PLANT SCIENCES, BACHELOR OF SCIENCE

College of Agricultural & Environmental Sciences

The Plant Sciences major is designed for students who are interested in a scientific understanding of how plants grow and develop in managed agricultural ecosystems and how plant products are utilized for food, fiber and environmental enhancement. Advances in science and technology have provided new insights and options for using plants to address the issues associated with providing renewable food, fiber and energy resources for a growing global population while minimizing adverse impacts on the natural environment. Graduates in Plant Sciences are able to apply their skills and knowledge to a diverse range of agricultural and environmental goals or pursue advanced degrees in plant sciences.

The Program

The curriculum provides depth in the biological and physical sciences and a sound understanding of how plants obtain and utilize resources from their environment to sustain their growth and development. The influences of genetics, management systems and environmental inputs on crop development and productivity are emphasized along with the postharvest preservation and marketing of plant products. Students will develop an area of specialization with options in Crop Production, Plant Genetics & Breeding, or Postharvest Biology & Technology. An Individual option is also available to match specific subject matter or career goal interests in the plant sciences. All students gain practical experience through a combination of practical laboratory courses and internships. Students may also pursue an Honors thesis in their senior year.

Advising

Advising for the major is located in 1220 Plant & Environmental Sciences; plsadvising@ucdavis.edu. For more information, see Undergraduate Advising.

Lead Faculty Advisor

Bárbara Blanco-Ulate

Career Alternatives

Graduates from this program are prepared to pursue a wide range of careers, including various technical and management positions in agricultural & business enterprises, farming, or consulting; public, private & non-profit agencies; Cooperative Extension; international development; teaching; or agricultural & environmental journalism and communication services. Graduates are qualified to pursue graduate studies in the natural and agricultural sciences, such as plant biology, genetics, breeding, horticulture, agronomy, biotechnology, ecology, environmental studies, pest management, education, or business management.

The major requirements below are in addition to meeting University Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/university-degree-requirements/) & College Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/college-degree-requirements/); unless otherwise noted. The minimum number of units required for the Plant Sciences Bachelor of Science is 116.

Code	Title	Units
Preparatory Subject Biological Science	Matter	10
BIS 002A	Introduction to Biology: Essentials of Life on Earth	70
BIS 002B	Introduction to Biology: Principles of Ecology & Evolution	
Plant Sciences & Stati	stics	12
PLS 002	Botany & Physiology of Cultivated Plants	
PLS 003	Seminar: Overview of the Plant Sciences Major	
PLS 021 or PLS 021V	Application of Computers in Technology Application of Computers in Technology	
PLS 120	Applied Statistics in Agricultural Sciences	
Chemistry		16-22
CHE 002A	General Chemistry	
CHE 002B	General Chemistry	
Choose a series:		
CHE 008A	Organic Chemistry: Brief Course	
CHE 008B	Organic Chemistry: Brief Course	
OR		
CHE 118A	Organic Chemistry for Health & Life Sciences	
CHE 118B	Organic Chemistry for Health & Life Sciences	
CHE 118C	Organic Chemistry for Health & Life Sciences	
Physics		12
PHY 007A	General Physics	
PHY 007B	General Physics	
PHY 007C	General Physics	
Mathematics		8
MAT 017A	Calculus for Biology & Medicine	
MAT 017B OR	Calculus for Biology & Medicine	
MAT 019A	Calculus for Data-Driven Applications	
MAT 019B	Calculus for Data-Driven Applications	
Preparatory Subject	Matter Subtotal	58-64
Depth Subject Matte	r	
Soil Science		5
SSC 100	Principles of Soil Science	
Plant Science		25
PLS 100A	Metabolic Processes of Cultivated Plants	
PLS 100B	Growth & Yield of Cultivated Plants	
PLS 100C	Environmental Interactions of Cultivated Plants	
PLS 100AL	Metabolic Processes of Cultivated Plants Laboratory	
PLS 100BL	Growth & Yield of Cultivated Plants Laboratory	
PLS 100CL	Environmental Interactions of Cultivated Plants Laboratory	
PLS 101	Agriculture & the Environment	
PLS 152	Plant Genetics	

Code

PLS 150

Title

Required Major Electives; not included in AOS unit count:

