

ORED Communicator

Upcoming Events

November

- ⇒ November 6 and 7, Hyatt Regency Miami, National Initiative for Cybersecurity Education (NICE) 2018 Conference and Expo, registration fees vary
- ⇒ November 8, 12 to 1 pm, AHC1 #110, <u>A Guide to your Child's Developmental Milestones</u>, presented by the Center for Children and Families
- ⇒ November 9, 12 to 1 pm, AHC1 #110, <u>Early Childhood Development in Latinos</u>, presented by <u>Esther Calzada</u> (one continuing education credit will be provided)
- ⇒ November 14, 12 to 1 pm, AHC1 #110, <u>How to Manage Holiday Gatherings with</u> as Little Stress as Possible, presented by the Center for Children and Families
- ⇒ November 16, 2018, 9 to 10 am, EC 2300, <u>Endothelial-Interstitial Interactions</u>
 <u>During Aortic Valve Homeostasis and Calcific Degeneration</u>, presented by <u>Jonathan Butcher</u>
- ⇒ November 19, 4 to 5 pm, SIPA #125, <u>Forensic Science Seminar Series—How did they catch the Golden State Killer</u>, presented by <u>Thomas J. White</u>, or via web conference https://fiuconnect.adobeconnect.com/r7xsgfpeisa0
- ⇒ November 28, 1 to 2 pm, CP 320, <u>Forensic Science Seminar Series—Fire Investigation: Science or Art?</u>, presented by <u>John Lentini</u>, or via web conference https://fiuconnect.adobeconnect.com/rd8x45rmcfm9
- ⇒ November 30, 12:30 to 1:30 pm, AHC5 #300, <u>Participant Recruitment Strategies</u>, presented by <u>FIU RCMI</u>

December

- ⇒ December 7, 9 to 10 am, AHC5 #300, <u>Adaptive Optics Imaging to Reveal Structure and Function of Neural Circuits that Underlie Human Spatial and Color Vision</u>, presented by <u>Austin Roorda</u>
- ⇒ December 7, 12 to 1 pm, AHC 1 #110, <u>Small Science Brain Imaging in the Era of Big Data</u>, presented by <u>Francisco X. Castellanos</u> (one continuing education credit will be provided)

January

⇒ January 18, 12 to 1 pm, AHC 1 #110, <u>Management of Anxiety in Youth</u>, presented by <u>Philip C. Kendall</u> (one continuing education credit will be provided)

February

⇒ January 18, 12 to 1 pm, AHC 1 #110, <u>Severe Temper Outbursts: Indicators of Emotion Dysregulation in Children</u>, presented by <u>Amy K. Roy</u> (one continuing education credit will be provided)



Awards Received September 2018 (page 2)

Funding Opportunities (page 18)

Contact Us (page 19)



Awards Received—September 2018

FIU researchers were awarded \$28,888,121 in September 2018. Below is a listing of awards received.

Agarwal, Arvind

College of Engineering and Computing

Mechanical & Materials Engineering

National Aeronautics & Space Administration

Initial

Synthesis and Characterization of Metal Matrix Composites of Boron Nitride Nanotubes

\$165,000

Alluri, Priyanka

College of Engineering and Computing

Civil & Environmental Engineering

Florida Department of Transportation

Initial

Developing Florida-specific Mobility Enhancement Factors (MEFs) and Crash Modification

\$215,000

Almaguer, Ruben

Office of the President

Emergency Management

ASPR-Biomedical Advanced Research Development Authority

Increase

HHS/ASPR Aeromedical Evacuation Training - Task 3

\$2,199,407

Almaguer, Ruben

Office of the President

Emergency Management

ASPR-Biomedical Advanced Research Development Authority

Supplemental

HHS/ASPR Aeromedical Evacuation Training - Task 2

\$1,181,730

Almirall, Jose

College of Arts, Sciences & Education

Chemistry

U.S. Department of Justice

Initial

Validation of Novel Statistical Approaches for the Interpretation of Trace Evidence

