

Natural Resource Conservation Curriculum Plan

All students majoring in Natural Resources Conservation must complete this Curriculum Plan within two semester of taking their first upper-division, major course. This Plan must be approved and signed by your faculty advisor and turned into the Academic Services Coordinator (121 Newins-Ziegler Hall). If you do not have a faculty advisor please visit the Academic Services Coordinator.

The Curriculum Plan must include the following:

- **5 Core courses** – FNR3131C Dendrology/Forest Plants, FNR3410C Natural Resource Sampling, FNR4040C Natural Resource Communication, FNR4660C Natural Resource Policy and Administration, and FNR4623C Integrated Natural Resource Management
- **5 Selected courses** – courses with FOR, FNR, WIS, or FAS prefix that are 3000-level or higher and different than the core courses.
- **Planned courses** – additional courses with any prefix as needed to complete 60 upper-division credits.

Under the Group column please indicate if it is a Core, Selected, Planned, or Minor course.

Student may make changes to their Curriculum Plan only when:

- the course has been cancelled or
- a scheduling conflicts occurs within a semester.

When updating your Curriculum Plan please use the following steps:

- Cross out old course.
- Add new course information to the next available line in that semester.
- Have faculty advisor initial and date in the New column next to the new course.
- Submit updated plan to Academic Service Coordinator upon approval of change.

Student Name (please print)

UFID

Semester:				Semester:			
Group	Course Number & Title	Cr.	New	Group	Course Number & Title	Cr.	New
Total Credits for Semester:				Total Credits for Semester:			

Semester:				Semester:			
Group	Course Number & Title	Cr.	New	Group	Course Number & Title	Cr.	New
Total Credits for Semester:				Total Credits for Semester:			

Semester:				Semester:			
Group	Course Number & Title	Cr.	New	Group	Course Number & Title	Cr.	New
Total Credits for Semester:				Total Credits for Semester:			

Semester:				Semester:			
Group	Course Number & Title	Cr.	New	Group	Course Number & Title	Cr.	New
Total Credits for Semester:				Total Credits for Semester:			

Semester:				Semester:			
Group	Course Number & Title	Cr.	New	Group	Course Number & Title	Cr.	New
Total Credits for Semester:				Total Credits for Semester:			

Curriculum Distribution Sheet

Course	Cr.	Semester	Course	Cr.	Semester
Core Courses (all 5 must be taken)					
FNR3131C Dendrology/Forest Plants	3		FNR3410C Natural Resource Sampling	3	
FNR4040C Natural Resource Communication or AEC3033C or ENC2210	3		FNR4660C Nat. Res. Policy & Administration	3	
			FNR4623C Integrated Natural Resource Mngmt	3	
Planned Courses (with advisor approval, coursework complementary to curricular focus)					
Selected Courses (at least 15 credits of the following courses must be taken)					
FAS4202C Biology of Fishes	4		FOR4670L Urban Forestry Apps-coreq:FOR4090C	1	
FAS4305C Introduction to Fishery Science	3		FOR4754C Forest Operations & Wood Utilization	3	
FAS4405 Principles of Aquaculture	3		FOR4854 Agroforestry	3	
FAS4909 Honors Project			FOR4905 Individual Problems		
FAS4933 Seminar in Fisheries & Aquatic Sciences	1		FOR4909 Honors Project		
FNR4070C Env. Ed. Program Development	3		FOR4934		
FNR4343C Forest Water Resources	3		FOR4941 Internship		
FNR4345 Models of Forest Water Resources	1		FOR4934C Senior Practicum		
FOR3004 Forests, Conservation, & People	3		WIS3401 Wildlife Ecology & Management	3	
FOR3153C Forest Ecology	3		WIS3402 + WIS3402L Wildlife of Florida + Lab	3/4	
FOR3162C Silviculture	4		WIS3403C Perspective of Wildlife Ecology	3	
FOR3200C Foundations in Natural Res. & Conserv.	3		WIS3434 Tropical Wildlife	3	
FOR3202 Society & Natural Resources	3		WIS4203C Introduction to Landscape Ecology	3	
FOR3342C Tree Biology	3		WIS4427C Wildlife Habitat Management	3	
FOR3430C Forest Mensuration	3		WIS4443C Wetland Wildlife Ecology	3	
FOR3434C Forest Resource Info. Systems	3		WIS4501 Intro. To wildlife Population Ecology	3	
FOR3214 + FOR3214L Fire Ecology & Mngt. + Lab	3		WIS4523 Human Dimensions in Nat. Resources	3	
FOR4020 Seminar in Contemporary Issues in FRC	1		WIS4547C Avian Field Techniques	3	
FOR4060 Global Forests	3		WIS4554 Conservation Biology	3	
FOR4090C Urban Forestry	3		WIS4601C Quantitative Wildlife Ecology	3	
FOR4110 Ecology & Restoration of Longleaf Pine	3		WIS4904 Undergrad Research Seminar	2	
FOR4165 Regional Silviculture	3		WIS4906 Honors Project		
FOR4621 Forest Economics & Management	4		WIS4934		
FOR4624C Forest Health Management	3		WIS4941 Practical Work Experience		
FOR4664 Sustainable Ecotourism Development	3		WIS4945C Wildlife Techniques	2	

Total Credits by Group	Core Courses	
	Planned Courses	
	Selected Courses	
	Minor	
	Total Credits (must be at least 60 major credits)	

Major Advisor/Date

Undergraduate Programs Coordinator/Date