Management

Sustainability & Agroecosystem

Specialization	116-138	Outreach & Commu EDU 142 Total Units	Inication; choose one: Introduction to Environmental Education	26-3
	116-138			
	116-120	Outreach & Commu	inication; choose one:	
natics Option (p. 4)			· · · · · · · · · · · · · · · · · · ·	
		VEN 118	Grapevine Pests, Diseases & Disorders	
ling, Genetics, & Genomics Option (p. 3)		PLS 176	Introduction to Weed Science	
,		PLS 105	**	
ntal Horticulture & Urban Landscape Management		PLP 120	Weeds Introduction to Plant Pathology	
Management & Restoration Option (p. 3)		PLB/EVE 119	Population Biology of Invasive Plants &	
y & Safety Option (p. 2)		NEM 100	Introduction to Nematode Parasites	
ction & Agroecology Option (p. 2)		ENT 110	Arthropod Pest Management	
e student's transcript.		Pest Management;		3
tion with an advisor, a student may complete	21 04	IAD 010	Introduction to International Agricultural Development	
		CRD 020	Food Systems	
	37-40		Agriculture	
Introduction to Weed Science		ARE 015	Population, Environment & World	
		Global Food System	-	
Weeds		SSC 109	Sustainable Nutrient Management	
		SSC 112	Soil Ecology	
-		SSC 102	Environmental Soil Chemistry	
		SSC 111	Soil Microbiology	
				3
		PLS 171	Principles & Practices of Plant Propagation	
•		PLS 170B	Fruit & Nut Cropping Systems	
		PLS 170A	Fruit & Nut Cropping Systems	
		PLS/IAD 160	Agroforestry: Global & Local Perspectives	
		PLS/ESM 144	Trees & Forests	
3,		PLS 114	Biological Applications in Fruit Production	
Restoration Ecology Laboratory		FLS IIS	Management	
Restoration Ecology				
ries:			·	
		DI C 111		
6 Plant Morphology & Evolution		PLS 110		
Evolution of Crop Plants		PLS 049	Organic Crop Production Practices	
27 Systematics of Vascular Plants			Drink	
27 Systematics of Vascular Plants			Socioeconomic Impacts of the World's Favo	orite
Systematics of Vascular Plants		or PLS 007V	Just Coffee: The Biology, Ecology &	
Introduction to Evolution			Favorite Drink	
Taxonomy & Ecology of Environmental Plant Families (Discontinued)		PLS 007	Just Coffee: The Biology, Ecology &	
•		ENH 125	Greenhouse & Nursery Crop Production	
		ENH 120	Management of Container Media	
tives; choose at least two from two different	7-10	Production; choose	two:	4
99 Special Study for Advanced Undergraduate	es	PLS 158	Mineral Nutrition of Plants	
Internship/Research Report)		HYD 124	Plant-Water-Soil Relationships	
Internship (Capstone Experience:		Required courses:		
t de la	Internship/Research Report) Special Study for Advanced Undergraduate tives; choose at least two from two different Evolution/Taxonomy Taxonomy & Ecology of Environmental Plant Families (Discontinued) Introduction to Evolution Systematics of Vascular Plants Systematics of Vascular Plants Systematics of Vascular Plants Evolution of Crop Plants Plant Morphology & Evolution ries: Restoration Ecology Restoration Ecology Introduction to Plant Pathology ries: California Plant Communities California Plant Communities Field Study Sustainability & Agroecosystem Management Ent Arthropod Pest Management Introduction to Nematode Parasites Population Biology of Invasive Plants & Weeds Concepts in Pest Management Introduction to Weed Science Matter Subtotal alization; choose one: ion with an advisor, a student may complete to from ore than one specialization, which can be estudent's transcript. Etion & Agroecology Option (p. 2) As Safety Option (p. 2) Management & Restoration Option (p. 3) Ital Horticulture & Urban