\$499,318

Almirall, Jose

College of Arts, Sciences & Education

Chemistry

National Science Foundation

Increase

FBI - Jose Almirall

\$25,000

Alwan, Elias Antoun

College of Engineering and Computing

Electrical & Computer Engineering

National Science Foundation

Initial

MRI: Acquisition of an 18GHz to 110GHz Millimeter-Wave Anechoic Chamber

\$559,997

Page 3 ORED Communicator November 2018

Amaro, Hortensia

Robert Stempel College of Public Health and Social Work

National Institute on Drug Abuse

Initial

Neural Mechanisms in Women's Treatment and Early Recovery

\$97,963

Bai, Ou

College of Engineering and Computing

Electrical & Computer Engineering

National Science Foundation

Initial

Mobile, Smart Gait Assessment System

\$50,000

Barbetta, Patricia

College of Arts, Sciences & Education

Teaching and Learning

Florida Department of Education

Initial

2018-2019 Exceptional Student Education (ESE Tuition Support Program)

\$60,000

Bhat, Mahadev

College of Arts, Sciences & Education

Earth and Environment

Walmart Foundation

Initial

Social and Environmental Effects of Produce Supply Chains: Assessment and

\$437,291

Boesl, Benjamin

College of Engineering and Computing

Mechanical & Materials Engineering

Federal Aviation Administration

Increase

Sub-Project for Dr. Boesl

\$40,589

Boswell, Kevin

College of Arts, Sciences & Education

Biology

National Oceanic and Atmospheric Administration

Increase

Estimating the Absolute Abundance of Red Snapper in the U.S. Gulf of Mexico

\$147,261

Briceno, Henry

College of Arts, Sciences & Education

SERC

Islamorada, Village of Islands

Increase

Water Quality-Monitoring Program for the Village of Isla Morada

\$79,094

Briceno, Henry

College of Arts, Sciences & Education

SERC

Environmental Protection Agency

Increase

Water Quality-Monitoring Project for the Florida Keys National Marine Sanctuary

\$425,000

Cevallos, Fabian

College of Engineering and Computing

Civil and Environmental Engineering

Federal Transit Administration

Initial

Challenges and Opportunities for Older Adults to Use Public Transportation-Federal

\$163,813

Cevallos, Fabian

College of Engineering and Computing

Civil and Environmental Engineering

Federal Transit Administration

Initial

Challenges and Opportunities for Older Adults to Use Public Transportation-State

\$40,953

Charman, Stephen

College of Arts, Sciences & Education

Psychology

National Institute of Justice

Initial

Testing a 'not sure' instruction to reduce the harmful impact of estimator variables

\$183,059

Cirion, Yisell

Academic Affairs - Other Units

Career and Talent Development

Peace Corps

Continuation

Peace Corps Strategic Recruiter

\$21,822

Coles, Erika

College of Arts, Sciences & Education

Psychology

Children's Trust

Initial

A Summer Program for Children with or at risk for serious behavior problems

\$258,907

Cruz, Jeannette

Academic Affairs - Multicultural Programs MMC

Office of Postsecondary Education

Continuation

Student Support Services 2015-2020

\$242,136

Dares, Christopher

College of Arts, Sciences & Education

Chemistry

Battelle

Initial

Novel Synthesis of Neptunium Irradiation Targets through Advanced Electrochemical Techniques

