



Combined Proposal and Award Activity Report
 Prepared by Office of Sponsored Programs
 & Sponsored Program Accounting

February 2026

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. 11-13

Comparison of Proposal/Award/Expenditure Data for past 3 years: p. 14-16

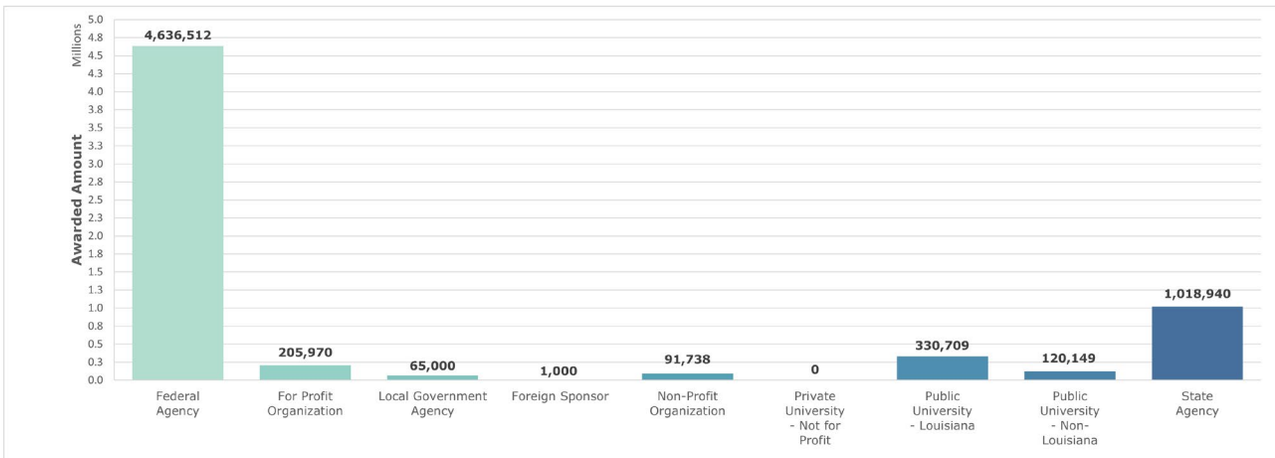
SUMMARY

February 1, 2026 through February 28, 2026

		February 2026		FY 2026	
Proposals Submitted by OSP	114	\$	47,708,261	\$	528,350,020
Awards Budgeted by SPA	37	\$	6,470,018	\$	150,356,156
Expenditures	--	--	--	\$	109,180,170

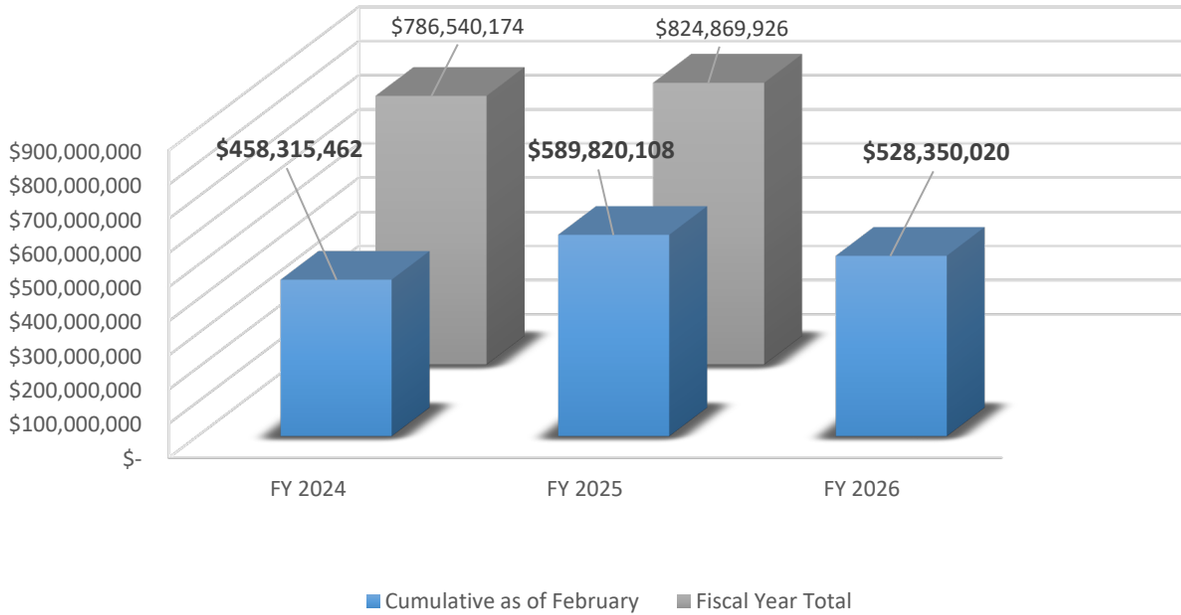
Awards by Sponsor February 2026

Sponsor Type	Number of Awards	Awarded Amount
Federal Agency	8	\$ 4,636,512
For Profit Organization	6	\$ 205,970
Local Government Agency	2	\$ 65,000
Foreign Sponsor	1	\$ 1,000
Non-Profit Organization	5	\$ 91,738
Private University - Not for Profit	0	\$ -
Public University - Louisiana	4	\$ 330,709
Public University - Non-Louisiana	2	\$ 120,149
State Agency	9	\$ 1,018,940
TOTAL	37	\$ 6,470,018

