

### Sample Timeline for Master's student

Year 1	Fall	Winter	Spring
	Meet with MP & Advisor to discuss preliminary Study Plan, Winter classes	Submit study plan	Meet with potential thesis committee
	HRT 200A - Horticulture & Agronomy: Principles	HRT 203 - Research Perspectives in Horticulture	HRT 200B - Horticulture & Agronomy: Practices
	HRT 290	PLS 205 - Experimental Design and Analysis (or Specialization course)	Specialization course
	SSC 100 (missing prerequisite class)		Seminar (e.g. PLS 290)
Year 2	Fall	Winter	Spring
	Thesis Committee meeting; submit report to Grad Program Coordinator	Advance to Candidacy	- Plan II, take Comprehensive Exam - Plan I, meet with thesis committee
	Specialization course	Ecology class or Specialization course	Ecology class or Specialization course
	Specialization course	Specialization course (or PLS 205 - Experimental Design and Analysis)	Seminar (e.g. ECL 296)
	Seminar (e.g. PLP 290)		
Year 3	Summer or Fall		
	Plan I: submit thesis		