



Fall 2019 Course Schedule

Classes Begin August 20, 2019

Undergraduate Level Courses

Section	Course	Title	Instructor	Credits	Day	Time	Room
27BA	ALS4932	Plant Communities of FL Panhandle	Miller/Thetford	1	WEB	WEB	WEB
19GG	ALS5932	Plant Communities of FL Panhandle	Miller/Thetford	1	WEB	WEB	WEB
1F88	ENY3005	Principles of Entomology	Moraes	2	Mon.	4-7pm	Jay Admin
0471	ENY3005L	Principles of Entomology Lab	Moraes	1	Mon.	4-7pm	Jay Admin
24870	ENY5006	Principles of Entomology Grad	Moraes	2	Mon.	4-7pm	Jay Admin
24871	ENY5006L	Principles of Entomology Lab Grad	Moraes	1	Mon.	4-7pm	Jay Admin
12H8	FNR3131C	Dendrology	Thetford	3	Wed.	1-4pm	4814
1G73	FNR3131C	Dendrology	Thetford	3	Wed.	5-8pm	4814
05DC	FNR3410C	Natural Resource Sampling	Miller/Sharma	3	Tues.	5-8pm	4814
17DC	FOR3200C	Foundations in Natural Resource & Cons.	Sharma	3	Mon.	5-8pm	4814
19026	ORH4264L	Greenhouse & Nursery Crop Lab (31B8)	Gomez/Thetford	1	Thur.	3-6pm	4814
DEPT	ENY4905	Problems in Entomology	Moraes	VAR			
DEPT	ENY4911	Supervised Research	Moraes	VAR			
DEPT	FOR4905	Individual Student Natural Resources	Sharma	VAR			
DEPT	FOR4911	Supervised Research	Sharma	VAR			
086C	FOR4941	Internship Natural Resources (23458)	Sharma	VAR			
M905	ORH4905	Independent Study	Thetford	VAR			
M491	ORH4911	Supervised Research	Thetford	VAR			
12E6	PLS4941	Practical Work Experience	Thetford	VAR			
DEPT	SWS4905	Individual Work	Deitch	VAR			
DEPT	SWS4911	Supervised Research	Deitch	VAR			

DEPT	SWS4941	Practical Work Experience	Deitch	VAR			
04G4	WIS4905	Individual Problems	Miller	VAR			
04HA	WIS4911	Supervised Research	Miller	VAR			
04H1	WIS4941	Practical Work Experience/Internship	Miller	VAR			

ENY3005L - Dr. Moraes requires 3 Saturday Labs.

FNR3131C - Dr. Thetford requires 2 Saturday Labs + 1 overnight weekend lab.

FNR3410C - Dr. Miller requires 4 Saturday Labs + 1 overnight weekend lab. SWS4932 - Dr. Deitch requires 2 Saturday Labs.

Students enrolled in any of the FNR or FOR courses will be required to attend an overnight weekend at Solon Dixon Forestry Center located near Andalusia, AL. During that weekend, field exercises for each course will be completed.

Distance Education Courses						
Section	Course	Title	Instructor	Credits	Method	
1221	FNR4624C	Field Operations & Mgmt. Ecosystems	Sager/Sharma	3	WEB	
4761	FNR4660	Natural Resource Policy	Adams	3	WEB	
DEPT	WIS3401	Wildlife Ecology and Management	Staff	3	WEB	
22528	WIS3404	Natural Resource Ecology	Johnson	3	WEB	
24639	FAS4270	Marine Ecological Processes	Behringer	3	WEB	
24EC	FAS4932	Fish Pop Dynamics	Allen	3	WEB	
28DB	FAS4932	Aquaculture I	Hill	3	WEB	
0124	FAS4932	Marine Protected Area (24640)	Funicelli	3	WEB	
28H1	GIS3072C	Geographic Info Sys	Abd-Elrahman	3	WEB	
3F66	ORH4264	Greenhouse/Nursery Crop Culture	Gomez	3	WEB	
02B8	ORH4848	Landscape Plant Establishment	Pearson	2	WEB	
02CD	ORH4915	Honors Thesis Research	Staff	VAR	WEB	
19130	ORH4932	Horticultural Therapy	Staff	3	WEB	
19158	ORH4932	Controlled Environmental Plant Production	Gomez	3	WEB	
FULL	BCH3023	Elem. Organic & Biological Chem - N/A	Moore	3	WEB	
11925	BCH3025	Fundamentals of Biochemistry	Borum	4	WEB	
1538	PLS4601C	Principles of Weed Science	MacDonald	3	WEB	
17A6	PLS4950	Plant Science Capstone	Moore	3	WEB	
1G77	ENY3222C	Biology & ID Urban Pests	Koehler	3	WEB	
175F	ENY3510C	Turf and Ornamental Entomology	Dale	3	WEB	
01E6	ENY4161	Insect Classification	Lucky	3	WEB	
0193	ENY4202	Ecol Vect Born Dis	Burkett-Cadena	2	WEB	

