

Graduate Courses	Sp 23	Su 23	F23	Sp 24	Su 24	F24	Sp 25	Su 25	F25	Sp 26	Su 26	F26	Sp 27	Su 27	F27	Sp 28	Su 28	F28	Sp 29	Su 29	F29	
5100 Seminar	GR																					
6241-001 Applied-Geostatistics			DLA	GR																		
6241-001 Applied-Geostatistics																						
6242-001 International Agronomic Development																						
5232-D01 International Agronomic Development																						
5301-001 Advanced Genetics							DLR						DLR						DLR			
5301-D01 Advanced Genetics							NO					Staff							Staff			
5302-001 Statistical Applications in Natural Resources	CC			CC	CC	CC	CC			CC	CC		CC	CC		CC	CC		CC	CC		CC
5303-001 Host Plant Resistance to Arthropod Pests			Staff							Staff					Staff							Staff
6207-001 Pesticides							NO															
5307-D01 Pesticides		SL			SL					SL					SL				SL			SL
6242-Vineyard-Mgmt																						
5242-D01 Vineyard-Mgmt																						
5314 Advanced Landscape Pest Management				JY						JY					JY				JY			JY
5314-D01 Advanced Landscape Pest Management			JY		JY			JY		JY		JY		JY		JY		JY		JY		JY
6246-001 Advanced Arboriculture																						
5316-D01 Advanced Arboriculture			CS							CS					CS				CS			CS
5317-001 Management & Entrepreneurship of Horticultural Operations						CS	CS					CS							CS	CS		CS
5317-D01 Management & Entrepreneurship of Horticultural Operations						CS	CS					CS							CS	CS		CS
5318-001 Advanced Water Conservation & Ecology	JY			JY	JY			JY	JY				JY	JY		JY	JY		JY	JY		JY
5318-D01 Advanced Water Conservation & Ecology	JY			JY	JY			JY	JY				JY	JY		JY	JY		JY	JY		JY
5321 Plant Breeding Theory (Sp Even)							RS								RS							RS
5221-D01 Plant Breeding Theory																						
5320-Sustainable Crop Production Concepts			SS							SS					SS							SS
5320-D01 Sustainable Crop Production Concepts			SS							SS					SS							SS
5322-Organic Farming Practices							SS						SS									SS
5322-D01 Organic Farming Practices							SS						SS									SS
5323-001 Environmental Crop Physiology			HL							HL					HL							HL
5323-D01 Environmental Crop Physiology			HL							HL					HL							HL
5324-001 Mode & Mechanism of Herbicide Action	PD							PD					PD									PD
5325 Plant Molecular Biology & Genetic Engineering	GP			GP						GP					GP							GP
5326 Advanced Seed Science			NO							NO					NO							NO
5326-D01 Advanced Seed Science			NO							NO					NO							NO
5328-001 Forage & Livestock Pasture	KJ			KJ				KJ	KJ				KJ			KJ			KJ	KJ		KJ
5328-D01 Forage & Livestock Pasture	KJ			KJ				KJ	KJ				KJ			KJ			KJ	KJ		KJ
5329 Precision Agriculture							WG						WG									WG
5329-D01 Precision Agriculture							WG						WG									WG
5330-001 Advanced Environmental Soil Chemistry (fall/even)			MS				MS						MS									MS
5330-D01 Advanced Environmental Soil Chemistry (fall/even)			MS				MS						MS									MS
5331-001 Advanced Plant Nutrient Management			KL							KL					KL							KL
5331-D01 Advanced Plant Nutrient Management			KL							KL					KL							KL
5334-001 Soils & Crops in Arid Lands																						
5321-D01 Soils & Crops in Arid Lands																						
5335-001 Soil Physics	SKD			SKD				SKD	SKD				SKD	SKD		SKD	SKD		SKD	SKD		SKD
5335-D01 Soil Physics	SKD			SKD				SKD	SKD				SKD	SKD		SKD	SKD		SKD	SKD		SKD
5336-001 Soil Mineralogy (fall/odd)			NO							MS					MS							MS
5336-D01 Soil Mineralogy (fall/odd)			NO							NO					NO							NO
5337 Advanced Soil Classification				DH									DH									DH
