

Integrative Pathobiology Graduate Group

Year 1: 20__ - 20__			
SUMMER	FALL	WINTER	SPRING
	<ul style="list-style-type: none"> • PMI 200* Foundations in Research • STA 100 and BIS 104 (or equivalent) • RCR Seminar Series* • Research Units 	<ul style="list-style-type: none"> • PMI 201* Integrative Pathobiology Core I • MPM 209* Group-Specific Seminar I – Scientific Writing • RCR Seminar Series* • Electives • Research Units • Variable 200+ Research Seminar or Journal Club 	<ul style="list-style-type: none"> • PMI 202* Integrative Pathobiology Core II • PMI 270* Advanced Immunology • RCR Seminar Series* • Electives • Research Units • Variable 200+ Research Seminar or Journal Club
Year 2: 20__ - 20__			
SUMMER	FALL	WINTER	SPRING
	<ul style="list-style-type: none"> • PMI 203* Experimental Design • PMI 290* QE Prep • Electives • Research Units • Variable 200+ Research Seminar or Journal Club 	<ul style="list-style-type: none"> • Electives • Research Units 	<ul style="list-style-type: none"> • QE Exam completed (recommended) • Advance to PhD Candidacy • Research Units
Year 3-6: 20__ - 20__			
SUMMER	FALL	WINTER	SPRING
	<ul style="list-style-type: none"> • Research Units 	<ul style="list-style-type: none"> • Research Units 	<ul style="list-style-type: none"> • Research Units

* Required Course.

PhD students are required to take a minimum of 30 quarter units of upper division and graduate course work and submit a dissertation based on original research. The course requirements must be fulfilled by taking 20 units of core coursework, that includes 1 unit of research seminars and 2 units of electives. The additional 10 units must be obtained by taking research courses (299s) with major professor or collaborating faculty.

Revised 6.2.2020