11B3	ENY4592	Mosquito Biology	Alto/Smartt	3	WEB
DEPT	AEB3103	Principles of Food and Resource Economics	Levano	4	WEB
10168	AEB3122	Financial Planning for Agribusiness	Weldon	3	WEB
10169	AEB3133	Principles of Agribusiness Mgmt	Clark	3	WEB
10172	AEB3300	Agricultural and Food Marketing	Kassas	3	WEB
10174	AEB3341	Selling Strategically	Staff	3	WEB
DEPT	AEB3510	Quantitative Methods in Food and Res	Levano	3	WEB
10180	AEB3671	Comparative World Agriculture	House	3	WEB
10130	AEB4424	Human Resources Mgmt. in Agribusiness	Clark	3	WEB
09F4	ALS3153	Agricultural Ecology	Weeks	3	WEB
087G	ALS4154	Global Agroecosystems	Wilson/Maltais-Lar	3	WEB
5338	ALS4161	Exotic Species & Biosecurity Issues	Agunbiade	3	WEB
10702	AOM4643	Environmental Hydrology	Kiker	3	WEB
DEPT	GLY3163	Geology/American National Parks	Foster	3	WEB
DEPT	GLY3202C	Earth Materials	Smith	3	WEB
14453	GLY3882C	Hydrogeology and Human Affairs	Screaton	3	WEB
DEPT	GLY4552C	Sedimentary Geology	Jaeger	4	WEB
DEPT	GLY4700	Geomorphology	Adams	3	WEB
DEPT	GLY4930	Intro to Groundwater	Screaton	1	WEB
28H2	SUR3103C	Geomatics	Dewitt	3	WEB
282A	SUR3323	Visualization Spatial Information	Thomas	3	WEB
28H3	SUR3641	Survey Computations	Abd-Elrahman	3	WEB
254B	SUR4201	Route Geometrics and Design	Thomas	3	WEB
282F	SUR4376	Geospatial App of USA	Wilkinson/Barnes	3	WEB
23G0	SUR4403	Cadastral Principles	Barnes	3	WEB
9118	SUR4530	Geodesy Geodetic POS	Hochmair	3	WEB
DEPT	SWS4116	Environmental Nutrient Management	Daroub	3	WEB
DEPT	SWS4180	Earth System Analysis	Gerber	3	WEB
DEPT	SWS4244	Wetlands	Clark	3	WEB
DEPT	SWS4303C	Soil Microbial Ecology	Ogram	3	WEB
DEPT	SWS4451	Soil and Water Chemistry	Judy	3	WEB
DEPT	SWS4720C	GIS in Soil and Water Science	Curry	3	WEB
DEPT	SWS4932	Forest and Soil Ecosystem Services	Enloe	3	WEB
DEPT	SWS4932	Math for Env. Professionals	Inglett	2	WEB

DEPT	SWS4932	Water, Wetland and Watershed Seminar	Clark	1	WEB
------	---------	--------------------------------------	-------	---	-----