5251-Environmental Instrumentation & Measurements																						
5370-001 U.S. & Global Cotton Fiber-Textile Industries			BK/NA			BK/NA				BK/NA			BK/NA			BK/NA			BK/NA			BK/NA
5371-D01 Cotton Functionalization				NA						NA					NA							NA
5373-001 Biopolymers and Bioproducts			NA						NA				NA									NA
5373-D01 Biopolymers and Bioproducts			NA						NA				NA									NA
5375-001 Application of Green Chemistry Principles Toward Manufacture of Bio-based Products							JS						JS						JS			JS
5376-001 Adv. Studies Cotton in Fibers (F of odd years)									Staff				Staff						Staff			Staff
5376-D01 Adv. Studies in Cotton Fibers (F of odd years)									Staff				Staff						Staff			Staff
5380-001 Data Driven Ag Research (every sp)				BK						BK					BK				BK			BK
6278-001 Economics of Cotton (cross-listed with A&EC 5292)																						
5415-001 Advanced Greenhouse Crop Production				CS						CS					CS				CS			CS
5415-D01 Advanced Greenhouse Crop Production				CS						CS					CS				CS			CS
6246-Advanced Winemaking																						
6246-D01 Advanced Winemaking																						
6221-Genetically Modified Crops																						
6245-Advanced Agricultural Plant Pathology																						
5425-D01 Advanced Agricultural Plant Pathology				Staff						Staff					Staff							Staff
6246-004-Advanced Genomics-I																						
5429-001 Advanced Principle of Weed Science						PD						PD										PD
5429-D01 Advanced Principle of Weed Science				PD						PD					PD							PD
6301-001 Quantitative Agricultural Remote Sensing			WG					WG					WG									WG
6301-D01 Quantitative Agricultural Remote Sensing			WG					WG					WG									WG
6302 Plant Growth Modeling				WG						WG					WG							WG
6315 Mycorrhizal Symbiosis			JS							JS					JS							JS
6318 Plant Science Research Methods			JS							JS					JS							JS
6321 Princ and Applications of Synthetic BIOL for Crop Improvement			LHE						DLA						DLA							DLA
6322 Adv Plant Breeding									WX						WX							WX
6323-001 Plant-Water Relations						HL							HL									HL
6323-D01 Plant-Water Relations						HL							HL									HL
6325-001 - Epigenetic Mechanisms				DLR						DLR					DLR							DLR
6227-Advanced Forage Science																						
6331-001 Advanced Environmental Soil Science									SKD						SKD							SKD
6331-D01 Advanced Environmental Soil Science									SKD						SKD							SKD
6332 Advanced Soil Microbial Ecology			LCS							LCS					LCS							LCS
6332-D01 Advanced Soil Microbial Ecology			LCS							LCS					LCS							LCS
6424 - Genomics I: Foundational Genomics													MB									MB
6426 - Genomics II: Genomics Applications															YJ							YJ

NO = Not Offered
Staff
AT = Alicia Thomas
BK = Brendan Kelly
CC = Cade Coldren
CS = Catherine Simpson
DH = Daniel Hirmas
DLA = Damar Lopez-Arredondo
DLR = Benildo de los Reyes
GP = Gnavant Patil
GR = Glen Ritchie
HL = Haydee Laza
JS = Julia Shamshina
JS = Jyotsna Sharma
JY = Joey Young
KJ = Krishna Jagadish SV
KL = Katy Lewis
KR = Kala Rajan
KT = Kolbie Tyler
KW = Kirk Williams
LCS = Lindsey C. Slaughter
LHE = Luis Herrera-Estrella
MB = Mark Burow
MQ = Maureen Qualla
MS = Matthew Siebecker
NA = Nourredine Abidi
PD = Pete Dotray
RP = Russ Plowman
RS = Rosalyn Shim
RS = Rozalyne Samira
SKD = Sanjit Deb
SL = Scott Longing
SS = Sukbir Singh
TA = Teaching Assistant
TM = Thyane Montague
WG = Wenxuan Guo
WX = Wenwei Xu