

Arts

Investigator	Department	School	Project Title	Co-Investigator(s)
Bashline, Jessica	Theater Arts	College of Arts and Sciences	Engaging Little Haiti: Using Theater as a Bridge to Clinical Trial Participation	
Chatterjee, Sanjeev	Cinematic Arts	School of Communication	Apatoto - A short narrative film	Edmund Talavera, Cinematic Arts
Kontaxis, Konstantia	Cinematic Arts	School of Communication	LeRoy Reconsidered	
Lynch, Brian	Studio Music And Jazz	Frost School of Music	Composing A Trumpet Concerto Suitable For Both Classical And Jazz Trumpet Soloists	

Business

Investigator	Department	School	Project Title
Hedden, Luke	Management	Miami Herbert Business School	Distrust in High-Risk Work
Townsend, Claudia	Marketing	Miami Herbert Business School	Sustainable Solutions: The Positive Impact of Adding Rental Services on Consumer Brand Perception
Williams, Noah	Economics	Miami Herbert Business School	Algorithmic Dynamics and Collusion

Humanities

Investigator	Department	School	Project Title
Arce, Bridget Christine	Modern Languages and Literatures	College of Arts and Sciences	"La Bamba Rebelde: Mexican Folk Music and the Sounds of Dissent"
Francis, Terri	Cinematic Arts	School of Communication	Blackness is an Exposure: Reflecting on the Black Histories of the Florida Everglades
Halsey, Stephen	History	College of Arts and Sciences	China's Insurgent Ecologies: Environmental Crisis and the Developmental State During the Twentieth Century
Husayn, Nebil	Religious Studies	College of Arts and Sciences	The Right to Be Wrong: Theories of Universal Salvation in Islamic Thought
Kling, David	Religious Studies	College of Arts and Sciences	"Reclaiming the Legacy of William R. Weeks: Abolitionist, Polemicist, and Educator"
Matusiak, Thomas	Modern Languages and Literatures	College of Arts and Sciences	After the Index: Documentary and the Politics of Latin American Post-Cinema
Nikolsky, Noa	English	College of Arts and Sciences	Medieval Wellness: The Regimen Sanitatis in Late Medieval Europe
Walsh, Robyn	Religious Studies	College of Arts and Sciences	Popularizing Jesus: The Gospels as Roman Literature

Natural Sciences & Engineering

Investigator	Department	School	Project Title	Co-Investigator(s)
Bracko, Oliver	Biology	College of Arts and Sciences	Alzheimer's Disease neutrophil-specific extracellular vesicles are drivers of microvascular damage	
Lee, Stephen	Chemistry	College of Arts and Sciences	Understanding the interactions of single quantum emitters with mixed plasmonic/photonic cavities toward indistinguishable photon emission	
Li, Han	Geography and Sustainable Development	College of Arts and Sciences	Chikungunya and Climate Change: Advancing Risk Assessment with Machine Learning and Deterministic Models	Xi Huo, Mathematics Shigui Ruan, Mathematics
Luque Santolaria, Antoni	Biology	College of Arts and Sciences	AI-based Vaccine Engineering Against HIV	Pantelis Tsoulfas, Miami Project to Cure Paralysis Ronald Desrosiers, Pathology
Moniruzzaman, Mohammad	Marine Biology and Ecology	Rosenstiel School of Marine, Atmospheric and Earth Sciences	Viral Hitchhikers: Resolving the Dynamics and Transcriptional Foundations of Giant and Small Virus Persistence in a Photosynthetic Protist	
Quimbayo, Juan Pablo	Biology	College of Arts and Sciences	Marine Biodiversity on the move: predicting climate-related changes in reef fish communities across gradients of latitude and depth	
Rieger, Sandra	Biology	College of Arts and Sciences	Exploring EG5 functions in intestinal epithelial stress as a cause of chemotherapy-induced nausea and vomiting	
Rosser, Neil	Biology	College of Arts and Sciences	Harnessing native butterflies to control invasive plants	
Wang, Kun	Department of Physics	College of Arts and Sciences	Empowering Efficient Long-Range Charge Transport in Molecular Materials	
Wang, Yang	Department of Chemical, Environmental and Materials Engineering	College of Engineering	Characterizing the emission of primary aerosols generated from Southeast U.S. wetland biomass burning	

Social Sciences

Investigator	Department	School	Project Title	Co-Investigator(s)
Chen, Chen (Crystal)	Department of Strategic Communication	School of Communication	Navigating AI-driven infodemic: Exploring the effect of the unique communication style of AI health misinformation on belief formation among young adults	Jeongwon Yang, Strategic Communication
Everett, Caleb	Anthropology	College of Arts and Sciences	Rare sounds allow for the more efficient transmission of information: Towards a deeper understanding of a newfound pattern	
Gomez-Mera, Maria Laura	Political Science	College of Arts and Sciences	LGBTQ+ Forced Migrants in Latin America: Barriers to Legal and Social Inclusion	
Sinnott, Aaron	Kinesiology and Sport Sciences	School of Education and Human Development	Head Impact Burden and Autonomic Nervous System Function Among Physically Active Men and Women	Gillian Hotz, Pediatric Neurotrauma
Stoler, Justin	Geography and Sustainable Development	College of Arts and Sciences	Household Water Insecurity Experiences in High-Income Countries (HWISE-HIC): The Case of Red Hill, O'ahu	
Tao, Weiting	Strategic Communication	School of Communication	Voices of Inclusion: Understanding Workplace Communication for Employees with Autism Spectrum Disorder	
Timpano, Kiara	Psychology	College of Arts and Sciences	Leveraging Computational Modeling and Mobile Health Technologies to Maximize Learning in Exposure-Based Psychotherapy for Social Anxiety Disorder.	Aaron Heller, Psychology
Touchton, Michael	Political Science	College of Arts and Sciences	Democratic Resilience and Well-being in Brazil: Assessing Municipal Governance and Human Development	
Wang, Haoluan	Geography and Sustainable Development	College of Arts and Sciences	Adapting to Climate Change and Sea-level Rise: Identifying Barriers and Opportunities for Sanitation Upgrades in Miami-Dade County	