PhD COURSE PLAN FOR _____

FALL	WINTER	SPRING
PMI 200* Research Foundations	PMI 201* Integrative Pathobiology Core I	PMI 202* Integrative Pathobiology Core II
• STA 100 and BIS 104 (or equivalent)	MPM 209* Writing Seminar	PMI 270* Advanced Immunology
• RCR Seminar Series*	• RCR Seminar Series*	• RCR Seminar Series*
Electives or Coursework Deficiencies	• Electives	• Electives
Research Units	Research Units	Research Units
		SPRING
Experimental Design	ElectivesResearch Units	 QE Exam completed (recommended) Advance to PhD Candidacy
• Electives		Research Units
• Research Units		
FALL	WINTER	SPRING
Research Units	Research Units	Research Units
	PMI 200* Research Foundations STA 100 and BIS 104 (or equivalent) RCR Seminar Series* Electives or Coursework Deficiencies Research Units FALL PMI 203* Experimental Design PMI 290* QE Prep Electives Research Units	 PMI 200* Research Foundations STA 100 and BIS 104 (or equivalent) RCR Seminar Series* Electives or Coursework Deficiencies Research Units PMI 209* Writing Seminar RCR Seminar Series* Electives or Coursework Deficiencies Research Units Research Units PMI 203* Experimental Design PMI 290* QE Prep Electives Research Units

^{*}Required Course