

Faculty or staff name	DEPT	Graduate student name	Title of research project
Jeffrey Lucas	Biological Sciences	Anupriya Karippadath	Vocal and social complexity of chickadees and titmice
Dr. Catherine Searle	Biology	Spencer Siddons	Understanding distribution of amphibians and prevalence of pathogenic chytrid fungus.
Ximena Bernal	Biology	Henry Legett	PHONOTACTIV RESPONSES OF MALE AND FEMALE ANURANS
Dennis Minchella	Biology	Alyssa Gleichsner	Parasite competition in aquatic snails
Mary Catherine Aime	Botany and Plant Pathology	Stephen Russell	Mycoflora of Indiana
Dr. Jeffrey Holland	Entomology	Jakob Goldner	Habitat connectivity and dispersal adaptations in ebony jewelwing metapopulations
Dr. Cliff Sadof	Entomology	Sara Stack	Ash Survey
Matthew Ginzel	Entomology	Matthew Ethington	Chemical ecology of bark and ambrosia beetle pests of hardwood trees
Laura Ingwell	Entomology		Impacts of agrochemicals on bumblebees
Matthew Ginzel	Entomology	Matthew Ethington	Chemical ecology of ambrosia beetles colonizing hardwood trees
Matt Ginzel	Entomology	Scott gula	
John Couture	Entomology and FNR		Effect of climate change on native and non-native plant-insect interactions
Matt Ginzel	Entomology/FNR	Scott Gula	Longhorned Beetle Trapping
Bryan Pijanowski	FNR	Dante Francomano	Tippecanoe Soundscape Study

Jason Hoverman	FNR		Ecological research on amphibians and reptiles
Songlin Fei	FNR		Red oak phenology
Mike Jenkins	FNR	Graham Frank	Community response to honeysuckle removal
Elizabeth Flaherty	FNR	Chelsea Clyde-Brockway	Diet and Ecology of Snakes in Burned and Unburned Landscapes in Indiana
Liz Flaherty	FNR	Brandon Quinby	Collection of burying beetles
Jarred Brooke	FNR		Food Plot
Jarred Brooke	FNR		NWSG Thinning
Jarred Brooke	FNR		Frost Seeding
Dr. Dunning lab- Landon Neu	FNR		Northern Saw-Whet Owl Banding
Rob Swihart	FNR	Dana Nelson	Sherman trap internal temperature
Rob Swihart	FNR	Dana Nelson	Small mammal preference of acorns subjected to prescribed fire
Keith Woeste	FNR	SELF	Mosaicism in trees
Pat Zollner	FNR	Casey Day	Monitoring golden eagles
Elizabeth Flaherty	FNR	Chelsea Clyde-Brockway	Diet and Ecology of Snakes in Burned and Unburned Landscapes
Dr. Dunning	FNR	Landon Neumann	Northern Saw-Whet Owl Banding
Elizabeth Flaherty	FNR	Chelsea Clyde-Brockway	Ecology of snakes in burned and unburned landscapes
Jarred Brooke	FNR		Precocious White Oak Trial
Jim McKenna	FNR		Breeding chestnut blight resistance
Doug Jacobs	FNR	Weston Schempf	Interactions of Site Soil Properties on Soil Microbes and Seedling Performance
Brady Hardiman	FNR	NA	Effects of physical and biological structure on ecosystem functions

Marisol Sepulveda	FNR	Amy Lynne Weber	Wildlife Forensics
Elizabeth Flaherty	FNR	Brandon Quinby	Effects of habitat fragmentation on the ecophysiology of burying beetles in an eastern deciduous forest
John Dunning	FNR	Landon Neumann	Northern Saw-Whet Owl Banding
Jeffrey Dukes	FNR	Akane Ota	The effect of different shaded condition on CO2 emission in forest understory and implication to forest management from emission perspective
Brady Hardiman	FNR & EEE		Forest canopy structure influences on ecosystem carbon processes
Dr. Matt Ginzel	FNR and Entm	Scott Gula	Egg Albumin EAB Marking Study
Brady Hardiman	FNR, EEE		Forest canopy structural complexity
Patrick Zollner	Forestry and Natural Resources	Laura D'Acunto	Resource use of northern long-eared bats in fragmented landscapes
Dr. Amy Gregg BSU Chair Nat Res & Env Mgmnt	Natural Resources and Environmental Management (BSU)	Rick Whitman	Forested Soil Sampling in Indiana