



**College of Agriculture & Life Sciences
Distance Education Courses
Fall 2009**

Course descriptions available at www.tamu.edu/admissions/catalogs

Course Title	Course Number	Mode of Delivery	Faculty
Principles of Adult Education	ALEC 610	Web (100%)	Dr. James Lindner
Adv. Methods of Distance Education	ALEC 611	Web (100%)	Dr. Kim Dooley
Methods of Technological Change	ALEC 640	Web (100%)	Dr. Theresa Murphrey
Survey of Evaluation Strategies for Agriculture	ALEC 689	Web (100%)	Dr. Theresa Murphrey
Frontiers in Research Note: On-campus section (600) Lecture meets W 4:00-7:00 PM at TBA	ALEC 695	Sections 600, 700 & 720 Interactive Video	Dr. James Lindner
Frontiers in Research On-campus section (601) Lecture meets W 4:00-7:00 PM at SCS 102B	ALEC 695	Sections 701 & 721 Web (100%)	Dr. Kim Dooley
Learning Organizations	ALED 342	Web (100%)	Dr. Christine Townsend
Principles of Technological Change	ALED 440	Web (100%)	Dr. Christine Townsend
Unit Operations in Food Processing Note: On-campus section (600) Lecture meets MW 10:20-11:10 AM at SCTS Hall 216 ; Lab meets F 10:20 AM-12:10 PM at SCTS Hall 216	BAEN 622	Sections 700 & 720 Web (100%)	Dr. Rosana Moreira
Dairying	DASC 202	Web (100%)	Dr. Michael Tomaszewski
Honey Bee Biology	ENTO 320	Web (100%)	Dr. Tanya Pankiw
Urban Forestry Note: On-campus section (600) meets TR 11:10 AM-12:25 PM at WCBA 185	ESSM 617 (Formerly FRSC 641)	Sections 700 & 720 Web (100%)	Dr. Todd Watson



**College of Agriculture & Life Sciences
Distance Education Courses
Fall 2009**

Course descriptions available at www.tamu.edu/admissions/catalogs

Ecohydrology Note: On-campus section (600) meets M 4:00 PM-5:00 PM at ANIN 229	ESSM 635 (Formerly RLEM 623)	Sections 700 & 720 Web (100%)	Dr. Bradford Wilcox
Geographic Information Systems	ESSM 651	Web (100%)	Dr. Doug Loh
Ecosystems and Markets	ESSM 670 (Formerly FRSC 614)	Web (100%)	Dr. Diana Burton
Forest Policy	FRSC 406	Web (100%)	Dr. Diana Burton
Computer Analysis of Horticultural Systems Note: On-campus section (900) students must attend class on selected Tuesday's during the semester. Class meets T 8:00 – 9:00 AM at HFSC 104	HORT 315	Web (50%)	Dr. Charles Hall
Commercial Greenhouse Management Note: On-campus section (501) meets 1 st week of class and for scheduled exams and field trips on W 1:00-3:00 PM. On-campus section (502) meets 1 st week of class and for scheduled exams and field trips on W 3:00-5:00 PM at HFSC 109. Labs meet R 8:00-9:15 AM at HFSC 104.	HORT 428	Web (50%)	Dr. Terri Starman
General Avian Science	POSC 201	Web (100%)	Dr. Jason Lee
Commercial Egg Production	POSC 326	Web (100%)	Dr. Ciro Ruiz
Poultry Nutrition	POSC 411	Web (100%)	Dr. Christopher Bailey
Animal Waste Management	POSC 427	Web (100%)	Dr. Craig Coufal
Avian Physiology	POSC 609	Web (100%)	Dr. Ciro Ruiz
Advanced Poultry Meat Processing	POSC 628	Web (100%)	Dr. Michael Davis



**College of Agriculture & Life Sciences
Distance Education Courses
Fall 2009**

Course descriptions available at www.tamu.edu/admissions/catalogs

GIS for Environ. Problem Solving	<u>REN 405</u>	Web (100%)	<u>Dr. Doug Loh</u>
Ecology and Society	<u>WFSC 420</u>	Web (100%)	<u>Dr. Clark Adams</u>
Leadership Mgmt of Environmental NGOs	<u>REN 650</u>	Web (100%)	<u>Dr. Doug Loh</u>
Ethology Note: On-campus section (500) meets TR 12:45 PM - 2:00 PM at <u>Nagle 104</u>	<u>WFSC 422</u>	Sections 700 & 720 Web (100%)	<u>Dr. Jane Packard</u>
Systems Analysis & Simulation in Ecology & Natural Resource Management Note: On-campus section (600) meets TR 12:45 PM- 2:00 PM at <u>Nagle 110</u>	<u>WFSC 604</u>	Sections 700 & 720 Web (100%)	<u>Dr. William Neill</u>
Ecology and Society	<u>WFSC 630</u>	Web (100%)	<u>Dr. Clark Adams</u>
Nutritional Biochemistry of Fishes (Coming Soon!)	<u>WFSC 647</u>	Sections 700 & 720 Web (100%)	<u>Dr. Delbert Gatlin</u>
Ethology Note: On-campus section (600) meets TR 12:45 PM - 2:00 PM at <u>Nagle 104</u>	<u>WFSC 632</u>	Sections 700 & 720 Web (100%)	<u>Dr. Jane Packard</u>
Seminar: Aquaculture & Fisheries	<u>WFSC 681</u>	Web (100%)	<u>Dr. William Neill & Dr. Delbert Gatlin</u>
Special Topics: Principles of Fisheries Management	<u>WFSC 689</u>	Sections 700 & 720 Web (100%)	<u>Dr. Frances Gelwick</u>