

Faculty First Name	Last Name	Campus Location (building and address)	Faculty Research Area(s)
Valentina	Hartarska	Comer Hall 210	Microfinance, economic development, women in leadership, internet-access
Josh	Novak	<b>AU Research &amp; Technology Foundation #1, Room 272 (570 Devall Dr.)</b>	Health, Relationships, Illness and Disease, Family, Health Behaviors, Therapy
Linda	GibsonYoung	Cater 119	Rural health, child asthma, school based health education interventions, populaiton health outcomes, health behaviors in children/adolescence
Laura	Bilenker	Cater Hall Conf Room 119	Geochemistry, Economic Geology, High-Temperature Experimentation
Ann	Ojeda	Cater Hall Conf Room 119	Water Contamination, Geohealth, Geochemistry
M. Soledad	Peresin	Forestry and Wildlife Atrium	Sustainability, bio-based materials, nanotechnology
Alvaro	Sanz-Saez	Funchess	Crop/Plant Physiology, Drought Stress, Agronomy, Climate Change,
Kate	Martin	Funchess 370	Viruses, insects, plants, molecular biology
Natalie	Capiro	Gavin Engineering Lab 213 and 214	Cleanup of hazardous wastes in groundwater environments using natural microbes (bioremediation).
Gilda	Socarras	Haley center 6020	Acquisition of spanish, bilingualism
Danielle	Wadsworth	KINE room 149	Fitness, Resistance Training, Behavior Change
Kelli	Thompson	Miller Hall 208-209	Juvenile Delinquency, Adolescent Sex Offender Assessment & Treatment
David	Bevly	<b>MRI Building in Auburn Research Park (560 Devall Dr Suite #101)</b>	Autonomous Vehicles and Vehicle Dynamics, Navigation using GPS/GNSS, Alternative Methods of Navigation, Sensor Fusion
Amal	Kaddoumi	Pharmacy Resesarch Builiding lab 322	Neuropharmacology; Biopharmaceutics; Alzheimer's disease; olive oil; drug development
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
Courtney	Leisner	Rouse 333	Plant biology, climate change, nutrition, crop plants, physiology, genomics
Yadrianna	Acosta-Sojo	Shelby Center 3323F	Ankle powered exoskeleton, muscle activation changes when using ankle powered exoskeleton
Onikia	Brown	Poultry Science 101 B	Nutritional determinants, consequences and prevention of diet related health disparities in minorities
Muralikrishnan	Dhanasekaran	Walker Building Fourth Floor , Harrison College of Pharmacy	Alzheimer's, Parkinson's, Epilepsy, COVID-19, Nutraceuticals, Drug Discovery, Toxicology
Rob	Jackson	Wiggins 3462	Friction, electrical contact, finite element modeling, additive manufacturing, machine elements
Virginia	Davis	Wilmore 189	Nanotechnology, Sustainability, Polymers, Renewable Materials
Symone	Alexander	Wilmore Laboratories Room 162	Dietary Fiber Assemblies, Materials for Absorption of Metabolic Toxins, Manufacturing for Environmental Remedies, Mechanics & Functionality in Soft Biomaterials
Cassandra	Porter	Wilmore Laboratories Room 204	Synthetic membranes, water purification, biomimetic membranes
Brian	Thuroq	Woltosz 1501 (run by students)	3D flow visualization, optical diagnostics, experimental fluid dynamics, light field imaging, compressible flows
Lorenzo	Cremaschi	Woltosz 0542	Energy efficiency, refrigeration, heat transfer

**Bus for Research Park: South Donahue line- Research Park Stop**

[Bus loop link](#)