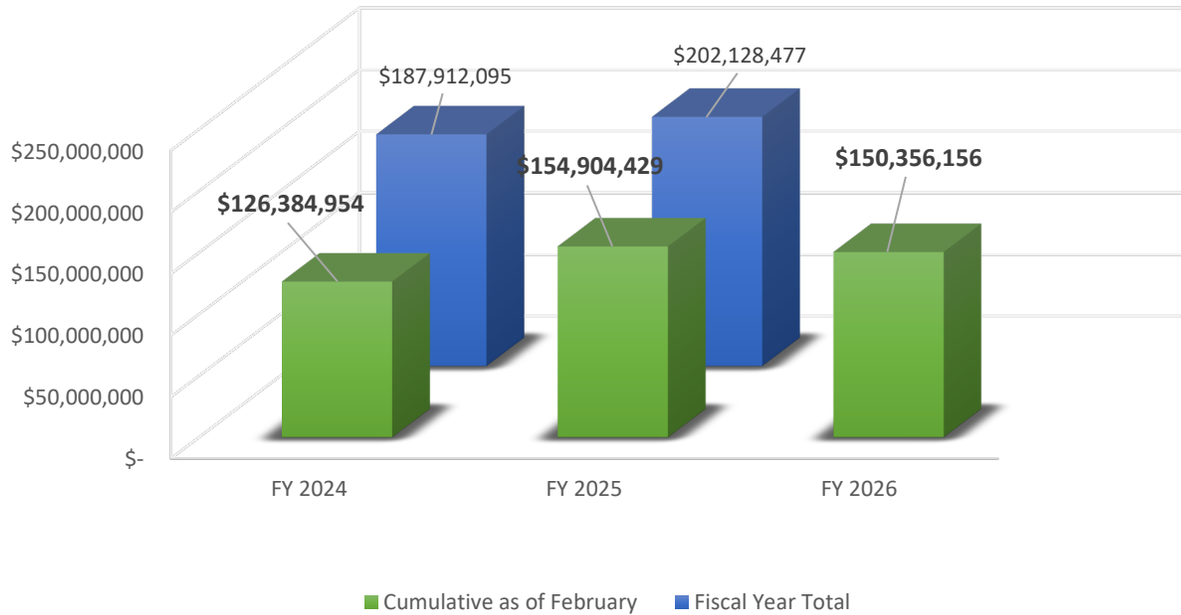


Comparison of Proposal & Award & Expenditure Data for past 3 years

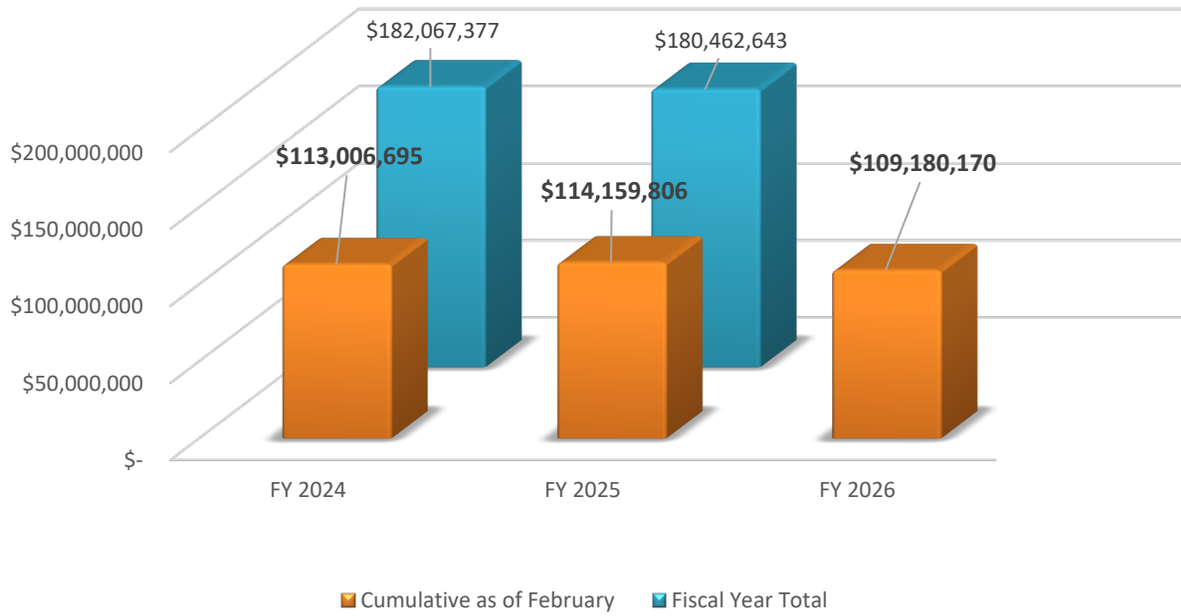
Comparison of Proposal Data for past 3 years



Comparison of Award Data for past 3 years



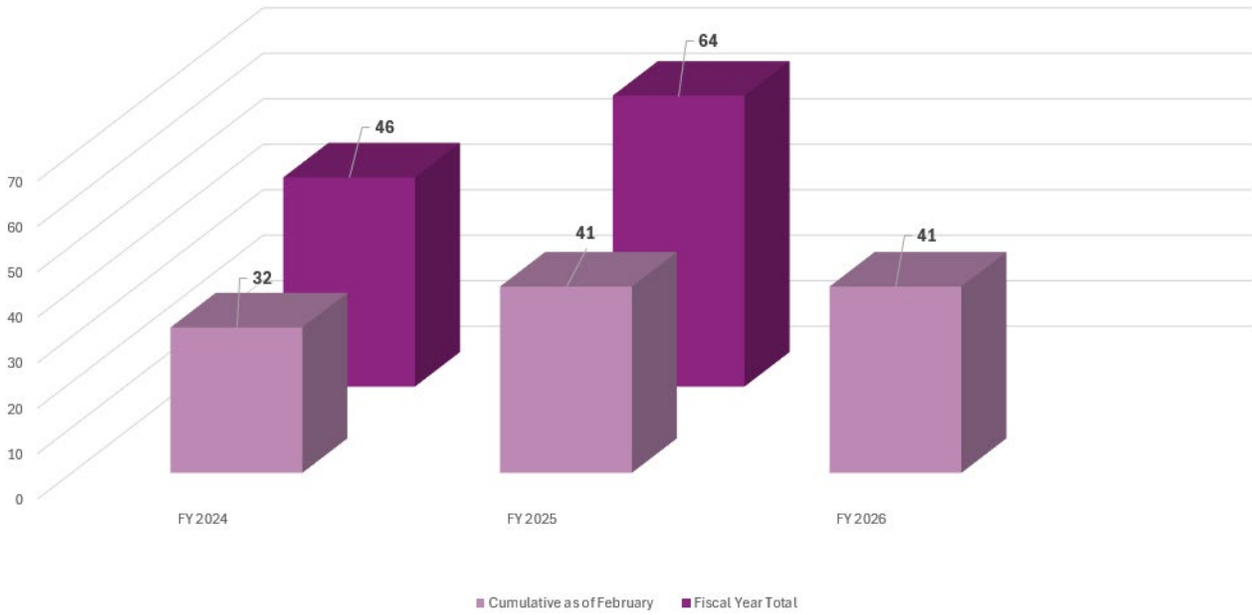
Comparison of Expenditure Data for past 3 years



