

MD/PhD Curriculum

Yellow Shaded areas are basic science periods.

Blue Shaded areas are clinical periods.

Green Shaded areas indicate months devoted essentially full time to the PhD Program

	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June																
Year 1	Optional Rotation	MMI	Human Structure and Function				Molecules to Cells			Host/Defense		←																
		Scientific Reasoning in Medicine (SRM) Two Sessions/Month																										
		Introduction to Clinical Medicine				SCOPE and Primary Care Clerkship (PCC)																						
Year 2	Lab Rotation	P	Mind Brain Behavior		Disease Processes and Therapeutics Modules 1 and 2			USMLE Prep & Exam		Lab Rotation																		
		SRM Two Sessions/Month						PCC																				
		Graduate Courses/Initiate Thesis Work																										
Year 3	Lab Rotation	Longitudinal Clerkship 1/2 d/wk				Longitudinal Clerkship 1/2 d/wk																						
		Thesis Work																										
Year 4	Longitudinal Clerkship 1/2 d/wk																											

FOR SOME STUDENTS AN ADDITIONAL YEAR OF GRADUATE WORK OCCURS HERE

Year 5/6	Thesis Work									*	
Year 6/7	Thesis Defense		← Clinical		Core	Clerkships →					
Year 7/8	C A	EM, Subinternship, and Electives				POD	Lab Return or Elective		SI		

MMI Mastering Medical Information

P Pharmacology

CA Comprehensive Examination

SI Successful Interning (1 wk) and Commencement

* Orientation to Year 3 (1 wk)

POD Process of Discovery