Graduate Level Courses

Section	Course	Title	Instructor	Credits	Method
12G7	FOR6971	Masters Research	Stein	3	WEB
12G8	FOR7979	Advanced Research	Stein	3	WEB
12HA	FOR7980	Doctoral Research	Stein	3	WEB
029D	HOS6905	Problems in Hort Science	Staff	VAR	WEB
0296	HOS6910	Supervised Research	Staff	VAR	WEB
03AE	HOS6971	Masters Research	Staff	VAR	WEB
03BB	HOS7979	Advanced Research	Staff	VAR	WEB
03CA	HOS7980	Doctoral Research	Staff	VAR	WEB
DEPT	PLS5632C	Integra Weed Management	MacDonald	3	WEB
02CH	ENY5006	Grad Survey Entomology	Baldwin	2	WEB
02C8	ENY5006L	Grad Survey Entomology Lab	Baldwin	1	WEB
015C	ENY5212	Insects and Wildlife	Capinera	3	WEB
1G88	ENY5223C	Biol & ID Urban Pests	Koehler	3	WEB
2647	ENY5405	Insect Vect Plant Path	Gillett-Kaufman	3	WEB
2D96	ENY5516	Turf & Ornamental Entomology	Dale	3	WEB
166D	ENY5572	Apiculture	Ellis/Jack	3	WEB
01F7	ENY6166	Insect Classification	Lucky	3	WEB
02E4	ENY6203	Insect Ecology	Mcauslane	3	WEB
02F6	ENY6203L	Insect Ecology Lab	Mcauslane	1	WEB
02A6	ENY6206	Ecol Vect Born Dis	Burkett-Cadena	2	WEB
11A3	ENY6593	Adv Mosquito Biology	Alto/Smartt	3	WEB
DEPT	ENY6706	Forensic Entomology	Byrd	3	WEB
02HB	ENY6905	Problems in Entomology	Taylor	3	WEB
DEPT	AGR5511	Crop Ecology	Erickson	3	WEB
DEPT	AGR6422C	Environmental Crop Nutrition	Erickson	2	WEB
DEPT	ALS5155	Global Agroecosystems	Wilson/Landry	3	WEB
DEPT	ALS5156	Agric Ecol Prin/Ecol	Weeks	3	WEB
11BG	ALS5934	Grad Professional Development	Staff	2	WEB

7730	ALS6166	Exo Species Biosec Issues	Agunbiade	3	WEB
DEPT	AOM6735	Irrigation Prin and Mng	Bayabil	3	WEB
DEPT	AOM6932	Grad Environ Hydrology	Kiker	3	WEB
18EC	FAS6971	Masters Research	Ahrens	VAR	WEB
1A03	FAS7979	Advanced Research	Ahrens	VAR	WEB
12AC	FAS7980	Doctoral Research	Ahrens	VAR	WEB
DEPT	SWS5050	Soils for Environmental Professionals	Osborne	3	WEB
DEPT	SWS5182	Earth System Analysis	Gerber	3	WEB
DEPT	SWS5208	Sustainable Ag & Urban Land Mngt	Smidt	3	WEB
DEPT	SWS5234	Envir Soil Water Land	Bacon	3	WEB
DEPT	SWS5248	Wetland and Water Quality	Clark	3	WEB
DEPT	SWS5305C	Soil Microbial Ecology	Ogram	3	WEB
DEPT	SWS5406	Soil and Water Chemistry	Judy	3	WEB
DEPT	SWS5721C	GIS in Land Resource Management	Grunwald	3	WEB
DEPT	SWS6262	Soil Contamination & Remediation	Ma	3	WEB
DEPT	SWS6448	Biogeochem of Wetlands	Inglett/Reddy	3	WEB
DEPT	SWS6931	Seminar	Nkedi-Kizza	1	WEB
DEPT	SWS6932	Forest and Soil Ecosystem Services	Enloe	3	WEB
DEPT	SWS6932	Math For Env. Professions	Inglett	2	WEB
DEPT	SWS6932	Water, Wetlands and Watersheds Sem	Clark	1	WEB
DEPT	SWS6932	Wetlands Seminar	Clark	1	WEB

*****IMPORTANT DATES TO REMEMBER*****

CLASSES BEGIN

August 20, 2019

DROP/ADD (W/OUT FEE LIABILITY)

August 20-23, 26, 2019

FEE PAYMENTS DUE

August 30, 2019

DEGREE APPLICATIONS DUE

September 13, 2019

CLASSES END

December 4, 2019

For more information on this semester's schedule, contact Connie Spencer @ 850-983-7125 or conniebspencer@ufl.edu

For more information on Distance Ed courses, please check out our website at wfrec.ifas.ufl.edu