\$50,000

De Caprio, Anthony

College of Arts, Sciences & Education

Chemistry

U.S. Department of Justice

Supplemental

Development of Improved Extraction/Purification Methods for LC-QqQ-MS Analysis

\$50,000

Page 5 ORED Communicator November 2018

De Caprio, Anthony

College of Arts, Sciences & Education—Chemistry

National Institute of Justice

Supplemental

Optimization of Pretreatment Parameters in Hair Analysis for Drugs of Abuse

\$50,000

\$32,787

De Caprio, Anthony

College of Arts, Sciences & Education

Chemistry

National Science Foundation

Increase

DoD - Anthony DeCaprio

De Hendonca Chaves, Paulo

Herbert Wertheim College of Medicine

Humanities Health and Society

Albert Einstein College of Medicine YU

Initial

Hispanic community health study / study of Latinos

\$8,599

Devieux, Jessy

Robert Stempel College of Public Health and Social Work

Health Promotion & Disease Prevention

Alcohol Abuse and Alcoholism

Increase

Optimizing PrEP utilization among alcohol and other drug (AOD) using women

\$113,009

Devieux, Jessy

Robert Stempel College of Public Health and Social Work

Health Promotion & Disease Prevention

Alcohol Abuse and Alcoholism

Pre-Award

Optimizing PrEP Utilization among Alcohol and Other Drug (AOD) Using Women of Color

\$39,055

Devieux, Jessy

Robert Stempel College of Public Health and Social Work

Health Promotion & Disease Prevention

Alcohol Abuse and Alcoholism

Pre-Award

Alcohol associated Comorbidities and Microbiome Evaluation in HIV (ACME HIV)

\$15,447

Devieux, Jessy

Robert Stempel College of Public Health and Social Work

Health Promotion & Disease Prevention

Alcohol Abuse and Alcoholism

Initial

Optimizing PrEP Utilization among Alcohol and Other Drug (AOD) Using Women of Color

