

First Name	Last Name	Campus Location (building and address)	Faculty Research Area(s)
Xiaowen	Gong	Broun Hall 354	Machine learning and AI in wireless networks, such as on smartphones and mobile robots
John	Fronimos	Cater Hall Conf Room 119	Paleontology; Paleobiology; Dinosaurs
Chris	Goldsmith	Chemistry Building room 236	Bioinorganic chemistry, catalysis, MRI, energy
Lori	Eckhardt	Forestry and Wildlife Atrium (lobby area)	Forest pathology, forest entomology, forest health, mycology
Wesley	Anderson	Forestry and Wildlife Bldg Atrium	Human-wildlife conflicts, citizen science, nongame conservation
Sanjiv	Kumar	Forestry and Wildlife Sciences (Lab- 515 Devall Dr)	Climate Modeling, Big-data AI/ML application in Environmental Science, Hydrology
M. Soledad	Peresin	Forestry, Wildlife and Environment Atrium	Sustainability, bio-based materials, nanotechnology
ZHAOFEI	FAN	Forestry, Wildlife and Environment, Room 3219	Spatial mapping, biological invasions, forest diseases and insects, longleaf pine regeneration
Alvaro	Sanz-Saez	Funchess 279-275	Crop/Plant Physiology, Drought Stress, Agronomy, Climate Change,
Russell	Mailen	Gavin 256	Smart materials and structures; metamaterials; additive manufacturing; polymer processing and characterization
Gilda	Socarras	Haley center 6020	Acquisition of spanish, bilingualism
Michael	Perez	Harbert Center B009 (basement)	Large scale testing, erosion/sediment control, stormwater management, construction engineering/management
Kelli	Thompson	Miller Hall 208-209	Juvenile Delinquency, Adolescent Sex Offender Assessment & Treatment
David	Bevly	MRI Building in AU Research Park (560 Devall Dr Suite #10	Autonomous Vehicles and Vehicle Dynamics, Navigation using GPS/GNSS, Alternative Methods of Navigation, Sensor Fusion
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
Zachary	Noel	Rouse 231	Microbiomes, microbiology, plant pathology
Neha	Potnis	Rouse Life Science Building, 234 (Lab), 226 (Office)	Genomics, metagenomics, host-pathogen interactions, bacterial genetics
Yadrianna	Acosta-Sojo	Shelby Center 3323F	Ankle powered exoskeleton, muscle activation changes when using ankle powered exoskeleton
Bruce	Smith	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Genetic elements of disease, molecular mechanisms underlying dystrophy, gene therapy, cancer treatment
Agarwal	Payal	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Cancer innumotherapy and oncolytic virotherapy
Klabnik	Jessica	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Bovine reproduction and comparative male reproductive physiology.
Candace	Lyman	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Mare, stallion, and canine reproduction
Vinicia	Biancardi	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Understanding central nervous signaling mechanism involved in cardiovascular regulation in healthy and diseased states.
Stuart	Price	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Microbiology, spread of microbial pathogens in the environment, and bacteriophage as a therapy for bacterial infections
Satyanarayana	Pondugula	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Adverse drug interactions, anticancer drug resistance, and anticancer drug discovery.
Benson	Akingbemi	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	biological effects of environmental chemicals and mechanisms, steroid hormone secretion and reproductive development
Curtis	Bird	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	Mechanisms of breast cancer mutation, growth, and treatment
Chrstine	Charvet	Vet Education Center 247-251 (1265 H.C. Morgan Dr)	genetics and neuroimaging to compare neuroscience while providing applications to the biomedical community
Jay	Ramapuram	Walker 3205	Nanotechnology, 3d printing, drug delivery
David	Riese	Walker 4206	Cancer genetics, pharmacology, and drug discovery
Alexei	Kisselev	Pharmacy Research Building 367 (720 S Donahue Dr)	Anti-cancer drug discovery
Rob	Jackson	Wiggins 3462	Friction, electrical contact, finite element modeling, additive manufacturing, machine elements
Virginia	Davis	Wilmore 189	Aanotechnology, materials, sustainability, additive manufacturing
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

Bus for Vet School: Wire road line- Green Hall Stop

Bus for Research Park: S. Donahue line

[Bus loop link](#)