Landscape Management Potion (p. 3)	Internship/Research Report) Special Study for Advanced Undergraduates tives; choose at least two from two different 7-10 Evolution/Taxonomy Taxonomy & Ecology of Environmental Plant Families (Discontinued) Introduction to Evolution Systematics of Vascular Plants Systematics of Vascular Plants Systematics of Vascular Plants Evolution of Crop Plants Plant Morphology & Evolution ries: Restoration Ecology Restoration Ecology Introduction to Plant Pathology ries: California Plant Communities California Plant Communities Field Study Sustainability & Agroecosystem Management Introduction to Nematode Parasites Population Biology of Invasive Plants & Weeds Concepts in Pest Management Introduction to Weed Science Matter Subtotal 37-40 alization; choose one: 11-34 ion with an advisor, a student may complete 1st for more than one specialization, which can be 1st student's transcript. 1stion & Agroecology Option (p. 2) 1st Agraecology Option (p. 3) 1st Horticulture & Urban Landscape Management Description (p. 3)	Internship/Research Report) Special Study for Advanced Undergraduates tives; choose at least two from two different Total Evolution/Taxonomy Taxonomy & Ecology of Environmental Plant Families (Discontinued) Introduction to Evolution Systematics of Vascular Plants Evolution of Crop Plants Plant Morphology & Evolution Tries: Restoration Ecology Restoration Ecology Introduction to Plant Pathology Introduction to Plant Pathology Introduction to Plant Pathology Introduction to Plant Pathology Introduction to Nematode Parasites California Plant Communities California Plant Communities Field Study Sustainability & Agroecosystem Management Introduction to Nematode Parasites Plus 111 SSC 102 SSC 111 SSC 102 SSC 112 SSC 103 Global Food System ARE 015 ARE 015 ARE 010 ARE 010 ARE 010 ARE 110 APLS 158 Production; choose ENH 120 ENH 125 PLS 007 or PLS 007V or PLS 007V PLS 100 PLS 110 PLS 111 PLS 112 PLS 114 PLS/KAD 160 PLS 170A PLS 170A PLS 170A PLS 170A PLS 170A PLS 170B PLS 171 Advanced Soil Scie SSC 111 SSC 102 SSC 112 SSC 102 SSC 112 SSC 102 SSC 112 SSC 103 Global Food System ARE 015 ARE 015 Pest Management; ENT 110 NEM 100 PLB/EVE 119 PLP 120 PLS 105	Internship/Research Report) 99 Special Study for Advanced Undergraduates tives; choose at least two from two different Taxonomy Taxonomy Taxonomy Ecology of Environmental Plant Families (Discontinued) Introduction to Evolution Systematics of Vascular Plants Evolution of Crop Plants Evolution of Lord Plants Evolution Ecology Restoration Ecology Introduction to Plant Pathology Sustainability & Agroecosystem Management Evolution Evolution Advanced Soil Science; Choose one: Athropod Pest Management Introduction to Nematode Parasites PLS 170 Avanced Soil Science; Choose one: Athropod Pest Management Introduction to Weed Science Matter Subtotal Soil Mineral Nutrition of Plants Public Societions, Choose one: ARE 015 PLS 107 Avanced Soil Science; Choose one: SSC 111 Soil Microbiology SSC 102 Environmental Soil Chemistry SSC 112 Soil Ecology SSC 103 Evolution of Plant Pathology SSC 104 Evolution of Plant Pathology SSC 105 Evolution of Plant Pathology SSC 105 Evolution of Plant Pathology SSC 105 Evolution of Plant Plant Communities SSC 111 Soil Microbiology SSC 105 Evolution of Plant Plant Communities SSC 112 Soil Ecology SSC 105 Evolution of Plant Plant Communities SSC 112 Soil Ecology SSC 105 Evolution of Plant Plant Communities SSC 113 Evolution of Pla

