72

PH.D. IN PATHOLOGY

Requirements Effective Fall 2024

Code	Title	Credits	
Required Courses:			
MIP 792A	Seminar: Research/Graduate ¹	4	
MIP 796	Group Study ²	4	
MIP 799	Dissertation	17	
Select one course fro	om the following:	1	
GRAD 544	Ethical Conduct of Research		
GRAD 575/ NSCI 575	Ethical Issues in Big Data Research		
MIP 554	Research Policies and Regulations		
A total of 30 credits of	can be applied from an MS or DVM degree	30	
Electives (Select a minimum of 16 credits from the lists below) ²			
General Electives:			
MIP 470	Graduate Fellowship Proposal Preparation		
MIP 540	Fundamentals of Biosafety and Biosecurity	r	
MIP 643	Grant Writing for Microbiology/Pathology		
MIP 666	Writing Scientific Manuscripts		
MIP 710	Research Team Mentoring		
Virology Electives:			
MIP 533/VS 533	Epidemiology of Infectious Diseases/ Zoonoses		
MIP 543	RNA Biology		
Bacteriology Elective	s:		
MIP 550	Microbial and Molecular Genetics Laboratory		
MIP 573A	Bacterial Pathogenesis: Introduction to Mechanisms		
MIP 573B	Bacterial Pathogenesis: Mechanisms and Lifestyle		
MIP 573C	Bacterial Pathogenesis: Evading Host Defenses		
Vector Biology Electives:			
MIP 535	Vector Collection and Identification Methods		
Molecular and Genomic Approaches Electives:			
MIP 543	RNA Biology		
MIP 545	Microbial Metagenomics/Genomics Data Analysis		
MIP 565/BZ 565	Next Generation Sequencing Platform/ Libraries		
MIP 570	Functional Genomics		
Immunology Electives:			
MIP 525	Flow Cytometry for Immunology		
MIP 542	Pillars of Immunology		
MIP 651	Immunobiology		
MIP 675	Advanced Bioanalytic Pathology		
MIP 730/ ERHS 730	Principles of Flow Cytometry & Cell Sorting		

	MIP 766	CytopathologyClinical Pathology
	MIP 767	Advanced General Pathology
	MIP 768	Advanced Clinical Pathology
	MIP 778	Pathobiology of Laboratory Animals
	MIP 779	Laboratory Animal Pathology Rotation
Courses offered by other departments:		
	BC 563	Molecular Genetics
	BC 565	Molecular Regulation of Cell Function
	BIOM 525/ MECH 525	Cell and Tissue Engineering
	BMS 500	Mammalian Physiology I
	BMS 501	Mammalian Physiology II
	DSCI 510	Linux as a Computational Platform
	DSCI 511	Genomics Data Analysis in Python
	DSCI 512	RNA-Sequencing Data Analysis
	ERHS 510/VS 510	Cancer Biology
	ERHS 535	R Programming for Research
	ERHS 611	Cancer Genetics
	GRAD 550	STEM Communication
	STAR 511	Design and Data Analysis for Researchers I
	STAR 512	Design and Data Analysis for Researchers

Program Total Credits:

A minimum of 72 credits are required to complete this program.

¹ MIP 792A should be taken for a minimum of 4 credits.

- 2 MIP 796 should be taken for a minimum of 4 credits.
- ³ A minimum of 13 credits must be regular courses with the MIP subject code. Regular course work is defined as courses other than independent or group studies, thesis/dissertation credits, supervised college teaching, unique titled courses offered through the Division of Continuing Education, and any courses graded pass/fail.