

Milton Campus

Spring 2017 Course Schedule

January 4th - May 3rd, 2017

On-Site Courses

Section	Course	Title	Instructor	Credits	Room	Day	Time
01HG	ALS4932	Plant Communities Lecture	Miller/Thetford	1	WEB	WEB	WEB
01H0	ALS5932	Plant Communities - Lecture	Miller/Thetford	1	WEB	WEB	WEB
05A1	FNR4623C	Integrated Natural Resource Management	Miller	3	4814	TUES	5p-8p
2H45	FOR3162C	Silviculture	Stone	4	4814	WED	5p-8p
21C2	ORH4804	Annual & Perennial Gardening w/Lab (4804L-21D4)	Thetford	3	4822	WED	3p-6p
215B	ORH4905	Independent Study in Horticulture	Thetford	1-3	TBA	TBA	TBA
09CD	ORH4911	Supervised Research	Thetford	1-3	TBA	TBA	TBA
215F	ORH4932	Special Topics	Thetford	1-3	TBA	TBA	TBA
1291	ORH5026C	Advanced Annual & Perennial Gardening	Thetford	3	4822	WED	3p-6p
093A	PLS4941	Practical Work Experience in Plant Science	Thetford	1-3	TBA	TBA	TBA
8650	SWS3022	Introduction to Soils in Environment	Daroub	3	4822	TUES	5p-8p
3441	SWS3022L	Introduction to Soils Lab	Williams, A.	1	4814	MON	5p-8p
1A07	SWS4932	Professional Development	Wood	1	4814	TUES	4p-5p
06A4	WIS3402	Wildlife of Florida	Miller	3	4814	THUR	5p-8p
06A9	WIS3402L	Wildlife of Florida Lab	Miller	1	4814	THUR	5p-6p
5035	WIS4905	Individual Problems in WEC	Miller	1-3	TBA	TBA	TBA
3898	WIS4941	Practical Work Experience in WEC	Miller	1-3	TBA	TBA	TBA

Integrated will require additional Saturday labs; Silviculture will require additional Saturday labs  
 Dr. Miller will require 4 Saturday labs

Undergraduate Distance Education Courses

Section	Course	Title	Instructor	Credits	Method	Chat
1901	FOR3202	Society & Natural Resources	M. Monroe, T. Stein	3	WEB	
059C	FOR4110	Ecology & Restoration of Longleaf Pine Ecosystem	Miller	3	WEB	
2C04	FOR4934	Ecology and Restoration of Invaded Ecosystems	Smith, A.	3	WEB	
0201	WIS3401	Wildlife Ecology and Management	Giuliano	3	WEB	
16D1	WIS4427	Wildlife Habitat Management	Giuliano	3	WEB	
0908	ORH4236C	Ornamental Landscape Management	Pearson	3	WEB	
21BB	ORH4280	Orchidology	Vendrame	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 Vertebrate Pest Mgmt	Kern	2	WEB	
0539	ENY3451C	Insect Behavior	Taylor	3	WEB	
053E	ENY4210	Insects and Wildlife	Capinera	3	WEB	
166E	ENY4590C	Mosquito Identification (Mand. 2 wks in Vero Beach)	Burkett-Cadena, Connelly	3	WEB	
1357	ENY4660	Medical & Veterinary Entomology	Koehler	2	WEB	
1370	ENY4660L	Medical & Veterinary Entomology Lab	Koehler	1	WEB	
0864	AEB3133	Principles of Agribusiness Management	Clark	3	WEB	
04D6	AEB3300	Agricultural and Food Marketing	McFadden	3	WEB	
2146	AEB3341	Selling Strategically	Davidson	3	WEB	
07G0	AGR4212	Altern Crop Systems	Alvarez	3	WEB	
6291	AGR4512	Physiology & Ecology of Crops	Rowland	3	WEB	
DEPT	ALS3133	Agriculture & Environmental Quality	Curry	3	WEB	
5016	ALS4162	Consequences of Biological Invasions	Cuda	3	WEB	