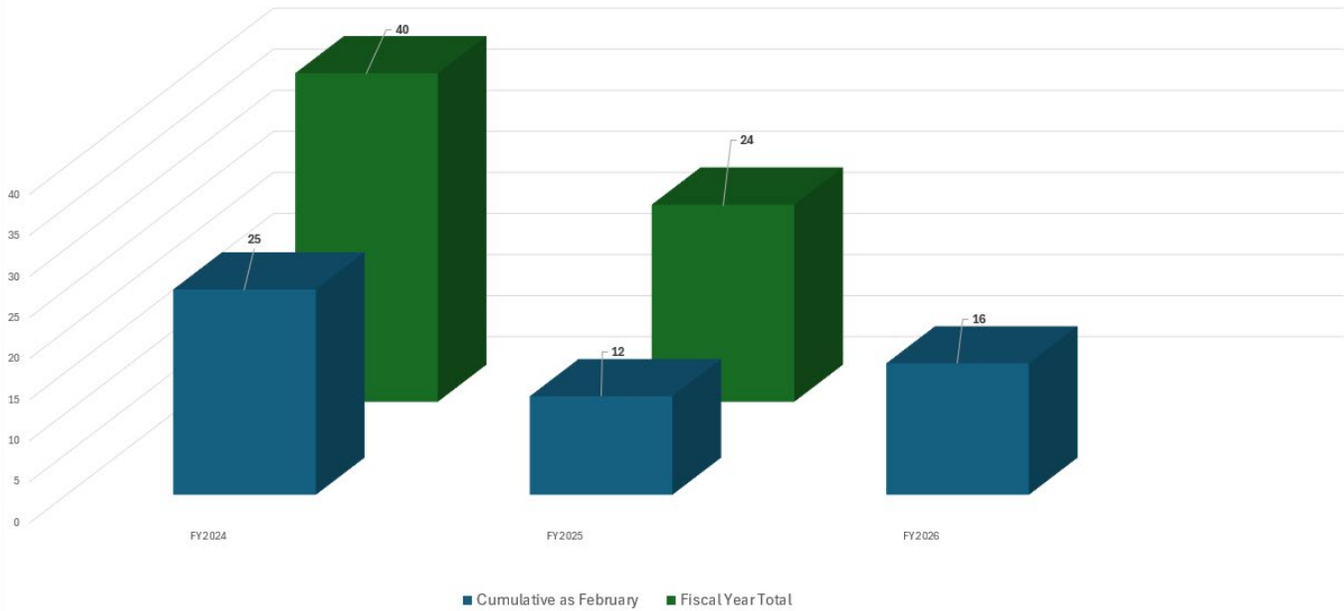
Report Footnotes: Proposal and award numbers are based off of project credit at time the report is generated.
Expenditure numbers are based off of the cost center charged at time the report is generated.

