Plant Sciences: Landscape Management 4-Year Academic Plan (0107C)

Year 1	Fall		Spring	
		Credit Grade		Credit Grade
Benchmark Requirements Must be completed by 2	LARC160 (SP)	3	CHEM 131/132 (NL)	4
semesters	MATH113 or 115 (MA)	3	ENGL101 (AW)	3
ENGL101	PLSC251 (SP)	3	PLSC100 (NL)	4
MATH 113 or 115	GenEd (HS) *	3	GenEd (OC) *	3
PLSC 100 or 101	GenEd (IS/UP/CC)*	3	GenEd (IS/UP/CC)*	3
	Total	15	Total	17
Year 2				
Benchmark 2 Requirements	PLSC253	3	BMGT220	3
Must be completed by 3-4	ENST200	4	BSCI337***	4
semesters	PLSC201	4	PLSC254	3
CHEM131/132	ECON200 (HS)	3	PLSC275** or CHEM231/232	3-4
ENST200	GenEd (AR)*	3	GenEd (SP non-major)*	3
	Total	17	Total	16-17
Year 3				
Major Requirements	PLSC305	3	ENGL39X (PW)	3
.,,.	INAG218	3	LARC120	2
	PLSC420	4	PLSC226	3
	GenEd (DS, IS)*	3	PLSC235	3
	GenEd (HU)*	3	GenEd (HU) *	3
	Total	16	Total	14
Year 4				
	DC01407***		D140T262	
Major Requirements	BSCI497***	4	BMGT360	3
	INAG222	4	PLSC244	3
	PLSC389	3	PLSC452	3
	PLSC489G	2	PLSC460	3
Total credits should equal	Adv. Dept Elective	3-4	Adv. Dept Elective	3
at least 120 by the end of		46.47	PLSC425	1
Year 4	Total	16-17	Total	16

^{*} All students must complete two Distributive Studies Courses that are approved for I-series courses. Courses for Understanding Plural Societies and Cultural Competence may also fulfill a distributive studies requirement.

^{**}PLSC275 - Agricultural Chemistry (New course) offered to replace CHEM105 no longer offered

^{***}BSCI337 Student may take BSCI337 (Spring) or BSCI497 (Fall) to satisfy this requirement.

Plant Sciences - Landscape Management (0107C)

				Major Possisson	•	
General Education Ro	Major Requirements					
(Grade of D- or higher	(Grade of C- or higher is required)					
Fundamental S	Requirements Credits Grade					
Requirements:credits	Course	Credits	Grade	Benchmark 1 Requi	rements	
Academic Writing AW	engl101	3		engl101 (AW)	3	
Professional Writing PW	engl39x	3		math113 or 115 (MA)	3	
Oral Comm. OC		3		plsc100 (NL)	4	
	math 113					
Math MA	or 115	3				
Analytic Reasoning AR		3		Benchmark 2 Requi	rements	
Distributive St	chem131/132 (NL)	4				
Requirements:credits	Course	Credits	Grade	enst200 (NL)	4	
Natural Science Lab NL	plsc100	4				
	chem131/			Major Requirements		
Natural Sciences NS or NL	132	4		The cumulative average of these co	urses must be	a 2.0
History/Social Sciences HS	econ200	3		econ200 (HS)	3	
History/Social Sciences HS		3	_	bmgt220	3	
Humanities HU		3		bmgt360	3	
Humanities HU		3		bsci337 or 497	4	
Scholarship in Practice SP	plsc251	3		chem131/132 (NL)	4	
Scholarship in Practice SP (non						
major)		3		enst200 (NL)	4	
I-Series	larc120	2				
Normally double counted with		1	<u> </u>	larc160 (SP)	3	
Requirements:credits	Course	Credits	1	plsc100 (NL)	4	
I-Series IS		3		plsc201	4	
I-Series IS		3		plsc226	3	
Diversity (overlap permitted with Distributive Studies and/or I-series)				plsc235 plsc244	3	
Requirements:credits	Course	Credits	1	•	3	
Understanding Plural Soc. UP	Course	3		plsc253	3	
Understanding Plural Soc. UP or		3		pisc233	3	
		3		nlss25.4		
Cultural Competency CC Experiential Learning- op				plsc254	3	
•	plsc275* or chem231/232	3-4				
(overlap permitted with other requirements/courses)				plsc305 or enst411	3	
Requirements:credits	Course	Credits	Grade	plsc389	1-3	
		<u> </u>	1	plsc420	4	
				plsc452	3	
Students must earn a minimum of 120 credits	plsc460 (SP)	3				
Requirements for Graduation:	plsc489G	2				
At least 30 credits must be earned at UM	plsc425	1				
15 of the final 30 credits must be earned at the 300-400 level				inag218	3	
12 upper level major credits must be earn	inag222	4				

^{*}plsc275 (Agricultural Chemistry) a new course offered to replace CHEM105 no longer being offered.