

Professional Student Study Plan

Wildlife & Fisheries Dual Major

Student Name:
Entering Term:

Student ID:
Advisor:

Reqmt.	Title	Crs ID	Grd	Hrs						
Required Courses for the Wildlife Major										
ECOL 4050	Ichthyology			4						
ECOL 4070	Invert Zoology			4						
FANR 3000	Field Methods			4						
FANR 3060	Soils & Hydrology			4						
FANR 3200	Forest Ecology			4						
FANR 3300	For Econ & Mgmt			2						
FANR 3400	Society & Nat Res			2						
FANR 3800	Spatial Analysis			3						
FANR 4500 or FANR 4600	Senior Project or Senior Thesis			4 4						
FANR 4800	Forest Policy			2						
FISH 4310	Limnology			4						
FISH 5300	Fisheries Mgmt			3						
FISH 5300L	Fisheries Mgmt Lab			1						
FORS 3010	Dendrology			3						
FORS 4350 or GENE 3000	Conserv Genetics or Evolutionary Biology			3 4						
WILD (FISH) 3000	Fish & Wildlife			2						
WILD 3580	Vert Natl History			5						
WILD 4000	Wldf Habitat Mgt			4						
WILD 4700	Wldf Techniques			4						
Field Experience Elective (3 hours)										
Fisheries Restricted Electives (6 hours): choose two from the following:										
FISH 4360	Fish Ecology			4						
FISH 4500	Fish Physiology			3						
FISH 5400	Fish Culture			3						
WILD 5700	Population Dynamics			3						
Wildlife Restricted Electives (9 hours)										
	-ologies									
	Habitat Management									
	Wildlife Biology									
Pre-Professional Deficiencies										

Graduation Requirements

- [] US Constitution
- [] GA Constitution
- [] History
- [] Phys Ed
- [] English 1101
- [] English 1101/1102
- [] Regents' Essay
- [] Regents' Reading
- [] Min 2.00 UGA GPA
- [] High School CPC

Notes: