



**Fall 2020 Course Schedule**  
 Classes Begin August 31, 2020  
**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 Lecture - Grad	Miller/Thetford	1	WEB	WEB	WEB
12H8	FNR3131C	Dendrology and Forest Plants	Thetford	3	Wed.	5-8pm	4814
DEPT	FOR6934	Dendrology and Forest Plants	Thetford	3	Wed.	5-8pm	4814
05DC	FNR3410C	Natural Resource Sampling	Sharma/Miller	3	Thur.	5-8pm	4814
1221	FNR4624C	Field Operations & Mgmt. Ecosystems	Sharma	3	Tues.	5-8pm	4814
17DC	FOR3200C	Foundations in Forestry/NRC	Sharma	3	Mon.	5-8pm	4814
2041	PLS3223	Plant Propagation * (See note below)	Thetford/Wilson	2	WEB	WEB	WEB
MIL5	PLS3223L	Plant Propagation Lab	Thetford	1	Thur.	5-8pm	4814
DEPT	ENY4911	Supervised Research	Moraes	1-4			
DEPT	FOR4905	Independent Study	Sharma	1-4			
0852	FOR4911	Supervised Research	Sharma	1-4			
086C	FOR4941	Internship Natural Resource	Sharma	1-4			
1A22	ORH4905	Independent Study	Thetford	1-4			
0592	ORH4911	Supervised Research	Thetford	1-4			
12EB	PLS4941	Practical Work Experience	Peterson	1-3			
DEPT	SWS4905	Individual Work	Deitch	1-3			
DEPT	SWS4911	Supervised Research	Deitch	1-3			
DEPT	SWS4941	Practical Work Experience	Deitch	1-3			
04G4	WIS4905	Independent Study	Miller	1-4			
04HA	WIS4911	Undergrad Research	Miller	1-4			
04H1	WIS4941	Practical Work Experience	Miller	1-4			

FNR3131C - Dr. Thetford requires 4 Saturday Labs. FNR4624C - Dr. Sharma requires 3 Saturday Labs.

FOR3200C - Dr. Sharma requires 3 Saturday Labs. FNR3410C - Dr. Sharma requires 4 Saturday Labs.

\* PLS3223 - Monday nights 4:30-5:30 Central, [5:30-6:30 EST (GNV)] on Oct. 5, Nov. 9, and Dec 7

## Distance Education Courses

Section	Course	Title	Instructor	Credits	Method
4761	FNR4660	Natural Resource Policy	Adams	3	WEB
1D60	FOR4934	Florida Forest Communities	Andreu	3	WEB
1423	WIS3401	Wildlife Ecology and Conservation	Lashley	3	WEB
023D	WIS3404	Natural Resource Ecology	Johnson	3	WEB
MILT	WIS4554	Conservation Biology	Hull	3	WEB
DEPT	ORH4932	Controlled Environmental Plant Prod.	Staff	VAR	WEB
26619	PLS3080	Introduction to Horticultural Therapy	Diehl	3	WEB
DEPT	PLS4082	Program Management in Hort Therapy	Diehl	3	WEB
20110	PLS4601C	Principles of Weed Science	MacDonald	3	WEB; Video conf T/Th 7:30-8:20am
19597	PLS4950	Plant Science Capstone	Staff	3	WEB
DEPT	ENY3222C	Biology & ID Urban Pests	Koehler	3	WEB
13283	ENY3451C	Insect Behavior	Taylor	3	WEB
13286	ENY3510C	Turf & Ornamental Entomology	Dale	3	WEB
DEPT	ENY4161	Insect Classification	Lucky	3	WEB
13318	ENY4202	Ecol Vect-Borne Disease	Burkett-Cadena	2	WEB
26424	ENY4210	Insects and Wildlife	Martin	3	WEB
13375	ENY4592	Mosquito Biology	Alto/Smartt	3	WEB
13379	ENY4660	Med & Vet Entomology	Maestas	2	WEB
13380	ENY4660L	Med & Vet Entomology Lab	Maestas	1	WEB
10137	AEB3122	Financial Planning for Agribusiness	Weldon	3	WEB
10138	AEB3133	Principles of Agribusiness Management	Clark	3	WEB
10140	AEB3281	Agricultural Macroeconomics	Sandberg	3	WEB
10141	AEB3300	Agricultural and Food Marketing	Kassas	3	WEB
10142	AEB3341	Selling Strategically	Lai	3	WEB
10147	AEB3671	Comparative World Agriculture	Staff	3	WEB
10102	AEB4424	Human Resource Mgmt in Agribusiness	Clark	3	WEB
10204	AEC3033C	Research & Business Writing in Agricul.	Perry	3	WEB
DEPT	AEC4031	The Communication Process in Agric.	Lawson	3	WEB
DEPT	AEC4500	Program Development & Evaluation	Diaz	3	WEB
10283	ALS3153	Agricultural Ecology	Weeks	3	WEB
DEPT	ALS4154	Global Agroecosystems	Landry/Wilson	3	WEB
10285	ALS4161	Exotic Species & Biosecurity Issues	Agunbiade	3	WEB
11703	BCH3023	Elem. Organic & Biological Chem	Moore	3	WEB
DEPT	BCH4024	Introduction to Biochem. & Mole. Bio.	Douma	4	WEB
0123	FAS4270	Marine Ecological Processes (Seniors)	Behringer	3	WEB
28DB	FAS4932	Aquaculture I	Hill	3	WEB

