



Combined Proposal and Award Activity Report

Prepared by Office of Sponsored Programs
& Sponsored Program Accounting

August 2025

Comparison Charts of Proposal/Award/Expenditure for past 3 years: p. 2-5

Proposals Submitted by OSP: p. 6-10

Awards Budgeted by SPA: p. 11-16

Comparison of Proposal/Award/Expenditure Data for past 3 years: p. 17-19

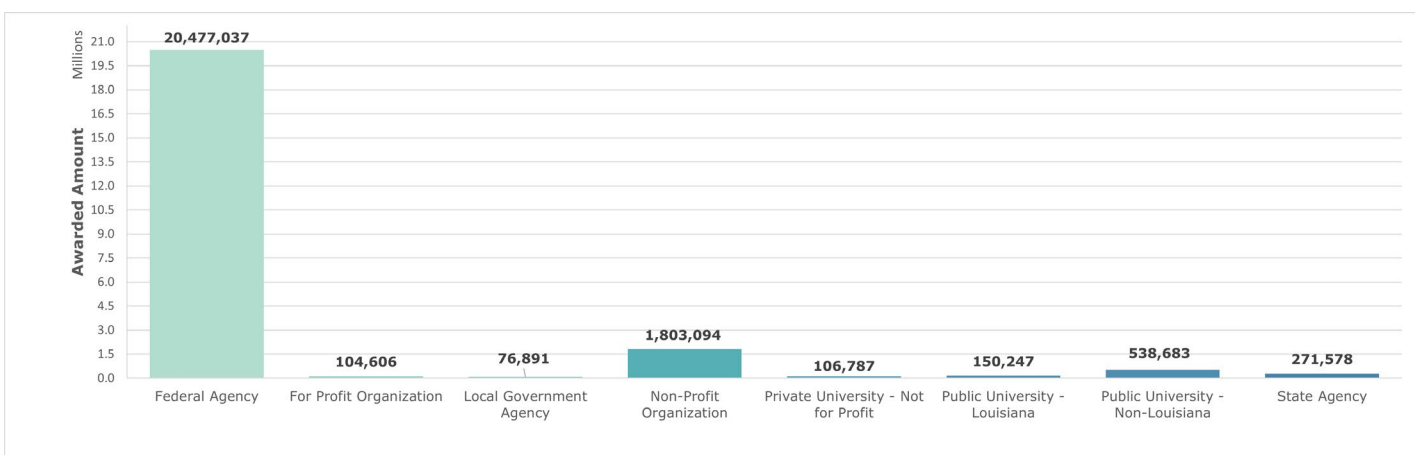
SUMMARY

August 1, 2025 through August 31, 2025

| | | August 2025 | | FY 2026 |
|----------------------------|-----|---------------|----|-------------|
| Proposals Submitted by OSP | 100 | \$ 50,012,276 | \$ | 122,628,559 |
| Awards Budgeted by SPA | 81 | \$ 23,528,923 | \$ | 39,435,684 |
| Expenditures | -- | -- | \$ | 31,122,721 |

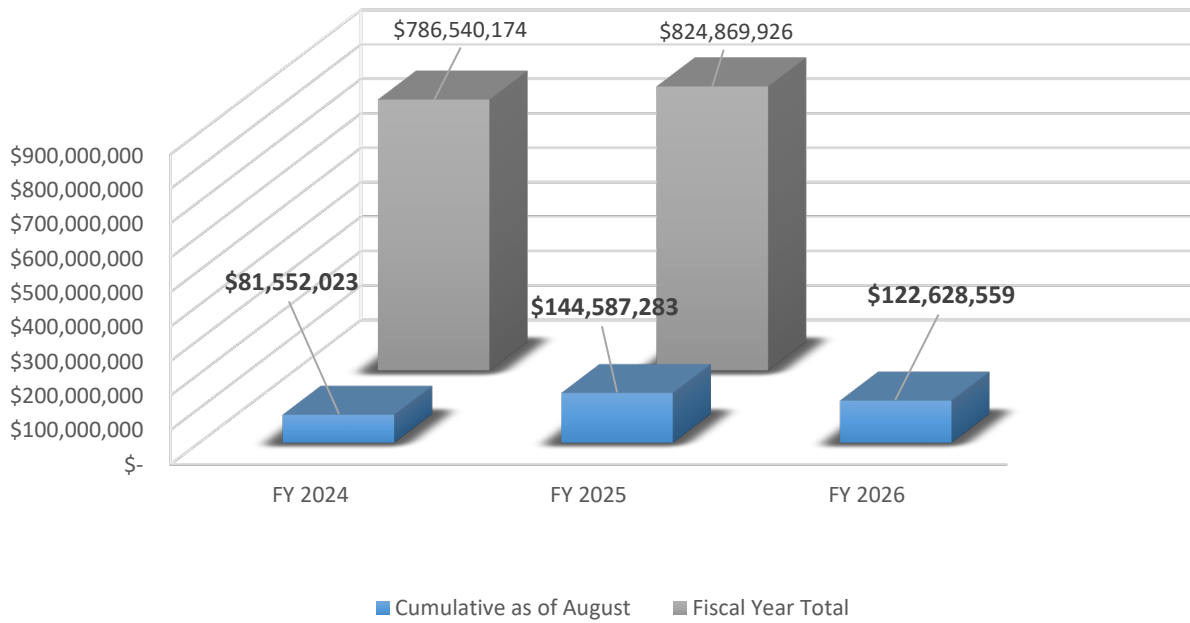
Awards by Sponsor August 2025

| Sponsor Type | Number of Awards | Awarded Amount |
|-------------------------------------|------------------|----------------------|
| Federal Agency | 46 | \$ 20,477,037 |
| For Profit Organization | 3 | \$ 104,606 |
| Local Government Agency | 2 | \$ 76,891 |
| Non-Profit Organization | 9 | \$ 1,803,094 |
| Private University - Not for Profit | 2 | \$ 106,787 |
| Public University - Louisiana | 4 | \$ 150,247 |
| Public University - Non-Louisiana | 8 | \$ 538,683 |
| State Agency | 7 | \$ 271,578 |
| TOTAL | 81 | \$ 23,528,923 |



Comparison of Proposal & Award & Expenditure Data for past 3 years

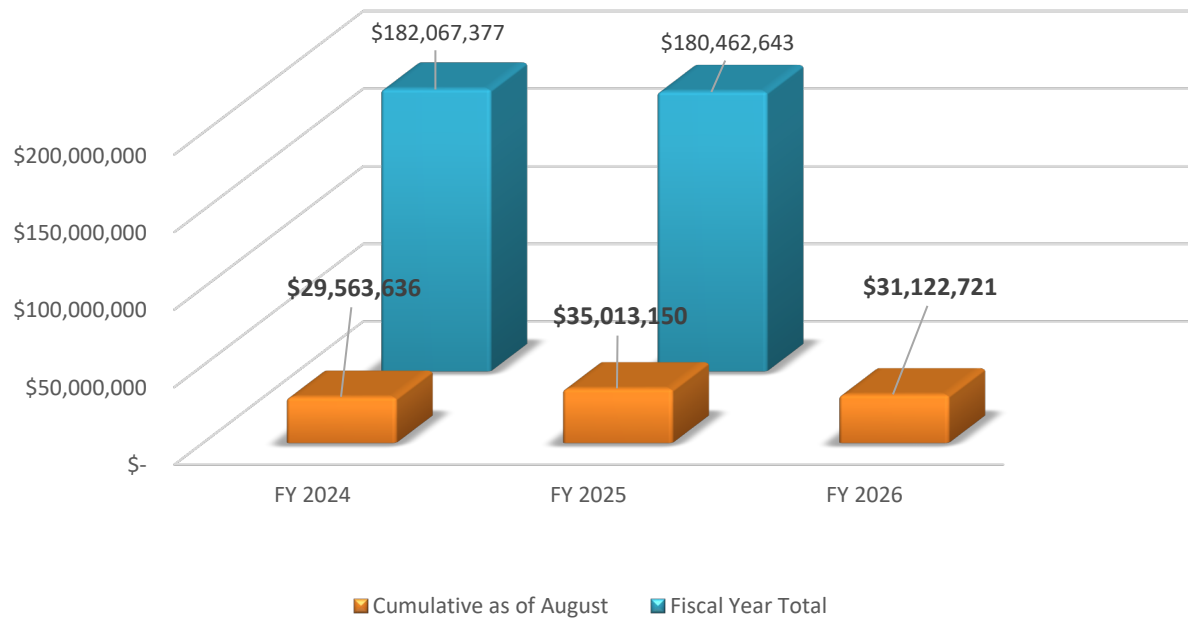
Comparison of Proposal Data for past 3 years



