

WILDLIFE MAJOR -- SPRING ENTRY (TRANSITION PLAN)

SPRING 2005			FALL 2005		
FORS 3000	Field Orient, Meas. & Sampling	4	FORS 3010	Dendrology (f)	3
FORS 3060	Soils and Hydrology	4	FORS 3020	Ecology of Natural Resources	4
FORS 3300	Intro to Fish & Wildlife Mgmt (s)	2	FORS 3710	Economics of Renewable Res.	2
FORS 3580	Vertebrate Natural History (s)	5	FORS 3810	Society and Natural Resources	2
			FORS 4300	Wildlife Habitat Management (f)	4
15			15		

(f) = fall only course
 (s) = spring only course
 (su) = summer only course

 (even) = even years only
 (odd) = odd years only

SPRING 2006			SUMMER 2006			FALL 2006		
FORS 3910	Spatial Analysis	3		FIELD EXPERIENCE	3	FORS 4730/ 4750	Senior Project or Senior Thesis	4
FORS 5310	Wildlife Techniques (s)	4				FORS 4800	Renewable Resource Policy	2
	RESTRICTED ELECTIVE	3					RESTRICTED ELECTIVE	3
	RESTRICTED ELECTIVE	3					RESTRICTED ELECTIVE	3
	RESTRICTED ELECTIVE	3					RESTRICTED ELECTIVE	3
16			3			15		

Restricted Electives must be chosen from the following categories:

1. -ologies (one course)			4. Wildlife Biology (one course not taken to complete 1. ologies)			5. Field Experience (one course or course combo)		
FORS 4040	Herpetology (s)	4	BIOL 3700	Animal Behavior (f)	3	FORS 3960	Internship	3
FORS 4050	Field Mammalogy (f)	3	FORS 4040	Herpetology (s)	4	FORS 4271	Field Studies in Natural Res. (su)	6
FORS 4060	Field Ornithology (s)	3	FORS 4050	Field Mammalogy (f)	3	FORS 4280	Natural History Field Course (su)	3
2. Habitat Management (one course)			FORS 4060	Field Ornithology (s)	3	FORS 5250	Internat.Issues in W'lfe Conserv (su)	3-6
FORS 4010	Silviculture	4	FORS 4320	W'lfe Nutrition & Physiology (f)	3	FORS 4890 & FORS 5610	Field Methods in Wildlife (su) & Prescribed Fire (su)	3
FORS 4140	Introduction to Wetlands (s even)	3	6. Zoology, Botany, Ecology (two courses)			Any from the following list or any of the courses that were not chosen for any other category above		
FORS 5330	Wildlife Mgmt in Ag Ecosys (f odd)	3	ECOL 3530	Conservation Ecology (f)	3	PBIO 3650	Natural History of GA Plants (f)	3
3. Population Management (one course)			ECOL 4050	Ichthyology (s)	4	PBIO 4220	Ecological Biogeography	3
FORS 4340	Endangered Species Mgmt (s)	3	ECOL 4070	Invertebrate Ecology (s)	4	PBIO 4230	Plant Anatomy (f)	4
FORS 4350	Conservation Genetics (f)	3	ECOL 4520	Plant-Animal Interactions (s odd)	3	PBIO 4240	Plant Geography	3
FORS 4900	Wildlife Damage Control (s)	3	ECOL 4750	Tropical Ecology & Conserv (s odd)	3	PBIO 4650	Plant Taxonomy (s & su)	4
FORS 5360	Fisheries Management (f)	3	ENTO	any Entomology course	3	PBIO 4850	Vegetation Analysis (s even)	3
FORS 5770	Applied Population Dynamics (s)	3	FORS 4360	Fish Ecology (s)	4			