Comparison of Invention & Patent & Revenue for past 3 years

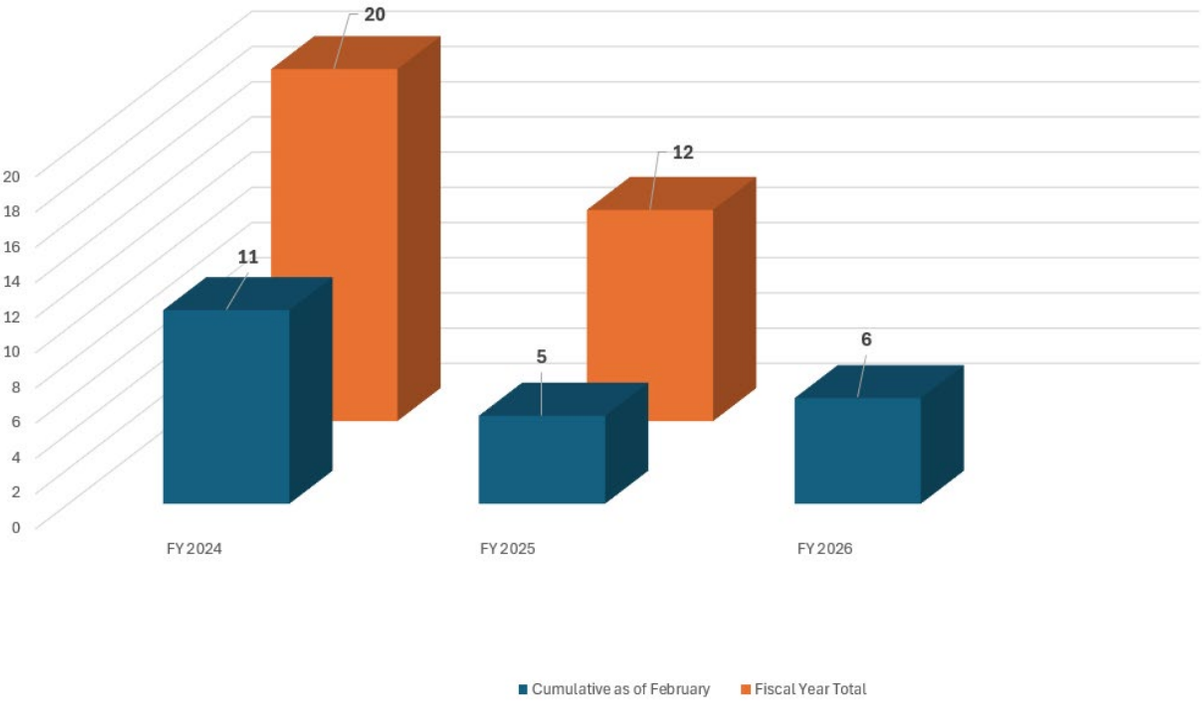
Comparison of Invention Disclosures



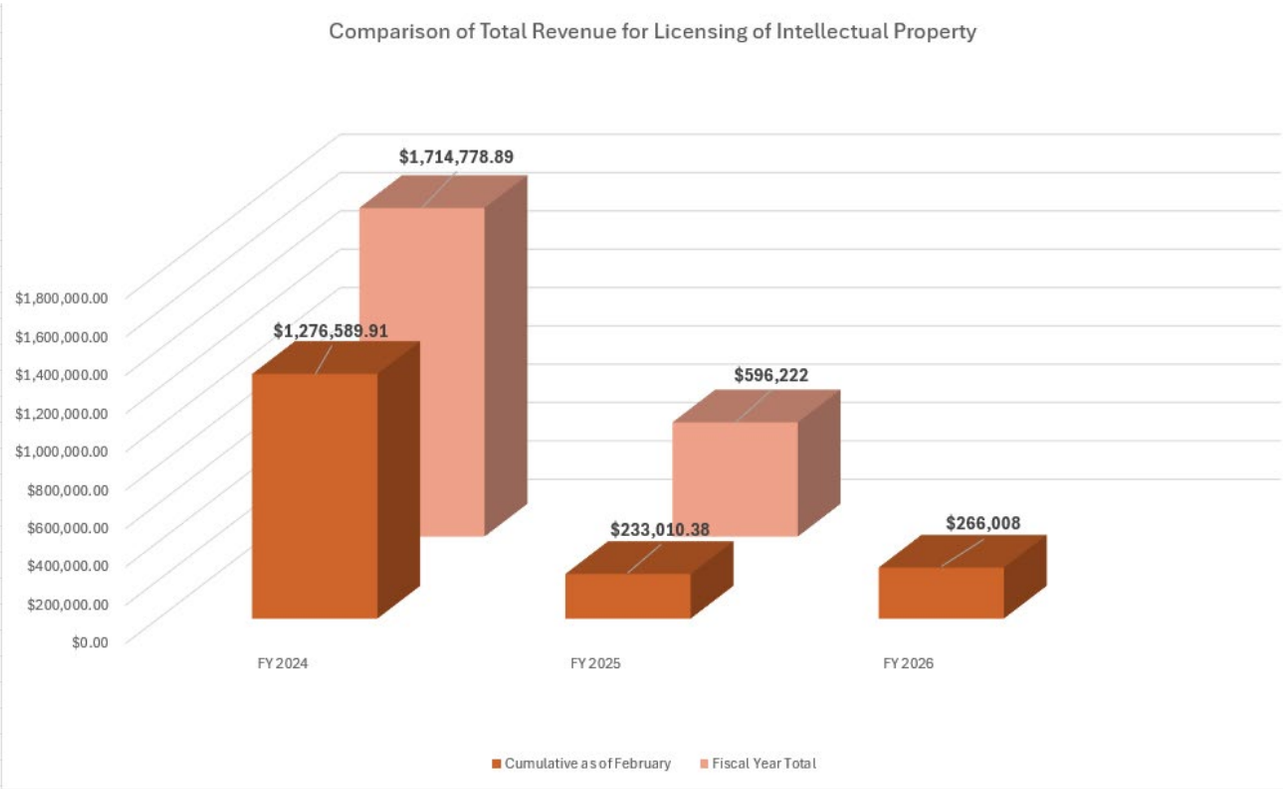
Comparison of Total U.S. Patent Applications



Comparison of Total US Patents Issued



Comparison of Total Revenue for Licensing of Intellectual Property



<u>Principal Investigator</u> <u>Co-PI(s)</u>	<u>Type</u>	<u>Agency</u>	<u>Title</u>	<u>Amount</u>
Paul B Wolshon	P	University of Arkansas, Fayetteville	Analysis of effect drivers reroute behavior on transportation system during emergency evacuation in coastal communities	\$ 265,000.00
Mostafa A Elseifi Mahmood Jasim Kofi Shomari Shakir Christie Hassan Noorvand Marwa Mohamed Hassan Charles W Berryman Yen Fang Su Ahmed Abdalla George Z Voyiadjis Ali Kazemian Mostafa A Elseifi Marwa Mohamed Hassan Ayman M Okeil	P C C P C C P P C P C P P	University of Oklahoma (OU)	Southern Plains Transportation Center: Regional UTC	\$ 243,906.00
Eirini Maria Poulaki	P	National Science Foundation (NSF)	Collaborative Research: Reconciling the geophysical observations of slow slip and tremor with geologic and rheological constraints	\$ 43,050.00
Roger A Laine	P	National Science Foundation (NSF)	Glycan Structure of Serratia PS1 Secreted Polysaccharide	\$ 987,327.00
Natalie Rose Hinkel	P	National Aeronautics & Space Administration (NASA)	Know thy Star, Find thy Planet: Creating A Living Target Star Archive to Accelerate the Search for Habitable Systems	\$ 766,420.00
Madeleine Stein Levent Dirikolu Agostino Buono Patty Lathan	P C C C	Scout Bio, Inc.	Pivotal field study to evaluate the effectiveness and field safety of SB-001 for the treatment of anemia associated with chronic kidney disease (CKD) in cats	\$ 145,393.01
Adrian Stein Genevieve Palardy Robert Herbert	P C C	National Science Foundation (NSF)	Uncertainty Quantification and Control of Process Variability in Electron-Beam Powder Bed Fusion	\$ 679,468.00
Fabiana Trindade da Silva Yao Wang	P C	Landscape Architecture Foundation (LAF)	LAF Case Study Investigation (CSI) 2026 - Gretna City Park	\$ 5,600.00
Andrew Webb Ibrahim Baggili Reza Ghaiumy Anaraky	P C C	National Science Foundation (NSF)	SaTC 2.0: RES: Advancing Deception Science Using Mixed Reality: From Theory to Multimodal Data	\$ 595,479.00
Gregory Brian Upton	P	Iberville Energy Storage, LLC	Economic and Tax Impacts of Iberville Energy Battery Storage Facility for Louisiana and Iberville Parishes	\$ 10,000.00
Joseph Francis	P	East Carolina University	Neuroimmune signaling mechanisms of heart failure progression after myocardial infarction	\$ 1,518,920.00
Umar Farooq	P	National Science Foundation (NSF)	Collaborative Research: SHF: Documentation-Guided Adaptable Static Analysis	\$ 300,000.00
Aaron Bivins	P	Center for Produce Safety	Granular Activated Carbon for Low-Cost Passive Sampling of Anthroponotic Microbial Hazards in Agricultural Water Sources	\$ 295,240.00
Xugui Zhou Tasnuva Farheen	P C	National Science Foundation (NSF)	CPS-FR: Cross-Layer Fault Analysis and Mitigation for Resilient Autonomous Driving Systems	\$ 799,996.00
Xiangyu Meng	P	Utah State University Space Dynamics Laboratory	Vision-Based Autonomous Coordination for Distributed Nanosatellite Missions	\$ 45,000.00