\$176,318

Devieux, Jessy

Robert Stempel College of Public Health and Social Work

Health Promotion & Disease Prevention

National Institutes of Health

Continuation

FANMI: A community-based cohort model for adolescent HIV care in Haiti

\$30,798

Devieux, Jessy

Robert Stempel College of Public Health and Social Work

Health Promotion & Disease Prevention

Alcohol Abuse and Alcoholism

Initial

Southern HIV and Alcohol Research Consortium Administrative and Research

\$76,154

Dinehart, Laura

College of Arts, Sciences & Education

School of Education

U.S. Department of Education

Increase

Subproject to 800008548 No F&A

\$5,886

Fonseca, Brian

Steven J. Green School of International and Public Affairs

J Gordon Institute of Public Policy & Citizenship

Defense Intelligence Agency

Initial

Critical Technology and Intelligence Studies Program

\$1,996,720

Fonseca, Brian

Steven J. Green School of International and Public Affairs

J Gordon Institute of Public Policy & Citizenship

U.S. Army

Increase

FIU-USSOUTHCOM Academic Partnership

\$123,000

Fonseca, Brian

Steven J. Green School of International and Public Affairs

J Gordon Institute of Public Policy & Citizenship

Defense Intelligence Agency

Continuation

Intelligence Community Centers for Academic Excellence

\$300,000

Fourqurean, James

College of Arts, Sciences & Education—Biology

Environmental Protection Agency

Increase

Seagrass monitoring in the Florida Keys National Marine Sanctuary

\$200,000

Fourqurean, James

College of Arts, Sciences & Education

Biology

National Oceanic and Atmospheric Administration

Increase

MOU between DOC, NOAA, NOS, ONMS and FKNMS

\$1,360,052

Fourqurean, James

College of Arts, Sciences & Education

Biology

National Aeronautics & Space Administration

Supplemental

Aquarius Reef Base: NEEMO 23 NASA

\$63,463

Frazier, Stacy Lynn College of Arts, Sciences & Education—Psychology U.S. Department of Education Continuation Subproject to 800004984 Interactive Virtual Training (IVT) for Early Career \$12,111 Gaiser, Evelyn College of Arts, Sciences & Education **Biology** U.S. Army Corps of Engineers Increase Aquatic Fauna and Periphyton Production Data Collection \$226,159 Gan Chowdhury, Arindam College of Engineering and Computing Civil and Environmental Engineering National Science Foundation MRI: Acquisition of a Three Component Particle Image Velocimetry (PIV) System \$466,076 Gan Chowdhury, Arindam College of Engineering and Computing Civil and Environmental Engineering National Science Foundation Increase FIU Experimental Facility \$1,327,000 Gann, Daniel Academic Affairs - Other Units GIS Center & Digital Collection U.S. Army Corps of Engineers Increase \$19,167 Monitoring of Tree Island Condition in the Southern Everglades Gann, Daniel Academic Affairs - Other Units GIS Center & Digital Collection National Park Service Continuation Detecting Vegetation Change along ENP Boundary Areas \$70,000 Georgakopoulos, Stavros College of Engineering and Computing **Electrical and Computer Engineering** Air Force Office of Scientific Research Supplemental Center on Physically Reconfigurable & Deployable Multifunctional Antennas \$20,998

College of Arts, Sciences & Education

Gomes, Cristina

FIU Foundation

SEAS

Graziano, Paulo

College of Arts, Sciences & Education

Psychology

Diabetes & Digestive & Kidney Diseases

Initial

Predicting early-childhood obesogenic mechanisms: The role of self-regulation \$504,428

Graziano, Paulo

College of Arts, Sciences & Education

Psychology

National Institute of Mental Health

Continuation

Biosignatures of Executive Function and Emotion Regulation in young children with ADHD \$661,811

Guo, Sheng

Steven J. Green School of International and Public Affairs

Economics

Trustees of Boston College

Initial

Inattentive Households and Consumption Declines during Retirement \$29,287

Hadi, Mohammed

College of Engineering and Computing

Civil and Environ Engineering

Florida Department of Transportation

Initial

SR 924/NW 119 Street Adaptive Signal Control Technology (ASCT) Pilot Project \$65,982

Hadi, Mohammed

College of Engineering and Computing

Civil and Environ Engineering

Florida Department of Transportation

Initial

SW 8th Street Adaptive Signal Control Evaluation -Phase 3 \$65,398

Hart, Katie

College of Arts, Sciences & Education

Psychology

Administration for Children and Families

Initial

Examining Positive Behavioral Supports for Children with Challenging

\$25,000

Heithaus, Michael

College of Arts, Sciences & Education

Batchelor Foundation Inc.

Increase

Tropical Conservation Institute \$700,000

Hospital, Michelle

College of Arts, Sciences & Education

SISH

U.S. Public Health Service

Initial

Evaluation of the Gang Alternative Minority Violence Prevention Project 88 (MVP 88)

\$58,674

Ibarra, Julio Academic Affairs—CIARA National Science Foundation Increase IRNC Backbone - AmLight Express and Protect (ExP)-Supplemental Funding \$715,800 Khizroev, Sakhrat College of Engineering and Computing Electrical & Computer Engineering National Science Foundation Initial Magnetoelectric Nano-devices for Wireless Brain Stimulation \$417,874 Khizroev, Sakhrat College of Engineering and Computing Electrical & Computer Engineering Air Force Office of Scientific Research Energy-efficient sub-10-nm magnetic tunneling junctions \$29,943 Kramer, Laird College of Arts, Sciences & Education STEM Institute Howard Hughes Medical Institute Increase Collaborative for Institutionalizing Scientific Learning \$300,000 Lagos, Leonel Academic Affairs—ARC Applied Research Center U.S. Department of Energy Increase Robust and Remote Radiation Hardened Robotic System for Tunnel Inspection \$65,365 Leon, Arturo Segundo College of Engineering and Computing Civil and Environ Engineering Natl Institute of Environmental Research \$5,500 Demonstration of modeling and intelligent operation of storm water systems for flood control Lisetti, Christine College of Engineering and Computing Computer Info Sciences U.S. Department of Education Continuation Interactive Virtual Training (IVT) for Early Career Teachers in Urban Schools \$155,827

