Master of Clinical Research (MCR)

MS Translational Pharmacology

Graduate Minor in Applied Clinical and Preclinical Research

www.pharmacy.osu.edu/online-programs

Course List

					Online Programs			Other Programs				
Course #	Course Title		Terms Offered	Delivery Mode	MCR	MS Translational Pharmacology	Grad Minor ACPR	PharmD	BS Pharm. Sc.	MS Nursing Sc.	BIOMCLT-IS ²	Global One Health
Research Conduct Course	Research Conduct Courses											
Option 1: Clinical Research A	Administration Focus											
Nursing/Pharmacy 7770	Fundamentals of Medical Product Development and Regulation	3	AU SU	Online	R		R1	Е				
Nursing/Pharmacy 7782	Clinical Research Design and Methods	3	AU	Online	R		R1	Е		R	Е	
Nursing/Pharmacy 7405	Clinical Research Study and Site Management	3	SP	Online	R		R1	Е		R		
Nursing 7482	Principles of Quality Management for Medical Product Dev.	3	SU	Online	R			Е				
Option 2: Translational Phar	rmacology Focus											
BIOPHRM/NURSING/PHR 7560	Clinical Trials I: Design and Regulation	3	AU	Online		R-CP	R2	Е				
BIOPHRM/NURSING/PHR 7561	Clinical Trials II: Site Management and Study Leadership	3	SP	Online		R-CP	R2	Е				
Pharmacy 7562	Design and Management of Preclinical Studies	3	AU	Online		R-TSP	S2	Е				
Research Ethics Courses												
Nursing 7781	Responsible Conduct of Research	3	SP	Online	R		S1			R	Е	
Bioethics 6010	Biomedical Research Ethics	3	AU SP	Online		R	S1	Е				
Pharmacy 8520	Research Ethics	1	SU	F2F			S1					
Vision Sc. 7960	Ethics in Biomedical Research	2	AU	F2F			S1					
Biostatistics Courses												
Pharmacy 7784	Data Analysis & Interpretation for Clinical & Preclinical Research	3	AU	Online	R	R-TSP	S2	Е				
PUBHBIO 6210	Design and Analysis of Studies in Health Sciences I	3	AU SP SU	Online & F2F		R-CP	S2	Е				
PUBHBIO 6211	Design and Analysis of Studies in Health Sciences II	3	AU SP	Online & F2F		R-CP		Е				
Research Administration Courses												
Nursing 7404	Project Management for Healthcare and Clinical Research	3	SU	Online	R-CRM E-RA					R	Е	
Nursing 7481	Data Management and Informatics in Clinical Research	3	SP	Online	R-CRM E-RA		S2					
Pharmacy 7460	Regulatory Strategy and Clinical Trial Reporting	3	SU	Online	R- RA E-CRM			Е				
Pharmacy 7570	Pharmaceutical Safety & Risk Management	3	AU	Online	R-RA E-CRM			Е				

