



## Milton Campus

### Spring 2021 Course Schedule

January 11th - April 21st 2021 (Final Exams April 24th-30th)

#### 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
3271	FOR3162C	Silviculture	Sharma	4	4814	WED	5p-8p
1901	FOR3202	Society & Natural Resources - Synch. Class	M. Monroe, T. Stein	3	WEB	THUR	8:35-10:30
1325	FOR3202	Society & Natural Resources - Synch. Class	M. Monroe, T. Stein	3	WEB	THUR	11:50-1:45
REC8	ORH4804	Ann & Peren Gard and Lab (4804L-3F12)	Thetford	3	4822	WED	3p-6p
3F26	ORH5026C	Advanced Annual & Perennial Gardening	Thetford	3	4822	WED	3p-6p
DEPT	SWS3022	Introduction to Soils in Environment	Daroub	3	4822	TUES	5p-8p
DEPT	SWS3022L	Introduction to Soils Lab	Williams, A.	1	4315	MON	5p-8p
4H97	FOR4934	Professional Development	Sharma	1	4903	TUES	4p-5p
2H31	ENY4905	Problems in Entomology	Moraes	1-3	TBA	TBA	TBA
215B	ORH4905	Independent Study in Horticulture	Thetford	1-3	TBA	TBA	TBA
09CD	ORH4911	Supervised Research	Thetford	1-3	TBA	TBA	TBA
092A	PLS4941	Practical Work Experience in Plant Science	Thetford	1-3	TBA	TBA	TBA
DEPT	SWS4905	Individual Work	Deitch	1-3	TBA	TBA	TBA
DEPT	SWS4911	Supervised Research	Deitch	1-3	TBA	TBA	TBA
DEPT	SWS4941	Practical Work Experience	Deitch	1-3	TBA	TBA	TBA
5035	WIS4905	Individual Problems in WEC	Miller	1-3	TBA	TBA	TBA
02D1	WIS4911	Supervised Research 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

## Undergraduate Distance Education Courses

Section	Course	Title	Instructor	Credits	Method	Chat
1901	FOR3202	Society & Natural Resources (Chat above)	M. Monroe, T. Stein	3	WEB	Yes
31087	FOR4060	Global Forests (can be sub. for Society, FOR3202)	K. Kainer	3	WEB, synch T 9:40-11:35	Yes
		Global Forests (continued)	K. Kainer		& synch Th 2:00-2:50 CST	
07D5	FOR4110	Ecology & Rest. of Longleaf Pine Ecosystem	Miller	3	WEB	
31013	FOR4934	Eco-Civic Engagement	Adams	3	WEB, synch T 12:55-1:45	Yes
		Eco-Civic Engagement (continued)	Adams		& synch Th 12:55-2:50 CST	
19742	WIS3401	Wildlife Ecology and Management-Asynch.	Lashley	3	WEB	
24776	WIS3402	Wildlife of Florida	Main	3	WEB	
31493	WIS4203C	Intro to Landscape Ecology and Conservation	Fletcher	3	WEB	
23GG	ORH3222C	Turfgrass Culture	Kruse	4	WEB	
VAR1	ORH4256	Nutritional Management of Nursery Crops	Moore	3	WEB	
REC7	ORH4280	Orchidology	Vendrame	3	WEB	
18017	PLP3230	Survey of Plant Pathogens	Cano	3	WEB	
25034	PLS3004C	Principles of Plant Science - Synchronous Web	Azofeifa	3	MoWeFr 10:45-11:35am	
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	
ENE9	ENY4208	Eco Cons Pollinator	Mallinger	3	WEB	
166E	ENY4590C	Mosquito Identification	Burkett-Cadena, Mathia	3	WEB	
10247	AEB3122	Financial Planning for Agribusiness	Weldon	3	WEB	
10205	AEB3133	Principles of Agribusiness Management	Stair	3	WEB	
10209	AEB3300	Agricultural and Food Marketing	Bachir Kassas	3	WEB	
10210	AEB3341	Selling Strategically	Lai	3	WEB	
10213	AEB3671	Comparative World Agriculture	Reimao	3	WEB	
30660	AEC4932	Effectively Communicating Agricultural Policy	Telg/Lundy	3	Synch Web Fri 7:30-9:35am	
23757	AGR3303	Genetics	Azofeifa	3	WEB	
23318	AGR4230	Plant Breeding (pre-req AGR3303)	Staff	3	WEB	
10412	AGR4512	Physiology & Ecology of Crops	Estrada	3	WEB	