Kehui Xu	P	National Science Foundation (NSF)	Collaborative Research: FEC: CRAFT-AI: Coastal Resilience through Agentic & Foundational Techniques in AI	\$	400,000.00
Julie Ann Lively Matthew Byron Bethel	P C	Coastal Protection and Restoration Authority (CPRA)	FY26 COASTAL SCIENCE ASSISTANTSHIP PROGRAM (CSAP)	\$	1,080,000.00
Elia F Soto Jayden Nord	P O	National Institutes of Health (NIH)	Neural, Cognitive, and Behavioral Markers of Executive Function in Childhood Neurodevelopmental Disorders	\$	424,843.00
Keith George Mills	P	National Science Foundation (NSF)	RI: Efficient Generative AI via Noise-Aware Pre-Training and Post-Training Methods	\$	407,529.00
Basel Abuaita	P	National Institutes of Health (NIH)	ER stress sensor IRE1alpha coordinates neutrophil effector functions	\$	3,241,660.00
Ahmed Mohamed	P	National Institutes of Health (NIH)	Determinants of arsenic-evoked stress-related behavioral dysregulation	\$	3,409,308.00
Eirini Maria Poulaki	P	National Science Foundation (NSF)	Collaborative Research: RUI: Investigating evolutionary paths of subducted materials by using the exhumed rock record and geodynamic models	\$	447,564.00
Yoonhwa Jung	P	National Science Foundation (NSF)	Collaborative Research: III: Graph-Based Information Integration and Cascading Inference across Heterogeneous Representations in Data Center Delivery	\$	349,999.00
Ryan Hulteen	P	National Institutes of Health (NIH)	Longitudinal Predictors of Preschool School Day Physical Activity	\$	3,608,619.00
Ethan Anderson	P	National Institutes of Health (NIH)	Reducing heroin seeking with a diet change: Role of accumbal adenosine signaling	\$	425,000.00
Gianluca Veggiani	P	National Institutes of Health (NIH)	Disrupting Oncogenic TCR Signaling through SH2-Directed Degradation of ITK in T-Cell Malignancies	\$	467,425.00
Fatima Rivas Maria da Graca H Vicente	P P	National Institutes of Health (NIH)	Biomedical Undergraduate Research Training at Louisiana State University and A&M College	\$	4,330,034.00
Mahathir Mohammad Bappy	P	LA Board of Regents (BOR)	Physics-Informed Machine Learning for In-Situ Process Monitoring of Metal Additively Manufactured Space Hardware	\$	39,995.00
Ali Kazemian	P	National Aeronautics & Space Administration (NASA)	High-Altitude Manufacturing and Monitoring system (HAMMS)	\$	25,000.00
Milton D Terrell	P	New Orleans Convention Co, Inc. (NOCCI)	2025 Bayou Classic Summary Statistics	\$	8,970.00
Dong Lao	P	National Science Foundation (NSF)	Collaborative Research: CPS-FR: Foundational Motion Representations for Robust and Adaptive Cyber-Physical Systems	\$	485,501.00
Mahmood Jasim	P	National Science Foundation (NSF)	Collaborative Research: III: HCC: Understanding, Detecting, and Recommending Fixes for Visualization Defects caused by Data Issues	\$	344,244.00
Yoonhwa Jung	P	National Science Foundation (NSF)	Collaborative Research: CPS-CIR: Understanding Spatio-Temporal Built Environment Changes from Preliminary Design to As-Built Conditions	\$	499,998.00
Shang Su	P	National Institutes of Health (NIH)	Molecular Recording of Dynamic Protein-DNA and Cell-Cell Interactions	\$	2,062,500.00
Adrian Stein	P	National Science Foundation (NSF)	CPS - FR: Polynomial Chaos-Based Computational Frameworks for Decision-Making Under Nonstationary Uncertainty	\$	734,828.00
Keith George Mills Evangelos Triantaphyllou Zhiyu Wang	P C C	National Science Foundation (NSF)	AIMing: Automated Reasoning Frameworks and Design Spaces for Data-Driven AI Model Compression	\$	881,810.00

Hartmut Kaiser	P	National Science Foundation (NSF)	Collaborative Research: CSR: Co-Designing Integrated AI-Enabled Compiler-Runtime Systems for Future HPC Architectures	\$	499,897.00
Amin Rafiei	P	University of Michigan	AI-Enhanced Uncertainty Propagation in Cascading Hillslope Hazards: Rainfall Infiltration, Failure Probability Mapping, and Debris-Flow Impact Zones	\$	39,780.00
Come Julian M Thieulent Mariano Carossino Udeni Balasuriya	P C C	National Institutes of Health (NIH)	Role of Bovine Leukemia Virus in Human Breast Cancer	\$	412,500.00
Bijaya B Karki Jian Zhang	P C	National Science Foundation (NSF)	Collaborative Research: CAIG: AI-Agentive Platform for Data Compilation and Predictive Modeling of Geological Melt Properties	\$	531,037.00
Fan Yang Frank M Neubrandner Rui Han Isaac Michael	P C C C	Mathematical Association of America, Inc.	LSU Math Circle Sunday (Grades 6–12)	\$	8,000.00
Hany Hassan	P	University of Cincinnati	NCHRP 17-140 Crash Modification Factors for Intelligent Transportation Systems Infrastructure and Applications	\$	100,000.00
Carol Wilson	P	University of Michigan	Assessing cascading geophysical hazards caused by the 2025 Earthquake sequence in Bangladesh	\$	43,245.00
Yoonhwa Jung Ali Kazemian	P C	LA Board of Regents (BOR)	Language-Action Model (LAM) for Autonomous Space Construction: Bridging Human Intent and Robotic Action via Human-LLM-Robot Collaboration Framework	\$	40,000.00
Yen Fang Su	P	LA Board of Regents (BOR)	Multiphysics-guided machine learning for hybrid conductive filler design in self-sensing regolith materials.	\$	40,000.00
Kehui Xu	P	National Science Foundation (NSF)	Collaborative Research: CAIG: Multi-Architecture Physics-Informed Deep Learning for Understanding Coastal Hypoxia Formation Mechanisms	\$	249,862.00
Shengmin Guo	P	LA Board of Regents (BOR)	Industry Infrastructure Life Extension with Additive Friction Stir Deposition	\$	450,000.00
Yao Wang Peter Bacopoulos Traci Birch Brent Russell Fortenberry	P C C C	National Science Foundation (NSF)	CAIG: Co-Produced and Explainable AI for Shoreline Change under Compound Flooding: Bridging Geoscience Evidence with Nature-Based Strategy Suites	\$	962,949.00
Jason Jude Boudreaux	P	Louisiana Business Incubation Association	LSU Innovation Park Incubator-LBIA	\$	24,038.00
Jason Jude Boudreaux	P	Louisiana Business Incubation Association	2025-2026 LBIA Student Incubator Program	\$	11,600.00
Amin Kargarian Marvasti	P	National Science Foundation (NSF)	Collaborative Research: GCR: Agentive Interdependent Power, Building, and Transportation Systems for Sociotechnical Resilience	\$	659,681.00
Kristine L DeLong	P	National Science Foundation (NSF)	Collaborative Research: Constraining The Continental Source: Investigating Coral Ba/Ca as a Recorder of Coastal Barium Inputs	\$	698,194.00
Paul B Wolshon	P	Tulane University	Center for Artificial Intelligence in Mobility (AIM)	\$	275,000.00
Marwa Mohamed Hassan Mostafa A Elseifi Hassan Noorvand Ali Kazemian	P C C C	University of Texas at San Antonio (UTSA)	CENTER FOR ADVANCED MULTIMODAL RESEARCH IN FREIGHT LOGISTICS [CARGO]	\$	250,000.00
Anastasios Vourekas	P	National Institutes of Health (NIH)	Non-canonical functions of the tRNA processing enzyme RNase P in mRNA regulation	\$	1,844,055.00
Yao Wang Traci Birch	P C	University of Georgia (UGA)	GCR: AI-Enabled Governance Decision-Making as A New Convergence Paradigm for Disaster Resilience	\$	937,237.00

