

Milton Campus

Spring 2018 Course Schedule

January 8th - May 4th, 2018

On-Site Courses

Section	Course	Title	Instructor	Credits	Room	Day	Time
01HG	ALS4932	Plant Comm of FL Panhandle Lecture	Miller/Thetford	1	WEB	WEB	WEB
01H0	ALS5932	Plant Comm of FL Panhandle Lecture	Miller/Thetford	1	WEB	WEB	WEB
05A1	FNR4623C	Integrated Natural Resource Mgmt	Miller	3	4814	TUES	5p-8p
08DF	FOR3153C	Forest Ecology	Sharma	3	4814	WED	5p-8p
1901	FOR3202	Society & Natural Resources	Monroe	3*	WEB	*TU / TH	See below
DEPT	FOR4905	Individual Study in Natural Resources	Sharma	1-3	TBA	TBA	TBA
215B	ORH4905	Independent Study in Horticulture	Thetford	1-3	TBA	TBA	TBA
09CD	ORH4911	Supervised Research in Horticulture	Thetford	1-3	TBA	TBA	TBA
093A	PLS4941	Practical Work Experience Plant Science	Thetford	1-3	TBA	TBA	TBA
8650	SWS3022	Introduction to Soils	Bonczek	3*	WEB	* MON	*4p-5p
3441	SWS3022L	Introduction to Soils Lab	Williams, A.	1	4315	MON	5p-8p
DEPT	SWS4905	Individual Work	Deitch	VAR	TBA	TBA	TBA
DEPT	SWS4911	Supervised Research	Deitch	VAR	TBA	TBA	TBA
DEPT	SWS4932	Watersheds: Management & Conservation	Deitch	3	4814	MON	5p-8p
04CF	WIS4443C	Wetland Wildlife Ecology and Lab	Miller	4	4814	THUR	5p-8p
5035	WIS4905	Individual Problems in WEC	Miller	1-3	TBA	TBA	TBA
02D1	WIS4911	Supervised Research	Miller	1-3	TBA	TBA	TBA
06E3	WIS4915	Honors Thesis Research	Miller	1-3	TBA	TBA	TBA
3898	WIS4941	Practical Work Experience in WEC (Intern)	Miller	1-3	TBA	TBA	TBA

Dr. Miller & Dr. Sharma will require additional Saturday labs.

Dr. Miller will require 4 Saturday labs.

\*SWS3022, Introduction to Soils is a web based course. Dr. Bonczek will offer chats on some Mondays from 4p-5p.

\* FOR3202, Society & Natural Resources is a web based course. Dr. Monroe requires participation in a chat session each week. Choose either Tuesday from 5p-6p or Thursday from 4p-5p.

Undergraduate Distance Education Courses

Section	Course	Title	Instructor	Credits	Method
059C	FOR4110	Ecology/Restoration of Longleaf Pines	Miller	3	WEB
0201	WIS3401	Wildlife Ecology and Conservation	Giuliano	3	WEB
16D1	WIS4427C	Wildlife Habitat Management	Giuliano	3	WEB
ABROAD	WIS4905	Wildlife Ecology & Conservation in Tropics	March 3rd-11th	3	BELIZE
DEPT	AGR4512	Physiology & Ecology of Crops	Rowland, Estrada	3	WEB
23GG	ORH3222C	Turfgrass Culture	Kruse	4	WEB
0908	ORH4236C	Ornamental Landscape Management	Pearson	3	WEB
2307	ORH4242C	Arboriculture	Koeser	4	WEB
2F16	ORH4256	Nutritional Management of Nursery Crops	Moore	3	WEB
091G	PLS4950	Plant Science Capstone	Moore	3	WEB
3742	ENY3005	Principles of Entomology	Baldwin	2	WEB
7463	ENY3005L	Principles of Entomology Lab	Baldwin	1	WEB
2678	ENY3225C	Principles of Urban Pest Management	Koehler	3	WEB
02FG	ENY3228	Urban Vert Pest Management	Kern	2	WEB
0539	ENY3451C	Insect Behavior	Taylor	3	WEB
053C	ENY4210	Insects and Wildlife	Capinera	3	WEB
8161	ENY4230	Urban Pesticide Applications	Koehler	VAR	WEB
166E	ENY4590C	Mosquito Identification	Burkett-Cadena, Connelly	3	WEB