Comparison of Award Data for past 3 years



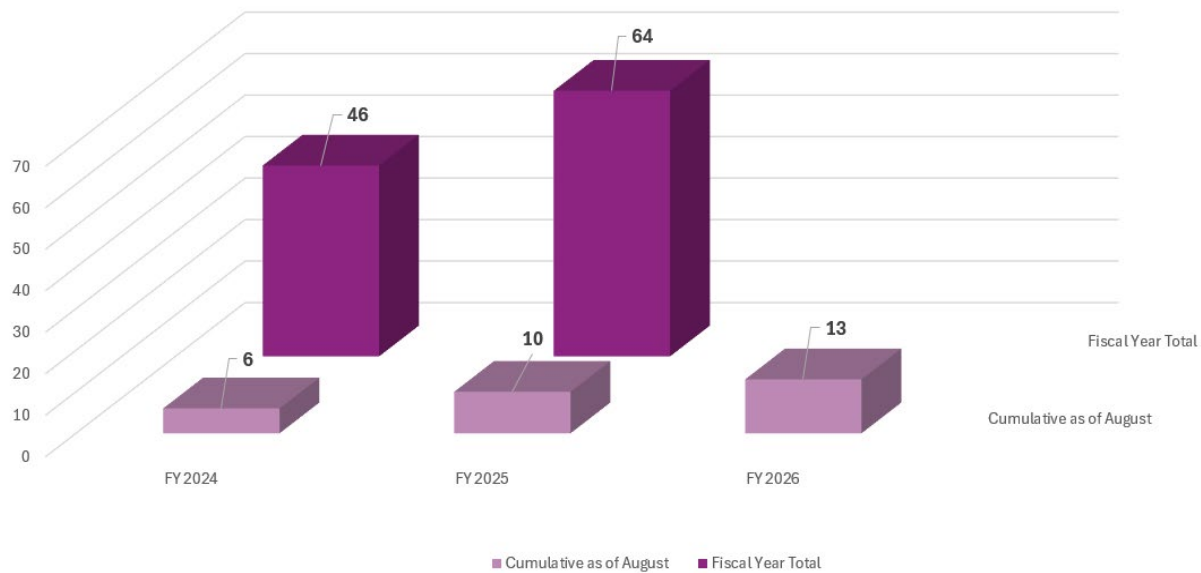
Comparison of Expenditure Data for past 3 years



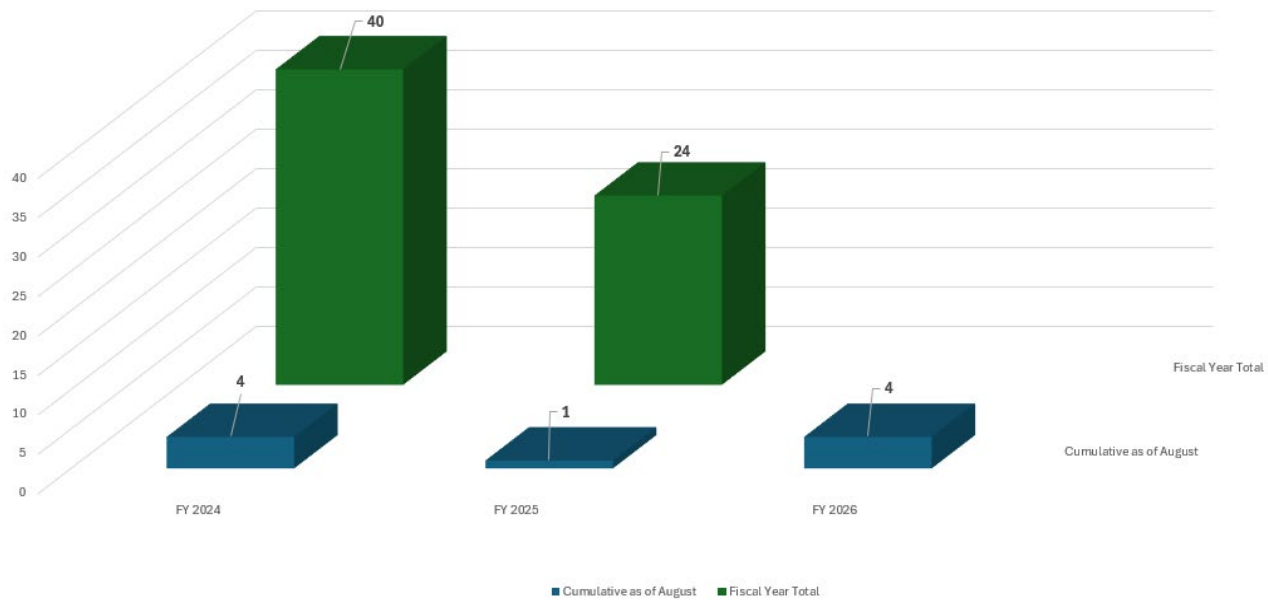
Report Footnotes: Proposal and award numbers are based off of project credit at time the report is generated.
Expenditure numbers are based off of the cost center charged at time the report is generated.

Comparison of Invention & Patent & Revenue for past 3 years

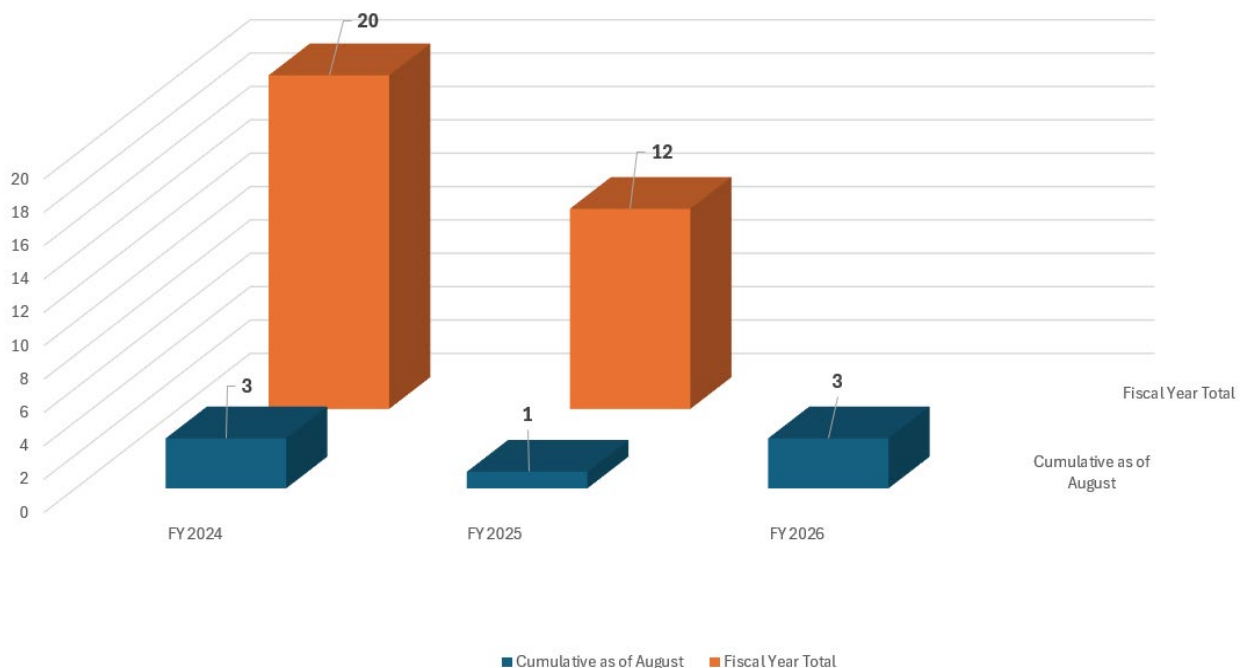
Comparison of Invention Disclosures



Comparison of Total U.S. Patent Applications



Comparison of Total US Patents Issued



Comparisons of Total Revenue for Licensing of Intellectual Property



Proposals Submitted by OSP

August 2025

| <u>Principal Investigator</u> <u>Co-PI(s)</u> | <u>Type</u> | <u>Agency</u> | <u>Title</u> | <u>Amount</u> |
|--|-------------|---|--|-----------------|
| Ty Whitney Winter | P | US Department of Justice (DOJ) | FY 26 NCDF Hotline Services | \$ 1,221,529.00 |
| Jose A Romagnoli | | ExxonMobil | Adaptive Fault Diagnosis/Data Pre-processing with Structural Learning | \$ 330,000.00 |
| Ty Whitney Winter | P | Architect of the Capitol (AOC) | FY26 Hotline Services for The Architect of the Capitol Office of the Inspector General | \$ 3,033.00 |
| Ty Whitney Winter | P | US Department of Housing & Urban Development (HUD) | FY 26 HUD OIG Hotline Services | \$ 424,669.00 |
| Nan D Walker | P | Texas A&M University | Continuing the Development of the Gulf of Mexico Coastal Ocean Observing System: (Walker) Satellite Remote Sensing in Support of GCOOS and (Li) Sustain and advance critical observations at offshore real time met-ocean stations along Louisiana shelf | \$ 124,996.00 |
| Chunyan Li | P | | | |
| Ty Whitney Winter | P | US Department of Homeland Security (DHS) | FY 26 DHS OIG Disaster and Non-Disaster Hotline Services | \$ 633,035.00 |
| Keena Arbuthnot | P | National Science Foundation (NSF) | Graduate Research Fellowship Program (GRFP) | \$ 371,000.00 |
| Laura P Lagomarsino | P | Howard Hughes Medical Institute (HHMI) | Gilliam Fellowships for Advanced Study-Dr. Laura Lagomarsino-Laymon Ball | \$ 12,000.00 |
| Laymon Danamarie Ball | C | | | |
| Samuel Berwyn Robison | P | LA Department of Health (LDH) | Louisiana State Opioid Response (LASOR III and IV) | \$ 609,106.00 |
| Elizabeth A Winchester | C | | | |
| Kristina Little | C | | | |
| Tabetha Boyajian | P | AstronetX PBC | Lunar-based Camera (L-CAM) program | \$ 52,650.00 |
| Matthew Penny | C | | | |
| Elias Bou-Harb | P | University of Texas at San Antonio (UTSA) | AI-driven techniques, tools, and analytics for network, content, and device forensics | \$ 126,619.00 |
| Alma Faye Roy | P | US Department of Agriculture (USDA) | LA 2025 NAHNL Infrastructure | \$ 250,150.00 |
| Brandye S Smith | O | | | |
| Keith Orville Strother | O | | | |
| Guillaume Spielmann | P | AdventHealth Orlando | Adaptive Randomization of Aerobic Exercise During Chemotherapy in Colon Cancer | \$ 80,250.00 |
| Jessica Rae Valdez | P | Research Society for Victorian Periodicals | Despots and Democrats: China and America in the British Periodical Press, 1832-1901 | \$ 20,000.00 |
| Tingyu Chen | P | National Science Foundation (NSF) | LSU FUEL - Public Perceptions of Renewable Energy and Carbon Capture in Louisiana | \$ 131,963.01 |
| Sabarethiram Kameshwar | C | | | |
| Xugui Zhou | C | | | |
| Weishan Huang | P | National Institutes of Health (NIH) | Programming Lung Tissue Resident Helper Cells for Universal Influenza Immunity | \$ 3,783,125.00 |
| Gianluca Veggiani | C | | | |
| Stanley J Wilder | P | Roman Catholic Church for the Archdiocese of New Orleans | Project for the Digital Archival of Archdiocese Records | \$ 264,521.00 |
| Michael Thomas Pasquier | C | | | |
| Sigrid E Kelsey | C | | | |
| Stephen Trent Dunkin | C | | | |
| Tashonda Vaughn | P | National Institutes of Health (NIH) | Functional organization of bilateral auditory networks | \$ 234,204.00 |
| Charles C Lee | O | | | |
| Julia D Buckner | P | National Institutes of Health (NIH) | Ecological Momentary Assessment of Dyadic Coping and Alcohol Use among Romantic Couples | \$ 49,538.00 |
| Katharine Leigh Thomas | C | | | |
| Martha Schwall | P | National Institutes of Health (NIH) | Opioid-induced mitochondrial dysfunction, neuronal signaling, and drug seeking. | \$ 232,721.00 |
| Ethan Anderson | O | | | |
| Brant Dylan Mitchell | P | Governor's Office of Homeland Security and Emergency (GOHSEP) | FY 26 School Safety Support to LCSS TO#10 | \$ 332,000.00 |

