

2014 FALL SCHEDULE of COURSES

August 25 — December 10, 2014

**Plant City Center
1200 North Park Road
Plant City, FL 33563-1540**

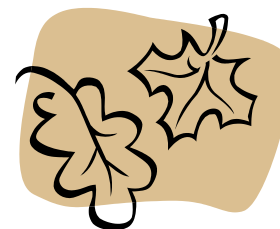
UNDERGRADUATE COURSES

COURSE NUMBER	SECTION NUMBER	COURSE TITLE	CREDIT HOURS	FACULTY	MODE/ LOCATION	DAY/TIME
AEB 2014	0341	Eco Issues Food and You	3	Clark	WEB	
AEB 3114L	0163	Ag Computer Applications	1	Clark	WEB	
AEB 3133	0041	Principles of Agribusiness Mgt.	3	Bachelor	WEB	
AEB 3341	093E	Selling Strategically	3	Bachelor	WEB	
AEB 3671	02A3	Comparative World Agriculture	3	House/ Offenbach	WEB	
AEC3033C	13C9	Buss. Writing for Ag & Nat. Resources	3	Nessmith	WEB/Sakai	
AEC3209	197B	Event Planning	3	Dale	Onsite Thursday 5-8pm	
AEC3070C	1969	Digital Media Production	3	Dale	Lectures- Sakai Labs- Onsite on Mon. 5:00-6:50	
AEC4200	5178	Teaching Methods in Ag Ed	3	Dyer	Onsite Thurs. 5-8pm	TBA
AEC 4224	DEPT	Special Methods of Teaching Agriculture Education	3	Dyer	WEB	
AEC4323	196E	History of AG Ed.	3	Dyer	Onsite Tues. 5-8pm	
AEC 4504	6535	Curriculum & Program Planning for Ag Ed	3	Dyer	Onsite Tues. 5-8pm	TBA
AEC 4905	073G	Tch Induction Prog I	3	Dyer		TBA
AEC 4942	5309	Ag Ed Internship	VAR	Dyer	PEPC 102	
ALS 3153	12GG	Agriculture Ecology	3	Weeks	WEB	
ALS 4161	5338	Exotic Species and Biosecurity	3	Hodges	WEB	
ALS4154	DEPT	Global Agroecosystems	3	Erickson	WEB	

UF/IFAS—Plant City Center

2014 Fall Course Schedule

Continued...



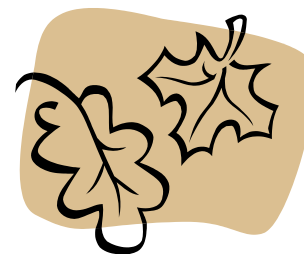
UNDERGRADUATE COURSES

COURSE NUMBER	SECTION NUMBER	COURSE TITLE	CREDIT HOURS	FACULTY	MODE/ LOCATION	DAY/TIME
ANS3006C	166D	Animal Science	4	Hamilton	Onsite Wed. 5-8pm	
BCH 3023	03EC	Elem Org & Biol Chem	3	Moore	WEB	
BAC 3025	5901	Fundamentals of Biochem	4	Borum	WEB	
ENY2040	02D8	The Insects	3	Lucky	WEB	
ENY 3005	DEPT	Principles of Entomology	2	Baldwin	WEB	
ENY 3005L	DEPT	Principles of Entomology Lab	1	Baldwin	WEB	
ENY3007C	DEPT	Life Sciences	3	Hill	WEB	
ENY 3222C	03BB	Biology and ID of Urban Pests	3	Koehler	WEB	
ENY 3510C	01GE	Turf & Ornamental Entomology	3	Buss	WEB	
ENY3541C	1595	Tree/Shrub Insects	3	Kern	WEB	
ENY 4161	02ED	Insect Classification	3	Capinera	WEB	
ENY 4210	01G2	Insects and Wildlife	3	Capinera	WEB	
ENY4573	032B	Beekeeping	3	Ellis	WEB	
ENY4592	11A6	Mosquito Biology	3	Alto	WEB	
FAS4270	DEPT	Marine Ecology Processes	3	Behringer	WEB	
FNR 4660	08EA	Natural Resource Policy & Econ	3	Adams	WEB	
FOS 2001	DEPT	Man's Food	3	Hogle & Marshall	WEB	
FOS3042	DEPT	Intro to Food Science	3	Baker	WEB	
FYC3101	DEPT	Parenting/Family Development	3	Harris	WEB	
ORH3222C	DEPT	Turf grass Culture	4	Kruse	WEB	
ORH4848	01FH	Landscape Plant Establishment	2	Pearson	WEB	
ORH 4905	9210	Independent Study	4	Park Brown		
ORH4932	17A6	Capstone Experience	3	Moore	WEB	
ORH 4932	5479	Special Topics	VAR	Park Brown		
ORH 4941	7268	Practical Work Experience	VAR	Park Brown		
PLS3223	12E8	Plant Propagation	2	Wilson Thetford	WEB	
PLS3223L	12F0	Plant Propagation Lab	1	Park Brown	Onsite	TBD
PLS 4601C	DEPT	Prin. Of Weed Science	3	Macdonald	WEB	

UF/IFAS—Plant City Center

2014 Fall Course Schedule

Continued...



