

Competency Requirements for a PhD in Pharmaceutical Sciences — Medicinal Chemistry, University of Pittsburgh School of Pharmacy

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		Required Core Courses								Required Courses for the MedChem track									Experiences					
	Term	F	F	Sp	F/S p	F		F/Sp	Sp	F														
Theme, Subject and Competency	Credit	1	4	4	2/2	3	1-2/ 1-2	1/1	4	3														
Exempt if PharmD from an ACPE accredited University		Principles of Biochem PHARM 3011	Pharmacology and Ther* PHARM 3028	Foundations in Pharm Sci PHARM 3023	Grant Writing PHARM 3038	Statistics PHARM 3040 or equivalent	Journal Club Student/mentor choice	Seminar PHARM 3024	Pharmaceutical Analysis PAHRM 2001	Medicinal Chemistry Pharm3032								Dissert/Thesis Research	Comprehensive Exam	Manuscripts	Presentations at Scientific Conferences	Teaching Microocredential		
Learning Outcome from the Graduate Program Assessment Matrix: Acquire expert knowledge of biological, chemical, and analytical processes related to pharmaceutical sciences. Master a field of scholarship related to a specific research topic.																								
LITERATURE REVIEW AND EVALUATION																								
Extract literature from appro bibliographic sources.	priate				Х		Х	Х		Х								Х	Х	Х		Х		
Critique clinical and scientific evidence derived from literat					Х	Х	Х	Х		Х								Х	Х	Х				
Describe the current state of knowledge about a biomedic clinical, or public health prob	al,		Х		Х		Х	Х										X		Х				
Interpret primary research literature within the pharmaceutical sciences					Х		Х	Х		Х										Х	Х			
Learning Outcome from t relevant to the identification,	analys ic hypo ictions t	is, and theses that ar	l use o baseo e hypo	of the d on p othesi	rapeut orior e s-driv	tic age viden en	ents. ce predic	tions		he sci	•	Gath	er dat	a via e	xperir	nalyze, a mentation and inter	n		et scie	entific	data			
Generate a relevant biomedic clinical, public health, or translational research hypoth	·				Х			Х		Х								Х	Х					



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			Re	equire	d Core	Course	es		Required Courses for the MedChem track									Experiences					
	Term	F	F	Sp	F/S p	F	F/Sp	F/Sp	Sp	F													
Theme, Subject and	Credit	1	4	4	2/2	3	1-2/ 1-2	1/1	4	3													
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Defend the clinical and publi health implications of a giver research hypothesis.					Х			Х										Х	Х				
RESEARCH METHODS AND STUDY DESIGN																							
Design appropriate experime address generated research questions in the pharmaceut sciences.				x	x				x	х								Х	X				
Conduct appropriate experim to address generated resear questions.				х	х				х	Х								Х					
Evaluate possible problems i design and execution of a state the pharmaceutical sciences.	udy in			Х	Х		Х	X	Х	Х								Х	Х				
Describe the drug development process.	ent			Х					Х														
					ST	ATIST	ICAL M	І ЕТНО	DS AN	D DAT	A EVA	LUATI	ON										
Apply fundamental principles statistical analysis, such as panalysis, correlation, causative regression, and summary statistics.	ower				Х	Х	Х											Х	Х	Х			



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	Term	F	F	Sp	F/S p	F	F/Sp	F/Sp	Sp	F													
Theme, Subject and	Credit	1	4	4	2/2	3	1-2/ 1-2	1/1	4	3													
Competency		,	*	Sci		t			S									h					
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Select the appropriate statist approach for the interpretation preclinical and clinical dataset	on of					х	Х											Х	X	X	Х		
Develop appropriate conclusions based on results from resear data.				Х	Х		Х	Х	Х	Х								Х	Х	X	Х		

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)

GRANTSMANSHIP																			
Defend a written research proposal describing specific aims, significance, innovation, and approach.				x												X	Х		
Preparation and Delivery of Oral and Written Scientific Information																			
Develop presentations describing proposed research, research in progress, or research findings.						Х	х		Х							Х	Х	Х	



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Theme, Subject and	Credit	1	4	4	2/2	3	1-2/ 1-2	1/1	4	3														
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Assess the clinical implication scientific information.	ns of						х	Х										Х	Х	Х				
Prepare publication/presenta quality abstracts, posters an manuscripts.					Х			Х										Х	Х	Х	Х			
Develop an appropriate resp to constructive criticism of or written presentations.					х			X										X	X	Х	Х			
		S	CIENT	IFIC L	EADER	RSHIP,	MANA	AGEME	NT, AI	ND CRO	DSS-D	ISCIP	LINAR	Y TEAN	1WOR I	(
Demonstrate professionalism interpersonal skills and colleg approaches to teamwork.							Х	Х												Х	х	х		
Mentor students in research, clinical, or professional activi																						Х		
Recognize the strengths and limitations of personal resear skills.								Х										Х	Х	х				
						E	THICA	L CON	DUCT (OF RES	SEARC	н												
Recognize scientific miscond and conflict of interest.	uct				Х													X	X	Х				