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Pharmacy 7572	Global Regulation of Medical Products	3	SP	Online	R-RA E-CRM			E				
Nursing 7402/ Pharmacy 5402	Economic Evaluation of Healthcare Interventions/ Introduction to Pharmacoeconomics (equivalent course)	3	AU SP	Online	R-CRM E-RA			E	E			
Pharmacology and Toxic	Pharmacology and Toxicology Courses											
Pharmacy 5005	Fundamentals of Pathophysiology	3	SU	Online	E-CRM	R			**			
HTHRHSC 5500	Introduction to Pathophysiology	4	AU SP	Online		*						1
BIOPHRM 5600	Introduction to General Pharmacology	3	AU SP SU	Online		R	S2					
Pharmacy 5010	Fundamentals of Pharmacology	3	SU	Online	R		S2					Е
BIOPHRM 7550	Research Applications in Clinical Pharmacology	3	SU	Online		R-CP						
BIOPHRM /CBG/PHR 5700	Introduction to Personalized Therapeutics & Pharmacogenomics	3	SP	Online	E-CRM	R-CP			Ε			 I
Pharmacy 7580	Principles of Safety Pharmacology	3	SP	Online	E-RA	R-TSP		Ε				
Pharmacy 7582	Organ System Toxicology	3	AU SP	Online		R	S2	Ε				1
Pharmacy 7583	Advanced Organ Systems Toxicology and Risk Assessment	3	SP	Online		R-TSP		Ε				
Pharmacy 7584	Applied Pharmacokinetics & Pharmacodynamics	3	SP	Online		R	S2					<u> </u>
Pharmacy 7586	Integrative in Vivo Modeling for Drug Development: Application for Safety and Clinical Pharmacology	3	SU	Online		R-TSP		E				
Pharmacy 7588	Toxic Substances	3	SU	Online		R-TSP		Ε				 I
Culminating Project Cou	rse											
Pharmacy 7597	Scientific Writing: Preclinical Study Protocol & Manuscript Dev.	3	AU SP SU	Online		R-TSP						
BIOPHRM 7598	Scientific Writing: Clinical Trial Protocol and Manuscript Dev.	3	AU SP SU	Online		R-CP		Е				
NURSING/PHR 7599	Culminating Project in Clinical Research	3	AU SP SU	Online	R							

Semester abbreviations: AU = autumn semester, SP = spring semester, SU = summer term

Department abbreviations: CBG = Cancer Biology and Genetics; BIOPHRM = Biological Chemistry and Pharmacology; HTHRHSC = Health and Rehabilitation Sciences; PUBHBIO = Public Health Biostatistics

Program requirement abbreviations: R = Required, R-CRM = Required in Clinical Research Management Specialization, R-RA = Required in Regulatory Affairs Specialization, R-CP = Required in Clinical Pharmacology concentration, R-TSP = Required in Toxicology Safety Pharmacology concentration, R1 = Required in Minor Option 1, S1 = Select one ethics course, S2 = Select one elective for Minor Option 2, E = Elective, AE = Advanced Elective for BS Pharmacoutical Sciences Students

Delivery Mode abbreviation: F2F = Face-to-Face (in-person course)

* Acceptable substitute for PHR 5005, ** Pursuing approval as elective

BIOMCLT-IS = Graduate Interdisciplinary Specialization in Biomedical and Translational Science



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Course Descriptions

Please note: All courses are offered online only unless otherwise specified.

Bioethics 6010	Biomedical Research Ethics
3 credits	The broad intent of this course is to highlight the importance of ethics in biomedical
Autumn/Spring	research and to explore how critical ethical thinking can be used to analyze personal
	decision-making, public regulation, and the law concerning advanced biomedical
	sciences/technologies and their clinical applications.
	Prerequisites: none.
BIOPHRM 5600	Introduction to General Pharmacology
3 credits	Introductory course emphasizing the general principles of pharmacology using a
Autumn/Spring/Summer	systems-based and mechanism-based approach. The course provides a simple
	overview of the subject.
	Prerequisites: Prior coursework in physiology.
BIOPHRM 7550	Research Applications of Clinical Pharmacology
3 credits	Application of basic and advanced concepts in pharmacology to contemporary
Summer	research literature to solidify understanding of the pharmacologic principles
	underlying the individualization of drug therapy and contemporary drug
	development. Fundamentals of clinical pharmacology for the development,
	evaluation, and clinical use of pharmaceutical products.
	Requirement in Clinical Pharmacology specialization.
	Prerequisite: BIOPHRM 5600, HthRhSc 5510, PHR 5010, or other general
	pharmacology course; Pharmacy 7584 or other pharmacokinetics course.
BIOPHRM 7598	Scientific Writing: Clinical Trial Protocol and Manuscript Development
3 credits	Best practices in scientific writing; development of an interventional clinical trial
Autumn/Spring/Summer	protocol (drug/device studies) and the generation of a manuscript for publication.
	Prerequisite: Admission to the MS Pharmacology program or permission of the
	instructor.
HTHRHSC 5500	Introduction to Pathophysiology
4 credits	Fundamental concepts of pathophysiology including etiology, signs, symptoms,
Autumn/Spring	diagnosis, treatment, and complications of major body system disorders.
Name : - 7404	Prerequisites: Physiology (EEOB 2520) or Physio 3102
Nursing 7404	Project Management for Healthcare and Clinical Research
3 credits	Principles of project management and strategic planning in healthcare, clinical
Summer	research, and regulatory settings.
Numerica 7401	Prerequisite: Nursing/Pharmacy 7782.
Nursing 7481 3 credits	Data Management and Informatics in Clinical Research Introduction to fundamental principles of clinical research data management and
	informatics to include the acquisition and management of data during clinical
Spring	research studies, including source data, data entry, data quality assurance, reporting,
	and security.
	Prerequisite: Nursing/Pharmacy 7782.
Nursing 7482	Principles of Quality Management for Medical Product Development
3 credits	Concepts and application of total quality management for federal regulation of
Summer	medical product development including drugs and medical devices.
Janimer	Prerequisite: Nursing/Pharmacy 7405.
Nivesia a 7701	· · · · · · · · · · · · · · · · · · ·
Nursing 7781	Responsible Conduct of Research Consents and policies for the responsible conduct of research (RCOR) and
3 credits	Concepts and policies for the responsible conduct of research (RCOR) and
Spring	Institutional Review Boards, including leadership and team science.
	Prerequisites: none.