Paul B Wolshon Sabarethinam Kameshwar Furkan Luleci	P C O	Rice University	Tier 1 UTC: Center for Smart Resilience of Critical Transportation Lifelines	\$	200,000.00
Louay N Mohammad	P	University of Rhode Island	AI Oriented Center for the Safe and Affordable Intelligent Transportation Infrastructure and System (ITIS)	\$	250,000.00
Ky Hoang Samithamby Jeyaseelan	P C	National Institutes of Health (NIH)	CXCL1-Driven Neutrophil Heterogeneity as a Regulator of Intracellular Salmonella Survival?	\$	412,500.00
Amin Kargarian Marvasti Morteza Naraghi-Pour	P C	National Science Foundation (NSF)	Learning-Embedded Optimization for Infrastructure Systems: Constraint Digital Twins for Safe, Scalable Design and Resilience	\$	440,154.00
Shaomian Yao Shang Su Michelle Lynn Osborn Chin-Chi Liu	P C C C	National Institutes of Health (NIH)	Development of tunable human iPSC-derived bone organoids that recapitulate osteoporotic bone loss	\$	400,362.00
Adrian Stein	P	LA Board of Regents (BOR)	Vibration Control on the Lightweight Surface Manipulation System Under Nonzero Initial Conditions	\$	9,000.00
William Taggart Monroe	P	LA Board of Regents (BOR)	Meauxmentum Scholars	\$	40,000.00
Kelly Clark	P	Iberville Parish School System	Psychology Externs at Iberville Parish Schools 2026-2027	\$	66,942.00
William Allison Shelton	P	University of South Carolina	Directed Assembly of Metastable States for Harnessing Quantum Effects	\$	383,307.00
Michael Dance	P	LA Department of Wildlife & Fisheries (LDWF)	Examining human and fish use of fish aggregating devices (FADs)	\$	340,863.00
Xavier DeVante Thompson Brian A Irving	P C	National Athletic Trainer's Association (NATA)	Movement Screening under Cognitive Load Using 2D Video Analysis Post-ACLR	\$	19,789.00
Gregory George Trahan Robert Ernest Fudickar John C Flake	P C C	Economic Development Administration (EDA)	Gulf Louisiana Offshore Energy (GLOE) Tech Hub Stage II FY25 - Governance	\$	999,897.00
Natalie Rose Hinkel	P	University of New Mexico	GLOW: Exploring effects of rocky exoplanet composition on habitability and target selection	\$	20,000.00
Brent Stanfield	P	Excell Biotech, LLC	ExcellBio Prophylactic HSV Vaccine Studies Mouse Pathogenesis & Immunogenicity	\$	6,503.00
Amin Kargarian Marvasti Mehdi Farasat	P C	National Science Foundation (NSF)	CPS-FR: Dynamic Quantum Graph Design and Lyapunov Synthesis for Networked Control Systems	\$	750,752.00
Victoria Makenzie Coutts	P	North American Bluebird Society (NABS)	Impacts of ectoparasites on parental feeding behavior and offspring microbiome development in a wild songbird	\$	5,000.00
Elizabeth A Winchester Jada Thomas Smith Judith Rhodes Stacey Renee Terrio	P C C C	LA Highway Safety Commission	2026-2027 Strengthening Louisiana DWI Courts through a Fidelity-Based Evaluation Approach	\$	99,977.00
Fatima Rivas Gerald Johannes Schneider	P P	Louisiana State University Agricultural Center	Development and Evaluation of a Novel Attract and Kill Strategy for New World Screwworm	\$	698,816.00
Rabi Ann Musah	P	University at Albany (State University of New York)	Investigations Toward Development of a Technique for Rapid Identification of Forensically Relevant Necrophagous Beetle Species for Postmortem Interval Determination	\$	111,822.00
Christopher Aaron Rippetoe	P	Mississippi Emergency Management Agency	Mississippi District 1 Hazard Mitigation Plan Update	\$	86,748.00
Anastasios Vourekas	P	National Institutes of Health (NIH)	Selective genetic perturbation of mascRNA without disrupting MALAT1 biogenesis	\$	148,882.00
Michael A Malisoff	P	National Science Foundation (NSF)	ECCS-EPSRC: Integrated Approach to Event-Triggered and Delay-Based Control	\$	297,244.00

Furkan Luleci	P	National Academy of Sciences (NAS)	Vehicle-Agnostic Drive-By Monitoring for Reliability-Based Screening of Highway Bridges	\$	149,953.00
Furkan Luleci	P	LA Transportation Research Center (LTRC)	Enhancing Realism of Bridge Digital Twins: Integrating 3D Geometry with Structural Dynamics	\$	40,000.00
Bret Blackmon	P	LA Highway Safety Commission	Louisiana DWI Court Capacity-Building Collaborative	\$	99,441.00
Aimee Moles	C				
Ashley S. Tillison	C				
Gwendolyn Murray	C				
Seetharama D Jois	P	Xavier University of Louisiana (XULA)	Development of novel mediators of estrogen receptor alpha transcriptional repression to target mutant and WT ER(+) breast cancer	\$	120,000.00
Ashley S. Tillison	P	LA Highway Safety Commission	Assessment of Alcohol-Impaired Driving Countermeasures in Louisiana	\$	98,924.00
Bret Blackmon	C				
Kimberly McKee Allen	C				
Quynh-Tram Tran	C				
Mahathir Mohammad Bappy	P	Bayou Lafourche Fresh Water District	Bayou Lafourche Regional Environmental Systems Infrastructure for Long-Term Interconnected Economic Normalization and Community Engagement (Bayou RESILIENCE)	\$	399,648.00
Xuebin Liang	P	National Science Foundation (NSF)	CIF: Codes from Geometry of Numbers	\$	333,462.00
Rabi Ann Musah	P	University at Albany (State University of New York)	Research and Development for the Creation of Validated Protocols for the Forensic Detection and Quantification of Psilocybin and Psilocin in Complex Edible Matrices	\$	702,978.00
Matthew Ray Calamia	P	American Psychological Association (APA)	Cultural Consensus Modeling to Identify Culturally Relevant Aspects of Everyday Functioning for Older Black Adults	\$	5,000.00
Ashlyn Runk	C				
Mahathir M Bappy	P	LA Transportation Research Center (LTRC)	Scan-to-Repair Additive Manufacturing for Fatigue Restoration of Steel Bridge Components	\$	40,000.00
Sabarethinam Kameshwar	C				
Matthew Brand	P	LA Transportation Research Center (LTRC)	Quantifying Nuisance Flooding Impacts and Mitigation Strategies on Coastal Louisiana Transportation Corridors	\$	40,000.00
Cory John Hutchinson	P	LA Highway Safety Commission	Reducing Alcohol-Impaired and Unhelmeted Motorcyclist Fatalities in Tier 1 Parishes Through Data-Driven Risk Modeling and Targeted Public Education	\$	92,232.00
Cory John Hutchinson	P	LA Highway Safety Commission	LSU CARTS Traffic Records Support	\$	569,605.00
Randall M Verret	C				
Hany Hassan	P	Stantec Consulting Services, Inc.	Expanding Adaptive Traffic Control Signal Systems: A Strategic Study for Louisiana's Arterial Highways	\$	61,250.00
Ty Whitney Winter	P	US Department of Health & Human Services (DHHS)	FY 26 Hotline Services for HHS Office of the Inspector General	\$	448,788.00
Jessica Stroope	P	LA Transportation Research Center (LTRC)	Need- and Choice-based Active Transportation: Motivation, Context, and Behavior	\$	40,000.00
Colin Wierts	C				
Amin Rafiei	P	LA Transportation Research Center (LTRC)	Early Warning and Prioritization of Levee/Dam Instability Impacting Louisiana Highways Using InSAR and Numerical Modeling	\$	40,000.00
Cheryl Harrison	P	Reflective	Stratospheric Aerosol Injection Tipping Risks for Global Mangrove Distribution and Aboveground Biomass	\$	140,721.00
Marcelo Cancela Lisboa Cohen	C				
Heidi Klem	P	Molecular Sciences Software Institute, Inc.	A Digital Dive into the Four Levels of Protein Structure	\$	5,000.00
Yaxin An	P	LA Transportation Research Center (LTRC)	Machine-Learning-Assisted Design of Shape-Memory Polyurethane for Self-Healing Concrete Pavements	\$	40,000.00

