## **Plant Growth & Development**

(Some courses below may serve as Directed Electives or Guided CAS/COF Electives, but the total for both categories must be at least 29 credits and 11 credits from select or options list must satisfy CAS/COF guided electives requirement.)

Course Number	# Credits	Title	Term Completed & Grade
			(for advisor's use)
Required (9 credits)			
BOT 331	5	Plant Physiology	
BOT 313	4	Plant Structure	
Mentor: Initial Selections (6-9 credits)			
BOT 421	4	Advanced Plant Systematics	
BOT 433	3 Н	ormonal Regulation of Plant Growth & Deve	elopment
CSS 305/306	5	Principles of Soil Science	
BOT 488	3	Environmental Physiology of Plants	
HORT 316	4	Plant Nutrition	
Options (11-14 credits) Upper Division Co	ourses Approved	d by Research Mentor	
			- <del></del>
	<del></del>		
Mentor's Signature			Date