

Forestry (MS)

Degree Requirement

The department offers training in all of the major sub-disciplines of forest, natural resources, and environmental-related science and management. Considerable flexibility is allowed in developing graduate programs tailored to the student's objectives.

Code	Title	Hours	Counts towards
Minor Courses		9	
Select a minor in another program			
Other Courses		21	
The additional courses that will be applied to reach 30 credit hours will be determined in conjunction with the academic committee			
Total Hours		30	

Forestry Courses

Code	Title	Hours	Counts towards
Select courses from the following list to reach 30 - 36 total hours			
FOR 501	Dendrology	3	
FOR 502	Forest Measurements	1	
FOR 503	Tree Physiology	1	
FOR 504	The Practice of Silviculture	3	
FOR 505	Forest Management	4	
FOR 506	Silviculture Laboratory	1	
FOR 508	Hardwood Management	3	
FOR 509	Forest Resource Policy	1	
FOR 513	Silviculture for Intensively Managed Plantations	3	
FOR 514	Woodland Stewardship	3	
FOR 519	Forest Economics	3	
FOR 520	Watershed and Wetlands Hydrology	4	
FOR 522	Consulting Forestry	3	
FOR 531	Wildland Fire Science	3	
FOR 532	Wildland Firefighter	3	

FOR 534	Forest Operations and Analysis	3	
FOR 540	Advanced Dendrology	3	
FOR 561	Forest Communities of the Southeastern Coastal Plain	1	
FOR 562	Forest Communities of the Southern Appalachians	1	
FOR 565	Plant Community Ecology	4	
FOR 574	Forest Mensuration and Modeling	3	
FOR 575	Advanced Terrestrial Ecosystem Ecology	3	
FOR 583	Tropical Forestry	3	
FOR 595	Special Topics	1-6	
FOR 601	Graduate Seminar	1	
FOR 603	Research Methods in Forestry and Environmental Resources	1	
FOR 610	Special Topics In Forestry	1-6	
FOR 630	Independent Study in Forestry	1	
FOR 685	Master's Supervised Teaching	1-3	
FOR 688	Non-Thesis Masters Continuous Registration - Half Time Registration	1	
FOR 689	Non-Thesis Master Continuous Registration - Full Time Registration	3	
FOR 693	Master's Supervised Research	1-9	
FOR 695	Master's Thesis Research	1-9	
FOR 696	Summer Thesis Research	1	
FOR 713	Advanced Topics In Silviculture	3	

FOR 725	Forest Genetics	3
FOR 726	Advanced Topics In Quantitative Genetics and Breeding	3
FOR 727	Tree Improvement Research Techniques	3
FOR 728	Quantitative Forest Genetics Methods	3
FOR 734	Advanced Forest Management Planning	3
FOR 750	Ecological Restoration	3
FOR 753	Environmental Remote Sensing	3
FOR 784	The Practice Of Environmental Impact Assessment	4
FOR 795	Advanced Special Topics in Forestry	1-6

- Robert Carroll Abt
- Robert E. Bardon
- Frederick Willis Cabbage
- Christopher S. DePerno
- Stith Gower
- George R. Hess
- Gary Ray Hodge
- Fikret Isik
- John S. King
- Bailian Li
- Steven Edward McKeand
- Ross Meentemeyer
- Mark Megalos
- Christopher E. Moorman
- Stacy Arnold Charles Nelson
- Elizabeth Guthrie Nichols
- Marcus Peterson
- Joseph Peter Roise
- Robert Scheller

- Erin Odonnell Sills
- Mary Watzin
- Ross W. Whetten
- Justin Scott Baker
- Gary B. Blank
- Rachel Cook
- Caren Beth Cooper
- Jason Delborne
- Ryan Emanuel
- Madhusudan Katti
- Marcelo Ardon Sayao
- Theodore Henry Shear
- Mirela Tulbure

Assistant Professor

- Ayse Ercuman
 - Jodi Forrester
 - Josh Gray
 - Jordan Kern
 - Zakiya Holmes Leggett
 - Katie Martin
 - Meredith Pearl Martin
 - Kelly Felderhoff Oten
 - Jamain Pacitici
 - Kitt Payn
 - Leah Rathbun
 - Louie Rivers
 - Lindsey Suzanne Smart
 - Jack Wang
 - Justin Graham Alexander Whitehill
-
- Angela Malelya Allen
 - Elizabeth Typhina
 - Juan Jose Acosta
 - Jennifer Richmond Bryant

Jennifer Costanza

Solomon Beyene Ghezehei

Stephanie Jeffries

Robert Miller Jetton

Roland Kays

Megan Lupek

Albert Edward Mayfield

Kevin M Potter

Douglas J. Frederick

Dennis W. Hazel