14000	GIS3001C	Spatial Maps and Graphs	Sounny-Slitine	4	WEB
13971	GIS3043	Foundations of Geographic Info Sys.	Sounny-Slitine	4	WEB
13976	GIS3072C	Geographic Info Systems	Britt	3	WEB
14163	GLY3163	Geology/American National Parks	Foster	3	WEB
28H2	SUR3103C	Geomatics	Thomas	3	WEB
282A	SUR3323	Visualization of Spatial Information	Thomas	3	WEB
28H3	SUR3641	Survey Computations	Staff	3	WEB
254B	SUR4201	Route Geometrics & Design	Thomas	3	WEB
23G0	SUR4403	Cadastral Principles	Staff	3	WEB
9118	SUR4530	Geodesy and Geodetic Positioning	Hochmair	3	WEB
DEPT	SWS4116	Environmental Nutrient Mgmt.	Daroub	3	WEB
DEPT	SWS4207	Sustainable Ag & Urban Land Mgmt.	Smidt	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 & Water Science	Curry	3	WEB
DEPT	SWS4932	Forest and Soil Ecosystem Services	Lin	3	WEB
DEPT	SWS4932	Wetlands Seminar	Clark	1	WEB
DEPT	VME4012	Aquatic Animal Cons. - Full	Larkin	3	WEB

### Graduate Level Courses

Section	Course	Title	Instructor	Credits	Method
26163	FNR5625	Managing Public Lands and Waters	Seely	3	WEB
26607	FNR6628	Watershed Mgmt & Rest	Cohen	3	WEB
14560	FOR5157	Ecosystem Restoration	Adams	3	WEB
DEPT	FOR6151	Forest Ecosystems Health	Smith	3	WEB
14582	FOR6154	Analys Forest Ecosys	Cropper	3	WEB
DEPT	FOR6934	Ecosystem Resilience	Vogel	3	WEB
14051	HOS6932	Root and Rhizosphere	Rossi	3	WEB
DEPT	HOS6932	Horticultural Physiology	Villegas	VAR	WEB
DEPT	PLS5632C	Integrated Weed Management	MacDonald	3	WEB
DEPT	PLS5633	Aquatic Plant Management	Prince	3	WEB
DEPT	ENY5006	Grad Survey Entomology	Baldwin	2	WEB
DEPT	ENY5006L	Grad Survey Entomology Lab	Baldwin	1	WEB
26430	ENY5212	Insects and Wildlife	Martin	3	WEB
12957	ENY5223C	Biol & ID Urban Pests	Koehler	3	WEB
DEPT	ENY5516	Turf & Ornamental Entomology	Dale	3	WEB
DEPT	ENY6166	Insect Classification	Lucky	3	WEB
DEPT	ENY6203	Insect Ecology	Hahn	3	WEB