| | | | | | |
|-----------------------------|---|--|--|----|------------|
| Anthony L Oster | P | LSU Health Sciences Center-New Orleans | Public Health Advising Between University College and the LSU Health Sciences Center (LSUHSC) in New Orleans (BSPH 2025-2028) | \$ | 15,000.00 |
| Tingyu Chen | P | LSU Foundation | LSU IEI - Public perceptions of Renewable energy and carbon capture in Louisiana | \$ | 100,000.00 |
| Sabarethiram Kameshwar | C | | | | |
| Xugui Zhou | C | | | | |
| Shisheng Li | P | National Science Foundation (NSF) | Coordination of Rad4-Tfb1 and?Mcm2 in Nucleotide Excision Repair | \$ | 889,295.00 |
| Amanda Marie Achberger | P | National Science Foundation (NSF) | Collaborative Research: Geologically dead, biologically thriving: characterizing microbial activity on inactive deep-sea hydrothermal sulfide deposits | \$ | 374,012.00 |
| Alexandra Noel | P | Oregon Health & Science University | Does the gut microbiome and gut-brain axis contribute to | \$ | 111,665.00 |
| Tomislav Jelesijevic | C | (OHSU) | behavioral alterations and cognitive injuries following second-hand smoke exposure in NL-G-F/apoE mice? | | |
| Udeni Balasuriya | P | Morris Animal Foundation | CRISPR-Cas9 Targeting of EIAV Proviral DNA in Equine Cells: A Pilot Study Toward Functional Cure Strategies | \$ | 19,801.00 |
| Come Julian M Thieulent | C | | | | |
| Mariano Carossino | C | | | | |
| Come Julian M Thieulent | P | Morris Animal Foundation | Enhancing Understanding of Equine Infectious Anemia Virus Persistence: Investigating Global Genetic Diversity and Reservoir Dynamics | \$ | 119,974.00 |
| Mariano Carossino | C | | | | |
| Udeni Balasuriya | O | | | | |
| Adrian Stein | P | National Aeronautics & Space Administration (NASA) | Object Identification from Motion Using Physics-Informed Neural Networks | \$ | 9,998.00 |
| Adrian Stein | P | National Aeronautics & Space Administration (NASA) | Model-Free Trajectory Tracking via Intelligent PID Control and Input Shaping | \$ | 4,500.00 |
| Adrian Stein | P | National Aeronautics & Space Administration (NASA) | Enhancing Drone Detection with Adaptive Wiener Filtering in Noisy and Dynamic Environments | \$ | 4,500.00 |
| Maryrose Weatherton | P | Spencer Foundation | Weatherton Application for Spencer Bridge Grant | \$ | 11,000.00 |
| Mark Mitchell | P | LSU School of Veterinary Medicine | Uncovering Health Threats and Conservation Needs for Louisiana's Critically Imperiled Gopher Tortoise (<i>Gopherus polyphemus</i>) | \$ | 38,444.00 |
| Kimberly Lynne Boykin | C | | | | |
| Maria Aguilar | C | | | | |
| Milton D Terrell | P | Greater New Orleans Sports Foundation | XFinity US Gymnastics Economic Impact | \$ | 30,000.00 |
| Neil Johannsen | P | ExxonMobil | Thermoregulation in Extreme Occupational Environments | \$ | 60,000.00 |
| Guillaume Spielmann | C | | | | |
| Qingyang Wang | C | | | | |
| Yimin Zhu | C | | | | |
| Adriano Francis Vatta | P | University of Rhode Island | Northeast SARE Small Ruminant Parasite Control—Online FAMACHA? Certification | \$ | 33,356.00 |
| Jeanne Marie Donaldson | P | Merakey | Psychology Externs at Merakey 2025-26 | \$ | 98,748.00 |
| Mostafa A Elseifi | P | Spin | Optimized Use of Electric Scooters as a Shared Micro-Mobility System at Louisiana State University | \$ | 75,000.00 |
| Luiz Felipe Fronchetti Dias | P | National Science Foundation (NSF) | Conversational Robot Programming | \$ | 869,650.00 |
| David C. Shepherd | C | | | | |
| James Michael Ghawaly Jr. | C | | | | |
| Melissa R Beck | C | | | | |
| Christopher Marvel | P | National Aeronautics & Space Administration (NASA) | Exploration of Regolith-based Nanothermite for Lunar Infrastructure through Grain Boundary Engineering | \$ | 10,000.00 |
| Yen Fang Su | P | Dept of Navy, Office of Naval Research (ONR) | Magnetically Actuated 4D Printing for Reconfigurable Undersea Infrastructure | \$ | 749,994.00 |
| Ling Long | P | National Science Foundation (NSF) | Conference: Southern Regional Number Theory Conference | \$ | 32,840.00 |
| Gene Kopp | C | | Proposal | | |

| | | | | | |
|-----------------------------|---|---|---|----|---------------|
| Rhett Whitman Stout | P | WayPath Pharma, LLC | New anti-glioblastoma metabolic compounds with high potential for Blood Brain Barrier penetration | \$ | 643,416.00 |
| Autumn Lecil Dutelle | C | | | | |
| Levent Dirikolu | C | | | | |
| Colin F Mitchell | P | Morris Animal Foundation | Evaluation of bone healing in horses treated with clodronate using a rib fracture model. | \$ | 126,450.00 |
| Jonuel Cruz-Sanabria | C | | | | |
| Noelia Diaz Falcon | C | | | | |
| Chunyan Li | P | National Science Foundation (NSF) | Collaborative Research: Dynamical Constraints for Exchange Flows and Connectivity in Multiple-inlet Coastal Lagoons | \$ | 410,047.00 |
| Frank M Andrews | P | American Regent, Inc. | The Efficacy of Intramuscular Injectable Esomeprazole Magnesium on Equine Gastric Ulcers and Evaluation of the Pharmacokinetic Profile in Healthy Horses | \$ | 408,801.00 |
| Catherine Takawira | O | | | | |
| Frank Garza | O | | | | |
| Michael Layne Keowen | O | | | | |
| Regan Lee | O | | | | |
| Ty Whitney Winter | P | US Department of Agriculture (USDA) | FY 26 USDA OIG Hotline Services | \$ | 1,678,267.00 |
| Matthew Brand | P | Coastal Protection and Restoration Authority (CPRA) | Integrating Project Duration and Economic Discounting into Wetland Restoration Decision Support | \$ | 97,422.00 |
| Robert L Cook | P | National Science Foundation (NSF) | Collaborative Research: Evaluating the Impact of Mangrove Polar Migration on Coastal Wetland Natural Organic Matter Preservation, A Molecular Perspective | \$ | 483,405.00 |
| John R White | C | | | | |
| Brant Dylan Mitchell | P | Alchemy Technology Group, LLC | Alchemy TO-01-2025 Bernhard Fractional CISO | \$ | 69,000.00 |
| Elias Bou-Harb | P | University of California at San Diego | CIRC: NEW: iVoyager: Internet Voyager for gathering cyber threat intelligence | \$ | 220,000.00 |
| Constantin R. Schrade | P | National Science Foundation (NSF) | Collaborative Research: E-RISE: Louisiana Quantum Information Science Center | \$ | 380,000.00 |
| Mayank Tyagi | P | Texas A&M University | Modeling, Simulation and Optimization of Commingled Production in the Paleogene/Wilcox formation in Deepwater GoA | \$ | 100,000.00 |
| Richard G Hughes | C | | | | |
| Vicki Colvin | P | Southern University and A & M College (SUBR) | E-RISE: Louisiana Incubator for AI-Driven Design, Optimization, and Manufacturing of Artificial Muscles for Robotics | \$ | 2,203,751.00 |
| Guoqiang Li | C | | | | |
| Hunter Bryant Gilbert | C | | | | |
| Hillary Colleen Sinclair | P | US Department of Justice (DOJ) | From Online Victim to Offline Survivor: Improving Understanding, Community Awareness, and Resource Provision for Victims of Technology-Facilitated Abuse in Louisiana | \$ | 998,743.00 |
| Elizabeth A Winchester | C | | | | |
| Judith Rhodes | C | | | | |
| Samuel Berwyn Robison | C | | | | |
| Jeffrey S Mayne | P | US Department of Homeland Security (DHS) | FY25 Homeland Security National Training Program (HSNTP) | \$ | 20,840,000.00 |
| Danbi Choe | P | Michigan State University (MSU) | Transforming Heritage Language Education for Korean American Children Through Community-Based Participatory Research | \$ | 17,429.00 |
| Julia D Buckner | P | Emberex, Inc. | Development and Feasibility Testing of an AI-Based Smartphone App to Enhance Behavioral Therapy for Cannabis Use Disorder and Anxiety | \$ | 110,392.00 |
| Paul Mooney | P | US Department of Education (DOED) | Empowered to be Gainfully Employed: Co-Developing Industry Based Credential Curriculum and Technology in a Comprehensive Transition Program | \$ | 2,221,029.00 |
| Allie Jenkins Boquet | C | | | | |
| Femi Olorode | P | New Jersey Institute of Technology (NJIT) | Collaborative Research: Mechanics of Anisotropy Evolution and Symmetry Transitions in Porous Media with Internally Modified Load-Bearing Networks | \$ | 156,354.00 |
| James Michael Ghawaly Jr. | P | Leidos | AI Anomaly Detection and Gain Stabilization for Small Volume Detectors | \$ | 121,183.00 |
| Luiz Felipe Fronchetti Dias | P | National Aeronautics & Space Administration (NASA) | TwinSight: A Digital Twin Interface for NASA-Class Robotic Ground Operations | \$ | 4,500.00 |

