

Social Sciences				
Investigator	Department	School	Proposal Title	Co-Investigator(s)
Blankenship, Brian	Political Science	College of Arts & Sciences	Nuclear Nonproliferation and Defense Burden-Sharing in U.S. Alliances	
Britton, Jennifer	Psychology	College of Arts & Sciences	Enhancing Empathy Using Fear-Inducing Virtual Reality	
Geller, Pamela	Anthropology	College of Arts & Sciences	Crafting plastic artifact biographies: developing an interactive methodology for engaging primary school students	
Howard, Simon	Psychology	College of Arts & Sciences	The Relationship Between Vicarious Racism and Black Americans' Race-Based Traumatic Stress	
Touchton, Michael	Political Science	College of Arts & Sciences	Do Water Security Projects Provide Greater Benefits When They Are Participatory? Evidence from a Randomized Controlled Trial in Kenya	Stoler, Justin (College of Arts & Sciences)
Truong-Vu, Kim-Phuong	Sociology	College of Arts & Sciences	Using Restricted Data to Examine Racial and Ethnic Differences in Parental Reasons for Non-Intent in Vaccinating Adolescent Daughters Against HPV	
Weisman de Mamani, Amy	Psychology	College of Arts & Sciences	The effect of language dominance on the expression of emotions and mood symptoms in bilingual (Spanish-English) individuals	
Widen, William	Law	School of Law	Responsible Regulation of Automated Vehicles & Corporate Governance	

Arts			
Investigator	Department	School	Proposal Title
Abril, Carlos	Music Education & Music Therapy	Frost School of Music	Navigating Professional Lives: A Grounded Meta-Analysis of Underrepresented Music Educators
Mason, Charles	Music Theory and Composition	Frost School of Music	The Sound Of One Fork

Business				
Investigator	Department	School	Proposal Title	Co-Investigator(s)
Chakraborty, Indraneel	Finance	Miami Herbert Business School	The Consequences of Fund-level Liquidity Requirements	
Hong, Yili (Kevin)	Business Technology	Miami Herbert Business School	The Efficacy of Need-based Attentional Interventions in Educational Crowdfunding	
Korniotis, George	Finance	Miami Herbert Business School	Discrimination and Preference Primitives	Bazley, Will (external) Cuculiza, Carina (external)
Rantala, Ville	Finance	Miami Herbert Business School	Security Analysts and Bayesian Thinking	
Williams, Noah	Economics	Miami Herbert Business School	State Level Economic Dynamics	

Humanities			
Investigator	Department	School	Proposal Title
Abaka, Edmund	History	College of Arts & Sciences	History, Architecture, Site of Historical Memory: Sao Jorge da Mina, The Atlantic Slave Trade, and the Euro-African Encounter on the Guinea Coast, 1482-1957
Bernath, Michael	History	College of Arts & Sciences	In a Land of Strangers: Northern Teachers in the Slave South, 1790-1865
Chattah, Juan	Theory & Composition	Frost School of Music	“Sound, Sign, and Cinema: How Film Music Shapes Cinematic Signification”
Dinka, Etana	History	College of Arts & Sciences	Balagär, Balabbat, and Ba'id: A History of Local Conflicts, Bargains and State Construction in Imperial Ethiopia (ca. 1880s–1974)
Goff, Krista	History	College of Arts & Sciences	Deportees and settlers: ethnic cleansing and its aftermath in the Soviet Union
Manzor, Lillian	Modern Languages & Literatures	College of Arts & Sciences	INTAR Theatre: Sixty Years of Latine Theatre Without Borders
Martin, Alfred	Cinematic Arts	School of Communication	Ease on Down the Road? A Cultural History of The Wiz
Quevedo, Marysol	Musicology	Frost School of Music	Sounds of the ICAIC: Music and Sound in Cuban Revolutionary Cinema
Reill, Dominique	History	College of Arts & Sciences	Living in an Immigrant Empire: Nineteenth-Century Central Europe

Natural Sciences & Engineering				
Investigator	Department	School	Proposal Title	Co-Investigator(s)
Aguiar, Vanessa	Computer Science	College of Arts & Sciences	Devising interpretable biologically-inspired AI techniques for medical imaging	Schwartz, Odelia (College of Arts & Sciences)
Cappelluti, Nico	Physics	College of Arts & Sciences	First Black Holes With the James Webb Space Telescope	
Chen, Cheng-Bang	Industrial Engineering	College of Engineering	Developing novel metrics that quantitate complex microstructures to stage prostate cancer	
Coleman, Richard	Marine Biology and Ecology	Rosenstiel School of Marine, Atmospheric & Earth Sciences	Characterizing patterns of relatedness and connectivity to inform juvenile settlement of an artisanal fishery on O'ahu, Hawai'i	
Collins, Tom	Music Media & Industry	Frost School of Music	SAMPA: Synchronized action in music-ensemble playing and athletics	
Feeley, Kenneth	Biology	College of Arts & Sciences	An Ecological Assessment of Big Cypress National Preserve's Eponymous Cypress Forests	Mader, Christopher (Institute for Data Science and Computing (IDSC)) Norris, Timothy (Richter Library)
Kamenkovich, Igor	Ocean Sciences	Rosenstiel School of Marine, Atmospheric & Earth Sciences	Clustering of floating tracers in the ocean	
Lin, Guoqing	Marine Geosciences	Rosenstiel School of Marine, Atmospheric & Earth Sciences	Climate Change Seismology	
Sikkel, Paul	Marine Biology and Ecology	Rosenstiel School of Marine, Atmospheric & Earth Sciences	Effects of Cleanerfish on Microbial Recovery and Diversity on Coral Reefs	
Walls, Jamie	Chemistry	College of Arts & Sciences	Determining Mutual Diffusion Coefficients in Multicomponent Systems Using NMR	