PHD PROGRAMS OF STUDY



4.14.2021

Year Semester		CANCER BIOLOGY	GENOMICS &	MICROBIOLOGY &	NEUROSCIENCE	PHARMACOLOGY &	
Semester		Poquired Core Courses:	BIOINFORMATICS	IMMUNOLOGY		PHYSIOLOGY	
YEAR 1	FALL 12 credits	Required Core Courses: • BMSC 8210 Genes to Cells (3) • BMSC 8230 Molecular Basis of Human Disease (3)					
		BMSC 8212 Systems Physiology (3) BMSC 8215 Lab Rotation (2) BMSC 8216 Scientific Writing (1)					
	SPRING 9 credits	Required Core Courses: BMSC 8215 Lab Rotation (2) • BMSC 8217 Ethics & Grant Writing (1)					
		Foundation Courses [recommended to select 2]					
		Students must take the Foundation Course that corresponds to their selected PhD program, and are encouraged to take a second					
		foundation that will count a					
			GENO 8231 Intro to Genomics, Proteomics &	MICR 8210 Infection &	NRSC 8284 Foundations of Experimental	PHAR 6116 Pharmacogenetics &	
		••• • •	Bioinformatics (3)		Neuroscience I (3)	Personalized Medicine (3)	
			()	Electives [select 1-2]			
		ANAT 6160 Clinically Oriented Human Neuroanatomy (3) • BIOC 6240 Next Generation Sequencing (2) • Additional options					
		possible with Program Director approval					
		Required Co	ore Courses: BMSC 8215 I	_ab Rotation (2) • BMSC 8	218 Careers in Biomedical	Sciences (1)	
	SUMMER 3-6 credits					PHAR 8211 Physiology	
	3-6 creaits					(3)	
		Select your PhD program and mentor					
YEAR 2	FALL 9 credits	Core Course: BMSC 8235 Applied Biostatistics for Basic Research (2)					
		Readings & Research: CANC • GENO • MICR • NRSC • PHAR 8998 (1-3)					
		Seminar: CANC 8214 (1) • GENO 8234 (1) • MICR 8214 (1) • NRSC 8283 (2) • PHAR 8214 (1)					
		CANC 8222 Molecular	GENO 6223	MICR 8230 Molecular &		PHAR 6205	
		Oncology & Cancer Epigenetics* (3)	Bioinformatics* (2)	Cellular Immunology* (3)	Electives [select 2-3]	Pharmacology* (5)	
		<u>Electives</u> [select 1-2]					
		ANAT 6130 Clinically Oriented Human Embryology (3) • ANAT 6150 Clinically Oriented Human Microscopic Anatomy (4) • ANAT					
		6182 Fundamentals of Regenerative Biology and Systems Physiology (4) • ANAT 6275 Advanced Studies in Translational Sciences					
		(3) • BIOC 6242 Bioscience Big Data Statistics (2) • GENO 6236 Medical Genomics (2) • MICR 6236 Fundamentals of Genomics I					
		(3) • PUBH 6199 Microbiomes & Microbial Ecology (2) • PUBH 6276 Public Health Microbiology (3) • Courses marked with [*] above					
		and required by one program can serve as electives for students in other programs • Additional options possible with Program					
		Director approval					
		<u>Readings & Research</u> : CANC • GENO • MICR • NRSC • PHAR 8998 (1-3) <u>Seminar</u> : CANC 8214 (1) • GENO 8234 (1) • MICR 8214 (1) • NRSC 8283 (2) • PHAR 8214 (1)					
۲		CANC 8223 Cancer	GENO 6237 Proteomics	0 8234 (1) • MICR 8214 (1)	• NRSC 8283 (2) • PHAR (PHAR 8281 Molecular	
			& Biomarkers* (2) •			Pharmacology &	
			GENO 8232 Comp Bio &	Electives [select 2-3]	Electives [select 2-3]	Neurobiology of Excitable	
			Bioinformatics* (3)			Tissues* (3)	
		Electives [select 1-2]				Electives [select 1-2]	
		ANAT 6160 Clinically Orie				•	
		Topics (1-2) • BIOC 8225 Metabolism (4) • BIOC 8232 Molecular & Cell Signaling (3) • BMSC 8219 Writing the Grant-Style Qualifier					
		(2) • MICR 6237 Fundamentals of Genomics II (2)• MICR 6292 Tropical Infectious Disease (2) • MICR 8270 Advanced Topics in Immunology (3) • PHAR 6206 Adv Pharmacology (5) • PHAR 6322 Adv Professional & Comm Skills (3) • PUBH 6278 Virology (3) •					
		PUBH 6861 Pub Health Genomics (3) • Courses marked with [*] above and required by one program can serve as electives for					
		students in other programs • Additional options possible with Program Director approval					
	SUMMER	BMSC 8220 Research Practicum (3) • Complete a grant-style qualifying exam					
	3 credits						
YEAR 3+	For the thir	For the third and subsequent years (up through final dissertation defense) register for 3 credits of CANC / GENO / MICR / NRSC / PHAR 8999					
YEA		(Dissertation Research) per semester. A total of 72 credit hours is required for the PhD degree.					