Lothridge, Kevin

College of Arts, Sciences & Education

SISH

Intl Narcotics & Law Enforcement Affairs

Initial

Myanmar and Thailand Law Enforcement Forensic Capacity Assessment and Training

\$495,652

Lothridge, Kevin College of Arts, Sciences & Education **SISH** Marine Corps Systems Command Increase Item No 0001AB PM & Supply Sup \$242,241 Lothridge, Kevin College of Arts, Sciences & Education SISH Marine Corps Systems Command Increase Item No 0003AB Initial User Training \$181,464 Lothridge, Kevin College of Arts, Sciences & Education **SISH** Marine Corps Systems Command Increase Item No 0004AB Initial Employment Scenario Training \$294,137 Lothridge, Kevin College of Arts, Sciences & Education SISH Marine Corps Systems Command Increase Item No 0005AB Sustainment Training \$136,856 Lothridge, Kevin College of Arts, Sciences & Education—SISH Thermo Fisher Scientific Initial Mixture Interpretation and Statistics Training \$25,063 Madanayake, Habarakada Liyanachchi College of Engineering and Computing Electrical & Computer Engineering National Science Foundation Initial SpecEES: Collaborative Research: Spatially Oversampled Dense Multi-Beam \$152,246 Madhivanan, Purnima Robert Stempel College of Public Health and Social Work Epidemiology National Institutes of Health \$225,074 Global Health Equity Scholars Program Mardanpour, Pezhman College of Engineering and Computing Mechanical & Materials Engineering Air Force Office of Scientific Research Initial DURIP-18) DIC and Data Acquisition System for Experimental Verification \$160,139

Maziak, Wasim Robert Stempel College of Public Health and Social Work **Epidemiology** Fogarty International Center NIH Increase Translating evidence and building capacity to support water pipe control \$23,000 McDaniel, Dwayne Academic Affairs - Other Units ARC Applied Research Center Federal Aviation Administration Increase Effect of Surface Contamination on Composite Bond Integrity and Durability \$34,411 Miguez, Maria Jose College of Arts, Sciences & Education **SISH** National Institutes of Health Continuation Alcohol and HIV: Bio-behavioral Interactions and Intervention- Year 4 \$216,399 Mills, De Etta Kay College of Arts, Sciences & Education **Biology** National Science Foundation Increase \$17,000 DoD - DeEtta Mills Montas-Hunter, Sonja Academic Affairs - Other Units Student Access and Success U.S. Department of Agriculture Continuation \$72,240 Summer Food Service Program 2014-2021 Montas-Hunter, Sonja Academic Affairs—Student Access and Success U.S. Department of Education Continuation Educational Talent Search Program 2016-2021 \$256,455 Moon, Joongho College of Arts, Sciences & Education Chemistry Korea Evaluation Institute of Industrial Technology Continuation Development of 35% lightweight CCB module for automotive \$30,821 Murray, Edward Steven J. Green School of International and Public Affairs Metropolitan Center City of Miami **Initial**

\$110,000

City of Miami Affordable Housing Master Plan

Murray, Edward

Steven J. Green School of International and Public Affairs

Metropolitan Center

Dania Beach Community Redevelopment Agency

Initial

Dania Beach City Center Development: Economic Analysis and Community Charrette

\$35,000

Oberbauer, Steven

College of Arts, Sciences & Education

Biology

National Science Foundation

Initial

Collaborative Research: Using the ITEX-AON network to document and understand

\$215,483

Obeysekera, Jayantha

College of Arts, Sciences & Education

Sea Level Solutions Center

South Florida Water Management District

Initial

Development of Unified Climate Scenarios for Florida – Workshop

\$50,000

Pelham, Jr., William

College of Arts, Sciences & Education

Psychology

Institute of Education Sciences

Initial

Project Enhancing IEP Implementation of Children with ADHD Using Daily

\$100,010

Pelham, Jr., William

College of Arts, Sciences & Education

Psychology

National Institutes of Health

Initial

Neural correlates of symptoms and functioning in young adults with childhood ADHD

