Student:	_	ID No.:	Advisor:				
I. GENERAL EDUCATION (min 40 cr)			III. PROFESSIONAL CONCENTRATIO	N (min 30 cr)			
Knowledge	Course No.	Grade Cr.	Suggested Courses:	Course No.	<u>Grade</u>	Cr.	Off:
A1. STEM			Introductory Entomology	ENT 385 (3)			Alt. S
A2. Social and Behavioral Sciences			Plant Pathology	PLS 332 (4)			F
A3. Humanities			Plant Propagation Practicum	PLS 216 (2)			S
A4. Arts and Design			Landscape Management	PLS 306 (4)			Alt. F
-		•	Power Units	PLS 322 (3)			Alt. S
Competencies			Intro. Turf Management	PLS 341 (3)			Alt. S
B1. Write effectively			Weed Science	PLS 361 (3)			F
B2. Communicate effectively			Advanced Turf Management	PLS 442 (3)			\mathcal{S}
B3. Mathematical, statistical, computation							
B4. Information literacy							
			Additional Optional Courses:				I
Responsibilities			Greenhouse Management	PLS 331 (4)			Alt. F
C1. Civic knowledge & responsibilitiy			Herbaceous Garden Plants	PLS 350 (3)			F
C2. Global responsibilities			Landscape Plants I	PLS 353 (3)	igwdapprox		F
C3. Diversity and inclusion			Landscape Plants II	PLS 354 (3)			S
Internate 9 Apply			Fruit Culture	PLS 311 (3)			S
Integrate & Apply			Fruit Culture Practicum	PLS 312 (2)	1		
D1. Ability to Synthesize			Landscape Design Vegetable Crops	PLS 320 (3)			S F
Grand Challenge			Hyrdoponic and Greenhouse Veg. Prod	*PLS 324 (4)			s
G. Grand Challenge Course			Plant Sciences Seminar I	PLS 401 (1)			F
G. Grand Challenge Course			Plant Sciences Seminar II	PLS 401 (1)	\vdash		s
Additional General Education Class			Intro. to Soil Science	NRS 212 (4)	\vdash		F
Additional General Education Class			initio. to doil deletice	14113 212 (4)			l '
Additional General Education Class							
Additional General Education Class							
*Course fulfills general education and a maj	or requirement		V. EXPERIENTIAL LEARNING (up to	12 cr)			
			Course Description:	Course No.	Grade	Cr.	Off:
II. PRE-PROFESSIONAL & BASIC SCIEN	CES		Plant Sciences Internship I	PLS 399 (1-3)			F, S
(28 credits required)	OLO		Plant Sciences Internship II	PLS 399 (1-3)			F, S
(20 creams required)			·	` ′			İ
	Course No.	Grade Cr.	Special Project/Independent Study	PLS 491 (1-3)			F
A. Biology (8)			Special Project/Independent Study	PLS 492 (1-3)			S
Principles of Biology I *(BIO 101/103; 3,1cr)							
Principles of Biology II *(BIO 102/104; 3,1cr)			V. SUPPORTING AND OTHER ELECT	IVES (min 15 cr)		
B. Chemistry (4 cr)			Course Description:			Cr	
CHM *101/102 or *103/105 (3,1cr)			Course Description.	Course No.	Glaue	<u>CI.</u>	ī
CTIW 101/102 01 103/103 (3,101)				-			ł
				-	1		ł
C. Plant Sciences (17 cr)							ļ
Introductory Horticulture *(PLS150; 3cr, S/F)					-		
Plant Protection (PLS200; 4cr, F)					-		
Plant Propagation (PLS215; 3cr, S)							ł
Plant Breeding & Genetics (PLS250; 3cr, S)							ł
Applied Plant Biology (PLS255; 3cr, S)							ľ
Approved for Graduation:							
Advisor:	Da	ite:	Course Credits Required:				
			Course Credits Completed				

B.S. Plant Sciences-Turfgrass Management Option Effective Fall 2024

Sample 4 Year Plan

College of the Environment and Life Sciences

Freshman Year Fall Semester

Freshman Year Spring Semester

Course Code	Description	Cr	
URI 101	Planning for Academic Success	1	
*PLS 150	Plant Biology for Gardeners	3	
*BIO 101,103	Principles of Biology I, Lab	4	
	*General Education Course	3-4	
	*General Education Course	3-4	
·		44.40	

Course Code	Description	Cr	
PLS 215/216	Plant Propagation & Practicum	3-5	
*BIO 102,104	Principles of Biology II, Lab	4	
СНМ	Introductory Chemistry, Lab	4	
	*General Education Course	3	
	Supporting or Free Elective	3	
		17-19	

Year 1 Milestones: Earn 30 credits and a GPA of 2.0 or higher. Meet with your Advisor for ETHM option discussion.

Sophomore Year Fall Semester

Sophomore Year Spring Semester

Course Code	Description	Cr	
PLS 200	Plant Protection	4	
	Concentration Course	3-4	
	Concentration Course	3-4	
	*General Education Course	3-4	
		13-16	

Course Code	Description	Cr	
PLS 250	Plant Breeding and Genetics	3	
PLS 255	Applied Plant Biology	3	
	Concentration Course	3-4	
	Concentration Course	3-4	
	*General Education Course	3-4	
		15-18	

Year 2 Milestones: Earn 60 credits and a GPA of 2.0 or higher. Meet with your Advisor to discuss major, internships and research opportunities.

Junior Year Fall Semester

Junior Year Spring Semester

Course Code	Description	Cr	
	Concentration Course	3-4	
	Concentration Course	3-4	
	Concentration Course	1-3	
	Supporting or Free Elective	3-4	
	Supporting or Free Elective	3-4	
		13-19	

Course Code	Description	Cr	
	Concentration Course	3-4	
	Concentration Course	3-4	
	Concentration Course	1-3	
	Supporting or Free Elective	3-4	
	Supporting or Free Elective	3-4	
		13-19	

Year 3 Milestones: Earn 90 credits and a GPA of 2.0 or higher. Meet with your Advisor to prepare intent to graduate application for fall submission.

Senior Year Fall Semester

Senior Year Spring Semester

Course Code	Description	Cr	
	Concentration Course	3-4	
	Concentration Course	3-4	
	Concentration Course	3-4	
	Supporting or Free Elective	3-4	
	Experiential Learning	1-3	
		13-19	

Course Code	Description	Cr	
	Concentration Course	3-4	
	Concentration Course	3-4	
	Concentration Course	1-3	
	Supporting or Free Elective	3-4	
	Supporting or Free Elective	3-4	
		13-19	

Year 4 Milestones: Earn 120 credits and a GPA of 2.0 or higher in CUM and CON. Complete all remaining required courses.

Total Credits to Graduate =

120