026E	ALS4163	Plant Resource Protect	Hodges	3	WEB	
1044	FAS4932	Intro to Aquaculture	J. Hill, C. Ohs	3	WEB	
2175	IPM3022	Fund Plant/Pest Mgmt.	Cave	3	WEB	
DEPT	SWS3022	Introduction to Soils in the Environment	Daroub	3	WEB	
DEPT	SWS4204	Urban Soil and Water Systems	Toor	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	Hydric Soils	Collins	2	WEB	
DEPT	SWS4932	Nanotechnology: Application in Food, Agriculture & Envi	He	3	WEB	
1344	VME4013	Aquatic Wildlife Health	Larkin, I	3	WEB	

### Graduate Level Courses

Section	Course	Title	Instructor	Credits	Method	Chat
07D6	FOR5159	Ecology and Restoration of Longleaf Pine Ecosy	Miller	3	WEB	
DEPT	FOR6934	Ecology & Restoration of Invaded Ecosystems	Smith	3	WEB	
DEPT	FOR6934	Natural Resource Changing Climate	Baker	3	WEB	
2230	FOR6940	Supervised Teaching	Stein	var	WEB	
7651	FOR6971	Master's Research	Stein	var	WEB	
0953	HOS6905	Problems in Hort Science	Peterson	var	WEB	
7581	HOS6910	Supervised Research	Peterson	var	WEB	
219A	ORH5282	Orchid Biology & Cult	Vendrame	3	WEB	
2213	PLS6655	Plant Herbicide Inter	MacDonald	3	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	
0206	ENY5332	Urban Vert Pest Management	Kern	2	WEB	
08E3	ENY5572	Apiculture	Ellis	3	WEB	
1G16	ENY6401	Insect Physiology	Hahn	3	WEB	
1667	ENY6591C	Mosquito Identification (Mand. 2 wks in Vero Beach)	Burkett-Cadena, Conne	3	WEB	
1401	ENY6665	Adv Med/Vet Entomology I	Koehler	3	WEB	
1413	ENY6665L	Adv Med/Vet Entomology Lab	Koehler	1	WEB	
DEPT	AGG5607	Communicating In Academia	Li & Migliaccio	3	WEB	
2D35	AGR5230C	FL Grassland Agroecos	Sollenberger	4	WEB	
6293	AGR5444	Ecophysiology Crop Production	Rowland	3	WEB	
DEPT	AGR6933	Grad Agron Seminar	Staff	1	WEB	
1139	AGR6971	Masters Research	Mulvaney	var	WEB	
2035	AGR7979	Advanced Research	Staff	var	WEB	
18F1	AGR7980	Doctoral Research	Staff	var	WEB	
1242	ALS6046	Grant Writing	Daniels, Gillett-Kaufma	2	WEB	
8244	ALS6935	Topics of Biological Invasions	Cuda	3	WEB	
DEPT	FAS6932	Advanced Aquaculture	DiMaggio	3	WEB	
18FB	IPM5305	Principles of Pesticides	Fishel	3	WEB	
DEPT	SWS5050	Soils for Environmental Professionals	Daroub	3	WEB	
DEPT	SWS5224	Environmental Biogeochemistry	P. Inglett	3	WEB	
DEPT	SWS5246	Water Sustainability	Jawitz	3	WEB	
DEPT	SWS5247	Hydric Soils	Collins	2	WEB	
DEPT	SWS5308	Waterborne Pathogens	Meyer	3	WEB	
DEPT	SWS5716C	Environmental Pedology	Bacon& Harris	4	WEB	
DEPT	SWS6209	Urban Soil Water Syst	Toor	3	WEB	
DEPT	SWS6366	Biodegradation & Bioremediation	K.S. Inglett & Wilson	3	WEB	
DEPT	SWS6932	Nanotechnology: Application in Food, Agriculture & Envi	He	3	WEB	
135F	VME6011	Aquatic Wildlife Health	Larkin, I	3	WEB	

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

CLASSES BEGIN	January 4th
DROP/ADD (W/OUT FEE LIABILITY)	January 4th-6th and 9th-10th
FEE PAYMENTS DUE	January 13th
DEGREE APPLICATIONS DUE	January 27th
CLASSES END	May 3rd

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)