| | | | | | |
|---|--------|--|--|----|------------|
| Amanda Marie Achberger | P | National Science Foundation (NSF) | Collaborative Research: Do microorganisms act as ecological drivers of macrofaunal endemism on inactive hydrothermal vents? | \$ | 339,302.00 |
| Yixin An | P | American Chemical Society | Topology design of bottlebrush polymer surfactants via machine learning | \$ | 110,000.00 |
| Corina Barbalata | P | Ochsner Health System | AI-Driven Coverage Assessment for Diagnostic Nasal Endoscopy in Primary Care | \$ | 150,000.00 |
| Brant Dylan Mitchell | P | Louisiana Military Department | LANG LMD 2025 GISe and Environmental Services | \$ | 20,000.00 |
| Xugui Zhou | P | LSU Pennington Biomedical Research Center (PBRC) | Noninvasive Glucose Monitoring by Spatiotemporal Electrocardiogram and Photoplethysmogram Features | \$ | 747,805.00 |
| Amira Abdu Ahmed | P | Oklahoma State University (OSU) | Unraveling Spurious Parasitism: Molecular Detection of <i>Eimeria</i> sp. in Canine Fecal Samples | \$ | 24,999.00 |
| Mahathir M Bappy Don Zhang | P C | National Science Foundation (NSF) | Collaborative Research: Understanding and Advancing Decision Dynamics in Small Manufacturing Enterprises under Disaster Stress | \$ | 308,457.00 |
| Stephen R Midway Mahala Gambill | P C | US Fish & Wildlife Service | Reel Science: Using Vertical Videos to Engage with Anglers | \$ | 195,909.00 |
| Rhett Whitman Stout Tomislav Jelesijevic | P C | Louisiana State University Agricultural Center | Prevention of Fatty Liver with Dietary Resistant Starch (RS) in Male Wistar Rats | \$ | 16,430.00 |
| Brant Dylan Mitchell | P | LA Division of Administration (DOA) | DEQ LEAU Maintenance - FY 26 | \$ | 46,732.00 |
| Ronald L Thune | P | Southern University and A & M College (SUBR) | Role of T3SS effectors in <i>Edwardsiella ictaluri</i> virulence | \$ | 186,916.00 |
| Raymond Tucker Ryan Michael Hill | P C | Rutgers, The State University of New Jersey | Military Service Member Non-Credible Responding in Firearms Research: A Cultural Consensus Model Investigation | \$ | 161,578.00 |
| Raymond Tucker Emma O'Brien | P C | Rutgers, The State University of New Jersey | A Comparative Study of Temporary Firearm Removal Preferences Among Firearm Owners | \$ | 3,593.00 |
| Ryan Michael Hill Raymond Tucker | P C | Rutgers, The State University of New Jersey | A Dual-Study Approach to Examine Adjuvant Tools to Improve the Impact of Firearm Safe Storage Messaging | \$ | 124,187.00 |
| Supratik Mukhopadhyay Dong Lao | P C | LSU Health Sciences Center-New Orleans | Artificial Intelligence Assisted Continuous Video Monitoring for Tracheostomy Dependent Children | \$ | 138,733.00 |
| Xiangwei Zhou Shuangqing Wei | P C | National Science Foundation (NSF) | VINES: Track 1: NSF-MeitY: AERO-IRIS-DRONE: Adaptive Emergency Response with Intelligent Reflecting and Integrated Sensing Drones for Resilient Networked Operations | \$ | 750,000.00 |
| Shengli Chen | P | National Academy of Sciences (NAS) | An Innovative Physics-Informed Neural Networks (PINNs) Approach for Determining Soil Consolidation Coefficient from Piezocone Dissipation Tests | \$ | 144,494.00 |
| Carli Alexandra DiLorenzo | P | American College Health Foundation | STI Prevention and Testing (SPT) Grant Program | \$ | 5,000.00 |
| Debnath Maji | P | Pew Charitable Trusts | Unraveling the hidden biophysics of clot formation: a dielectric approach to the mechanics of thrombosis under flow | \$ | 300,000.00 |
| Joyoni Dey Alexandra Noel | P C | Refined Imaging, LLC | Longitudinal, High-Throughput, Live-Mice Lung Imaging for Development of Lung Therapies | \$ | 101,861.00 |
| Tingyu Chen | P | Stanford University | Evaluating a Theoretical Framework for Communication About Basic Science | \$ | 19,002.00 |
| Lisa A Verma | P | LA Workforce Commission | IWTP Landis Construction Co. Lean Learning | \$ | 51,891.00 |
| Jessica Stroope | P | Louisiana State University Agricultural Center | Reducing Inequities in Youth Access to Natural Spaces: Swimming, Fishing, and Birding in Northeast Louisiana | \$ | 12,118.00 |
| Manas Ranjan Gartia | P | University of Maryland, Baltimore | Multomics approach to understanding molecular mechanism leads to castration resistance prostate cancer and its translational potential | \$ | 699,999.00 |

| | | | | | |
|--------------------------|---|--|--|----|------------|
| Jonathon Doering | P | Alfred P. Sloan Foundation | Sloan Research Fellowship | \$ | 75,000.00 |
| Alma Faye Roy | P | USDA Animal and Plant Health Inspection Service (APHIS) | Task order for AMR-AST Testing | \$ | 2,000.00 |
| Raymond Tucker | P | Texas State University | Advancement of Objective Measurement of Firearms Means Preference for Suicide | \$ | 50,481.00 |
| Bikram Subedi | P | Alfred P. Sloan Foundation | Advancing Early Detection of Drug Overdose Emergencies | \$ | 75,000.00 |
| Hany Hassan | P | National Academy of Sciences (NAS) | TCRP G-19 Strategies for Implementing Same-Day Paratransit Services | \$ | 299,995.00 |
| Madeleine Stein | P | American Kennel Club (AKC) Canine Health Foundation, Inc | Identifying Risk Factors for the Development of Persistent Proteinuria in Dogs with Hypercortisolism being Treated with Trilostane | \$ | 28,423.00 |
| Patty Lathan | P | | | | |
| Chin-Chi Liu | C | | | | |
| Jose Antonio F Rodriguez | C | | | | |
| Joseph Barton Preston | C | | | | |
| Mahathir Mohammad Bappy | P | Louisiana State University Agricultural Center | FREEZE Facilitating Resilience, Education, and Extension for Specialty Winter Crops in Louisiana | \$ | 86,371.00 |
| Shang Su | P | The Mike Slive Foundation | Targeting osteoclasts to boost the efficacy of proteasome inhibitor in metastatic prostate cancer | \$ | 50,000.00 |
| Jada Thomas Smith | P | LA Office of the Governor | LYFE 2025-26 Evaluation and Technical Assistance Services | \$ | 71,000.00 |
| Elizabeth A Winchester | C | | | | |
| Shang Su | P | The Mike Slive Foundation | Using mRNA vaccine against disseminated tumor cells after primary therapy to stop metastatic relapse of prostate cancer | \$ | 50,000.00 |
| Weishan Huang | C | | | | |
| Shang Su | P | Elsa U. Pardee Foundation | Remodelling bone microenvironment to boost the efficacy of proteasome inhibitors in prostate cancer bone metastases | \$ | 187,482.00 |
| Thomas J Kutter | P | Fermi Forward Discovery Group, LLC (Fermi National Accelerator Laboratory) | ProtoDUNE II Mechanical Mock-Up and Field Cage Endwalls | \$ | 137,443.00 |
| Wei Sun | P | Computer Aids for Chemical Engineering (CACHE) | Virtual experiment study module development for Vapor Liquid Equilibrium measurements | \$ | 5,000.00 |