\$32,767

Pettit, Jeremy

College of Arts, Sciences & Education

Psychology

National Institute of Mental Health

Initial

Targeting Burdensomeness among Clinic Referred Youth: Development of a Brief CBT Module

\$35,085

Pomeroy, Jordana

Academic Affairs—Frost Art Museum

Florida Division of Cultural Affairs

Initial

FY 2018-2019 General Program Support: Discipline-Based (Museum)

\$9,550

Price, Rene

College of Arts, Sciences & Education

Earth and Environment

South Florida Water Management District

Initial

ENP Lake Ecohydrology Monditoring Conditions

\$77,493

Page 13 ORED Communicator November 2018

Prospect, Sean Antonio College of Arts, Sciences & Education Community Engagement U.S. Department of Education Initial Project OPPORTUNITY (FIU After School All Stars) 2018-2019 \$373,416 **Prospect, Sean Antonio** College of Arts, Sciences & Education Community Engagement U.S. Department of Education Initial Project IMPACT (FIU After School All-Stars) 2018-2019 \$302,115 Prospect, Sean Antonio College of Arts, Sciences & Education Community Engagement U.S. Department of Education Initial Project CLAW (FIU After School All Stars) 2018-2019 \$173,224 Prospect, Sean Antonio College of Arts, Sciences & Education Community Engagement Florida Department of Education Initial Project PRIDE (FIU After School All-Stars) 2018-2019 \$145,706 Pulugurtha, Markondeyaraj College of Engineering and Computing **Biomedical Engineering** Georgia Tech Research Corp. Continuation \$80,000 Advanced Components and Integration for Systems Packaging Raymond, Andrea Herbert Wertheim College of Medicine **Immunology** National Institutes of Health Increase Development of circulating exosomes as a theranostic of neurodisease progression \$63,757 Rehage, Jennifer College of Arts, Sciences & Education Earth and Environment National Park Service **Initial** \$189,901 Effects of freshwater inflows and seagrass die-off on recreational fisheries Rein, Kathleen College of Arts, Sciences & Education—Chemistry National Oceanic and Atmospheric Admin **Initial** A Mechanism Based Intervention for Brevetoxin Induced Oxidative Stress \$148,329

Richardson, Jason

Robert Stempel College of Public Health and Social Work

Dean's Office

Michael J. Fox Foundation for Parkinson

Initial

Farnesoid X Receptor as a Target to Reduce Neuroinflammation

\$10,701

Rose, Suzanna

Academic Affairs - Other Units

Office to Advance Women, Equity & Diversity

Children's Trust

Initial

Triple P4YOU@ FIU - Power of Positive Parenting Program Group Lifestyles Obesity

\$235,200

Rose, Suzanna

Academic Affairs - Other Units

Office to Advance Women, Equity & Diversity

Children's Trust

Initial

PAT4YOU@FIU 2018-2019

\$315,615

Ross, Michael

College of Arts, Sciences & Education

Earth and Environment

National Park Service

Increase

Ecosystem dynamics in the White Zone: history, drivers, and restoration implications

\$20,000

Sah, Jay

College of Arts, Sciences & Education—SERC

U.S. Army Corps of Engineers

Increase

Landscape pattern - Marl Prairie/Slough Gradients

\$96,280

Sah, Jay

College of Arts, Sciences & Education

SERC

U.S. Army Corps of Engineers

Increase

Monitoring of Tree Island Condition in the Southern Everglades

\$73,301

Sah, Jay

College of Arts, Sciences & Education

SERC

U.S. Army Corps of Engineers

Supplemental

Landscape Pattern-Ridge, Slough, and Tree Island Mosaics

\$91,690

Sarmiento, Juan Pablo

Academic Affairs - Other Units

Extreme Events Institute

US Agency for International Development

Increase

The Disaster Resilience and Climate in the Americas Program (DRCAP)