DEPT	ENY6203L	Insect Ecology Lab	Hahn	1	WEB
DEPT	ENY6206	Ecol Vect-Borne Disease	Burkett-Cadena	2	WEB
13023	ENY6593	Adv Mosquito Biology	Alto/Smartt	3	WEB
DEPT	ENY6651C	Insect Toxicology	Bloomquist	3	WEB
13105	ENY6665	Adv Med/Vet Entomology	Maestas	3	WEB
DEPT	ENY6665L	Adv Med/Vet Entomology Lab	Maestas	1	WEB
DEPT	ENY6706	Forensic Entomology	Byrd	3	WEB
DEPT	ENY6932	Grad Professional Development	Mcauslane	VAR	WEB
DEPT	ENY6934	Insect Biotechnology	Stelinski	VAR	WEB
23328	ENY6934	Apiculture 1	Jack	VAR	WEB
DEPT	AEC6411	Organ. Leadership in Agriculture	Sowcik	3	WEB
DEPT	AGR5511	Crop Ecology	Erickson	3	WEB
DEPT	AGR6422C	Envir Crop Nutr	Erickson	3	WEB
DEPT	ALS5155	Global Agroecosystems	Landry/Wilson	3	WEB
10361	ALS5156	Agric Ecology Principles & Applications	Weeks	3	WEB
DEPT	ALS5934	Grad Prof Devel Seminar	Colquhoun	2	WEB
10369	ALS6166	Exotic Species & Biosecurity Issues	Agunbiade	3	WEB
DEPT	FAS5015	Aquaculture I	Hill	3	WEB
DEPT	FAS6154	Environmental Physiology	Baker	3	WEB
DEPT	FAS6272	Marine Ecological Processes	Behringer	3	WEB
14427	FAS6337C	Fish Population Dynamics	Alles	4	WEB
DEPT	FAS6355C	Fisheries Management	Lorenzen	4	WEB
DEPT	FAS6932	Biology of Fishes	Patterson	3	WEB
21130	FAS6932	Estuarine Ecology	Martin	3	WEB
DEPT	FAS6932	Fish & Aqua: Economics	Asche	3	WEB
26610	GIS6103	GIS Programming and Customization	Staff	3	WEB
DEPT	MCB6781	Extremophiles	Maupin	3	WEB
DEPT	MCB6937	Human Genomics	Staff	3	WEB
DEPT	SUR5365	Digital Mapping	Hochmair	3	WEB
DEPT	SUR6377	Geospatial App of UASs	Wilkinson	3	WEB
19295	SUR6934	Geodesy and Geodetic Positioning	Hochmair	3	WEB
DEPT	SUR6934	GIS Fundamentals	Abd-Elrahman	3	WEB
DEPT	SWS5050	Soil Envir Profession	Osborne	3	WEB
DEPT	SWS5115	Envir Nutrient Management	Daroub	3	WEB
DEPT	SWS5182	Earth System Analysis	Gerber	3	WEB
DEPT	SWS5208	Sustainable Ag & Urban Land Mgmt	Smidt	3	WEB
DEPT	SWS5234	Envir Soil Water Land	Bacon	3	WEB
DEPT	SWS5248	Wetland Water Quality	Clark	3	WEB
DEPT	SWS5305C	Soil Microbial Ecology	Ogram	3	WEB

DEPT	SWS5406	Soil/Water Chemistry	Judy	3	WEB
DEPT	SWS5721C	GIS Land Resource Management	Grunwald	3	WEB
DEPT	SWS6134	Soil Quality	He	3	WEB
DEPT	SWS6448	Biogeochem of Wetlands	Inglett/Reddy	3	WEB
DEPT	SWS6931	Seminar	Smidt	1	WEB
DEPT	SWS6932	Forest/Soil Eco Svcs	Lin	3	WEB
DEPT	SWS6932	Math for Environmental Profess	Inglett	2	WEB
DEPT	SWS6932	Wetlands Seminar	Clark	1	WEB
DEPT	VME6010	Aquatic Animal Conservation - Full	Larkin	3	WEB
DEPT	VME6602	General Toxicology	Roberts	3	WEB

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

**CLASSES BEGIN**

**August 31st**

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

**August 31st-September 4th**

**FEE PAYMENTS DUE**

**September 11th**

**DEGREE APPLICATIONS DUE**

**September 25th**

**CLASSES END**

**December 9th**

**FINAL EXAMS**

**December 12th-18th**

**For more information on this semester's schedule, contact Connie Spencer @ 850-983-7125 or [conniebspencer@ufl.edu](mailto:conniebspencer@ufl.edu)**

**For more information on Distance Ed courses, please check out our website at [www.miltongators.com](http://www.miltongators.com)**