1357	ENY4660	Med & Vet Entomology	Koehler	2	WEB
1370	ENY4660L	Med & Vet Entomology Lab	Koehler	1	WEB
2H31	ENY4905	Problems in Entomology	Staff	VAR	WEB
0864	AEB3133	Principles of Agribusiness Management	Clark	3	WEB
04D6	AEB3300	Agricultural and Food Marketing	McFadden	3	WEB
2146	AEB3341	Selling Strategically	Staff	3	WEB
1A47	AEB3671	Comparative World Agriculture	House	3	WEB
1064	AEB4424	Human Resources Management in Agribus.	Clark	3	WEB
DEPT	AEB4905	Special Problems in Food & Resource Econ.	House	VAR	WEB
3591	AEC3033C	Research and Business Writing in Ag	Perry	3	WEB
ABROAD	AEC3065	Issues in Agricultural and Life Sciences	Feb. 27th-March 6th	3	BELIZE
DEPT	ALS3133	Agricultural and Environmental Quality	Curry	3	WEB
5016	ALS4162	Consequences of Biological Invasions	Cuda	3	WEB
026E	ALS4163	Plant Resource Protection	Hodges	3	WEB
ABROAD	ALS4404	Tropics Ecosystems in Costa Rica	March 3rd-10th	3	COSTA RICA
ABROAD	CELA Belize	Wildlife, Health, Ecology & Conservation	Dec. 26th-Jan. 7th	3	BELIZE
ABROAD	CELA Belize	Tropical Marine Ecology and Conservation	Dec. 26th-Jan. 7th	3	BELIZE
06GF	FAS4932	Algae Biology/Ecology	Philips	3	WEB
2681	FAS4932	Invasion Ecology of Aquatic Animals	Hill	3	WEB
19G8	GLY3163	Geology American National Parks	Foster	3	WEB
2175	IPM3022	Fund Plant-Pest Management	Moraes	3	WEB
08EC	NEM3002	Principles of Nematology	DiGennaro	3	WEB
4218	SUR3520	Measurement Science	Benjamin	3	WEB
DEPT	SWS4204	Urban Soil and Water Systems	Enloe, Larson	3	WEB
DEPT	SWS4223	Environmental Biogeochemistry	Inglett	3	WEB
DEPT	SWS4233	Soil and Water Conservation	Curry	3	WEB
DEPT	SWS4307	Ecology of Waterborne Pathogens	Meyer	3	WEB
DEPT	SWS4932	Wetlands Seminar	Clark	1	WEB
DEPT	SWS4932	Nanoethnology: App. In Food, Ag	Zhenli He	3	WEB

