



## Milton Campus

### Spring 2023 Course Schedule

January 9th - April 26th 2023 (Final Exams April 29th-May 5th)

#### On-Site Courses

Section	Course	Title	Instructor	Credits	Room	Day	Time
10356	ALS4932	Plant Communities Lecture	Miller/Thetford	1	WEB	WEB	WEB
10366	ALS5932	Plant Communities Lecture	Miller/Thetford	1	WEB	WEB	WEB
22387	FOR3162C	Silviculture	Sharma	4	4814	WED	5p-8p
1901	FOR3202	Society & Natural Resources - Synch. Class Negot.	M. Clarke/T. Stein	3	WEB	WEB	4:10-6:05p
29923	FOR3214	Fire Ecology and Management	Donovan	2	4822	TUES	5p-8p
20881	FOR3214L	Fire Ecology and Management Lab	Donovan	1	4822	TUES	5p-8p
15240	ORH4804	Ann & Peren Gard and Lab (ORH4804L-30025)	Thetford	3	4822	WED	3p-6p
DEPT	ORH5026C	Advanced Annual & Perennial Gardening	Thetford	3	4822	WED	3p-6p
DEPT	SWS3022	Introduction to Soils in Environment	Bonczek	3	WEB	WEB	WEB
DEPT	SWS3022L	Introduction to Soils Lab	Williams, A.	1	4807	MON	5p-8p
21993	WIS3402	Wildlife of Florida	Miller	3	4822	THUR	5p-8p
22017	WIS3402L	Wildlife of Florida Lab	Miller	1	4822	THUR	5p-8p
DEPT	ENY4905	Problems in Entomology	Moraes	1-3	TBA	TBA	TBA
DEPT	ORH4905	Independent Study in Horticulture	Thetford	1-3	TBA	TBA	TBA
DEPT	ORH4911	Supervised Research	Thetford	1-3	TBA	TBA	TBA
DEPT	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
18289	WIS4905	Individual Problems in WEC	Miller	1-3	TBA	TBA	TBA
28544	WIS4905	CAPSTONE-Individual Problems	Miller	1-3	TBA	TBA	TBA
18316	WIS4911	Supervised Research in WEC	Miller	1-3	TBA	TBA	TBA
29493	WIS4911	CAPSTONE-Supervised Research	Miller	1-3	TBA	TBA	TBA

17718	WIS4941	Practical Work Experience in WEC	Miller	1-3	TBA	TBA	TBA
25051	WIS4941	CAPSTONE-Practical Work Experience	Miller	1-3	TBA	TBA	TBA

All lab courses will require additional labs throughout the semester. Silviculture will require additional Saturday labs.

### Undergraduate Distance Education Courses

Section	Course	Title	Instructor	Credits	Method	Chat
1901	FOR3202	Society & Natural Resources (Chat above neg.)	M. Clarke/T. Stein	3	WEB	Negotiable
12342	FOR4110	Ecology & Rest. of Longleaf Pine Ecosystem	Miller	3	WEB	
17611	WIS3401	Wildlife Ecology and Management	Lashley	3	WEB	
15211	ORH4236C	Orn Land Management	Pearson	3	WEB	
20002	ORH4256	Management of Nursery Crops	Moore	3	WEB	
15214	ORH4280	Orchidology	Vendrame	3	WEB	
20837	ORH4933	Professional Seminar in Env. Horticulture	Staff	1	WEB	
24556	PLS3080	Intro to Hort Therapy	Diehl	3	WEB	
20431	PLS4081	Hort Ther Techniques	Diehl	3	WEB	
15893	PLS4950	Plant Science Capstone	Alvarez	3	WEB	
12472	ENY3005	Principles of Entomology	Baldwin	2	WEB	
12502	ENY3005L	Principles of Entomology Lab	Baldwin	1	WEB	
12507	ENY3225C	Principles of Urban Pest Management	Koehler	3	WEB	
12523	ENY3228	Urban Vertebrate Pest Mgmt	Kern	2	WEB	
12550	ENY4590C	Mosquito Identification	Burkett-Cadena/Mathias	3	WEB	
REC1	ENY4660	Med and Vet Entomology	Burgess	2	WEB	
RECS	AEB3114L	Intro to Agricultural Computer Applications	Staff	1	WEB	
25113	AEB3122	Financial Planning for Agribusiness	Adams	3	WEB	
25143	AEB3133	Principles of Agribusiness Management	Zhang	3	WEB	
25144	AEB3300	Agricultural and Food Marketing	Bachir Kassas	3	WEB	
25177	AEB3341	Selling Strategically	Lai	3	WEB	
25145	AEB3671	Comparative World Agriculture	Gars	3	WEB	
25146	AEB4424	Human Resources Mgmt. in Agribusiness	Clark	3	WEB	
DEPT	AEC3033C	Research and Business Writing in Ag & Life Sc	Perry	3	WEB	
SISK	AGG4502	Nanotechnology in Food, Agriculture & Env.	He	3	WEB	
26340	AGR3303	Genetics	Casy	3	WEB	

