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				Cor	e Coui	rses					Requi	ired Co	urses	for Ou	Itcome	5				Exp	erience	es	
	Term	F	Sp	F/Sp	F/Sp	Sp	F/Sp	F/Sp	F	F	F	F	Sp	Sp	F	Sp	Sp						
Theme, Subject and	Credits	4	1.5	2/2	3/3	3	1/1	1-2/ 1-2	1	1	1.5	2	2	1	1	1	1						
Competency *Exempt if PharmD from ACPE accredited University **A total of 4 credits is required		Pharmacology and Ther* PHARM 3028	Found in Clin Drug Dev & Assess PHARM 3077	PHARW 3023 Grant Writing PHARM 3038/9	Statistical Methods I & II PHARM 3040 & 3045	Applied Multivariate Statistics (PHARM 3073)	Seminar** PHARM 3024 or EPIDEM 2260	Journal Club** PHARM 3303 / 3052	Data Privacy & Security PHARM 3308	Secondary Data Sources, Methods and Tools PHARM 3310	Research Methods PHARM 3304	Intro to SAS±/R EPIDEM 2185 or equivalent	Pharmacoepidemiology PHARM 2003	U.S. Healthcare System	Research with Biomedical Databases PHARM 3302	Communicating Data PHARM 3312	Secondary Database Applications PHARM 3301	Dissert/Thesis Research	Comprehensive Exam	Manuscripts	Presentations at Scientific Conferences		
earning Outcome from the G harmaceutical sciences. Master					ed to	a spe	cific re	searc	h topi	с.		-	biolo	gical,	chemi	cal, an	id analy	tical	proc	esse	s relat	ed to)
						LITER	ATURE	Revii	EW AN	D EVAL	UATIC	N											
xtract literature from appropriat ibliographic sources.	e			х			х	х			х		х					х	Х	х			
ritique clinical and scientific evic erived from literature.	lence			х	х	х	х	х			х		х					х	х	х			
escribe the current state of kno bout a biomedical, clinical, or pu ealth problem.		х		х			х	х	х					x				х		x			
nterpret primary research literat			х		х	х	х	Х			х		х										
 earning Outcome from the G ne identification, analysis, and u Generate mechanistic hy Derive specific prediction Plan detailed experiment 	se of thei potheses is that ar	apeut based based	ic age d on p othesi	ents. prior ev s-drive	videno en	ce predic	tions			• (Gathe Appro	r data	via e	xperir	nalyze mentat and int	ion	·	et sci	entifi	ic da	ta rele	evant	to



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				Cor	e Cour	ses					Requi	ired Co	urses	for O	utcome	5				Ехр	erience	es	
	Term	F	Sp	F/Sp	F/Sp	Sp	F/Sp	F/Sp	F	F	F	F	Sp	Sp	F	Sp	Sp						
Theme, Subject and	Credits	4	1.5	2/2	3/3	3	1/1	1-2/ 1-2	1	1	1.5	2	2	1	1	1	1						
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Generate a relevant biomedical, c public health, or translational rese hypothesis.				х	x	х	x				х		х					x	х				
Defend the clinical and public hea implications of a given research hypothesis.	lth						x	х		Х	х		х		х	х	x	x	х				
Appropriately use conceptual models to ge hypotheses and guide study variable selec outcomes research.								Х			Х												
					R	ESEAF	RCH MI	ETHOD	S AND	STUDY	DESI	(GN											
Design appropriate experiments to address generated research quest the pharmaceutical sciences.			х	x	x	х					Х		х					х	х				
Select appropriate observational study des address policy and outcomes research que					x	х					х		Х										
Conduct appropriate experiments/analysis to address generated research questions.			х		x	Х				Х	Х		х		х		x	х					
Evaluate possible problems in the and execution of a study in the pharmaceutical sciences.	design		х				x	Х					х					x	х				



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	Term	F	Sp	F/Sp	F/Sp	Sp	F/Sp	F/Sp	F	F	F	F	Sp	Sp	F	Sp	Sp						
Theme, Subject and	Credits	4	1.5	2/2	3/3	3	1/1	1-2/ 1-2	1	1	1.5	2	2	1	1	1	1						
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Describe the drug development p	rocess.		Х					Х						Х									
Develop appropriate methods to r and retain study participants for a selected research design.			х						х										х				
Identify important outcome meas incorporation into patient oriented trial design.								х			х								х				
Generate a plan for data security/management.									Х						Х	х							
Identify barriers in translating reso discoveries into meaningful chang human health.							х	х		х					х	х	x	x					
Develop an approach to overcome barriers in translating research to humans.											х							x					
Design appropriate, ethically sour hypothesis-driven clinical/outcome studies.											Х		Х						х				
					STAT	ISTIC	AL ME	THOD	S AND	DATA E	VALU	ATION											
Apply fundamental principles of st analysis, such as power analysis,	tatistical			Х	Х	Х		Х			Х		х					Х	х				



