

First Name	Last Name	Campus Location (building and address)	Faculty Research Area(s)
Richard	Vachula	BEMC 2092	Paleoclimate, climate change, wildfire, archaeology
Olivia	Clancy	Cary 188	Eating disorders and suicidality - Will be done by graduate representative
Linda	GibsonYoung	Cater Hall 119	Rural health, child asthma, school based health education interventions, health behaviors in children/adolescence
Lana	Narine	Forestry and Wildlife Atrium	Geospatial; Lidar; forestry; remote sensing
Iris	Vega Erramuspe	Forestry and Wildlife Atrium	Biomass Analysis Using Non-Destructive Methods
Lori	Eckhardt	Forestry and Wildlife Atrium	Forest pathology, forest entomology, forest health, mycology
Wesley	Anderson	Forestry and Wildlife Atrium	Human-wildlife conflicts, citizen science, nongame conservation
M. Soledad	Peresin	Forestry and Wildlife Atrium	Sustainability, bio-based materials, nanotechnology
MELBA	Salazar-Gutierrez	Funchess	SPECIALTY CROP PHYSIOLOGY AND CROP MODELING WITH EMPHASIS ON FRUITS
Alvaro	Sanz-Saez	Funchess	Crop/Plant Physiology, Drought Stress, Agronomy, Climate Change,
Kate	Martin	Funchess 370	Viruses, insects, plants, molecular biology
Shiqiang	Zou	Gavin 206	Water purification, wastewater treatment, water reuse, resource recovery.
Shiqiang	Zou	Gavin 206	Environmental remediation, wastewater treatment, resource recovery
Latifat	Cabirou	Haley center 2060	Acculturation processes, racial/ethnic identity development, socialization practices, mental health attitudes and literacy
Stephanie	Rogers	Haley center 2130	GIScience, Remote Sensing, Drones, Water Quality, Environmental Applications of Geospatial Technology
Gilda	Socarras	Haley center 6020	Acquisition of spanish, bilingualism
Sunny	Stalter-Pace	Haley Center 9096	Humanities, archival research, theater, performance, biography, World War I, Civil War, women's studies, dance
Michael	Perez	Harbert Center B009 (basement)	Large scale testing, erosion/sediment control, stormwater management, construction engineering/management
Ann	Lambert	Nursing Building (710 S Donahue Dr)	Infant safe sleep practices, SIDS prevention, Breastfeeding and community support for BF
Raj	Amin	Pharmacy Research Building 255 (720 S Donahue Dr)	Drug discovery and Alzheimer's Disease
Jean-François	Louf	Ross 149	Soft matter, soft robotics, poroelasticity, plant biology, transport, biomimetics
Selen	Cremaschi	Ross 320	Process design, optimization, machine learning, data analytics, artificial intelligence
Zachary	Noel	Rouse 231	Microbial interactions, fungi, plant pathology, microbiomes
Jeff	Coleman	Rouse Life Sciences Building, room 219	Fungi, biotechnology, genomics, gene editing, plants, drug discovery, virulence, disease
Yadrianna	Acosta-Sojo	Shelby Center 3323F	Ankle powered exoskeleton, muscle activation changes when using ankle powered exoskeleton
Lindsay	Tan	Spidle Hall 162	Design ecology, environmental symbology, ethnography, content analysis, design science, trace analysis
Rishi	Prasad	<b>Swine Unit (305 shug jordan pkwy)- last building down</b>	Environmental Nutrient Management, Animal waste management, agronomy, soil science
Susan	Teubner-Rhodes	Thach 116	Language, attention, memory, neuroscience
David	Riese	Walker 4206	Cancer genetics, pharmacology, and drug discovery
Angela	Calderon	Walker Building 3214	Natural products chemistry, botanical - drug interactions, mass spectrometry of natural products
Panagiotis	Mistriotis	Wilmore Laboratories Room 167/170 (run by student)	Stem cell engineering, cell aging, cancer cell migration, microfluidics, vascular tissue engineering
Chad	Rose	Woltosz 2524	Robotics, Mechatronics, haptics, exoskeletons, rehabilitation, augmentation
Brendon	Allen	Woltosz 2524	Controls, Robotics, Virtual Reality, Rehabilitation
Lorenzo	Cremaschi	Woltosz 0542	Energy efficiency, refrigeration, heat transfer

**No bus stops directly at the swine unit- can ride South Donahue line and get off at research park stop**

[Bus loop link](#)