Arts				
Investigator	Department	School/College	Proposal Title	Co-Investigator(s)
Bejerano, Martin	Studio Music & Jazz	Frost School of Music	The Purple Project	Nicole Yarling, Music Media & Industry
Johnson, Alan	Vocal Performance	Frost School of Music	21st Century American Opera Scenes for Performance	

Business				
Investigator Department School/College Proposal Title				
Alterman, Valeria	Management	Miami Herbert Business School	Work and non-work triggers of pay-related conversations at work	

Humanities				
Investigator	Department	School/College	Proposal Title	
Alles Torrent, Susanna	Modern Languages & Literatures	College of Arts & Sciences	Life Writing and Biographical Constructions in Fifteenth-Century Iberia	
Chattah, Juan	Theory & Composition	Frost School of Music	Film, Music, Language, Numbers: Concealed Meanings, Hidden Messages	
Devine Guzman, Tracy	Modern Languages & Literatures	College of Arts & Sciences	Transcontinental Indigeneity: Linking the Americas and the Global South (On National and Indigenous Identities in the Gran Chaco)	
Gautier, Amina	English	College of Arts & Sciences	Revising Chesnutt: The House Behind the Cedars	
Gondra, Ager	Modern Languages & Literatures	College of Arts & Sciences	The effects of language revitalization and standardization on the ideology of minority language speakers: a case study of Basque	
Husayn, Nebil	Religious Studies	College of Arts & Sciences	Reimagining Islam: Muslim Modernists between faith and doubt	
Lane, Christina	Cinema and Interactive Media	School of Communication	Naughty Ladies: How Bette Davis and the Women at Warner Bros. Upended Hollywood	
Parker, Kunal	School of Law	School of Law	Black Citizenship in Antebellum America	
Rosenberg, Jessica	English	College of Arts & Sciences	Shakespeare's Second Nature	
Sawafta, Suja	Modern Languages & Literatures	College of Arts & Sciences	The Dialectic of the Sea and the Desert: Exile, Commitment, and Dissent in the Novels of Abdulrahman Munif	
Schifani, Allison	Modern Languages & Literatures	College of Arts & Sciences	Deep Dives in the Digital Flatlands: Close Reading and Shallow Aesthetics	

Natural Sciences &Engineering					
Investigator Department School/College		School/College	Proposal Title	Co-Investigator(s)	
Captain, Burjor	Chemistry	College of Arts & Sciences	Sustainable catalysts for carbon-carbon bond formation reactions		
Celik, Nurcin	Industrial Engineering	College of Engineering	Artificially Intelligent Decision-making for Resilient Smart City Microgrids (AID-GRID)		
Crawford, Douglas	Marine Biology and Ecology	Rosenstiel School of Marine, Atmospheric & Earth Science	Eco-Evolution of the Rocky Intertidal	Marjorie Oleksiak, Marine Biology and Ecology	
Huang, Chun-Yuh	College of Engineering	College of Engineering	Role of Hippo Pathway in Post-Traumatic Osteoarthritis	Zhipeng Meng, Pharmacology	
Moniruzzaman, Monir	Marine Biology and Ecology	Rosenstiel School of Marine, Atmospheric & Earth Science	Resolving host specificity of marine giant viruses through deep metagenomic sequencing		
Oehlert, Amanda	Marine Geosciences	Rosenstiel School of Marine, Atmospheric & Earth Science	Fish carbonate and the paradigm of marine calcification: Implications for atmospheric CO2	Martin Grosell, Marine Biology and Ecology Rachael Heuer, Marine Biology and Ecology	

Social Sciences					
Investigator	Department	School/College	Proposal Title	Co-Investigator(s)	
Antonaccio, Olena	Sociology	College of Arts & Sciences	Violent Conflict Exposure and its Negative Consequences: A Follow-up Study in Ukraine	Robert Johnson, Sociology	
Curley, Cali	Political Science	College of Arts & Sciences	Embedding Equity in Policy Design: Equitable Enforcement of COVID-19 Mandates		
Dale, Sannisha	Psychology	College of Arts & Sciences	Brain Health, Intersectional Discrimination, and Resilience among Black Women Living with HIV	James Galvin, Neurology	
Gao, Xue	Political Science	College of Arts & Sciences	Inequitable Impacts of Energy Efficiency Programs and the Potential Policy Solutions		
Grapin, Scott	Teaching and Learning	School of Education & Human Development	Computational Modeling With Pre-Service Teachers to Address Systemic Inequities Faced by English Learners in K-12 Education		
Heller, Aaron	Psychology	College of Arts & Sciences	Identifying the psychological and neurobiological mechanisms that predict persistence in STEM	Marc Knecht, Chemistry	
Hummel, Calla	Political Science	College of Arts & Sciences	Trans and Nonbinary Rights in the Americas		
Moise, Imelda	Geography & Regional Sciences	College of Arts & Sciences	An Interactive Multilingual Mobile Phone Text-Messaging Platform for Brief Alcohol Intervention in Pregnant Women		
Morgan, Susan	Communication Studies	School of Communication	Improving Communication Practices of Clinical Research Coordinators with African American and Black Caribbean Patients	Tyler Harrison, Communication Studies Kallia Wright, Communication Studies	
Nelsen, Matthew	Political Science	College of Arts & Sciences	There Goes the Gayborhood! Social Dominance and the Limits of Self-Affirmation	-	
Petersen, Nicholas	Sociology	College of Arts & Sciences	Do Progressive Prosecutors Increase Crime? A Quasi- Experimental Analysis		

Pischedda, Costantino	Political Science	College of Arts & Sciences	Competition Neglect and the Puzzle of British and French Appeasement	
Rueda Saiz, Pablo	School of Law	School of Law	Explaining Divergence in Transnational Legal Mobilization in Amazonian Indigenous Campaigns Against Oil	
Touchton, Michael	Political Science	College of Arts & Sciences	Public Participation and Tax Compliance: Evidence from Kenyan Counties	
TWANG HAGILIAN	Geography & Regional Sciences	College of Arts & Sciences	Socio-economic Inequality in Flood Risk Exposure, Risk Belief Heterogeneity, and Preferences for Adaptation Strategies	