

Majoring in

Forest Resources & Conservation



Specialization: Watershed Science & Management

Forest Resource Management is for students seeking a comprehensive education in forest resource science and management. The program emphasizes sustainable, multiple-use management and includes substantial field work and group projects.

Summer B	FOR3200C	Foundations in Natural Resources and Conservation	3 credits
	FOR3434C	Forest Resources Information Systems	3 credits
Fall	FNR3410C	Natural Resource Sampling	3 credits
	SWS3022	Introduction to Soils in the Environment	3 credits
	SWS3022L	Introduction to Soils in the Environment Lab (Optional)	1 credit (Optional)
	FNR3131C	Dendrology/Forest Plants	3 credits
	FOR3153C	Forest Ecology	3 credits
Spring	FOR3162C	Silviculture	4 credits
	GEO3250	Climatology	3 credits
	FOR3202	Society and Natural Resources	3 credits
	GLY2010C	Physical Geology	4 credits
Summer	Practical Work Experience (internships, temporary work, etc.)		
Fall	Management & Social Dimensions Elective - choose one		3 credits
	GLY3882C Hydrology & Human Affairs, FOR4754C Forest Operations & Wood Utilization, SWS4233 Soil & Water Conservation, SWS4245 Water Resource Sustainability or AEB4123 Agricultural & Natural Resource Law		
	Physical Dimensions Elective - choose one		3 credits
	AOM4643 Environmental Hydrology: Principles & Issues, GEO4221 Coastal Morphology & Processes or GEO4281 Fluvial Morphology		
	FNR4461	Spatial Models & Decision Analysis	3 credits
	FNR4660C	Natural Resource Policy and Administration	3 credits
	FOR4020	Seminar in Contemporary Issues in Forest Resources & Conservation	1 credit
Spring	FNR4343C	Forest Water Resources	3 credits
	FNR4345	Models of Forest Water Resources	1 credits
	Management & Social Dimensions Elective - choose one		3 credits
	GLY3882C Hydrology & Human Affairs, FOR4754C Forest Operations & Wood Utilization, SWS4233 Soil & Water Conservation, SWS4245 Water Resource Sustainability or AEB4123 Agricultural & Natural Resource Law		
	FNR4623C	Integrated Natural Resource Management	3 credits
	FOR3214	Fire Ecology and Management	2 credits
	FOR3214L	Fire Ecology and Management Lab(Optional)	1 credit(Optional)
	Chemical & Biological Elective - choose one		3 credits
	SWS4451 Soil & Water Chemistry, SWS4244 Wetlands, FAS4305C Introduction to Fishery Science or SWS4223 Environmental Biogeochemistry		

University of Florida/IFAS

School of Forest Resources & Conservation

www.sfrc.ufl.edu ~ 352-846-0847 ~ khaselier@ufl.edu

January 2012