Almagro-Moreno, Salvador
Convergent Molecular Mechanisms Regulating Dormancy in Vibrios
National Science Foundation
$152,080
College of Medicine

Almagro-Moreno, Salvador
Generating Fluorescent Strains to Determine the Role of Community Context in the Emergence of Bacterial Phenotypes
Massachusetts Institute of Technology
$25,000
College of Medicine

Amezcua Correa, Rodrigo
Photonic Lantern Interferometric Receiver for Remote Sensing Applications
NASA Shared Services Center
$222,881
College of Optics and Photonics

Azarian, Taj
Partnership to Strengthen Public Health Laboratories Internationally – Thailand
Association of Public Health Laboratories
$38,000
College of Medicine

Azarian, Taj
Rapid, Onsite COVID-19 Detection and Viral Sequencing
Trinity Preparatory School
$18,875
College of Medicine

Boloni, Ladislau
Just-in-Time Artificial Intelligence Driven Cyber Abuse Education in Social Networks
National Science Foundation
$106,636
College of Engineering and Computer Science

Borges, Carlos
High-Fidelity Fast Algorithms for Inverse Problems and Imaging in Three Dimensions
Office of Naval Research
$40,000
College of Sciences
Bouchenot, Jennifer
From Egg to Adult: Modeling Methylmercury and Trace Element Accumulation in the Everglade Snail Kite
The Everglades Foundation
$12,500
College of Sciences

Branting, Scott
Computational Research on the Ancient Near East: Large-Scale Data Integration and Analysis in Near Easter Archaeology
University of Toronto
$11,954
College of Sciences

Burns, Terri Daly
PEPSA 2020-2021
University of South Florida
$16,600
College of Health Professions and Sciences

Bush, Sarah | Brooks, Lisa | Butler, Malcolm | Dixon, Juli | Moore, Brian
Empowering STEM Teachers with Earned Doctorates: A Noyce Program for Elementary and Middle School Mathematics Teachers
National Science Foundation
$1,459,394
College of Community Innovation and Education

Fathpour, Sasan
Efficient Photonic Detection of RF Signals
Nucrypt, LLC
$15,000
College of Optics and Photonics

Forsman, Anna
Evaluating Costs and Benefits of Using Carbaryl Insecticide to Reduce Ectoparasite Abundances in the Nests of Purple Martins
Purple Martin Conservation Association
$2,439
College of Sciences

Gaither, Michelle
Identifying the Last Remaining Areas of the Critically Endangered Largetooth Sawfish in Costa Rica
Fundacion Costa Rica Wildlife
$15,000
College of Sciences

Gryglewicz, Kimberley
Florida Launch, Engage, Activate Departments and Systems for Zero Suicide Project
Substance Abuse and mental Health Services Administration
$700,000
College of Health Professions and Sciences
Holmstrom, Jane
Saint-Jean de Todon and Saint-Victor-la-Coste: An Isotopic Comparison of Origins Between the Medieval French Religious Elite and Lower-Class Rust Family Foundation
$4,725
College of Sciences

Kassab, Alain
The Injection-Jet Powered Fontan Circulation: A Novel Bridge and Destination Therapy for the Failing Fontan Additional Ventures
$223,478
College of Engineering and Computer Science

Kaufman, Joshua | Tan, Felix
Automated System for the Electrical Connectorization of a User-Controlled Color-Changing Textile Advanced Functional Fabrics of America
$251,032
College of Optics and Photonics

Likamwa, Patrick | Li, Guifang
Arrayed Semiconductor Optical Amplifier Omega Photonics System
$37,164
College of Optics and Photonics

Logue, CarolAnn Dykes
Florida High Tech Corridor Funding Agreement for Program Manager Support Florida High Tech Corridor Council
$125,000
Presidential Division

Logue, CarolAnn Dykes
Florida High Tech Corridor Funding for Legal Services and Marketing Support Florida High Tech Corridor Council
$68,000
Presidential Division

Neuberger, Lindsay
Project SCORES Evaluation Orlando Health Foundation
$100,000
College of Sciences

Renk, Kimberly
Continuation Central Florida Foundation-100 Women Strong Early Learning Coalition of Orange County
$50,000
College of Sciences
Roy, Tania
Optoelectronic Synapse
Ball Aerospace
$50,000
NanoScience Technology Center

Schultz, John
Trevor Colbourn Anthropology Endowment Fund
Independent Donor
$20,372
College of Sciences

Self, William
Research on Clostridium Difficile Part 2
Anthony Gagliardi Memorial Foundation
$10,000
College of Medicine

Shah, Mubarak | Da Vitoria Lobo, Niels | Rawat, Yogesh Singh
Research Experience for Undergraduates in Computer Vision
National Science Foundation
$407,181
Center for Research in Computer Vision

Taliaferro, Lindsay | Schrimshaw, Eric
Positive Identity and Interpersonal Supports as Protective Factors Against Suicide Ideation for Young Lesbians and Bisexual Females
American Foundation for Suicide Prevention
$90,000
College of Medicine

Vasu Sumathi, Subith | Peles, Yoav
Micro/Macro High Speed System for Heat Transfer Experiments
Office of Naval Research
$381,311
College of Engineering and Computer Science

Villalba, Karina
Optimizing PrEP Utilization Among Alcohol and Other Drug Using Women of Color
Florida International University
$12,000
College of Medicine

Wahl, Thomas
Contributions to Coastal Sea-Level Extremes: Understanding the Past and Projecting the Future
Woods Hole Oceanographic Institution
$74,732
College of Engineering and Computer Science
**Wilson, Lauren Bislick**  
Building a Bigger BRIDGE: Research Incubator Network for PCOR in Communication Disabilities  
Nova Southeastern University  
$25,823  
College of Health Professions and Sciences

**Yu, Chia-Yuan**  
Holden Heights Policy Recommendation Component  
Simeon Resource and Development Center for Men, Inc.  
$6,000  
College of Community Innovation and Education