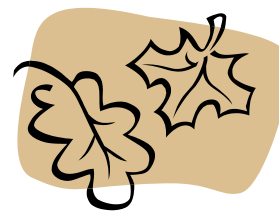
UNDERGRADUATE COURSES

COURSE NUMBER	SECTION NUMBER	COURSE TITLE	CREDIT HOURS	FACULTY	MODE/ LOCATION	DAY/TIME
SUR 3103C	8543	Geomatics	3	Bon Dewitt	PEPC 139 Polycom	TU/TH 1:55-2:45P
SUR 3323	4308	Visualization of Spatial Information		Harris, Justin	Web	Tues and Thurs 6th period (12:50 – 1:40) Tuesday lab 8-10 (3:00 – 5:45)
SUR 3393	8544	Geographic Info Systems	2	Abd-Elrahman	PEPC 139 Polycom	MO 12:50-2:45P
SUR 3393L	6259	GIS Lab	1	Abd-Elrahman	Illuminate	FR 12:50-2:45P
SUR 3641	8546	Survey Computations	3	Abd-Elrahman	PEPC 139 Polycom	MO/WE/FR 11:45A-12:35P
SUR 4201	5681	Rt Geomatics Design	3	Gibson	WEB	
SUR 4350C	8827	Advanced Photogrammetry	3	Wilkinson	PEPC 139 Polycom	TU/TH 11:45A-12:35P
SUR 4403	9011	Cadastral Principles	3	Barnes	PEPC 139 Polycom	MO/WE/FR 10:40-11:30A
SUR 4530	9118	Geodesy Geodetic Positioning	3	Staff	PEPC 139 Polycom	TU 9:35-11:30A TH 9:35-10:25A
SUR 4912	17AA	Senior Project	VAR	Smith	Email/phone	
SWS 4116	DEPT	Envir. Nutrient management	3	Daroub	WEB	
SWS 4180	DEPT	Earth System Analysis	3	Gerber	WEB	
SWS4207	DEPT	Sust Agr/Urban Land Management	3	Hochmuth		
SWS 4303C	Dept/Soil	Soil Microbial Ecology	3	Ogram	WEB	
SWS 4932	Dept/Soil	Hydric Soils	2	Collins	WEB	
SWS 4932	Dept/Soil	Wetlands Seminar	1	Clark	WEB	
SWS 4932	11GD	Math for Soil Scientists	2	STAFF	WEB	
SWS 4932	Dept/Soil	Forest/Soil Eco Serv	3	Cornerford	WEB	
SWS4932	DEPT	Math for Soil Science	2	Inglett	WEB	
SWS4932	DEPT	Global Agroecosystems	3	Bennett	WEB	
WIS 2040	3929	Wildlife Issues	3	Moulton	WEB	
WIS 2552	4111	Biodiversity Cons Global	3	Moulton	WEB	
WIS4934	DEPT	Natural Resource Ecology	3	Johnson	WEB	

UF/IFAS—Plant City Center

2014 Fall Course Schedule

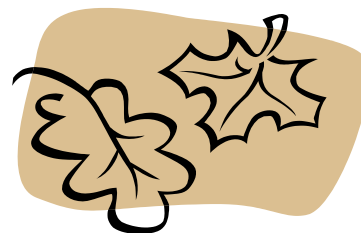
Continued...