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	Term	F	Sp	F/Sp	F/Sp	Sp	F/Sp	F/Sp	F	F	F	F	Sp	Sp	F	Sp	Sp						
Theme, Subject and	Credits	4	1.5	2/2	3/3	3	1/1	1-2/ 1-2	1	1	1.5	2	2	1	1	1	1						
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correlation, causation, regression, summary statistics.	and																						
Select the appropriate statistical approach for the interpretation of preclinical and clinical datasets.					х	х		Х			х		х					x	х				
Define bias in clinical and translat research.	ional				х	х		Х			х		х										
Develop appropriate conclusions to n results from research data.	based		Х		х		Х	Х			Х		х					х	х				
 Learning Outcome from the G both oral and written form. Write a scientific paper of Apply knowledge and uncorrect of animals in research, us Prepare a lecture or semination. Write a meritorious grant 	sufficier lerstandin e of copy nar that l	nt qua ng of righten nas fo	lity to ethica ed ma cus a	be pu Il rese Iterial, nd dep	ıblishe arch p plagia oth, aı	ed in a practic arism) nd tha	a natio es (e.) at pres	onally g., ow	recogi inersh nform	nized p ip of da ation ir	eer re ata, a n a cle	eviewe uthors ear an	d jou ship, 1 d info	irnal falsific	cation a	and m /	isrepre	senta	ation		·	-	
							G	RANTS	SMANS	SHIP													
Identify federal and non-federal a and programmatic initiatives aime translating research to clinical car patients.	ed at			x														x					



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				Cor	e Cour	ses					Requi	red Co	urses	for Oı	utcome	S				Exp	erienco	es	
	Term	F	Sp	F/Sp	F/Sp	Sp	F/Sp	F/Sp	F	F	F	F	Sp	Sp	F	Sp	Sp						
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Defend a written research propos describing specific aims, significar innovation, and approach.				x														x	х				
Defend a written research propos describes specific research aims, significance, innovation, and appr for a human clinical trial.				x														x	х				
		Pre	PARA	TION	AND D	ELIVE	RY OF	ORAL	AND V	VRITTE	N SCI	ENTIF		ORM	ATION								
Develop presentations describing proposed research, research in pr or research findings.	ogress,						x	х										x	Х		х		
Assess the clinical implications of scientific information.							х	х										х	х		х		
Prepare publication/presentation abstracts, posters and manuscript				х			х											x	х	x	х		
Develop an appropriate response constructive criticism of oral and presentations.				х			x											x	х	x	х		



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Theme, Subject and	Credits	4	1.5	2/2	3/3	3	1/1	1-2/ 1-2	1	1	1.5	2	2	1	1	1	1						
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		Sci	ENTIF	IC LE	ADERS	HIP, I	MANAG	GEMEN	T, AND	CROS	S-DIS	CIPLIN	IARY	FEAM	WORK								
Demonstrate professionalism, interpersonal skills and collegial approaches to teamwork.							x																
Mentor students in research, clinio professional activities.	cal, or																						
Develop a therapeutic protocol/gu for medication related issues or management.	uideline																						
Recognize the strengths and limit of personal research skills.	ations						х											х	Х	х			
						Ет	HICAL	Condi	JCT OF	RESE/	ARCH												
Recognize scientific misconduct a conflict of interest.	nd								Х							х				x			



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				Cor	e Coui	rses					Requi	red Co	urses	for Ou	tcomes	5				Exp	erience	es	
	Term	F	Sp	F/Sp	F/Sp	Sp	F/Sp	F/Sp	F	F	F	F	Sp	Sp	F	Sp	Sp						
Theme, Subject and	Credits	4	1.5	2/2	3/3	3	1/1	1-2/ 1-2	1	1	1.5	2	2	1	1	1	1						
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Demonstrate knowledge of the st of professional and ethical conduct established to guide researchers in protecting the rights, well-being, dignity in the recruitment and ret of human subjects in clinical researchers	ct n and ainment								x							х			x				
Give examples of the informed co process including an understandir the risk/benefit criteria and its im the patient/volunteer.	ng of								х														



Appendix – Descriptions and expectations of Experiences to achieve POP competencies

Distribution of courses across outcomes competencies:

Course Distribution	Credit Hours
Statistics*	13
Methods & Epidemiology	4.5
Data programming and visualization	6
U.S Healthcare Policy	1
Data Privacy & Security	1
Databases and applications	2
Foundations	1.5
Journal Club	4
Grant writing	4
Seminar	4
Research practicum	8(TBD)Ť
Electives [#]	8(TBD)Ť
Dissertation	15(TBD)Ť
TOTAL	72 required

± An alternative statistical software introductory course is EPIDEM 2186 Introduction to R

§ Alternative Journal Clubs are listed below

^ Alternative courses for Intro to US Healthcare System are listed below

 $\ensuremath{\underline{\mathsf{T}}}$ minimum number of credits but could be more

