

B.S. Integrated Plant Sciences Turfgrass Management Major Advising Sheet 2018-2019

University Common Requirements (UCORE):

34 credit minimum required, with no more than three, three-credit courses within the major.

First Year Experience (3 credits) [ROOT]	Credits	Term	Grade	Offered
HISTORY 105: Roots of Contemporary Issues	3			F, S, SS
' '	•			
Foundational Competencies (9 credits minimum)	Credits	Term	Grade	Offered
Foundational Competencies (9 credits minimum) Written Communication (3) [WRTG]	Credits	Term	Grade	Offered

Foundational Competencies (9 credits minimum)	Credits	Term	Grade	Offered	
Written Communication (3) [WRTG]					
ENGLISH 101: Introductory Writing	3			F, S, SS	
Communication (3) [COMM] [WRTG]					
H_D 205: Dev. Effective Com. or COM 102: Com. in Info. Soc.	3 - 4			F, S, SS	
Quantitative Reasoning (3) [QUAN]					
STAT 205: Stat. Thinking or	3 - 4			STAT 205: S	
STAT 212: Intro to Stat Methods				STAT 212: F, S, SS	

Ways of Knowing (16 credits minimum)	Credits	Term	Grade	Offered
Inquiry in the Social Sciences (3) [SSCI]				
ECONS 101: Fund. Microecon. or ECONS 102: Fund. Macro.	3			F, S, SS
Inquiry in the Humanities (3) [HUM]				
Elective	3			F, S, SS
Inquiry in the Creative and Professional Arts (3) [ARTS]				
Elective	3			F, S, SS
Inquiry in the Natural Sciences (7 minimum) [BSCI] [PSCI] [SCI]				
Major requirement:	4			F, S, SS
BIOLOGY 106: Intro to Organismal				
CHEM 101: Intro to Chem	4			F, S, SS

Integrative and Applied Learning (6 credits minimum)				
Diversity (3) [DIVR]				
Elective	3			F, S, SS
Integrative Capstone (3) [CAPS]				
Elective	3			F, S, SS

Integrated Plant Sciences Core Requirements:

Course	Credits	Term	Grade	Offered
BIOLOGY 107: Intro to Cell Bio or	4			BIOL 107: F, S, SS
BIOLOGY 120: Intro to Botany				BIOL 120: F
CHEM 102: Chem Related to Life Sciences	4			S, SS
CROP_SCI/HORT 102: Cultivated Plants	3			F, S online
CROP_SCI/HORT 202: Crop Growth and Development	4			S
SOIL_SCI 201: Soil: A Living System	3			F, S
ENTOM 343: [M] General Entomology	3			F
ENTOM 351: Ecological & Integrated Pest Management	3			S
PL_P 429: General Plant Pathology	3			F
CROP_SCI 411: [M] Crop Environmental Interactions	3			F
CROP_SCI 495, 498, or 499: Professional Work Experience	3			F, S, SS

Turfgrass Management Major Requirements:

Course	Credits	Term	Grade	Offered
AGTM 315: Irrigation Systems & Water Management	3			F
AGTM 412: Human/Machine Risk Management	3			S
CROP_SCI 301: Turfgrass Management	3			F even
CROP_SCI 305: Ecology and Management of Weeds	3			F
CROP_SCI 401: [M] Turfgrass Science	3			S even
SOIL_SCI 441: Soil Fertility	3			S
SOIL_SCI 442: Soil Fertility Lab	2			S
CROP_SCI 412: Seminar	1			S
Major Electives (see list below)	9			F, S, SS

Select one course from each category:

Agricultural Technology & Production Management (3 credits):
AGTM 310: Small Engine Maintenance (3)(F); AGTM 314: Ag Power Units and Mobile Electrical Systems (3)(F); AGTM 416: Fluid Power Systems (3)(S)
Economics/Business (3 credits):

ACCTG 230: Intro to Financial Accounting (3)(F,S,SS); ECONS 350: Intro to Farm and Ranch Mgmt (3)(F); ECONS 352: Business Mgmt Econ (3)(S); MGMT 301: Principles of Management and Organization (3)(F,S,SS)

Crop Sciences/Horticulture (3 credits):
CROP_SCI 302: Forage Crops (3)(S odd); HORT 330: Landscape Plants for Urban and Community Environments (3)(F); HORT 331: Landscape, Plant Installation and Management (3)(S)

Open Electives:

Course*	Credits	Term	Grade	Offered

CHECK LIST FOR TH	IS MAJOR:				
Writing in the Major	r				
(2 [M] courses)					
Writing Portfolio					
40 Upper Division cr	edits				
UCORE	35-37				
	credits				
IPS Core	33credits				
Turfgrass Management Major	30 credits				
Open Electives	22 credits				
Total (at least 120 c	Total (at least 120 credits)				

NOTES:

To certify in the major you must have at least 24 credits and a 2.0 cumulative GPA.

*Electives are chosen by the student and are needed to reach the minimum 120 credits to graduate.

Electives can be used towards a minor. Contact an advisor or the department for more information on courses for your minor interest.

Last Updated 5/1/2018

FOUR-YEAR PLAN

	Fall Semester	Hours	Spring Semester	Hours
First	CHEM 101 [PSCI]	4	CHEM 102	4
Year	CROP_SCI/HORT 102	3	CROP_SCI/ HORT 202	4
	ENGLISH 101 [WRTG]	3	HISTORY 105 [ROOT]	3
	H_D 205 or COM 102 [COMM]	3 or 4	Creative & Professional Arts [ARTS]	3
Second	BIOLOGY 107 or 120 [BSCI]	4	BIOLOGY 106	4
Year	Diversity [DIVR]	3	STAT 205 OR STAT 212 [QUAN]	3 or 4
	SOIL_SCI 201	3	Humanities [HUM]	3
	ECONS 101 [SSCI]	3	AGTM 412	3
	Elective	3	Elective	3
			Complete Writing Portfolio	
Third	AGTM 315	3	CROP_SCI/HORT Elective ²	3
Year	CROP_SCI 301	3	SOIL_SCI 441	3
	CROP_SCI 305	3	SOIL_SCI 442	2
	ECONS/BUSINESS Elective ¹	3	ENTOM 351	3
	ENTOM 343 [M]	3	Elective	4
Summer	CROP_SCI 495, 498, or 499	3		
Session				
Fourth	CROP_SCI 411 [M]	3	CROP_SCI 412	1
Year	AGTM Elective ³	3	CROP_SCI 401 [M]	3
	PL_P 429	3	IPM 452	2
	Elective	6	Integrative Capstone [CAPS]	3
			Elective	4

Footnotes

¹ ECONS/BUSINESS Elective (3 credits): ACCTG 230; ECONS 350, 352; MGMT 301; and/or consult with your advisor.

² CROP_SCI/HORT Elective (3 credits): CROP_SCI 302; HORT 330, 331; and/or consult with your advisor.

 $^{^{\}rm 3}$ AGTM Elective (3 credits): AGTM 310, 314, 416; and/or consult with your advisor.