GRADUATE COURSES

COURSE NUMBER	SECTION NUMBER	COURSE TITLE	CREDIT HOURS	FACULTY	MODE/ LOCATION	DAY/TIME
AEC 5206	DEPT	Instructional Techniques in Agriculture and Life Science	3	Dyer	PEPC 102	TBA
AEC 5541	DEPT	Comm & Inst Tech Ag				
AEC 5545	DEPT	Spcl Methods Teaching Ag				
AEC 5546	DEPT	Program Planning	3	Dyer		
AEC 6905	DEPT	Statistical Thinking	3	Galindo	WEB	
AEC 6905	DEPT	Tch Induction Prog I	3	Dyer		
AEC6905	DEPT	Organizational Leadership	3	Culbertson	WEB	
AEC 6912	DEPT	Nonthesis Research	VAR	STAFF	WEB	
AGR 5511	Dept/Agrono	Crop Ecology	3	Erickson	WEB/GNV	
AGR6422C	Dept/Eny	Environmental Crop Nutrition	3	Erickson	WEB	
AGR6932	DEPT	Global Agroecosystems	3	Bennett	WEB	
ALS5934	08h8	Grad. Prof development	2		WEB	
BCH5045	09GG	Graduate Survey of Biochemistry	4	Guy	Web	
ENY 5006	Dept/Eny	Graduate Survey of Entomology	2	Baldwin	WEB	
ENY 5006L	Dept/Eny	Graduate Survey of Entomology Lab	1	Baldwin or Cave	WEB	
ENY 5212	02DD	Insects and Wildlife	3	Capinera	WEB	
ENY 5223C	02D4	Biology and ID Urban Pests	3	Koehler	WEB	
ENY 5236	02DH	Insect, Pest/VCTR Management	3	Capinera	WEB	
ENY 5516	05D9	Turf and Ornamental Entomology	3	Bass	WEB	
ENY 6166	Dept/Eny	Insect Classification	3	Choate	WEB	
ENY6934	DEPT	Tree/Shrub Insects	3	Kern	WEB	
FOR 5157	DEPT	Ecosystem Restoration	3	Adams	WEB	
FOR 6934	DEPT	Agroforestry	3	Bannister	WEB	
FOR 6971	DEPT	Masters Research	Var	staff		
FOR 7979	13C1	Advanced Research	Var	staff		
FOR 7980	13C4	Doctoral Research	Var	staff		
GIS 6103	2D25	GIS Programming	3	Hochmair	WEB	

UF/IFAS—Plant City Center 2014 Fall Course Schedule Continued...



GRADUATE COURSES

COURSE NUMBER	SECTION NUMBER	COURSE TITLE	CREDIT HOURS	FACULTY	MODE/ LOCATION	DAY/TIME
HOS 6905	04G3	Problems in Horticulture Science	Var	Staff		
HOS 6910	042F	Supervised Research	Var	Staff		
HOS 6932	7029	Advanced Landscape Plant Establ	2	Pearson	WEB	
HOS6932	048A	Advanced Residential Design	3	Park Brown	Onsite	
HOS 6940	05CH	Supervised Teaching	Var	Park Brown		
HOS 6971	05E8	Masters Research	Var	Park Brown		
HOS 7979	05GB	Advanced Research	Var	Park Brown		
HOS 7980	0539	Doctoral Research	Var	Park Brown		
PLS 5222C	06FD	Plant Propagation	3	Park Brown	Onsite	
PLS5632C	DET	Integrated Weed Management	3	Macdonald	WEB	
STA 6166	DEPT	Statistical Methods Research	3	STAFF		
SUR5385	0071	Remote Sensing	3	Smith	Polycom	
SUR 6934	1E03	GIS Fundamentals	3	Amr	MW 6th period	
SWS 5208	Dept/Soils	SUST AGR/URB LAND MGT	3	Hochmuth	WEB	
SWS 6134	DEPT	Soil quality	3	He	Web	
SWS6262	DEPT	Soil Contamination and Remediation	3	Ma	WEB	
SWS 6932	Dept/Soils	Wetlands Seminar	1	Clark	WEB	
SWS 6932	Dept/Soils	Forest/Soil Ecosystem Services	2	Cornerford		

Important Dates

Registration: Mar. 24-Aug.12, Aug. 14-21, 2014
 Drop/Add: August 25-29, 2014
 Late Registration: August 25-29, 2014
 Fees Due: Sept. 5, 2014 BY 3:30 PM
 Degree Application: September 19, 2014
 All Academic Dates:

<http://www.registrar.ufl.edu/>
[Additional Information Contact](#)

Telephone: 813/757-2280
 Email: enessmith@ufl.edu
 Academic Information:
<http://grec.ifas.ufl.edu/pcc>

Non-Degree; Distance/Web; Correspondence

Non-Degree Students:

For non-degree instructions and application, please go to:
<http://cals.ufl.edu/distance-ed/statewide/non-degree-seeking.php> and select PORTAL A

Distance/Web-Based Education:

For 100% web-based/distance education courses, please visit the new DCE website:
<http://www.distancelearning.ufl.edu/>

Correspondence Courses:

For correspondence courses, please go to:
<http://www.correspondencestudy.ufl.edu/College.aspx>