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Pharmacy 5005	Fundamentals of Pathophysiology
3 credits	This course provides a fundamental overview of human pathophysiology by
Summer	comparing dysfunctional body processes to normal physiological function. Case
	studies will be applied to pathophysiological phenomena.
	Prerequisites: none.
Pharmacy 5010	Fundamentals of Pharmacology
3 credits	This course presents an overview of basic principles underlying drug action including
Summer	an investigation of current treatments for a variety of common diseases. In addition,
	this course will implement activities that emphasize the ethical aspects an
	implications of a variety of drug therapies.
	Prerequisites: none.
Pharmacy 7460	Regulatory Strategy and Clinical Trial Reporting
3 credits	Explores regulatory strategy in new medical product development and the roles of
Summer	regulatory professionals. Scholarly and technical writing skills for regulatory
	professionals for new product submissions and Food and Drug Administration (FDA)
	Advisory Panels.
	Prerequisite: Nursing/Pharmacy 7770.
Pharmacy 7562	Design and Management of Preclinical Studies
3 credits	Provides a fundamental overview of preclinical study design, methods, and
Autumn	regulation with an introduction to the clinical development process. Provides a
	synopsis of best practices of preclinical trial site and study management, quality and
	data management, and leadership in the context of preclinical and translational
	research endeavors.
	Prerequisites: none.
Pharmacy 7570	Pharmaceutical Safety & Risk Management
3 credits	Comprehensive investigation of pharmacovigilance initiatives and pharmaceutical
Autumn	safety regulation. Pharmaceutical risk management in premarket testing and
	development, recognition of safety signals, post-approval experience, drug
	production, risk mitigation, and administration of pharmaceuticals.
	Prerequisite: Nursing/Pharmacy 7770.
Pharmacy 7572	Global Regulation of Medical Products
3 credits	Exploring legal issues related to clinical research and regulatory affairs. Examining
Spring	the role of regulatory authorities, regulations and guidelines (US, EU and global) in
-10	new product development.
	Prerequisites: Nursing/Pharmacy 7770.
Pharmacy 7580	Principles of Safety Pharmacology
3 credits	Introduction to organ system studies of current experimental models, risk
Spring	assessment, and regulatory guidelines for evaluating drug candidates in various
Spring	organ systems.
	Prerequisites: none.
Pharmacy 7582	Organ System Toxicology
3 credits	Principles of toxicology, physiology and pharmacology as they relate to adverse and
Autumn, Spring	unanticipated drug effects. Emphasis on cardiovascular, nervous, pulmonary, liver,
Autumm, Spring	
	and kidney systems. Prorequisites: Completion of a basic pharmacology class useful but not required
Dharmany 7592	Prerequisites: Completion of a basic pharmacology class useful but not required.
Pharmacy 7583	Advanced Organ Systems Toxicology and Risk Assessment
3 credits	Principles of risk assessment, toxicology, and physiology as they relate to effects of
Spring	chemical and pharmacologic agents on the blood, immune, ocular, skin,
	reproductive, endocrine systems. Includes a review of chemical carcinogenesis,
	genetic, and developmental toxicity as they relate to chemical or drug exposure.
	Prerequisite: Pharmacy 7582.