### Graduate Level Distance Education Courses

Section	Course	Title	Instructor	Credits	Method
063E	FNR6669	Policy & Econ Nat Res	Adams	3	WEB
07D6	FOR5159*	Ecology & Rest. Longleaf Pine Ecosystem	Miller	3	WEB
184D	FOR6934	Bayesian Stat Life Sc	Ribeiro	3	WEB
DEPT	FOR6934	Ecol/Restor Invas Eco	Andreu	3	WEB
2230	FOR6940	Supervised Teaching	Stein	VAR	WEB
7651	FOR6971	Master's Research	Stein	VAR	WEB
DEPT	WIS6561	Wildlife Crime Scene	Underkoffler	3	WEB
23F9	HOS5432	Adv Nutr Mgt Orn Crop	Moore	3	WEB
142F	HOS6932	Adv Orn Landscape Tech	Pearson	3	WEB
22B9	HOS6932	Getting Published	Moore	3	WEB
23H4	HOS6932	Adv Tech in Arboriculture	Koeser	4	WEB
7553	ENY5006	Grad Survey Entomology	Baldwin	2	WEB
8769	ENY5006L	Grad Survey Entomology Lab	Baldwin	1	WEB
08A0	ENY5160C	Surv Science w/Insect	Weeks	3	WEB
055C	ENY5212	Insects and Wildlife	Capinera	3	WEB
2709	ENY5226C	Principles of Urban Pest Management	Koehler	3	WEB
09B1	ENY5241	Biological Control	Cave	4	WEB
0206	ENY5332	Urban Vert Pest Management	Kern	2	WEB
08E3	ENY5572	Apiculture	Ellis	3	WEB
1G16	ENY6401	Insect Physiology	Hahn	3	WEB
1401	ENY6665	Adv. Med/Vet Entomology	Koehler	3	WEB
1413	ENY6665L	Adv. Med/Vet Entomology Lab	Koehler	1	WEB
01E7	ENY6821	Insect Microbiology	Stelinski	3	WEB
7787	ENY6905	Problems in Entomology	Staff	VAR	WEB

05AA	ENY6934	Insect Microbiome	Staff	1	WEB
05G0	ENY6934	Insect Behavior for IPM	Staff	1	WEB
DEPT	AEC5454	Leader Dev Exten/Comm	Stedman	3	WEB
DEPT	AEC6543	Teach & Learn Theo Ap	Thoron	3	WEB
DEPT	AEC6905	Prob in Ag & Ext Ed	Staff	VAR	WEB
DEPT	AGR5230C	FL Grasslnd Agroecos	Sollenberger	4	WEB
DEPT	AGR5444	Ecophysiology Crop Production	Rowland, Estrada	3	WEB
1242	ALS6046	Grant Writing	Daniels/Gillett-Kaufman	3	WEB
8244	ALS6935	Topics of Biological Invasions	Cuda	3	WEB
DEPT	ALS6942	Risk Assessment/Mgmt.	Hodges	3	WEB
DEPT	FAS6932	Invasion Ecology of Aquatic Animals	Hill	3	WEB
DEPT	GIS6116	GIS Analysis	Abd-Elrahman, Hochmair	3	WEB
1H59	NEM6905	Problems in Entomology	Staff	VAR	WEB
DEPT	SUR5386	Img Prcss Remote Sens	Abd-Elrahman	3	WEB
DEPT	SUR5525	Least Squares Adjust	Hochmair	3	WEB
DEPT	SWS5050	Soil for Environmental Professionals	Osborne	3	WEB
DEPT	SWS5247	Hydric Soils	Collins	2	WEB
DEPT	SWS5308	Waterborne Pathogens	Meyer	3	WEB
DEPT	SWS5716C	Environmental Pedology	Bacon	4	WEB
DEPT	SWS6209	Urban Soil and Water Systems	Enloe/Larson	3	WEB
DEPT	SWS6366	Biodegradation and Bioremediation	Inglett/Wilson	3	WEB
DEPT	SWS6932	Nanotechnology: App. In Food, Ag	Zhenli He	3	WEB
DEPT	SWS6932	Wetlands Seminar	Clark	1	WEB

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

CLASSES BEGIN	January 8th
DROP/ADD (W/OUT FEE LIABILITY)	January 8th-12th
FEE PAYMENTS DUE	January 19th
DEGREE APPLICATIONS DUE	February 2nd
CLASSES END	April 25th; Exams April 28th - May 4th

For more information regarding this semester's schedule, please contact Connie Spencer at 850.983.7125

For more information about Distance Education, please visit our website [wfrec.ifas.ufl.edu](http://wfrec.ifas.ufl.edu)