333G	ALS3153	Agricultural Ecology	Weeks	3	WEB	
5016	ALS4162	Consequences of Biological Invasions	Agunblade	3	WEB	
026E	ALS4163	Challenges in Plant Resource Protection	Hodges	3	WEB	
DEPT	AOM4455	Agricultural Operations and Systems	Fraisse, Kiker, Watson	3	WEB	
DEPT	AOM4461	Sustainable Agricultural Systems	Porter	3	WEB	
DEPT	AOM4933	Professional Practices in Ag Oper. Mgmt.	Watson	1	WEB	
DEPT	FAS4175	Algae Biology and Ecology	Phlips	3	WEB	
14361	GLY3163	Geology of American National Parks	Foster	3	WEB	
14412	GLY4822	Groundwater Geology	Screaton	3	WEB	
2175	IPM3022	Fundamentals of Pest Management	Moraes	3	WEB	
17037	NEM3002	Principles of Nematology	DiGennaro	3	WEB	
DEPT	SWS4204	Urban Soil and Water Systems	Smidt	3	WEB	
DEPT	SWS4223	Environmental Biogeochemistry	Inglett	3	WEB	
DEPT	SWS4307	Ecology of Waterborne Pathogens	Meyer	3	WEB	
DEPT	SWS4504	Aquatic Toxicology: Science & Applications	Wilson	3	WEB	
DEPT	SWS4550	Soils, Water, and Public Health	Ogram	3	WEB	
DEPT	SWS4720C	GIS in Soil and Water Science	Curry	3	WEB	
DEPT	SWS4800	Environmental Soil & Water Monitoring Tech.	Osborne & Enloe	3	WEB	
DEPT	SWS4932	Conservation Hydrology	Deitch	3	WEB	
DEPT	SWS4932	Water, Wetlands, and Watershed Seminar	Clark	1	WEB	
DEPT	SWS4932	Hydric Soils	Ellis	2	WEB	
21909	VME4013	Aquatic Wildlife Health Issues	Larkin, I	3	WEB	

### Graduate Level Courses

Section	Course	Title	Instructor	Credits	Method	Chat
07D7	FOR5159	Ecol. & Rest. of Longleaf Pine Ecosystem	Miller	3	WEB	
6290	FOR6910	Supervised Research	Stein	3	WEB	
2230	FOR6940	Supervised Teaching	Stein	var	WEB	
6295	FOR6971	Master's Research	Stein	var	WEB	
DEPT	HOS5432	Adv Nutritional Mgmt. of Ornamental Crops	Staff	3	WEB	
17701	PLS6626	Invasive Plant Ecology	Flory	3	WEB	
7553	ENY5006	Grad Survey Entomology	Baldwin	2	WEB	
8769	ENY5006L	Grad Survey Entomology Lab	Baldwin	1	WEB	

2709	ENY5226C	Principles of Urban Pest Management	Koehler	3	WEB	
0206	ENY5332	Urban Vert Pest Management	Kern	2	WEB	
25493	ENY5405	Insect Vect Plant Path	Stolinski	3	WEB	
26548	ENY6207	Eco Cons Pollinator	Mallinger	3	WEB	
22176	ENY6401	Insect Physiology	Hahn	3	WEB	
25373	ENY6572	Apiculture I	Jack	3	WEB	
25410	ENY6575	Apiculture II	Jack	3	WEB	
12925	ENY6591C	Adv. Mosquito Identification	Burkett-Cadena	3	WEB	
10358	AGR5230C	FL Grassland Agroecosystems	Sollenberger	4	WEB	
10363	AGR5444	Ecophysiology Crop Production	Estrada	3	WEB	
DEPT	AGR6932	Data Analy Plant, Soil & Animals	Vansanten	3	WEB	
8244	ALS6935	Topics of Biological Invasions	Agunblade	3	WEB	
26010	FAS6238	Environmental Physiology of Fishes	Patterson	3	WEB	
DEPT	FAS6408	Aquaculture II	Dimaggio	3	WEB	
DEPT	IPM5305	Principles of Pesticides	MacDonald	3	WEB	
DEPT	SWS5050	Soils for Environmental Professionals	Daroub	3	WEB	
DEPT	SWS5224	Environmental Biogeochemistry	P. Inglett	3	WEB	
DEPT	SWS5247	Hydric Soils	Ellie & Osborne	2	WEB	
DEPT	SWS5308	Ecology of Waterborne Pathogens	Meyer	3	WEB	
DEPT	SWS5551	Soils, Water, and Public Health	Ogram	3	WEB	
DEPT	SWS5716C	Environmental Pedology	Bacon	4	WEB	
DEPT	SWS5805	Environmental Soil & Water Monitoring Tech.	Osborne & Enloe	3	WEB	
DEPT	SWS5932	Conservation Hydrology	Deitch	3	WEB	
DEPT	SWS6209	Urban Soil Water Systems	Smidt	3	WEB	
DEPT	SWS6366	Biodegradation & Bioremediation	K.S. Inglett & Wilson	3	WEB	
DEPT	SWS6932	Watershed Planning & Management	Deitch	3	WEB	
DEPT	SWS6932	Water, Wetlands, and Watersheds Seminar	Clark	1	WEB	
DEPT	SWS6992	Aquatic Toxicology: Science & Applications	Wilson	3	WEB	
DEPT	VME6011	Aquatic Wildlife Health	Larkin, I	3	WEB	
DEPT	VME6602	General Toxicology	Roberts	3	WEB	

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

**CLASSES BEGIN**

**January 11th**

**DROP/ADD (W/OUT FEE LIABILITY)**

**January 11th-15th**

U:\Groups\Academic\Academic Program-Spencer\Course Schedules\Spring\SPRING 2021

**FEE PAYMENTS DUE**

**January 22nd**

**DEGREE APPLICATIONS DUE**

**February 5th**

**CLASSES END**

**April 21st**

**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)**