

Sample Timeline for PhD student

Year 1	Fall	Winter	Spring
	Meet with Guidance Committee; submit GC Report to Grad Program Coordinator		Meet with Guidance Committee; submit GC Report to Grad Program Coordinator
	HRT 200A - Horticulture & Agronomy: Principles	HRT 203 - Research Perspectives in Horticulture	HRT 200B - Horticulture & Agronomy: Practices
	HRT 290	PLS 205 - Experimental Design and Analysis	Course for QE
	SSC 100 (missing prerequisite class)	Seminar	
Year 2	Fall	Winter	Spring
	Preliminary Dissertation Committee meeting; submit report to Grad Program Coordinator	Meet with Guidance Committee; identify QE Committee; submit GC Report to Grad Program Coordinator; program will submit nominations to Graduate Studies	Once QE Committee is approved by Grad Studies, contact members to schedule QE
	Course for QE	Course for QE	Course for QE
	Course for QE	Seminar	Course for QE
Year 3	Fall	Winter	Spring
	Take QE; Advance to Candidacy	Research	Research
	(Preliminary?) Dissertation Committee meeting; submit report to Grad Program Coordinator		
Year 4	Fall	Winter	Spring
	Dissertation Committee meeting; submit report to Grad Program Coordinator		
	Research	Research	Research
Year 5	Fall	Winter	Spring
	Dissertation Committee meeting; submit report to Grad Program Coordinator		
	Research	Research	Submit dissertation to committee for review; revise and submit to Graduate Studies
			Exit Seminar