

WILDLIFE MAJOR

FALL-ENTERING PROGRAM OF STUDY

FALL I SEMESTER		SPRING I SEMESTER		FALL II SEMESTER		SPRING II SEMESTER	
Course	Hrs.	Course	Hrs.	Course	Hrs.	Course	Hrs.
Field Methods (3000)	4	Ecology (3020)	4	Silviculture (4010)	4	Sr Proj./Thesis (4730/4750)	4
Soil & Water (3060)	4	Fish & Wildlife (3300)	2	Wildlife Habitat (4300)	4	Wildlife Techniq. (5310)	4
Biometrics (3610)	3	Spatial Information (3910)	3	THREE of following four: (1) Wildlife Nutrition (4320), (2) Mammalogy (ECOL 4030) OR Field Mammalogy (4050) (3) Forest Policy (4800)* (4) Elective**	9-11	Pop. Dynamics (5770)	4
Dendrology (3010)	3	Natural History (3580)	5		ONE of following three: (1) Forest Policy (4800)* (2) Field Ornithol (4060) OR Ornithology (ECOL 4060) (3) Elective**	3-4	
Econ. & Mgmt. (3710)	3						
	17		14		17-19		15-16

SPRING-ENTERING PROGRAM OF STUDY

SPRING I SEMESTER		FALL I SEMESTER		SPRING II SEMESTER		FALL II SEMESTER	
Course	Hrs.	Course	Hrs.	Course	Hrs.	Course	Hrs.
Field Methods (3000)	4	Ecology (3020)	4	Silviculture (4010)	4	Sr Proj./Thesis (4730/4750)	4
Soil & Water (3060)	4	Dendrology (3010)	3	Wildlife Techniq. (5310)	4	Wildlife Habitat (4300)	4
Fish & Wildlife (3300)	2	Econ. & Mgmt. (3710)	3	Pop. Dynamics (5770)	4	THREE of following four: (1) Wildlife Nutrition (4320), (2) Mammalogy (ECOL 4030) OR Field Mammalogy (4050) (3) Forest Policy (4800)* (4) Elective**	9-10
Natural History (3580)	5	Spatial Information (3910)	3	ONE of following three: (1) Forest Policy (4800)* (2) Field Ornithol (4060) OR Ornithology (ECOL 4060) (3) Elective**	3-4		
		Biometrics (3610)	3				
	15		16		15-16		17-18

* Forest Resources Policy (FORS 4800) must be taken at some point the the program of study.

** An elective may be selected in only one semester.