

Majoring in

Forest Resources & Conservation



Specialization: Forest Informatics

Forest Informatics is designed to prepare students for graduate school and for careers in those aspects of natural resources where quantification, modeling, descriptive and predictive analyses of natural resources attributes is needed for sound 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
	Advisor approved computer science elective		3 credits
	FNR3131C	Dendrology/Forest Plants	3 credits
	FOR3153C	Forest Ecology	3 credits
Spring	FOR3162C	Silviculture	4 credits
	FOR3430C	Forest Mensuration	3 credits
	FOR3202	Society and Natural Resources	3 credits
	STA3024	Introduction to Statistics II	3 credits
	Advisor approved directed elective		2 credits
Summer	Practical Work Experience (internships, temporary work, etc.)		
Fall	STA4210	Regression Analysis	3 credits
	Advisor approved computer programming course		3 credits
	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
	FOR3214	Fire Ecology and Management	2 credits
	FOR3214L	Fire Ecology and Management Lab(Optional)	1 credit(Optional)
	FNR4623C	Integrated Natural Resource Management	3 credits
	SUR4380	Remote Sensing	3 credits
	SUR3331	Photogrammetry	2 credits
	SUR3331L	Photogrammetry Lab	1 credit

University of Florida/IFAS

School of Forest Resources & Conservation

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

January 2012