Working with Nature for Society's Well-Being

**SUMMER PRACTICUM** 

## College of Forestry & Wildlife Sciences

## 2022 - 2023 · PROFESSIONAL FORESTRY MNR CURRICULUM

0011111	SOMMENT MICHOUN							2
BIOP	3391	Forest and Manufacturing Operations	1					Ė
FOEN	3040	Forest Surveying	2					:
FORY	3020	Introduction to Forest Biology	3					
FORY	3050	Field Mensuration	4					
FORY	3060	Introduction to Forest Management	1					
TOTAL HOURS			11					
YEAR	1							
FORY	3100	Dendrology	3	FORY	3200	Forest Tree Physiology	3	
FORY	3180	Forest Resource Sampling	3	FORY	4190	Forest Biometrics	3	
BIOP	3390	Intro to Forest Products & Packaging	3	FORY	4230	Forest Ecology	3	
FORY	3010	Forest Soils	3	FORY	6400	Forest Economics	3	
ELEC		Graduate Electives*	3					
TOTAL HOURS			15	TOTAL HOURS			12	
YEAR	2							
FORY	6150	Forest Health	3	FORY	6140	Forest Regeneration & Seedling Production	3	
FORY	6151	Forest Health Lab	1	FORY	6700	Harvesting	3	
FORY	6230	Silviculture	4	ELEC		Graduate Electives*	7	
FORY	6410	Forest Management & Administration	3					
FOWS	5270	Natural Resource Policy	3					
TOTAL HOURS			14	TOTAL HOURS			13	
TOTAL HOURS							10	

**65 TOTAL HOURS** 02/22

## \*GRADUATE ELECTIVES

All courses listed below fulfill the Knowledge, Skills, and Abilities required by the accreditation guidelines of the Society of American Foresters.

NATR	6250	Wetland Ecology and Management (3) – Spring
<b>FOWS</b>	6220	Landscape Ecology (3) – Spring (Even years)
FOWS	6320	Environmental Services (3) – Spring
FOWS	7216	Restoration Ecology (3) – Online/Distance Education
FOWS	7236	Forest Stand Dynamics (3) – Online/Distance Education
FOWS	7256	Longleaf Pine Ecology and Management (3) – Online/Distance Education
FOWS	7266	Forest Wetlands Restoration Ecology (3) – Online/Distance Education
FORY	6650	Urban Forestry (3) – Fall or Spring
FORY	6440	International Forestry (3) – Fall
FORY	6620	Forest Finance and Investment (3) – Spring
FORY	7516	Forest Operations and Wood Supply Chain Mgt (3) Fall – Online/Distance Education
FORY	7406	Forest Valuation and Economics (3) Spring – Online/Distance Education
NATR	6880	Ecological Economics (3) – Fall
FORY	6470	GIS Applications in Natural Resources (2) – Fall or Spring
FORY	6480	GIS Database Design and Analysis (2) – Spring