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Pharmacy 7584	Applied Pharmacokinetics and Pharmacodynamics
3 credits	Introduction to basic and advanced concepts in pharmacokinetics,
Spring	pharmacodynamics, and pharmacology for clinical investigators and other research
1 3	professionals participating in the conduct of clinical trials.
	Prerequisite: Prior coursework in pharmacology recommended (ex., Pharmacy 4000,
	Pharmacy 4400, Pharmacy 5010, or BIOPHRM 5600)
Pharmacy 7586	Integrative in Vivo Modeling for Drug Development: Application for Safety and
3 credits	Clinical Pharmacology
Summer	Evaluating drug effects and animal models for safety and toxicity assessment.
	Prerequisite: Pharmacy 7582.
Pharmacy 7588	Toxic Substances
3 credits	Survey the effects of toxic substances on biological systems including the mechanism
Summer	of action for major toxicants, sources of toxicants, signs and symptoms associated
	with intoxications, and methods of treatment. Substances presented will include
	those that may be encountered occupationally, environmentally, medically, and in
	the context of substance abuse.
	Prerequisite: Pharmacy 7582 recommended.
Pharmacy 7597	Scientific Writing: Preclinical Study Protocol and Manuscript Development
3 credits	Best practices in scientific writing; development of an interventional (drug/device)
Autumn/Spring/Summer	safety or efficacy preclinical study protocol and the generation of a manuscript for
	publication.
	Prerequisite: Admission to the MS Pharmacology program or permission of the
	instructor.
Pharmacy 7784	Data Analysis and Interpretation in Clinical and Preclinical Research
3 credits	Introduction to the principles of biostatistical methods used in biomedical research.
Autumn	Analysis of clinical and preclinical research data and interpretation of statistical
	results in biomedical studies.
	Prerequisite: none.
Pharmacy 8520	Research Ethics
1 credit	Basic concepts of integrity in the process of research. This course fulfills NIH
Summer, 4-week Session 1	requirement for research ethics.
In-Person only	Prerequisite: none.
	Frerequisite. Holle.
PUBHBIO 6210	Design and Analysis of Studies in the Health Sciences I
PUBHBIO 6210 3 credits	·
	Design and Analysis of Studies in the Health Sciences I
3 credits	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health
3 credits Autumn/Spring/Summer	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications.
3 credits Autumn/Spring/Summer Online and In-person	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program.
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211 3 credits	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II A second course in applied biostatistical methods with an emphasis on regression
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211 3 credits Autumn/Spring	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II A second course in applied biostatistical methods with an emphasis on regression methods commonly used in the health sciences. The focus is on linear regression and
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211 3 credits Autumn/Spring	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II A second course in applied biostatistical methods with an emphasis on regression methods commonly used in the health sciences. The focus is on linear regression and ANOVA. Integrated with use of computer statistical packages.
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211 3 credits Autumn/Spring Online and In-person	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II A second course in applied biostatistical methods with an emphasis on regression methods commonly used in the health sciences. The focus is on linear regression and ANOVA. Integrated with use of computer statistical packages. Prerequisite: Grade of B- or above in PUBHBIO 6210
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211 3 credits Autumn/Spring Online and In-person Vision Science 7960	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II A second course in applied biostatistical methods with an emphasis on regression methods commonly used in the health sciences. The focus is on linear regression and ANOVA. Integrated with use of computer statistical packages. Prerequisite: Grade of B- or above in PUBHBIO 6210 Ethics in Biomedical Research
3 credits Autumn/Spring/Summer Online and In-person PUBHBIO 6211 3 credits Autumn/Spring Online and In-person Vision Science 7960 2 credits	Design and Analysis of Studies in the Health Sciences I Theory and application of basic statistical concepts for design of studies in health sciences, integrated with statistical software applications. Prerequisite: permission of instructor or enrolled in MS Pharmacology program. Design and Analysis of Studies in the Health Sciences II A second course in applied biostatistical methods with an emphasis on regression methods commonly used in the health sciences. The focus is on linear regression and ANOVA. Integrated with use of computer statistical packages. Prerequisite: Grade of B- or above in PUBHBIO 6210 Ethics in Biomedical Research Provides a general understanding of the issues surrounding the ethical conduct of

