

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	F 27	Sp 28	Su 28	F 28	Sp 29	Su 29	F 29
5100 Seminar	GR																				
6241-001 Applied-Geostatistics			DLA	GR		DLA	GR		DLA	GR		DLA	GR		DLA	GR		GR	DLA		DLA
6241-001 Applied-Geostatistics																					
6242-001 International-Agronomic-Development																					
6242-001 International-Agronomic-Development																					
5301-001 Advanced Genetics						DLR						DLR						DLR			
5301-001 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															
5307-001 Pesticides		SL			SL			SL			SL			SL		SL		SL			SL
6242-Vineyard-Mgmt																					
6242-001 Vineyard-Mgmt																					
5314 Advanced Landscape Pest Management				JY						JY										JY	
5314-001 Advanced Landscape Pest Management		JY		JY		JY		JY		JY		JY		JY		JY		JY		JY	
6246-001 Advanced-Arboriculture																					
5316-001 Advanced Arboriculture			CS						CS					CS							CS
5317-001 Management & Entrepreneurship of Horticultural Operations						CS			CS			CS		CS				CS			CS
5317-001 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
5318-001 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	
6221-001 Plant-Breeding-Theory																					
5320-Sustainable Crop Production Concepts		SS							SS					SS		SS					SS
5320-001 Sustainable Crop Production Concepts		SS							SS					SS		SS					SS
5322-Organic Farming Practices						SS						SS						SS			SS
5322-001 Organic Farming Practices						SS						SS						SS			SS
5323-001 Environmental Crop Physiology			HL						HL					HL							HL
5323-001 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		GP						GP
5326 Advanced Seed Science			NO						RS					RS							RS
5326-001 Advanced Seed Science			NO						RS					RS							RS
5328-001 Forage & Livestock Pasture	KJ			KJ			KJ		KJ			KJ		KJ		KJ				KJ	
5328-001 Forage & Livestock Pasture	KJ			KJ			KJ		KJ			KJ		KJ		KJ				KJ	
5329 Precision Agriculture						WG						WG									WG
5329-001 Precision Agriculture						WG						WG									WG
5330-001 Advanced Environmental Soil Chemistry (fall/even)			MS			MS						MS			MS						MS
5330-001 Advanced Environmental Soil Chemistry (fall/even)			MS			MS						MS			MS						MS
5331-001 Advanced Plant Nutrient Management			KL						KL					KL							KL
5331-001 Advanced Plant Nutrient Management			KL						KL					KL							KL
5334-001 Soils & Crops in Arid Lands						KL						KL									KL
6231-001 Soils & Crops in Arid Lands																					
5335-001 Soil Physics	SKD			SKD			SKD		SKD			SKD		SKD		SKD		SKD		SKD	
5335-001 Soil Physics	SKD			SKD			SKD		SKD			SKD		SKD		SKD		SKD		SKD	
5336-001 Soil Mineralogy (fall/odd)			NO				MS							MS							MS
5336-001 Soil Mineralogy (fall/odd)			NO				MS							MS							MS
5337 Advanced Soil Classification	NO			DH					DH					NO							NO
6251-Environmental-Instrumentation-&Measurements																					
5370-001 U.S. & Global Cotton Fiber-Textile Industries			BK/NA/TBD			BK/NA/TBD			BK/NA/TBD			BK/NA/TBD		BK/NA/TBD		BK/NA/TBD				BK/NA/TBD	
5371-001 Cotton Functionalization			NA			NA			NA			NA		NA		NA					NA
5371-001 Cotton Functionalization			NA			NA			NA			NA		NA		NA					NA
5373-001 Biopolymers and Bioproducts	NA					NA			NA			NA		NA		NA					NA
5373-001 Biopolymers and Bioproducts	NA					NA			NA			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)			FFH						Staff					Staff							Staff
5376-001 Adv. Studies Cotton in Fibers (F of odd years)			FFH						Staff					Staff							Staff
5380-001 Data Driven Ag Research (every sp)				BK					BK					BK							BK
6278-001 Economics of Cotton (cross-listed with AARC 5292)																					
5415-001 Advanced Greenhouse Crop Production			CS						CS					CS		CS					CS
5415-001 Advanced Greenhouse Crop Production			CS						CS					CS		CS					CS
6416-Advanced-Winemaking																					
6416-001 Advanced-Winemaking																					
6421-Genetically-Modified-Crope																					
6425-Advanced-Agricultural-Plant-Pathology																					
5425-001 Advanced Agricultural Plant Pathology			Staff						Staff					Staff							Staff
5426-001 Advanced Genomics I			NO						MB					MB							MB
5429-001 Advanced Principle of Weed Science			PD				PD			PD				PD							PD
5429-001 Advanced Principle of Weed Science			PD				PD			PD				PD							PD
6301-001 Quantitative Agricultural Remote Sensing	WG						WG					WG									WG
6301-001 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/LHE						JS/LHE					JS/LHE							JS/LHE
6321 Princ and Applications of Synthetic BIOL for Crop Improvement	DLA						DLA							DLA							DLA
6322 Adv Plant Breeding	WX						WX							WX							WX
6323-001 Plant-Water Relations						HL						HL									HL
6323-001 Plant-Water Relations						HL						HL									HL
6325-001 - Epigenetic Mechanisms			DLR						DLR					DLR							DLR
6227-Advanced-Forage-Sciences																					
6331-001 Advanced Environmental Soil Science						SRD						SRD									SRD
6331-001 Advanced Environmental Soil Science						SRD						SRD									SRD
6332 Advanced Soil Microbial Ecology	LCS						LCS					LCS									LCS
6332-001 Advanced Soil Microbial Ecology	LCS						LCS					LCS									LCS
6424 - Advanced Genomics II				MB						YJ						YJ					

- NO = Not Offered
- Staff
- AT = Alicia Thomas
- BK = Brendan Kelly
- CC = Cade Coldren
- CS = Catherine Simpson
- DH = Daniel Hirmas
-