\$570,000

November 2018

Page 15 **ORED Communicator** Sarwat, Arif Islam College of Engineering and Computing Electrical & Computer Engineering National Science Foundation Continuation CAREER: Cyber Physical Solution for High Penetration Ren Schummers, James College of Engineering and Computing **Biomedical Engineering** National Institutes of Health Initial Subcellular calcium signaling in visual cortical astrocytes \$309,474 Sheehan Delgado, Diana Montserrat Robert Stempel College of Public Health and Social Work **Epidemiology** Minority Health and Health Disparities Initial Just-in-time adaptive interventions for improving young Latino sexual minority \$135,347 Soto Caro, Fabian Aurelio College of Arts, Sciences & Education Psychology National Institute of Mental Health Continuation Perceptual and decisional processes underlying face perception biases in clinical depression \$189,210 Sousa, Jacqueline Bueno College of Business COB Deans Office U.S. Small Business Administration

Increase

FL SBDC at FIU 2018 \$50,000

Steadman, Casey

Academic Affairs—The Wolfsonian Florida Division of Cultural Affairs Initial

\$9,146 2018-2019 FL DCA General Support

Thiel, Markus

Steven J. Green School of International and Public Affairs

Politics and International Relations

European Commission

\$104,422 Jean Monnet Center of Excellence (Renewal Grant Global Europe)

Thomas, Tami Lynn

Nicole Wertheim College of Nursing and Health Sciences

Nursing and Health Science Dean's Office

Health Resources & Services Administration

Initial

Advanced Nursing Education Regional Underserved Sexual Assault Nurse

\$499,364

\$89,673

Tremante. Andres College of Engineering and Computing Mechanical and Mat Engineering Children's Trust Initial FIU ENLACE \$490,204 Trepka, Mary Jo Robert Stempel College of Public Health and Social Work Epidemiology Minority Health and Health Disparities Initial Women-centered HIV care practices that facilitate HIV care retention \$478,211 Trexler, Joel College of Arts, Sciences & Education **Biology** National Park Service Increase Analyzing the Impact of Changing Hydrologic Conditions \$211,520 Trexler, Joel College of Arts, Sciences & Education **Biology** U.S. Army Corps of Engineers Increase Aquatic Fauna and Periphyton Production Data Collection \$218,341 **Triay Melendez, Ines** Academic Affairs—ARC Applied Research Center U.S. Department of Energy Increase \$156,211 Center for Actinide Science and Technology **Triay Melendez, Ines** Academic Affairs - Other Units ARC Applied Research Center U.S. Department of Energy Increase Sub-project for Dr. Kavallieratos \$60,847 **Troxler, Tiffany Grace** College of Arts, Sciences & Education **SERC** National Park Service Increase Ecological Assessment of Florida Bay and adjacent Mangrove Wetlands \$173,000 **Troxler, Tiffany Grace** College of Arts, Sciences & Education **SERC** City of Coral Gables

\$25,588

Increase

City of Coral Gables Tidal Gauge Study

Tse Dinh, Yukching College of Arts, Sciences & Education Chemistry National Institutes of Health Supplemental Supplement for undergraduate \$22,508 Uluagac, Arif Selcuk College of Engineering and Computing Electrical & Computer Engineering National Science Foundation Continuation CAREER: Securing Sensory Side-Channels in Cyber-Physical Systems \$45,146 Unwalla, Hoshang Jehangir Herbert Wertheim College of Medicine **Immunology** U.S. Department of Defense Initial Novel approaches to Eliminating HIV Latency \$258,924 Valdes, Silvia Academic Affairs—Children's Creative Learn Center U.S. Department of Education Initial (CCAMPIS) Child Care Access Means Parents in Schools 2018-2022 \$275,126 Villalba, Karina Robert Stempel College of Public Health and Social Work Health Promotion & Disease Prevention Minority Health and Health Disparities Increase Effects of childhood abuse on emotion and cognition and health-risk behaviors \$73,250 Volakis, John College of Engineering and Computing Engineering Dean's Office National Aeronautics & Space Administration Initial Frequency Independent Ultra Wideband Millimeter-Wave Beamformer \$165,000 Volakis, John College of Engineering and Computing Engineering Dean's Office U.S. Department of Defense \$27,000 Same Frequency Simultaneous Transmit and Receive Radio for Military and Commercial Von Glinow, Mary Ann College of Business Department of International Business U.S. Department of Education **Initial**

