NRC CORE REQUIREMENTS:

Students must take one course from each of the 9 Categories in the NRC Core.

Complete one course per	Course Titles and Credits
category	
Category 1: Professional	FOR3200C Foundations in Natural Resources and Conservation
Seminar	(3 credits pre-2019, 1 credit in 2020)
	FNR4XXX Professional Practice in Natural Resources (1 credit)
Category 2: Ecology	FOR3153C Forest Ecology (3 credits)
	WIS3404 Natural Resource Ecology (3 credits)
	FAS4270 Marine Ecological Processes (3 credits)
	WIS4443C Wetland Wildlife Ecology (4 credits)
Category 3: Quantitative	FNR3410C Natural Resource Sampling (3 credits)
Analysis and Assessment	
Category 4: Natural History	FNR3131C Dendrology/Forest Plants (3 credits)
	WIS3402/L Wildlife of Florida/Lab (3+1 credits)
	FAS4202C Biology of Fishes (4 credits)
Category 5: Human	FOR3202 Society and Natural Resources (3 credits)
Dimensions	
Category 6: Policy and	FNR4660 Natural Resource Policy and Economics (3 credits)
Economics	
Category 7: Field	FNR4624C Field Operations for the Management of Ecosystems
	(3 credits)
	WIS4427C Wildlife Habitat Management (3 credits)
Category 8: Capstone	FNR4623C Integrated Management and Assessment /FNR4XXX Integrated
Experience	Management and Planning (2 credits Fall + 1 credit Spring)
	FOR4941 Internship in Natural Resources ** (3 credits)
	FAS4905 Independent Study ** (3 credits)
	FOR4905 Independent Study ** (3 credits)
	WIS4905 Independent Study ** (3 credits)
Category 9: Spatial Analysis	FOR3434C Forest Resource Information Systems (3 credits)
	GIS3072C Geographic Information Systems (3 credits)
	SWS4720C GIS in Soil and Water Science (3 credits)

^{**} These courses require the student to independently secure a suitable opportunity with a SFRC/WEC faculty member or external internship.

An additional 33 credit hours of planned (advisor approved) elective courses are also required to complete this degree.