*In addition to PHARM 3040, 3045, and 3073, students will be required to take Applied Survival Analysis (Fall, BIOST 2066) and Longitudinal and Clustered Data Analysis (Fall, BIOST 2050). Other Advanced Methods Classes listed below can be substituted for these courses as needed. # Elective options listed below

Comprehensive exam

- Pharmaceutical outcomes & policy (POP) graduate students must propose a novel and relevant study in comparative effectiveness or pharmaceutical policy research. The proposal should demonstrate mastery in: (1) epidemiology, (2) biostatistics, (3) outcomes/policy research methods, and (4) U.S. health care and pharmaceutical policy.
- The comprehensive exam committee asks questions during the oral examination which will test the student's ability and knowledge in the responsible conduct of outcomes and policy research.

Dissertation/Thesis Research



• POP graduate students conduct research that meets the adapted definition from the <u>Agency for Healthcare Research & Quality</u>: "Pharmaceutical outcomes & policy (POP) research evaluates the impact of medications, health care policies, and pharmacy interventions on health outcomes of patients and populations. POP research emphasizes health problem- (or disease-) oriented evaluations of care delivered in general, real-world settings; multidisciplinary teams; and a wide range of outcomes, including mortality, morbidity, functional status, mental well-being, costs of care, and other aspects of health-related quality of life. POP research may entail any in a range of primary data collection methods and secondary (or "synthetic") methods that combine data from primary studies."

Collaborative Institutional Training Initiative (CITI Program)

 All POP graduate students will need to complete appropriate CITI Program training courses and modules prior to conducting any research, even for deidentified data

Preparation and Review of Manuscripts

- POP graduate students are expected to prepare manuscripts of their dissertation and other research and submit them for peer reviewed publication in collaboration.
- Published literature in the student's area of research is reviewed on an ongoing basis (individually by the student and through journal clubs). POP graduate students should also have the opportunity to review unpublished manuscripts submitted to peer-reviewed journals with their faculty major advisor.
- § Options for Journal Clubs (each journal club can be taken twice)

PHARM 3052	Topics and Methods in Pharmaceutical Outcomes and Policy Research	1
PHARM 3034	Topics in Translational Research	1
HPM 3000	Doctoral Research and Professional Development Seminar	1
EPIDEM 2950	Epidemiology of Aging Workshop	1
^ Options for Intro	to US Healthcare System	
HPM 2001	Health Policy and Management in Public Health	3
HPM 2105	Introduction to the US Healthcare Delivery System 1	1
HPM 2216	Health Insurance: Financing Health Care	3

* Options for Advanced Methods Courses

EPIDEM 2230	Advanced Topics in Epidemiological Methods	2
HPM 3505	Advanced Empirical Microeconomics Methods with Applications for Healthcare Research	3
PIA 3004	Seminar in Research Design and Methods	3
PIA 2032	Advanced Quantitative Methods: Causal Inference for Policy Analysis	3
PIA 2033	Advanced Methods Casual Inference	3
PSYED 3472	Causal Inference in Educational Research	3



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PSYED 3408

Hierarchical Linear Modeling

# Options for Electives	;	
PHARM 5834	Python for Data Management and Analytics	3
PHARM 3011	Principles of Biochemistry	1
PHARM 3071	Foundations in Pharmaceutical Sciences	4
BIOST 2063	Bayesian Data Science	3
BIOST 2093	SAS for Data Management and Analysis	2
BIOST 2094	Advanced R Computing	2
BIOST 2062	Clinical Trials: Methods and Practice	3
BIOST 2066	Applied Survival Analysis: Methods and Practice	2
HPM 2028	Microeconomics Applied to Health	3
HPM 2005	Current Issues in Health Law	1
PSYED 3408	Hierarchical Linear Modeling	3
CLRES 2120	Cost Effctvns Anal Hlth Care	1
CLRES 2121	Clinical Decision Analysis	1
CLRES 2122	Computer Methods in Decision and Cost-Effectiveness Analysis	1
PIA 3004	Seminar in Research Design and Methods	3
EPIDEM 2250	Seminar in Epidemiology	1
EPIDEM 2221	Geospatial Mapping and Spatial Analysis in Epidemiology	2
EPIDEM 2981	Epidemiology of Aging-Methods	2
PHARM 3140	Introduction to Translational Research	3
BIONF2018	Introduction to R Programming for Scientific Research	3
CMPINF 2100	Data-Centric Computing (python)	3
CMPINF 2110	Managing, Querying, and Preserving Data (SQL)	
CMPINF 2120	Applied Predictive Modeling	
CMPINF 2100	Data Visualization	
CMPINF 2999	Data and Society in the Internet Age	
Pharm 5834	Python	3
Pharm 5916	Predictive Analytics	1.5
Pharm 3300	Advanced Pharmacoeconomics	1