\$ 50,012,276.01

Awards Budgeted by SPA

August 2025

| Award ID | Principal Investigator Co-PI(s) | Type | Award Name | Agency | New | Continuing | Total |
|------------|--|---|--|---|---------------|---------------|---------------|
| AWD-001770 | Gerald Johannes Schneider | P | LSUAM Fundamental Understanding and Manipulation of Bottlebrush Polymer Melts and Networks by Dynamic Asymmetry by Neutron Scattering Experiments | US Department of Energy (DOE) | \$ 275,147.00 | \$ - | \$ 275,147.00 |
| AWD-002660 | Jagannathan Ramanujam Rudolf a Hirschheim Anas Mahmoud Mingxuan Sun Golden G Richard | A A C C P | LSUAM SFS: Applied Cybersecurity Training | National Science Foundation (NSF) | \$ 600,000.00 | \$ - | \$ 600,000.00 |
| AWD-003982 | Orhan Kizilkaya Phillip Sprunger Kevin Michael McPeak Noemie Elgrishi John C Flake | A A C C P | LSUAM RII Track-2 FEC: Fundamental Insights into the Durability and Efficiencies of CO2 Electrolyzers | National Science Foundation (NSF) | \$ - | \$ 999,990.00 | \$ 999,990.00 |
| AWD-004063 | Keena Arbuthnot | P | LSUAM Graduate Research Fellowship Program (GRFP) | National Science Foundation (NSF) | \$ - | \$ 130,553.00 | \$ 130,553.00 |
| AWD-004247 | Yu Chen | P | LSUAM CAREER: Leveling the Playing Field in STEM: Post-transfer Success for Underrepresented Racial Minority Community College Transfers | National Science Foundation (NSF) | \$ - | \$ 230,942.00 | \$ 230,942.00 |
| AWD-004892 | Kenneth Adam Bohnert | P | LSUAM Pexophagy regulation in live animals and its role in aging and longevity | NIH-National Institute on Aging | \$ - | \$ 23,830.00 | \$ 23,830.00 |
| AWD-005131 | James T Cronin | P | LSUAM Collaborative Research: Mathematical and experimental analysis of the interaction between competitors and a shared predator - from patches to landscapes | National Science Foundation (NSF) | \$ - | \$ 94,056.00 | \$ 94,056.00 |
| AWD-005235 | Christin Bibby Kevin Schreve Oliver T Dasbach Rui Han Scott J Baldridge Stephen P Shipman Ana Silvia Balibanu David Shea Vela-Vick Gestur Olafsson Pallavi Dani Pramod N Achar | A A A A A A C C C C P | LSUAM RTG: Topology, Representation Theory, and Mathematical Physics at Louisiana State University | National Science Foundation (NSF) | \$ - | \$ 229,999.00 | \$ 229,999.00 |
| AWD-005260 | Roland W Mitchell Tyrlai Menyae Williams Keena Arbuthnot | C C P | LSUAM Board of Regents Graduate Fellow Program 2023-26 | LA Board of Regents 01 | \$ - | \$ 30,000.00 | \$ 30,000.00 |
| AWD-005488 | Robert Hynes | P | LSUAM Black Hole Jet Launching Physics with MIRI | Space Telescope Science Institute (STScI) | \$ - | \$ 22,844.00 | \$ 22,844.00 |
| AWD-005532 | Revati Kumar | P | LSUAM Framework: DATA-DRIVEN SOFTWARE INFRASTRUCTURE FOR NEXT-GENERATION MOLECULAR SIMULATIONS | University of California-San Diego 01 | \$ - | \$ 123,742.00 | \$ 123,742.00 |
| AWD-005573 | Kenneth Andrew Lopata | P | LSUAM Triggering and Probing Attosecond Dynamics with X-rays | US Department of Energy (DOE) | \$ - | \$ 140,000.00 | \$ 140,000.00 |

| | | | | | | | |
|------------|---|---------------------------------|---|--|---------------|-----------------|-----------------|
| AWD-005727 | Robert R Twilley | P | LSUAM Institute for Energy Innovation Administrative Task - FY24 | LSU Foundation | \$ 631,820.00 | \$ - | \$ 631,820.00 |
| AWD-005761 | William Allison Shelton | P | LSUAM Directed Assembly of Metastable States for Harnessing Quantum Effects | University of South Carolina 05 | \$ - | \$ 92,374.00 | \$ 92,374.00 |
| AWD-005947 | Laura H Ikuma Yen Fang Su Bhaba R Sarker Guoqiang Li Hai Lin Isabelina Nahmens Yen Fang Su | C C P P P P | LSUAM Transportation Infrastructure Precast Innovation Center (TRANS-IPIC) | University of Illinois 03 | \$ - | \$ 66,675.00 | \$ 66,675.00 |
| AWD-006137 | Brian A Irving | P | LSUAM Hepatic SLC25a25 in Steatotic Liver Disease Progression | Pennington Biomedical Research Center 05 | \$ - | \$ 40,656.00 | \$ 40,656.00 |
| AWD-006203 | Roland W Mitchell Tyrlai Menyae Williams Keena Arbuthnot | C C P | LSUAM Board of Regents Graduate Fellow Program 2024-2027 | LA Board of Regents 01 | \$ - | \$ 15,000.00 | \$ 15,000.00 |
| AWD-006252 | Alexandra Noel Basel Abuaita Chen Chen Konstantin G Kousoulas Mariano Carossino Masami Yoshimura Stephanie A Cormier Tammy Renee Dugas | C C C C C P P | LSUAM Center for Lung Biology and Disease (Phase 2) | NIH-National Institute of General Medical Sciences (NIGMS) | \$ - | \$ 2,171,805.00 | \$ 2,171,805.00 |
| AWD-006257 | Ivan Agullo Rodenas | P | LSUAM Quantum Aspects of Matter Fields and Matter | National Science Foundation (NSF) | \$ - | \$ 100,000.00 | \$ 100,000.00 |
| AWD-006259 | Parampreet Singh | P | LSUAM Explorations in Quantum Gravity: Cosmological and Black Hole Spacetimes | National Science Foundation (NSF) | \$ - | \$ 90,000.00 | \$ 90,000.00 |
| AWD-006334 | Alex S Cohen | P | LSUAM Developing speech biomarkers for clinical trials | Quantic Innovations, Inc. | \$ 11,777.00 | \$ - | \$ 11,777.00 |
| AWD-006352 | Marcia E Newcomer | P | LSUAM Intergovernmental Personnel Act (IPA) Assignment - Marcia Newcomer | National Science Foundation (NSF) | \$ 7,190.00 | \$ - | \$ 7,190.00 |
| AWD-006370 | Revati Kumar Daniel Kuroda | C P | LSUAM Microscopic Insights into the Solvation Properties of Complex Deep Eutectic Solvents: A Deconstructive Approach for Improved Understanding in Separation Sciences | US Department of Energy (DOE) | \$ - | \$ 202,628.00 | \$ 202,628.00 |
| AWD-006387 | David Vinyard | P | LSUAM Assembly of the Photosystem II Reaction Center | US Department of Energy (DOE) | \$ - | \$ 206,379.00 | \$ 206,379.00 |
| AWD-006395 | Justin R Ragains | P | LSUAM Synthesis and Evaluation of a Bivalent Glycoconjugate Vaccine for Prevention of Infection with Acinetobacter baumannii | NIH-National Institute of Allergy and Infectious Diseases | \$ - | \$ 184,586.00 | \$ 184,586.00 |
| AWD-006407 | Matthew Chambers | P | LSUAM Phosphine-Modified Cationic Co (II) Precatalysts for Hydroformylation at Mild Conditions | US Department of Energy (DOE) | \$ - | \$ 175,000.00 | \$ 175,000.00 |
| AWD-006424 | Fahui Wang | P | LSUAM Geographic Variations in Health Care: Overcoming Boas, Expanding Generalizability, and Improving Relevance | Trustees of Dartmouth College | \$ - | \$ 56,787.00 | \$ 56,787.00 |