10335	AGR4212	Alternative Cropping Systems	Wilson	3	WEB	
21022	AGR43200	Plant Breeding (pre-req AGR3303)	Babar/Altpeter	3	WEB	
10343	AGR4512	Physiology & Ecology of Crops	Estrada	3	WEB	
SISK	ALS3133	Agriculture and Environmental Quality	Enloe	3	WEB	
10385	ALS3153	Agricultural Ecology	Weeks	3	WEB	
10390	ALS4162	Consequences of Biological Invasions	Agunblade	3	WEB	
10393	ALS4163	Plant Resource Protection	Hodges	3	WEB	
28990	FAS4175	Algae Biology and Ecology	Phlips	3	WEB	
12305	FAS4932	App Aquaculture Genetics	Yang	3	WEB	
13362	GIS4121	Geospatial Analysis	Hochmair/Adb-Elrahman	3	WEB	
27627	GLY3163	Geology of American National Parks	Foster	3	WEB	
14358	IPM3022	Fundamentals of Pest Management	Moraes	3	WEB	
15313	NEM3002	Principles of Nematology	DiGennaro	3	WEB	
24C4	PLP3230	Survey of Plant Pathogens	Cano	3	WEB	
16586	SUR3103C	Geomatics	Thomas	3	WEB	
16607	SUR3323	Visual Spatial Information	Thomas	3	WEB	
16613	SUR3520	Measurement Science	Hochmair	3	WEB	
18702	SUR4380	Remote Sensing	Broadbent	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	Hydric Soils	Osborne	2	WEB	
DEPT	SWS4932	Water, Wetlands, and Watershed Seminar	Clark	1	WEB	
DEPT	VME4013	Aquatic Wildlife Health Issues	Larkin, I	3	WEB	

<b>Graduate Level Courses</b>						
<b>Section</b>	<b>Course</b>	<b>Title</b>	<b>Instructor</b>	<b>Credits</b>	<b>Method</b>	<b>Chat</b>
11154	BCH5045	Grad Survey Biochem	Colquhoun	3	WEB	
07D7	FOR5159	Ecol. & Rest. of Longleaf Pine Ecosystem	Miller	3	WEB	

DEPT	FOR6910	Supervised Research	Stein	3	WEB	
13517	FOR6940	Supervised Teaching	Stein	var	WEB	
13534	FOR6971	Master's Research	Stein	var	WEB	
20005	HOS5432	Adv Nutr. Mgmt. of Orn. Crops	Moore	3	WEB	
28138	HOS6905	Probs in Hort Science	Perez	3	WEB	
13244	HOS6910	Supervised Research	Perez	3	WEB	
13318	HOS6940	Supervised Teaching	Perez	3	WEB	
12945	HOS6971	Masters Research	Perez	3	WEB	
12991	HOS7979	Advanced Research	Perez	3	WEB	
13012	HOS7980	Doctoral Research	Perez	3	WEB	
12590	ENY5006	Grad Survey Entomology	Baldwin	2	WEB	
12605	ENY5006L	Grad Survey Entomology Lab	Baldwin	1	WEB	
12255	ENY5226C	Principles of Urban Pest Management	Scharf	3	WEB	
REC9	ENY5405	Insect Vect Plant Path	Stelinski	3	WEB	
19434	ENY6401	Insect Physiology	Hahn	3	WEB	
21550	ENY6572	Apiculture I	Jack	3	WEB	
REC1	ENY6575	Apiculture II	Jack	3	WEB	
REC5	ENY6591C	Adv. Mosquito Identification	Burkett-Cadena	3	WEB	
SISK	AGG6503	Nanotechnology in Food, Agriculture & Env.	He	3	WEB	
10297	AGR5230C	FL Grassland Agroecosystems	Sollenberger	4	WEB	
26148	AGR5321C	Genetic Improvement of Plants	Babar/Altpeter	3	WEB	
24908	AGR5444	Ecophysiology Crop Production	Estrada	3	WEB	
SISK	ALS5155	Global Agroecosystems	Maltais-Landry/Wilson	3	WEB	
REC5	ALS5156	Agric Ecol Prin/Ecol	Weeks	3	WEB	
10400	ALS6046	Grant Writing	Daniels	2	WEB	
10405	ALS6935	Topics of Biological Invasions	Agunblade	3	WEB	
DEPT	FAS6238	Environmental Physiology of Fishes	Patterson	3	WEB	
DEPT	FAS6408	Aquaculture II	Dimaggio	3	WEB	
DEPT	SWS5050	Soils for Environmental Professionals	Daroub	3	WEB	
DEPT	SWS5115	Environmental Nutrient Management	Maltais-Landry	3	WEB	
DEPT	SWS5132	Tropical Soil Management	Sanchez	3	WEB	
DEPT	SWS5224	Environmental Biogeochemistry	P. Inglett	3	WEB	
DEPT	SWS5247	Hydric Soils	Osborne	2	WEB	

DEPT	SWS5308	Ecology of Waterborne Pathogens	Meyer	3	WEB	
DEPT	SWS5551	Soils, Water, and Public Health	Ogram	3	WEB	
DEPT	SWS5605C	Environmental Soil Physics	Babaeian	3	WEB	
DEPT	SWS5716C	Environmental Pedology	Bacon	4	WEB	
DEPT	SWS5805	Environmental Soil & Water Monitoring Tech.	Osborne/Enloe	3	WEB	
DEPT	SWS6136	Soil Fertility	TBA	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 9th
DROP/ADD (W/OUT FEE LIABILITY)	January 9th-13th
FEE PAYMENTS DUE	January 20th
DEGREE APPLICATIONS DUE	February 3rd
CLASSES END	April 26th

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)