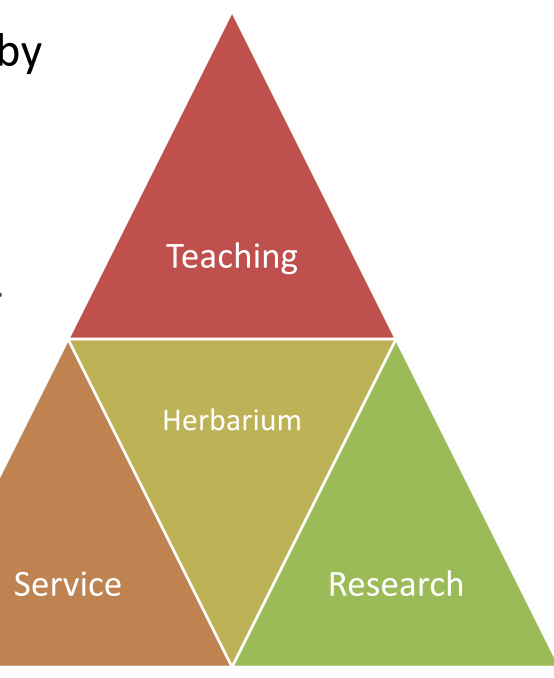


My teaching is greatly informed by my research and my work as herbarium curator.

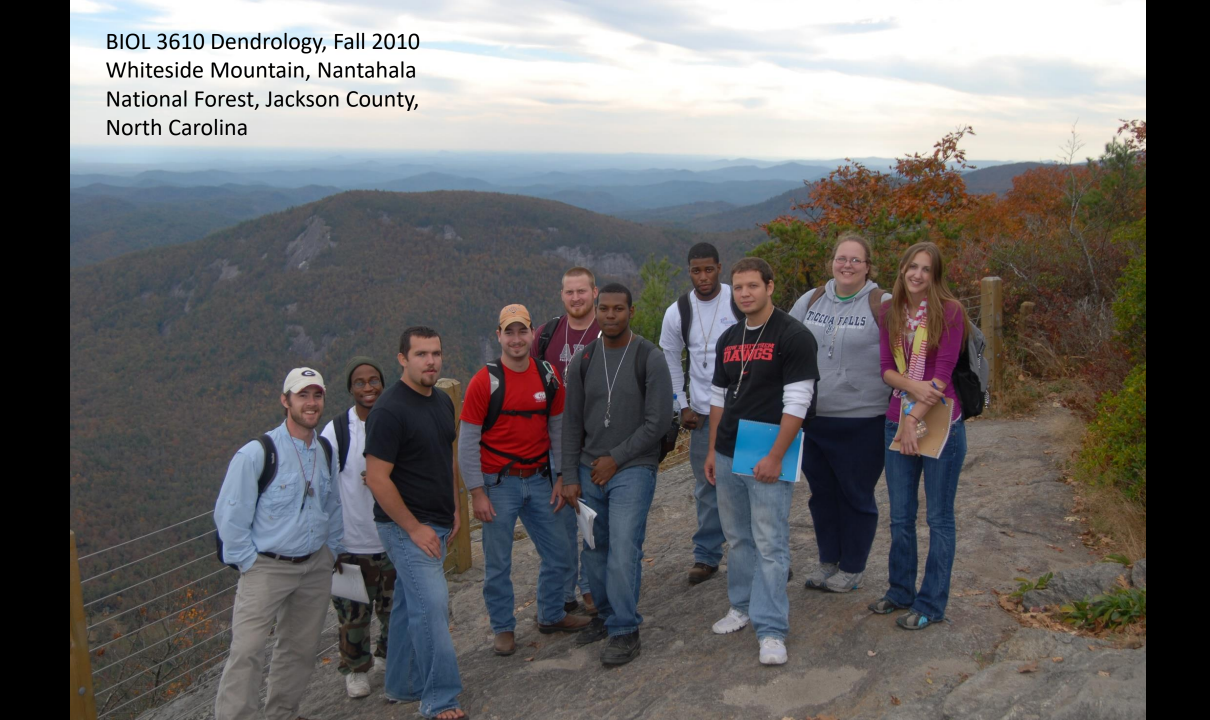
In teaching, I draw upon research and curatorial experiences whenever possible. I seek to integrate teaching, herbarium curation, service, and research, and, to the extent that my career has been successful, I would attribute it to such integration.





BIOL 3600 Local Flora Spring 2014 Broxton Rocks Coffee County, Georgia













BIOL 3610 Dendrology, Fall 2010 Wade Tract, Arcadia, Thomas County, Georgia

BIOL 3600 Local Flora
Spring 2013
Big Woods, Greenwood
Thomas County, Georgia





BIOL 3600 Dendrology Fall 2017 Withlacoochee River, Clyattville, Lowndes County, Georgia





BIOL 3610 Dendrology Fall 2016 Deep Creek, Great Smoky Mountains National Park, North Carolina



BIOL 3610 Dendrology, Fall 2017 Torreya State Park, Bristol, Florida





BIOL 3600 Local Flora, Spring 2017 Botany Laboratory, Bailey Science Center, VSU BIOL 3650 Plant Systematics
Spring 2019
Deep Creek, Great Smoky
Mountains National Park, Swaine
County, North Carolina



BIOL 3610 Dendrology Fall 2019 Botany Laboratory, VSU



BIOL 3650 Plant Systematics Spring 2019 Big Woods, Greenwood Thomas County, Georgia



## BIOL 3600 Dendrology, Fall 2020 Atrium, Bailey Science Center, VSU



BIOL 3600 Local Flora
Spring 2019
Doerun Pitcher Plant
Bog Natural Area,
Colquitt County,
Georgia



BIOL 3650 Plant Systematics
Spring 2016
Sapelo Island, Georgia





BIOL 3610 Dendrology Fall 2023

Deep Creek, Great Smoky Mountains National Park Swain County, North Carolina

> Big Woods, Greenwood Thomas County, Georgia







Valdosta State University February 24, 2018