| | | | | | | | | | | |
|------------|---|------------------|--|--|----|------------|----|------------|----|------------|
| AWD-006486 | Fabio Massimo Capra Ribeiro Traci Birch | C P | LSUAM Gulf Futures Interdisciplinary Design Studio Program (GFDS-Phase 2) | National Academy of Sciences | \$ | - | \$ | 231,982.00 | \$ | 231,982.00 |
| AWD-006507 | Christopher Marvel Phillip Sprunger Revati Kumar Anthony C. Engler | C C C P | LSUAM FuSe2 Topic 3: Louisiana Synchrotron-sourced UV for Advanced Resist Materials and Mechanisms | National Science Foundation (NSF) | \$ | - | \$ | 617,500.00 | \$ | 617,500.00 |
| AWD-006508 | Omar Magana-Loaiza | P | LSUAM Robust generation and transfer of multiphoton states using reduced-symmetry quantum photonics | University of Iowa 01 | \$ | - | \$ | 67,000.00 | \$ | 67,000.00 |
| AWD-006539 | Peter Diener Steven Robert Brandt | A P | LSUAM Frameworks: E=mc2 - Enabling Multimessenger astrophysics through Community-driven Cyberinfrastructure | University of Illinois 03 | \$ | - | \$ | 131,164.00 | \$ | 131,164.00 |
| AWD-006576 | Bryan L. Greenwood | P | LSUAM Louisiana SBDC Network FY 2025 Proposal | US Small Business Administration 05 | \$ | - | \$ | 544,564.00 | \$ | 544,564.00 |
| AWD-006583 | Eirini Maria Poulaki | P | LSUAM Collaborative Research: Reconciling the geophysical observations of slow slip and tremor with geologic and rheological constraints | National Science Foundation (NSF) | \$ | - | \$ | 310,175.00 | \$ | 310,175.00 |
| AWD-006610 | Eric Burns | P | LSUAM Identifying a Population of Magnetar Giant Flares | NASA-Goddard Space Flight Center 03 | \$ | - | \$ | 32,210.00 | \$ | 32,210.00 |
| AWD-006747 | John Jason Krause | P | LSUAM First Responder Training: Course Delivery for Rural and Tribal Communities | The Center for Rural Development (CRD) | \$ | 171,351.00 | \$ | - | \$ | 171,351.00 |
| AWD-006799 | Kelly Clark | P | LSUAM Psychology Externs at Iberville Parish Schools 2025- 2026 | Iberville Parish School System 06 | \$ | 49,460.00 | \$ | - | \$ | 49,460.00 |
| AWD-006812 | Christopher Marvel | P | LSUAM CAREER: Role of Grain Boundary Complexion Transformations on Long-Range Interfacial Diffusion Effects | National Science Foundation (NSF) | \$ | - | \$ | 455,953.00 | \$ | 455,953.00 |
| AWD-006828 | Anna C Long | P | LSUAM Psychology Externs at Willow 2025-26 | Advocates for Arts Based Education Corporation (dba: The Willow School) 02 | \$ | 27,431.00 | \$ | - | \$ | 27,431.00 |
| AWD-006933 | Roland W Mitchell Tyrlai Menyae Williams Keena Arbuthnot | C C P | LSUAM Board of Regents Graduate Fellow Program 2025- 2028 | LA Board of Regents 01 | \$ | 35,000.00 | \$ | - | \$ | 35,000.00 |
| AWD-006934 | Ludovico Geymonat | P | LSUAM University Notre Dame Visiting Associate Research Professor - Geymonat | University of Notre Dame 01 | \$ | 50,000.00 | \$ | - | \$ | 50,000.00 |
| AWD-006939 | Christin Bibby | P | LSUAM Conference: Topology of Arrangements with an Eye to Applications | National Science Foundation (NSF) | \$ | 33,488.00 | \$ | - | \$ | 33,488.00 |
| AWD-006941 | Adrian Stein | P | LSUAM Visual Detection of Aerial Intruders: Drone-Based Sky Surveillance Using an Onboard Camera | NASA-Stennis Space Center | \$ | 4,500.00 | \$ | - | \$ | 4,500.00 |

| | | | | | | | | | | |
|------------|--|----------------------------|---|---|----|--------------|----|---|----|--------------|
| AWD-006942 | Adrian Stein | P | LSUAM Real-World Implementation of Time-Delay Filters for Systems with Nonzero Initial Conditions: A Gantry Crane Case Study | NASA-Stennis Space Center | \$ | 4,500.00 | \$ | - | \$ | 4,500.00 |
| AWD-006943 | Robert Herbert | P | LSUAM In-space printing of soft multifunctional materials for sensor-embedded seals | NASA-Stennis Space Center | \$ | 4,500.00 | \$ | - | \$ | 4,500.00 |
| AWD-006944 | Adrian Stein | P | LSUAM Advanced Bayesian Estimation and Global Sensitivity Optimization for Unmanned Aerial Systems | NASA-Stennis Space Center | \$ | 10,000.00 | \$ | - | \$ | 10,000.00 |
| AWD-006972 | Samuel L Morris | P | LSUAM Psychology Externs at Touchstone Center 2025-2026 | The Touchstone Center, LLC (d/b/a Touchstone ABA) 01 | \$ | 32,829.00 | \$ | - | \$ | 32,829.00 |
| AWD-006978 | Shawn W Walker | P | LSUAM Geometric Control of Unfitted Finite Element Methods | National Science Foundation (NSF) | \$ | 299,992.00 | \$ | - | \$ | 299,992.00 |
| AWD-006979 | Alma Faye Roy | P | LSUAM Task Order for FAD Testing | US Department of Agriculture-APHIS 02 | \$ | 1,000.00 | \$ | - | \$ | 1,000.00 |
| AWD-006981 | Milton D Terrell | P | LSUAM Unemployment Claims 2025-2026 | LA Workforce Commission 02 | \$ | 22,070.00 | \$ | - | \$ | 22,070.00 |
| AWD-006985 | Aly Mousaad Aly | P | LSUAM Transformative Computational Fluid Dynamics for Revolutionary Advances in Aeronautics | LA Board of Regents 19 | \$ | 40,000.00 | \$ | - | \$ | 40,000.00 |
| AWD-006991 | Craig Plaisance | P | LSUAM Collaborative Research: Developing an Implicit Adlayer Model for Studying Catalytic Reactions at High Surface Coverage in Density Functional Theory | National Science Foundation (NSF) | \$ | 288,120.00 | \$ | - | \$ | 288,120.00 |
| AWD-006992 | Chen Chen | P | LSUAM SSLs immune manipulation in S aureus colonization, and a potential therapy against pneumonia | NIH-National Institute of Allergy and Infectious Diseases | \$ | 392,409.00 | \$ | - | \$ | 392,409.00 |
| AWD-006993 | Michela Negro Eric Burns | C P | LSUAM Modernizing the InterPlanetary Network | NASA-Goddard Space Flight Center 03 | \$ | 1,079,698.00 | \$ | - | \$ | 1,079,698.00 |
| AWD-006995 | Gregory Brian Upton | P | LSUAM E-CORE RII: Louisiana Networks of Excellence for Tomorrow (LA-NEXT) | LA Board of Regents 19 | \$ | 89,543.00 | \$ | - | \$ | 89,543.00 |
| AWD-006996 | Vipul Jain | P | LSUAM Development of Complex Concentrated Alloy Powder Feedstocks to Advance Friction Stir-Based Additive Manufacturing | LA Board of Regents 19 | \$ | 39,965.00 | \$ | - | \$ | 39,965.00 |
| AWD-006999 | Michael A Malisoff | P | LSUAM Feedback Control of Data-Driven Control Systems with Time Delays | National Science Foundation (NSF) | \$ | 225,000.00 | \$ | - | \$ | 225,000.00 |
| AWD-007005 | Milton D Terrell | P | LSUAM Xfinity US Gymnastics Economic Impact | Greater New Orleans Sports Foundation | \$ | 30,000.00 | \$ | - | \$ | 30,000.00 |
| AWD-007006 | Kristine L DeLong Victor Hugo Rivera-Monroy Clinton S Willson | C C P | LSUAM Hosting the Department of the Interior's South Central Climate Adaptation Science Center | University of Oklahoma 03 | \$ | 17,962.00 | \$ | - | \$ | 17,962.00 |
| AWD-007008 | Christopher Kees Clinton S Willson Matthew Brand Matthew Hiatt Traci Birch Robert R Twilley | A A A A A P | LSUAM Coastal Research &Engineering to Advance Testbeds for Ecosystem Design (CREATED): Engineering Performance of Natural and Nature-Based Solutions | US Army Corps of Engineers-ERDC 02 | \$ | 2,503,190.00 | \$ | - | \$ | 2,503,190.00 |

| | | | | | | | |
|------------|--|------------------|--|--|-----------------|------|-----------------|
| AWD-007009 | Matthew Hiatt Paul Miller Kevin Michael McPeak | C C P | LSUAM EPSCoR Graduate Fellowship Program (EGFP): Widening the Nation's STEM Workforce INside Louisiana: WIN-WIN | National Science Foundation (NSF) | \$ 1,590,000.00 | \$ - | \$ 1,590,000.00 |
| AWD-007010 | Guillaume Spielmann Qingyang Wang Yimin Zhu Neil Johannsen | C C C P | LSUAM Thermoregulation in Extreme Occupational Environments | ExxonMobil Product Solutions Co - Global HQ | \$ 60,000.00 | \$ - | \$ 60,000.00 |
| AWD-007011 | Fan Zhang | P | LSUAM Microbial modulation of endocrine signaling in C. elegans | NIH-National Institute of General Medical Sciences (NIGMS) | \$ 313,500.00 | \$ - | \$ 313,500.00 |
| AWD-007014 | Lenin Chari Sydney Moyo | C P | LSUAM Wings on the Brink: Integrating field surveys and spatial modelling to guide conservation of threatened damselflies in the Eastern Highlands of Zimbabwe | LSU School of Veterinary Medicine | \$ 30,600.00 | \$ - | \$ 30,600.00 |
| AWD-007015 | Susanne Brenner | P | LSUAM Ellipticity, Optimization and Finite Elements | National Science Foundation (NSF) | \$ 314,416.00 | \$ - | \$ 314,416.00 |
| AWD-007017 | Jesse Taggart Allison Brendan Harmon | C P | LSUAM Welikia Soundscape | The New York Botanical Garden (NYBG) | \$ 19,992.00 | \$ - | \$ 19,992.00 |
| AWD-007018 | Kisung Lee | P | LSUAM III: Small: Towards Scalable and Efficient Graph Representation Learning With Modern Data Lakes | National Science Foundation (NSF) | \$ 500,000.00 | \$ - | \$ 500,000.00 |
| AWD-007020 | Neil Johannsen Matthew Richard Frakes | C P | LSUAM Biomechanics of Head Impacts in NCAA Football: Instrumented Mouthpiece Program (IMP) and Head Impact Research Consortium Study | Football Research Inc | \$ 211,105.00 | \$ - | \$ 211,105.00 |
| AWD-007021 | Ojasvi Dutta Seetharama D Jois Konstantin G Kousoulas | C C P | LSUAM 2025 Louisiana Biomedical Research Network (LBRN) | NIH-National Institute of General Medical Sciences (NIGMS) | \$ 4,080,847.00 | \$ - | \$ 4,080,847.00 |
| AWD-007022 | Jerry T Monier | P | LSUAM Emergency Operations Center and Policy Group Table Top Exercises | University of Florida 11 | \$ 25,558.00 | \$ - | \$ 25,558.00 |
| AWD-007023 | Emmanuelle Marie-Laure Ruiz Brent Stanfield Konstantin G Kousoulas | A C P | LSUAM Harnessing the Potential of Pharmacological Small Molecules to Amplify VSV-Based Oncolytic Viral Therapy | Southern University 05 | \$ 63,991.00 | \$ - | \$ 63,991.00 |
| AWD-007027 | Julia D Buckner | P | LSUAM Graduate Psychology Education Programs | US Department of Health & Human Services-HRSA | \$ 320,279.00 | \$ - | \$ 320,279.00 |
| AWD-007029 | Anthony L Oster | P | LSUAM Public Health Advising Between University College and the LSU Health Sciences Center (LSUHSC) in New Orleans (BSPH 2025-2028) | LSU Health Sciences Center 17 | \$ 15,000.00 | \$ - | \$ 15,000.00 |
| AWD-007031 | Andrew Becnel | P | LSUAM 2026 LSU SAE Aero - Regular Class Senior Design Project (1) | NASA-Stennis Space Center | \$ 4,000.00 | \$ - | \$ 4,000.00 |
| AWD-007034 | Jill C Trepanier | P | LSUAM Enabling the Next Generation of Hazards and Disasters Researchers | University of Central Florida 04 | \$ 14,208.00 | \$ - | \$ 14,208.00 |

