## Sample Timeline for PhD student

Year 1	Fall	Winter	Spring
	Meet with Guidance Committee; submit GC		Meet with Guidance Committee; submit GC
	Report to Grad Program Coordinator		Report to Grad Program Coordinator
	HRT 200A - Horticulture & Agronomy: Principles	HRT 203 - Research Perspectives in	HRT 200B - Horticulture & Agronomy: Practices
		Horticulture	
	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;	Meet with Guidance Committee; identify	Once QE Committee is approved by Grad Studies,
	submit report to Grad Program Coordinator	QE Committee; submit GC Report to Grad Program Coordinator; program will submit nominations to Graduate 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		- Printe
	to Grad Program Coordinator		
	Research	Research	Research
Year 5	Fall	Winter	Spring
	Dissertation Committee meeting; submit report		
	to Grad Program Coordinator	Barrand	
	Research	Research	Submit dissertation to committee for review; revise and submit to Graduate Studies
			Exit Seminar