\$ 47,708,261.01

Awards Budgeted by SPA

February 2026

Award ID	Principal Investigator Co-PI(s)	Type	Award Name	Agency	New	Continuing	Total
AWD-000549	O'Brien, David Borue	P	LSUAM Louisiana Notary Exam	Office of the Secretary of State of Louisiana	\$ -	\$ 9,945.00	\$ 9,945.00
AWD-002864	Spielmann, Guillaume	P	LSUAM Characterizing the Baselines of Sleep Quality, Cognitive Performance, Immune Function and Intracranial Fluids for Deep Space Expeditions	The General Hospital Corp dba: Massachusetts General Hospital	\$ -	\$ 45,000.00	\$ 45,000.00
AWD-003498	DiCarlo, Cynthia F	P	LSUAM LSU Early Childhood Ancillary Certificate	Northwestern State University 05	\$ -	\$ 44,620.00	\$ 44,620.00
AWD-003952	Abdalla, Ahmed Bappy, Mahathir Mohammad Bivins, Aaron Deng, Zhiqiang Moyo, Sydney Tsai, Frank Tsung-Chen	C C C C C P	LSUAM Louisiana Water Resources Research Institute 104B	US Department of Interior-USGS 03	\$ -	\$ 146,054.00	\$ 146,054.00
AWD-004240	Yao, Huili Rivera-Laos, Mario E	C P	LSUAM Small molecules for perturbing iron homeostasis in bacterial biofilms	NIH-National Institute of Allergy and Infectious Diseases	\$ -	\$ 736,587.00	\$ 736,587.00
AWD-004554	Wang, Chao Shi, Jonathan	C P	LSUAM Louisiana State University - Industrial Assessment Center (LSU - IAC)	US Department of Energy (DOE)	\$ -	\$ 734,983.00	\$ 734,983.00
AWD-004892	Bohnert, Adam	P	LSUAM Pexophagy regulation in live animals and its role in aging and longevity	NIH-National Institute on Aging	\$ -	\$ 29,787.00	\$ 29,787.00
AWD-005840	Hinkel, Natalie Rose	P	LSUAM Tracing Rocky Exoplanet Compositions	Arizona State University	\$ -	\$ 20,149.00	\$ 20,149.00
AWD-006235	Greenwood, Bryan L	P	LSUAM CS Louisiana SBDC Network LED FY2024-27	LA Dept of Economic Development (LED) 06	\$ -	\$ 500,002.00	\$ 500,002.00
AWD-006676	Dilullo, Danielle McMillan, Alvera H Blanchard, Pamela Borne	C C P	LSUAM Greauxing STEM-Stewards	LA Dept of Education 27	\$ 24,518.00	\$ -	\$ 24,518.00
AWD-007233	Apostolopoulos, Neoklis	P	LSUAM Developing an artificial intelligence model to diagnose ear diseases in dogs	Morris Animal Foundation	\$ 5,500.00	\$ -	\$ 5,500.00
AWD-007332	Nevarez, Javier G Tully, Thomas Norman Jr	C P	LSUAM Veterinary Training Agreement between BREC's Baton Rouge Zoo and LSUAM 2025-2027	BREC's Baton Rouge Zoo	\$ 20,000.00	\$ -	\$ 20,000.00
AWD-007333	Nevarez, Javier G Tully, Thomas Norman Jr	C P	LSUAM Service Contract Agreement between LSUAM and BREC for Veterinary Support	Recreation and Park Commission for EBR Parish (BREC)	\$ 45,000.00	\$ -	\$ 45,000.00
AWD-007338	Greenwood, Bryan L	P	LSUAM Louisiana SBDC Network FY 2025 Proposal - CY 2026	US Small Business Administration 05	\$ -	\$ 599,021.00	\$ 599,021.00
AWD-007341	Khonsari, Michael M	P	LSUAM CISIA IUCRC Research: Flaw Detection and Remaining Useful Life (Year 5)	CISIA Participating Companies	\$ 50,000.00	\$ -	\$ 50,000.00

