

COLLEGE OF AGRICULTURAL AND LIFE SCIENCES

Plant Science

Bachelor of Science with Innovation Minor Suggested Schedule*

FIRST YEAR					
Semester 1 (Spring)		Semester 2 (Summer)			
BSC 2010 & BSC 2010L Principles of Biology I and Lab (GE-B)	4	BSC 2011 & BSC 2011L Principles of Biology 2 and Lab (GE-B)	4		
MAC 1147 Precalculus Algebra and Trigonometry (GE-M)	4	ENC 2210 Composition (GE-C, WR 6000)	3		
ENC 1101 State Core Composition (GE-C, WR 6000)	3	Elective Writing Requirement (6,000 words) + Humanities (GE-H)	3		
Elective	3	CHM 2045/L General Chemistry 1 & Lab (GE-P)	4		
IDS 1940 Creativity & Design Thinking for Innovation	2	IDS 1359 Innovation in Action	2		
TOTAL	16	TOTAL	16		
S	ECON	D YEAR			
Semester 3 (Spring)		Semester 4 (Summer)			
PLS 3004C Principles of Plant Science	3	STA 2023 Statistics (GE-M)	3		
Approved Elective: Natural/Agroecosystems	3-4	ECO 2013 Principles of Macroeconomics (GE-S/CALS)	4		
Elective Writing Requirement (4,000 words) + International (N)	з	State Core Humanities with Diversity (GE-H-D)	з		
ENT 3003 Principles of Entrepreneurship	4	Elective + Social/Behavioral Sciences (GE-S)	3		
		AEC 3410 Fostering Innovation Through Leadership	з		
TOTAL	13-14	TOTAL	16		
	THIRD	YEAR			
Semester 5 (Spring)		Semester 6 (Summer)			
PLS 3223 + L Plant Propagation	3	ORH 3513C Plant Identification	3		
Approved Elective: Plant Pests and Disease	3	Approved Elective: Plant Pests and Disease (Recommend ENY 3005 +Lab, Principles of Entomology)	3		
HOS 4918 Capstone Preparation	1	SWS 3022 & L Intro to Soils	4		
Approved Elective: Plant Production Systems	3-4	PLS 4941 Practical Work Experience	3		
BCH 3023 Elementary Organic & Bio Chemistry	3				
PHI 3641 Ethics and Innovation (GE-H, 2000 words)	3				
TOTAL	16-17	TOTAL	13		
FOURTH YEAR					
Semester 7 (Spring)		Semester 8 (Summer)			
Semester / (Spring)					
HOS 3430C or ORH 4256 Crop Nutrition	З	AEC3030C Effective Oral Communication (CALS)	з		
	3	AEC3030C Effective Oral Communication (CALS) Approved Elective: Plant Production Systems (Recommend PLS 3421C Hydroponic Systems)	з З		
HOS 3430C or ORH 4256 Crop Nutrition		Approved Elective: Plant Production Systems (Recommend PLS			
HOS 3430C or ORH 4256 Crop Nutrition AGR 4512 Plant Physiology	3	Approved Elective: Plant Production Systems (Recommend PLS 3421C Hydroponic Systems)	3		
HOS 3430C or ORH 4256 Crop Nutrition AGR 4512 Plant Physiology PLS 4950 Plant Science Capstone Approved Electives: Lab skills/Information Skills (Choose any 6	3	Approved Elective: Plant Production Systems (Recommend PLS 3421C Hydroponic Systems) AGR 3303 Genetics	3		

TOTAL CREDITS TO DEGREE = 120

Last Updated March 2024

* For Detailed tracking and degree requirements please refer to the <u>UF catalog</u>. *See second page for approved electives.



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Bachelor of Science with Innovation Minor Approved Electives

APPROVED ELECTIVES: Natural Systems and Agroecosystems				
Choose One				
AGR 4212	Alternative Cropping Systems	3		
ALS 3153	Agricultural Ecology	3		
EVR 3323	Introduction to Ecosystem Restoration	4		
APPROVED ELECTIVES: Plant Pests and Disease				
Choose Two				
ENY 3005 + L	Principles of Entomology + Lab (Offered Summer)	3		
IPM 3022	Fundamentals of Pest Management (Offered Spring)	3		
PLP 3230	Survey of Plant Pathogens (Offered Spring)	3		
WDS 4001	Organic Weed Management (Offered Spring) (Note prereq: HOS 3020C or ALS 3153)	3		
APPROVED ELECTIVES: Plant Production Systems				
	Choose Two			
AGR 4212	Alternative Cropping Systems	3		
AGR 4214C	Applied Field Crop Production	3		
AGR 4231C	Forage Science and Range Management	4		
ORH 3815C	Florida Native Landscaping	4		
ORH 4223	Golf and Sports Turf Management	2		
ORH 4236C	Ornamental Landscape Management	3		
ORH 4242C	Arboriculture	4		
ORH 4280	Orchidology	3		
ORH 4804 + L	Annual and Perennial Gardening	3		
HOS 3222C	Greenhouse and Protected Agriculture	3		
HOS 3513C	Breeding and Production of Medicinal Plants and Herbs	2		
APPROVED ELECTIVES: Lab Skills and Information Skills				
Choose Two				
AOM 4434	Precision Agriculture	3		
BOT 3503L	Physiology and Molecular Biology of Plants Laboratory	2		
ENY 2890	Using Insect Research to Understand the Nature of Scientific Engagement (CURE course)	3		
HOS 4241C	Genetics and Breeding of Vegetable Crops	3		
HOS 4313C	Laboratory Methods in Plant Molecular Biology	2		
SWS 4720C	GIS in Soil and Water Science	3		