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Nursing 7402/Pharmacy 5402	Economic Evaluation of Healthcare Interventions / Introduction to
3 credits	Pharmacoeconomics
Autumn, Spring	Introduction to economic evaluation of (pharmaceutical) healthcare interventions
, .a.a, epB	and services, including evaluating costs and health outcomes, using results to inform
	resource allocation, interpretation and evaluation of economic evaluations in the
	literature, and decision analysis in healthcare.
	Prerequisite: none.
Nursing/Pharmacy 7405	Clinical Research Study and Site Management
3 credits	Fundamental principles of clinical research operations from study site selection to
Spring	study closure from the perspective of sponsors and clinical research sites including
	an introduction to database design, management, quality assurance and reporting
	for site and sponsor operations.
	Prerequisite: Nursing/Pharmacy 7770.
Nursing/Pharmacy 7599	Culminating Project in Clinical Research
3 credits	The culminating project is an independent scholarly project that allows students to
Autumn/Spring/Summer	apply skills and competencies acquired across the master's program in clinical
7-17 67-1	research. During the course, students will also complete their professional
	ePortfolio.
	Prerequisite: Admission to the master's program in clinical research or permission of
	the instructor.
Nursing/Pharmacy 7770	Fundamentals of Medical Product Development and Regulation
3 credits	Function of clinical research in medical product development and the regulatory
Autumn/Summer	process of new medical products. Laws and regulations concerning the development,
	testing, commercialization, and total product life cycle for medical products.
	Regulations governing the conduct of clinical research, including study sponsors,
	investigators, and Institutional Review Boards.
	Prerequisites: none.
Nursing/Pharmacy 7782	Clinical Research Design and Methods
3 credits	Study of research design and methods used in clinical research. Measurement
Autumn	issues, bias and confounding, statistical considerations, evaluation of published
	clinical research designs, and protocol and proposal development.
	Prerequisites: none.
BIOPHRM/CBG/Pharmacy 5700	Introduction to Personalized Therapeutics and Pharmacogenomics
3 credit	Exploration of the trend to therapy tailored to the individual patient rather than
Spring	"one drug fits all;" inter-individual differences in drug responses, with emphasis on
	genetic and genomic factors; ethical, regulatory and economic issues that impact
	drug therapies.
DIODUDA (N	Prerequisite: Introductory biology course recommended.
BIOPHRM/Nursing/Pharmacy	Clinical Trials I: Design and Regulation
7560	This course provides a fundamental overview of clinical trial design, methods, and
3 credits	regulation with an emphasis on medical product development, clinical trial protocols,
Autumn	preclinical research requirements, and the appraisal of published clinical trials.
BIOPHRM/Nursing/Pharmacy	Prerequisite: none. Not open to students with credit for Nursing/PHR 7770. Clinical Trials II: Site Management and Study Leadership
7561	This course provides a fundamental overview of best practices of clinical trial study
3 credits	and site management, including an emphasis on data, safety, and quality
	management, and study team leadership.
Spring	Prerequisite: BIOPHRM/Nursing/Pharmacy 7560 or permission of the instructor. Not
	open to students with credit for NURSING/PHR 5402.
	open to students with credit for Norshing/PRK 5402.