| | | | | | | | |
|-------------|--------------------|---|---|--|---------------|---------------|---------------|
| AWD-007041 | Jordan A Dowell | P | LSUAM Macroevolutionary Patterns in Growth-Defense Relationships in Rhododendron | The Research Foundation of the American Rhododendron Society (ARS) | \$ 4,000.00 | \$ - | \$ 4,000.00 |
| AWD-007044 | Jiuyi Zhu | P | LSUAM Studies on Quantitative Properties of Solutions of Partial Differential Equations | National Science Foundation (NSF) | \$ 273,892.00 | \$ - | \$ 273,892.00 |
| AWD-007045 | Sophie A Bart | P | LSUAM Characterizing the evolution of Messinian Mediterranean-Atlantic exchange and deciphering their impact on global climate: A palynological and climate reconstruction approach | National Science Foundation (NSF) | \$ 399,199.00 | \$ - | \$ 399,199.00 |
| AWD-007046 | Andrew Becnel | P | LSUAM 2026 LSU NASA RASC-AL Senior Design Project (3) | NASA-Stennis Space Center | \$ 4,000.00 | \$ - | \$ 4,000.00 |
| AWD-007047 | Andrew Becnel | P | LSUAM 2026 LSU SAE Aero - Micro Class Senior Design Project (2) | NASA-Stennis Space Center | \$ 4,000.00 | \$ - | \$ 4,000.00 |
| AWD-007048 | Andrew Becnel | P | LSUAM 2026 LSU SAE Aero - Advanced Class Senior Design Project (4) | NASA-Stennis Space Center | \$ 4,000.00 | \$ - | \$ 4,000.00 |
| AWDC-000562 | Jeffery C Blackmon | P | LSUAM Dr. Wayne Newhauser as Chief of Medical Physics at MBPCC | Mary Bird Perkins Cancer Center | \$ - | \$ 480,000.00 | \$ 480,000.00 |

\$ 23,528,923.00

Comparison of Proposal Data for past 3 years

August 2025

| Colleges | Cumulative as of August 2023 | | Cumulative as of August 2024 | | Cumulative as of August 2025 | |
|--|------------------------------|----------------------|------------------------------|----------------------|------------------------------|----------------------|
| | Proposals Submitted | Funds Requested | Proposals Submitted | Funds Requested | Proposals Submitted | Funds Requested |
| Academic Affairs | 2.25 | \$ 383,663.75 | 1.00 | \$ 1,776.00 | 1.00 | \$ 5,000.00 |
| Administrative | 0.00 | \$ - | 1.00 | \$ 712,000.00 | 0.00 | \$ - |
| Athletics | 0.00 | \$ - | 0.00 | \$ - | 0.00 | \$ - |
| Centers and Institutes | 4.99 | \$ 1,878,864.35 | 2.43 | \$ 1,935,872.23 | 1.65 | \$ 1,200,784.80 |
| College of Agriculture | 0.50 | \$ 6,918.00 | 1.70 | \$ 505,940.20 | 1.00 | \$ 40,000.00 |
| College of Art and Design | 1.85 | \$ 641,136.30 | 6.20 | \$ 1,796,083.00 | 4.10 | \$ 650,247.00 |
| College of Business | 3.00 | \$ 396,865.00 | 1.13 | \$ 866,854.38 | 4.10 | \$ 735,120.00 |
| College of Engineering | 44.72 | \$ 23,543,857.48 | 36.75 | \$ 35,562,373.74 | 62.79 | \$ 37,127,938.15 |
| College of Human Sciences and Education | 17.85 | \$ 3,028,911.65 | 11.85 | \$ 1,553,392.70 | 10.55 | \$ 6,508,075.00 |
| College of Humanities and Social Sciences | 10.41 | \$ 1,918,603.50 | 13.40 | \$ 3,252,488.60 | 20.04 | \$ 6,223,798.40 |
| College of Music and Dramatic Arts | 0.15 | \$ 13,724.10 | 0.00 | \$ - | 0.00 | \$ - |
| College of Science | 41.20 | \$ 19,183,692.20 | 28.10 | \$ 18,177,556.40 | 26.38 | \$ 14,131,187.00 |
| College of the Coast and Environment | 10.33 | \$ 8,774,591.97 | 29.50 | \$ 37,859,214.60 | 13.38 | \$ 3,502,403.60 |
| Graduate School | 1.00 | \$ 465,667.00 | 0.00 | \$ - | 1.00 | \$ 371,000.00 |
| Honors College | 0.00 | \$ - | 0.00 | \$ - | 0.00 | \$ - |
| Information Technology Services | 0.00 | \$ - | 0.00 | \$ - | 0.00 | \$ - |
| Libraries | 0.00 | \$ - | 1.00 | \$ 1,300.00 | 0.00 | \$ - |
| Louisiana Sea Grant | 2.20 | \$ 1,896,804.40 | 5.65 | \$ 1,634,046.00 | 2.00 | \$ 451,122.00 |
| Paul M. Hebert Law Center | 0.00 | \$ - | 1.00 | \$ 178,810.00 | 1.00 | \$ 196,806.00 |
| School of Mass Communication | 3.49 | \$ 5,213,127.90 | 1.75 | \$ 203,490.00 | 1.55 | \$ 107,036.70 |
| School of Veterinary Medicine | 17.40 | \$ 8,250,623.60 | 18.40 | \$ 6,304,480.60 | 35.47 | \$ 22,768,955.36 |
| Stephenson Security Programs Institute | 5.00 | \$ 2,407,405.80 | 5.00 | \$ 21,515,300.00 | 16.00 | \$ 28,542,194.00 |
| VP Engagement, Civil Rights, and Title IX | 0.00 | \$ - | 0.00 | \$ - | 0.00 | \$ - |
| VP Enrollment Management and Student Success | 0.00 | \$ - | 7.15 | \$ 1,969,662.60 | 1.00 | \$ 15,000.00 |
| VP Online and Distance Education | 1.00 | \$ 115,352.00 | 1.00 | \$ 580,765.00 | 1.00 | \$ 51,891.00 |
| VP Research and Economic Development | 3.66 | \$ 3,432,214.00 | 10.00 | \$ 9,975,877.00 | 0.00 | \$ - |
| Total as of August | 171.00 | \$81,552,023 | 184.00 | \$144,587,283 | 204.00 | \$122,628,559 |
| Total of Fiscal Year | 1357.00 | \$786,540,174 | 1309.00 | \$824,869,926 | | |

Report Footnote: Beginning FY26 SNCsRT changed to Stephenson Security Programs Institute