Units

Code	Title	Units
Required Courses:		14
PLS 172	Biology and Quality of Harvested Crops	
PLS 173	(Discontinued)	

8

4-9

3-4

3-5

4

26-34

PLS 174	Microbiology & Safety of Fresh Fruits &		ESP 172	Public Lands Management	
	Vegetables		ESP 179	Environmental Impact Assessment	
PLS 196	(Discontinued)		LDA/ABT 150	Introduction to Geographic Information	
Depth; choose 8 uni	ts:	8		Systems	
ARE 100A	Intermediate Microeconomics: Theory of		Outreach & Commur	nication; choose one:	3-4
	Production & Consumption		EDU 142	Introduction to Environmental Education	
FST 109	Principles of Quality Assurance in Food		Internship:		2
	Processing		PLS 164	(Discontinued)	
FST 117	Design & Analysis for Sensory Food Science		PLS 192	Internship	
FST 131	Food Packaging		Total Units		24-32
PLS 006	Flower Power; Art & Science of Flowers & Their Uses			Horticulture & Urban Landscape	
or PLS 006V	Flower Power; Art & Science of Flowers & Th	eir	Management Op	otion	
	Uses		Code	Title	Units
PLS 007	Just Coffee: The Biology, Ecology &		Required Major Elec	tives; not included in AOS unit count:	
	Socioeconomic Impacts of the World's Favorite Drink		ENH 105	Taxonomy & Ecology of Environmental Plant Families (Discontinued)	
or PLS 007V	Just Coffee: The Biology, Ecology &		PLS 105	Concepts in Pest Management	
	Socioeconomic Impacts of the World's Favor	rite	Required Courses:		8
	Drink		PLS 162	Urban Ecology	
PLS 113	Biological Applications in Fruit Tree Management		PLS 157	Physiology of Environmental Stresses in Plants	
PLS 114	Biological Applications in Fruit Production		Depth		
Total Units		22	Choose at least three	of the following:	9-13
Facilities I Man			ENH 100	Urban Forests are Nature-Based Solutions	
•	agement & Restoration Option		ENH 120	Management of Container Media	
Code	Title	Units	ENH 125	Greenhouse & Nursery Crop Production	
. ,	tives (not included in AOS unit count):		ENH 133	Woody Plants in the Landscape: Growth,	
EVE 127	Systematics of Vascular Plants			Ecology & Management	
or PLB 127	Systematics of Vascular Plants		LDA/ABT 150	Introduction to Geographic Information	
or PLS 127	Systematics of Vascular Plants		DI 0 100	Systems	
	nent & Restoration; choose at least four.	12-17	PLS 123	Introduction to Plant & Crop Systems Modeling	
ENH 120	Management of Container Media		PLS 158	Mineral Nutrition of Plants	
ENH 160 & 160L	Restoration Ecology and Restoration Ecology Laboratory		PLS 171	Principles & Practices of Plant Propagation	
ESM 141	Role of Fire in Natural Ecosystems		SSC 112	Soil Ecology	
ESP 155	Wetland Ecology		Choose one:	Our Ecology	4
PLB/EVE 119	Population Biology of Invasive Plants &		ESP 171	Urban & Regional Planning	7
FLD/LVL 119	Weeds		ESP 179	Environmental Impact Assessment	
PLS 130	Grassland Ecology		Total Units		21-25
PLS 135	(Discontinued)				
PLS/ESM 144	Trees & Forests		Individual Optio	n	
PLS 147	California Plant Communities		Code	Title	Units
& 147L	and California Plant Communities Field Study			of 23 upper division units, with approval from o form a coherent program of study resulting	23
PLS 150	Sustainability & Agroecosystem Management		in expertise and con Total Units	npetence in a sub-discipline of plant sciences.	23
PLS 162	Urban Ecology				
PLS 163	Ecosystem & Landscape Ecology		Plant Breeding,	Genetics, & Genomics Option	
PLS 171	Principles & Practices of Plant Propagation		Code	Title	Units
	ysis, Monitoring, & Policy; choose at least	7-9	Required courses:		18
two:			BIS 101	Genes & Gene Expression	

or BIS 101V

BIT 160

Genes & Gene Expression

Principles of Plant Biotechnology

ESM 108

ESP 160

Environmental Monitoring

The Policy Process

Plant Sciences, Bachelor of Science

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BIT 161B	Plant Genetics & Biotechnology Laboratory	
BIT 171	Professionalism & Ethics in Genomics & Biotechnology	
PLS 154	Introduction to Plant Breeding	
Production; choose o	ne:	2-5
ENH 120	Management of Container Media	
ENH 125	Greenhouse & Nursery Crop Production	
PLS 007	Just Coffee: The Biology, Ecology & Socioeconomic Impacts of the World's Favorite Drink	
or PLS 007V	Just Coffee: The Biology, Ecology & Socioeconomic Impacts of the World's Favori Drink	te
PLS 049	Organic Crop Production Practices	
PLS 110	Crop Management Systems for Vegetable Production	
PLS 111	Principles of Crop Production	
PLS 112	Forage Crop Production	
PLS 113	Biological Applications in Fruit Tree Management	
PLS 114	Biological Applications in Fruit Production	
PLS/ESM 144	Trees & Forests	
PLS/IAD 160	Agroforestry: Global & Local Perspectives	
PLS 170A	Fruit & Nut Cropping Systems	
PLS 170B	Fruit & Nut Cropping Systems	
PLS 171	Principles & Practices of Plant Propagation	
Restricted Elective; c		3-5
Choose one addition Subject Matter.	onal course from either Production or Depth	
Total Units		23-28
Plant Informatic	s Option	
Code	Title	Units
Required courses:		15
BIT 150	Applied Bioinformatics	
PLS 123	Introduction to Plant & Crop Systems Modeling	
PLS 124	Introduction to Digital Agriculture	
PLS 125	Proximal & Remote Sensing of Plants	
Depth; choose three:		11-12
ABT/LDA 150	Introduction to Geographic Information Systems	
HYD 124	Plant-Water-Soil Relationships	
PLS 105	Concepts in Pest Management	
PLS 150	Sustainability & Agroecosystem Management	
PLS 157	Physiology of Environmental Stresses in Plants	

Mineral Nutrition of Plants **Total Units** 26-27

PLS 158