy Practice Experience VI	4
	PHPR	8940-007	Advanced Pharmacy Practice Experience VII	4
	PHPR	8940-008	Advanced Pharmacy Practice Experience VIII	4
				16-18
* A total of	5 credit hour	s of Graduate Profess	ional Electives is required	
*** Can be taken in Fall or Spring		or Spring		