\$282,000

Center for International Business Education and Research (CIBER)

Wagner, Eric

Robert Stempel College of Public Health and Social Work

School of Social Work

Substance Abuse & Mental Health Services

Increase

FIU-MDCPS Partnership for Preventing Health among Youth

\$25,000

Yoshinaga, Masafumi

Herbert Wertheim College of Medicine

Cellular Biology and Pharmacology

National Science Foundation

Initial

Molecular mechanisms of aerobic degradation of environmental organoarsenical

\$465,000

Zhu, Ping

College of Arts, Sciences & Education

Earth and Environment

National Oceanic and Atmospheric Administration

Initial

Improving Sub-Grid Scale Parameterization and Microphysical-Dynamical

\$146,320

Funding Opportunities

ORED has a new, improved and interactive webpage for funding opportunities. Please visit http://research.fiu.edu/funding/#current.

Limited Submissions

Current limited submission opportunities are available at http://research.fiu.edu/funding/limited-submissions/.

Upcoming deadlines include:

AGENCY	PROGRAM	INSTITUTIONAL SUBMISSION LIMITS	INTERNAL DEADLINE	AGENCY DEADLINE
Oak Ridge Associated Universities (ORAU)	Events Sponsorship Program	Only one event grant per institution per fiscal year	1/11/2019	3/1/2019
ORAU	Ralph E. Powe Junior Faculty Enhancement Awards	Only two applications per university per year	11/19/2018	1/7/2019
ORAU	ORAU Travel Grants	Only two proposals per fiscal year	Open	Prelim deadline: Open Agency Deadline: 9/30

Contact ORED Senior Leadership

Name	Title	Email Address
Andrés G. Gil	Vice President for Research & Economic Development	Andres.gil@fiu.edu
Tonja Moore	Associate Vice President, Strategic Planning & Operations	Tonja.moore@fiu.edu
Luis P. Salas	Associate Vice President, <u>International Research</u> , <u>Space</u> <u>Optimization and Compliance</u>	Luis.salas@fiu.edu
Mirtha Alberto	Director, <u>Budget & Cost Analysis</u>	Mirtha.alberto@fiu.edu
Henry Artigues	Director, External Partnerships & Economic Development	Henry.artigues@fiu.edu
David Driesbach	Assistant Vice President, Research Information Systems	David.driesbach1@fiu.edu
Christopher Grayson	Director, Research Integrity	Christopher.grayson@fiu.edu
Emily Gresham	Assistant Vice President, Innovation & Economic Development	Emily.gresham@fiu.edu
Robert Gutierrez	Assistant Vice President, Research Development & Pre- Award	Robert.gutierrez@fiu.edu
Pedro Hernández	Director, <u>Technology Management & Commercialization</u>	Pedro.hernandez7@fiu.edu
Regnier Jurado	Director, Research Management Solutions	Regnier.jurado@fiu.edu
Donna Kiley	Director, Post-Award	Donna.kiley@fiu.edu
Lidia Kos	Associate Vice President for Research, Associate Dean— University Graduate School	Lidia.kos@fiu.edu
Maureen Pelham	Director, Research Development Director, Postdoctoral Scholar Services	Maureen.pelham@fiu.edu
Horatiu Vinerean	Director, <u>Laboratory Animal Research</u> ; Attending Veterinarian	Horatiu.vinerean@fiu.edu
Susan Webster	Assistant Vice President for Research, Assistant Dean— University Graduate School	Susan.webster@fiu.edu



OFFICE OF RESEARCH AND ECONOMIC DEVELOPMENT

11200 SW 8th Street—MARC 430 Miami, FL 33199 http://research.fiu.edu