Comparison of Award Data for past 3 years

August 2025

| College | Cumulative as of August 2023 | | | Cumulative as of August 2024 | | | Cumulative as of August 2025 | | |
|--|------------------------------|----------------------------------|--------------------------|------------------------------|----------------------------------|--------------------------|------------------------------|-------------------------------|--------------------------|
| | August - New (2023) | August - Continuing (2023) | August - Total (2023) | August - New (2024) | August - Continuing (2024) | August - Total (2024) | August - New (2025) | August - Continuing (2025) | August - Total (2025) |
| | \$ - | \$ 110,905.00 | \$ 110,905.00 | \$ 1,776.00 | \$ - | \$ 1,776.00 | \$ - | \$ - | \$ - |
| Academic Affairs | \$ - | \$ 110,905.00 | \$ 110,905.00 | \$ 1,776.00 | \$ - | \$ 1,776.00 | \$ - | \$ - | \$ - |
| Administrative | \$ 36,000.00 | \$ - | \$ 36,000.00 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Athletics | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ 168,884.00 | \$ - | \$ 168,884.00 |
| Centers and Institutes | \$ - | \$ 256,667.00 | \$ 256,667.00 | \$ 575,365.00 | \$ 256,667.00 | \$ 832,032.00 | \$ 1,089,072.00 | \$ 423,501.00 | \$ 1,512,573.00 |
| College of Agriculture | \$ - | \$ 52,011.00 | \$ 52,011.00 | \$ - | \$ 2,201,644.00 | \$ 2,201,644.00 | \$ 353,089.00 | \$ - | \$ 353,089.00 |
| College of Art and Design | \$ 60,000.00 | \$ 200,000.00 | \$ 260,000.00 | \$ - | \$ 212,500.00 | \$ 212,500.00 | \$ 560,634.00 | \$ 444,482.00 | \$ 1,005,116.00 |
| College of Business | \$ - | \$ 224,503.00 | \$ 224,503.00 | \$ - | \$ 89,010.00 | \$ 89,010.00 | \$ 142,070.00 | \$ 25,126.00 | \$ 167,196.00 |
| College of Engineering | \$ 908,667.00 | \$ 2,274,541.00 | \$ 3,183,208.00 | \$ 18,961,926.00 | \$ 5,725,119.00 | \$ 24,687,045.00 | \$ 5,642,629.00 | \$ 1,874,061.00 | \$ 7,516,690.00 |
| College of Human Sciences and Education | \$ 572,755.00 | \$ 1,525,929.00 | \$ 2,098,684.00 | \$ 315,268.00 | \$ 4,537,022.00 | \$ 4,852,290.00 | \$ 853,157.00 | \$ 2,008,830.00 | \$ 2,861,987.00 |
| College of Humanities and Social Sciences | \$ 1,115,071.00 | \$ 1,403,142.00 | \$ 2,518,213.00 | \$ 1,622,811.00 | \$ 1,132,632.00 | \$ 2,755,443.00 | \$ 1,323,412.00 | \$ 1,345,856.00 | \$ 2,669,268.00 |
| College of Music and Dramatic Arts | \$ - | \$ 25,000.00 | \$ 25,000.00 | \$ - | \$ 12,500.00 | \$ 12,500.00 | \$ 9,996.00 | \$ 12,500.00 | \$ 22,496.00 |
| College of Science | \$ 2,257,036.00 | \$ 1,793,701.00 | \$ 4,050,737.00 | \$ 5,634,505.00 | \$ 3,683,809.00 | \$ 9,318,314.00 | \$ 5,064,402.00 | \$ 5,819,528.00 | \$ 10,883,930.00 |
| College of the Coast and Environment | \$ 907,478.00 | \$ 1,396,918.00 | \$ 2,304,396.00 | \$ 963,343.00 | \$ 4,076,334.00 | \$ 5,039,677.00 | \$ 2,486,252.00 | \$ 1,588,591.00 | \$ 4,074,843.00 |
| Graduate School | \$ 33,250.00 | \$ 739,363.00 | \$ 772,613.00 | \$ 16,625.00 | \$ - | \$ 16,625.00 | \$ 31,500.00 | \$ 171,053.00 | \$ 202,553.00 |
| Honors College | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Information Technology Services | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Libraries | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Louisiana Sea Grant | \$ 42,603.00 | \$ - | \$ 42,603.00 | \$ - | \$ 40,800.00 | \$ 40,800.00 | \$ - | \$ - | \$ - |
| Paul M. Hebert Law Center | \$ - | \$ - | \$ - | \$ 237,562.00 | \$ - | \$ 237,562.00 | \$ - | \$ 76,660.00 | \$ 76,660.00 |
| School of Mass Communication | \$ 475,000.00 | \$ - | \$ 475,000.00 | \$ - | \$ 1,168,000.00 | \$ 1,168,000.00 | \$ - | \$ - | \$ - |
| School of Veterinary Medicine | \$ 770,966.00 | \$ 1,306,926.00 | \$ 2,077,892.00 | \$ 3,239,107.00 | \$ 1,250,747.00 | \$ 4,489,854.00 | \$ 4,220,838.00 | \$ 2,410,543.00 | \$ 6,631,381.00 |
| Stephenson Security Programs Institute | \$ 6,220,445.00 | \$ - | \$ 6,220,445.00 | \$ 6,377,272.00 | \$ 123,070.00 | \$ 6,500,342.00 | \$ 196,909.00 | \$ - | \$ 196,909.00 |
| VP Engagement, Civil Rights, and Title IX | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| VP Enrollment Management and Student Success | \$ - | \$ - | \$ - | \$ 5,000.00 | \$ 67,950.00 | \$ 72,950.00 | \$ 15,000.00 | \$ 3,520.00 | \$ 18,520.00 |
| VP Online and Distance Education | \$ 50,000.00 | \$ 150,000.00 | \$ 200,000.00 | \$ 146,081.00 | \$ 37,500.00 | \$ 183,581.00 | \$ 29,024.00 | \$ - | \$ 29,024.00 |
| VP Research and Economic Development | \$ 75,375.00 | \$ 1,241,426.00 | \$ 1,316,801.00 | \$ 548,420.00 | \$ 30,000.00 | \$ 578,420.00 | \$ - | \$ 1,044,565.00 | \$ 1,044,565.00 |
| Total Count of August | 82 | 76 | 158 | 85 | 73 | 158 | 75 | 89 | 164 |
| Total Amount of Fiscal Year | \$ 13,524,646.00 | \$ 12,701,032.00 | \$ 26,225,678.00 | \$ 38,645,061.00 | \$ 24,645,304.00 | \$ 63,290,365.00 | \$ 22,186,868.00 | \$ 17,248,816.00 | \$ 39,435,684.00 |
| Total of Fiscal Year | \$ 187,912,095.00 | | | \$ 202,128,477.00 | | | | | |

Report Footnote: Beginning FY26 SNCsrt changed to Stephenson Security Programs Institute

Comparison of Expenditure Data for past 3 years

August 2025

| First Level Cost Center Hierarchy | Aug-2023 | FY 2024 | Aug-2024 | FY 2025 | Aug-2025 |
|--|----------------------|-----------------------|----------------------|-----------------------|----------------------|
| Academic Affairs | \$ 284,792 | \$ 3,584,085 | \$ 603,910 | \$ 3,280,378 | \$ 499,164 |
| Administrative | \$ - | \$ 12,999 | \$ - | \$ 62,299 | \$ 24,822 |
| Athletics | \$ - | \$ - | \$ - | \$ 37,272 | \$ - |
| Centers and Institutes | \$ 682,610 | \$ 4,482,117 | \$ 1,118,595 | \$ 5,387,840 | \$ 643,890 |
| Centralized Expenditures | \$ (13,571) | \$ (13,571) | \$ - | \$ - | \$ - |
| College of Agriculture | \$ 76,492 | \$ 414,083 | \$ 104,898 | \$ 234,312 | \$ 42,409 |
| College of Art and Design | \$ 26,160 | \$ 642,402 | \$ 156,464 | \$ 822,086 | \$ 101,546 |
| College of Business | \$ 1,131,975 | \$ 5,940,660 | \$ 931,751 | \$ 5,315,289 | \$ 979,871 |
| College of Engineering | \$ 5,391,676 | \$ 30,871,619 | \$ 6,831,496 | \$ 33,606,733 | \$ 6,747,742 |
| College of Human Sciences and Education | \$ 2,612,565 | \$ 10,715,854 | \$ 1,296,483 | \$ 7,596,981 | \$ 1,146,927 |
| College of Humanities and Social Sciences | \$ 927,442 | \$ 4,505,586 | \$ 923,768 | \$ 5,520,795 | \$ 1,154,403 |
| College of Music and Dramatic Arts | \$ - | \$ 43,827 | \$ 4,958 | \$ 100,683 | \$ - |
| College of Science | \$ 6,235,686 | \$ 28,408,311 | \$ 6,274,105 | \$ 30,744,308 | \$ 6,636,964 |
| College of the Coast and Environment | \$ 2,453,693 | \$ 13,863,566 | \$ 5,056,080 | \$ 16,371,229 | \$ 2,796,403 |
| Graduate School | \$ 200,204 | \$ 1,417,110 | \$ 182,244 | \$ 966,569 | \$ 107,296 |
| Honors College | \$ 260 | \$ 590 | \$ - | \$ - | \$ - |
| Information Technology Services | \$ 203,880 | \$ 3,357,132 | \$ 488,261 | \$ 3,264,643 | \$ - |
| Libraries | \$ 12,230 | \$ 45,943 | \$ - | \$ 8,755 | \$ 85,086 |
| Louisiana Sea Grant | \$ 614,396 | \$ 4,766,479 | \$ 575,937 | \$ 4,252,543 | \$ 677,914 |
| Paul M. Hebert Law Center | \$ 25,906 | \$ 174,248 | \$ 48,107 | \$ 266,719 | \$ 72,593 |
| Stephenson Security Programs Institute | \$ 5,491,362 | \$ 39,407,569 | \$ 5,848,099 | \$ 33,004,131 | \$ 4,380,225 |
| School of Mass Communication | \$ 3,817 | \$ 551,800 | \$ 204,521 | \$ 885,112 | \$ 20,622 |
| School of Veterinary Medicine | \$ 2,075,815 | \$ 17,029,465 | \$ 2,521,636 | \$ 15,431,391 | \$ 2,262,125 |
| VP Engagement, Civil Rights, and Title IX | \$ 159,907 | \$ (328) | \$ 183,020 | \$ 2,448 | \$ 109,311 |
| VP Enrollment Management and Student Success | \$ - | \$ 847,476 | \$ - | \$ 705,346 | \$ - |
| VP Online and Distance Education | \$ 57,283 | \$ 1,177,359 | \$ 84,857 | \$ 894,381 | \$ 29,602 |
| VP Research and Economic Development | \$ 909,055 | \$ 9,820,996 | \$ 1,573,960 | \$ 11,700,400 | \$ 2,603,806 |
| Total | \$ 29,563,636 | \$ 182,067,377 | \$ 35,013,150 | \$ 180,462,643 | \$ 31,122,721 |

Report Footnote: Expenditure numbers are based off of the cost center charged at time the report is generated.

Report Footnote: Beginning FY26 SNCRT changed to Stephenson Security Programs Institute