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Reviewed 5.30.24 BT

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			Re	equire	d core	cours	es			Requ	iired o	ourse	s for t	he Pha	armac	ology	track			Requ	ired e	xperie	nces	
	Term	F	F	S	F/Sp	F	F/Sp	F/Sp	Sp	F														
Theme, Subject and	Credit	1	4	4	2/2	3	1-2/ 1-2	1/1	4	1														
*Exempt if PharmD from an ACPE accredited University **A total of 4 credits is required		Principles of Biochem* PHARM 3011	Pharmacology and Ther* PHARM 3028	Foundations in Pharm Sci PHARM 30271	Grant Writing PHARM 3038	Statistics PHARM 3040 or equivalent	Journal Club** Student/mentor choice	Seminar** PHARM 3024	Pharmaceutical Analysis PAHRM 2001	Advances in Pharm Sci PHARM 3009									Dissert/Thesis Research	Comprehensive Exam	Manuscripts	Presentations at Scientific Conferences	Teaching Micro-credential	
Learning Outcome from th to pharmaceutical sciences. N													owled	lge of	f biolo	gical,	chen	nical,	and a	ınalyti	ical pı	ocess	ses re	lated
						L	ITERA	TURE	REVI	EW AN	D EV	ALUAT	ION											
Extract literature from approp bibliographic sources.	riate				Х		Х	Х			Х								Х	Х	Х		Х	
Critique clinical and scientific evidence derived from literatu	ıre.				Х	х	х	Х			Х								Х	Х	Х			
Describe the current state of knowledge about a biomedica clinical, or public health proble			X		Х		Х	Х			Х								X		X			
Interpret primary research literature within the pharmaceutical sciences							Х		Х	Х	Х										Х	X		



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	Term	F	F	s	F/Sp	F	F/Sp	F/Sp	Sp	F													
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Learning Outcome from the Graduate Program Assessment Matrix: Use the scientific method to generate, analyze, and interpret scientific data relevant to the identification, analysis, and use of therapeutic agents.

- Generate mechanistic hypotheses based on prior evidence
- Derive specific predictions that are hypothesis-driven
- Plan detailed experimental procedures that test specific predictions
- Gather data via experimentation
- Appropriately analyze and interpret data

					H	ТУРОТ	HESI	GEN	ERATI	ON							
Generate a relevant biomedical, clinical, public health, or translational research hypothesis.			Х											Х	X		
Defend the clinical and public health implications of a given research hypothesis.						Х								X	Х		
			-	RE	SEAR	СН МЕ	THOD	S AND	STU	DY D E	SIGN						
Design appropriate experiments to address generated research questions in the pharmaceutical sciences.		Х	Х				Х							Х	Х		



			Re	quire	d core	cours	es			Requ	ired c	ourse	s for t	he Pha	armac	ology	track		Requ	ired e	xperie	nces	
	Term	F	F	s	F/Sp	F	F/Sp	F/Sp	Sp	F													
Theme, Subject and Competency	Credit	1	4	4	2/2	3	1-2/ 1-2	1/1	4	1													
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Conduct appropriate experime to address generated research questions.				X	Х				х									х					
Evaluate possible problems in design and execution of a stuthe pharmaceutical sciences.				X	Х		Х	Х	Х		Х							х	Х				
Describe the drug development process.	nt			X					X	X													
						STATI	STICA	L ME	THODS	S AND	DATA	EVAL	UATIO	ON									
Apply fundamental principles statistical analysis, such as po analysis, correlation, causation regression, and summary stations.	wer n,				Х	Х	Х			Х	Х							х	х	Х			
Select the appropriate statistic approach for the interpretatio preclinical and clinical dataset	n of					X	X											Х	X				
Define bias in clinical and translational research.						X																	
Develop appropriate conclusion based on results from research data.				X	Х		Х	Х	Х									Х	Х	Х	Х	Х	



			Re	equire	d core	cours	ses			Requ	uired o	ourse	s for t	he Pha	armac	ology	track		Requ	iired e	xperie	ences	
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Learning Outcome from the Graduate Program Assessment Matrix: Communicate scientific facts, research results and ideas in a clear and compelling way in both oral and written form.

- Write a scientific paper of sufficient quality to be published in a nationally recognized peer reviewed journal
- Apply knowledge and understanding of ethical research practices (e.g., ownership of data, authorship, falsification and misrepresentation of data, ethical use of animals in research, use of copyrighted material, plagiarism)
- Prepare a lecture or seminar that has focus and depth, and that presents information in a clear and informative way
- Write a meritorious grant proposal (i.e., one that is hypothesis-driven, scientifically justified, and appropriately analyzed and interpreted)

							G	RANTS	SMANS	SHIP										
Defend a written research proposal describing specific aims, significance, innovation, and approach. PREPARATION AND DELIVERY OF ORAL AND WRITTEN SCIENTIFIC INFORMATION																				
pproach. PREPARATION AND DELIVERY OF ORAL AND WRITTEN SCIENTIFIC INFORMATION																				
approach.																				
Assess the clinical implications of scientific information.						Х	Х			Х						Х	X	X		



			Re	quire	d core	cours	es			Requ	uired c	ourse	s for t	he Pha	armac	ology	track		Requ	ired e	xperie	nces	
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Prepare publication/presentati quality abstracts, posters, and manuscripts.					Х			X										Х	Χ	Х	Х		
Develop an appropriate responses to constructive criticism of ora written presentations.					Х			X										Х	Х	Х	Х		



			Re	quire	d core	cours	es			Requ	iired c	ourse	s for t	he Pha	irmac	ology	track		Requ	ired e	xperie	ences	
	Term	F	F	S	F/Sp	F	F/Sp	F/Sp	Sp	F													
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			SCIE	ITIFIC	LEAD	ERSH	IIP, M	ANAG	EMEN	T, ANI	CRO	SS-D	ISCIPL	.INAR	y Tea	MWOF	RK				•		
Demonstrate professionalism, interpersonal skills and collegi approaches to teamwork.							Х	Х		Х	Х									X	Х	Х	
Mentor students in research, clinical, or professional activiti	ies.																					Х	
Recognize the strengths and limitations of personal researd skills.	ch							Х										Х	X	X			



			Re	equire	d core	cours	es			Requ	iired c	ourse	s for tl	he Pha	armac	ology	track		Requ	ired e	xperie	nces	
	Term	F	F	S	F/Sp	F	F/Sp	F/Sp	Sp	F													
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							Етн	ICAL (COND	UCT O	F RES	EARCI	1										
Recognize scientific misconduand conflict of interest.	ct				X															Х			