AWD-007342	Marvel, Christopher	P	LSUAM CISIA IUCRC Research: Development of Durable Coating Materials and Systems (Y5)	CISIA Participating Companies	\$	40,000.00	\$	-	\$	40,000.00
AWD-007343	Guo, Shengmin	P	LSUAM CISIA IUCRC Research: MELD Manufacturing of Advanced Materials-2026	CISIA Participating Companies	\$	40,000.00	\$	-	\$	40,000.00
AWD-007344	Bappy, Mahathir Mohammad	P	LSUAM CISIA IUCRC Research: Cross-cutting Project: Entropy-Guided Machine Learning Framework for Corrosion Degradation Prediction (Year 5)	CISIA Participating Companies	\$	10,000.00	\$	-	\$	10,000.00
AWD-007345	Kameshwar, Sabarethinam	P	LSUAM Investigation of Hurricane Wave-driven Debris Damming at Elevated Structures - Mechanisms, Loadings, and Uncertainties	LA Board of Regents 19	\$	10,000.00	\$	-	\$	10,000.00
AWD-007346	Gupta, Ipsita	P	LSUAM Assessing Underground Hydrogen Storage for Gas Reservoirs in Louisiana	LA Board of Regents 19	\$	10,000.00	\$	-	\$	10,000.00
AWD-007347	Lu, Rui	P	LSUAM Identification of RNAi-independent antiviral genes through biased genetic screen in C. elegans	NIH-National Institute of Allergy and Infectious Diseases	\$	412,500.00	\$	-	\$	412,500.00
AWD-007348	Hutchinson, Cory John Hutchinson, Laurene Landry Schneider, Helmut	C C P	LSUAM 2026 CMV Crash and Hazmat Data Analysis	LA Dept of Public Safety & Corrections-Office of State Police 05	\$	199,773.00	\$	-	\$	199,773.00
AWD-007350	Boudreaux, Jason Jude	P	LSUAM LSU Innovation Park Incubator-LBIA (2026)	LA Business Incubation Association (LBIA) 04	\$	24,038.00	\$	-	\$	24,038.00
AWD-007351	Boudreaux, Jason Jude	P	LSUAM 2025-2026 LBIA Student Incubator Program	LA Business Incubation Association (LBIA) 04	\$	11,600.00	\$	-	\$	11,600.00
AWD-007352	Lopez, Mandi J	P	LSUAM Improving Materials for Vertebral Body Tethering Using Soft Tissue Allografts	LSU Health Sciences Center 18	\$	61,089.00	\$	-	\$	61,089.00
AWD-007355	Balasuriya, Udeni Thieulent, Come Julian Maxence Carossino, Mariano	A A P	LSUAM FY26 HPAI Grand Challenge App 97565 LA: Nanobody-directed, M-cell-targeted mucosal vaccine against HPAI H5N1 clade 2.3.4.4b in poultry	US Department of Agriculture-APHIS 02	\$	1,922,360.00	\$	-	\$	1,922,360.00
AWD-007356	Bordelon, Jude T. Jania, Rachel Tully, Thomas Norman Jr Brunner, Timothy James	C C C P	LSUAM Evaluating Avian Tendon Healing: Ultrasound and Histologic Analysis of Supracoracoideus Rendon Repair in Chickens (Gallus gallus domesticus) Using a Three-Loop Pully Suture Technique	European College of Zoological Medicine	\$	1,000.00	\$	-	\$	1,000.00
AWD-007357	Terrell, Milton D	P	LSUAM 2025 Bayou Classic Summary Statistics	New Orleans Convention Co, Inc.	\$	8,970.00	\$	-	\$	8,970.00

AWD-007358	Hassan, Hany	P	LSUAM Safety of Median Openings on High-Speed Highways in Louisiana	LA Transportation Research Center (LTRC)	\$	160,442.00	\$	-	\$	160,442.00
AWD-007360	Wang, Yao Trindade da Silva, Fabiana	C	LSUAM LAF Case Study	Landscape	\$	5,600.00	\$	-	\$	5,600.00
		P	Investigator (CSI) 2026 - Gretna City Park	Architecture Foundation (LAF)						
AWD-007363	Wang, Chao	P	LSUAM Louisiana State University Agricultural Center P2 2425	LSU Ag Center 05	\$	175,000.00	\$	-	\$	175,000.00
AWD-007367	Negro, Michela	P	LSUAM Progenitor-Based Classification of Gamma-Ray Bursts with Machine Learning	NASA-Goddard Space Flight Center 03	\$	55,220.00	\$	-	\$	55,220.00
AWD-007368	Mitchell, Brant Dylan	P	LSUAM LANG-LMD TO 01-2026 Building Automation TO #1	Louisiana Military Department (LMD) 03	\$	100,000.00	\$	-	\$	100,000.00
AWD-007371	Boudreaux, Jason Jude	P	LSUAM EPSCoR CREST Phase 1: Center for Adaptive Nanomotor Development (Instructors)	LSU Health Sciences Center 08	\$	50,000.00	\$	-	\$	50,000.00
AWD-007373	Hughes, Richard G Tyagi, Mayank	C	LSUAM Modeling, Simulation, and Optimization of Commingled Production in the Paleogene/Wilcox formation in Deepwater GOA	Texas A&M University-	\$	100,000.00	\$	-	\$	100,000.00
		P		Engineering Experiment Station (TEES) 01						
AWDC-000642	Matthews, Bobby Lynn	P	LSUAM Pre-Assessment Notary Test	Office of the Secretary of State of Louisiana	\$	-	\$	4,260.00	\$	4,260.00
AWDC-000682	Waltrich, Paulo	P	LSUAM Valve Performance Clearinghouse (VPC) Consortium	Valve Performance Clearing (VPC) Consortium	\$	-	\$	57,000.00	\$	57,000.00

\$ 6,470,018.00

Comparison of Proposal Data for past 3 years

February 2026

Colleges	Cumulative as of February 2024		Cumulative as of February 2025		Cumulative as of February 2026	
	Proposals Submitted	Funds Requested	Proposals Submitted	Funds Requested	Proposals Submitted	Funds Requested
Academic Affairs	10.44	\$ 2,251,360.05	8.50	\$ 7,233,144.75	6.25	\$ 1,378,326.00
Administrative	3.20	\$ 18,132,979.00	2.00	\$ 18,712,000.00	2.00	\$ 6,698.00
Athletics	0.00	\$ -	0.00	\$ -	0.56	\$ 135,685.02
Centers and Institutes	20.50	\$ 6,860,557.54	12.81	\$ 4,870,916.14	11.40	\$ 7,754,537.45
College of Agriculture	4.84	\$ 1,112,129.52	8.37	\$ 2,101,845.10	6.00	\$ 905,638.00
College of Art and Design	11.96	\$ 1,459,323.39	16.57	\$ 22,681,365.97	9.96	\$ 3,076,582.91
College of Business	12.43	\$ 3,006,169.26	11.47	\$ 10,406,136.38	15.60	\$ 2,456,372.20
College of Engineering	252.53	\$ 119,306,503.80	261.24	\$ 141,988,078.29	339.42	\$ 175,465,249.81
College of Human Sciences and Education	63.62	\$ 25,804,426.81	61.88	\$ 50,021,711.17	58.17	\$ 23,614,801.70
College of Humanities and Social Sciences	67.23	\$ 17,343,584.57	69.97	\$ 18,755,585.52	58.16	\$ 15,287,433.40
College of Music and Dramatic Arts	10.74	\$ 434,551.21	4.51	\$ 648,169.17	1.10	\$ 25,240.30
College of Science	217.62	\$ 114,805,363.86	189.62	\$ 105,835,688.32	177.44	\$ 87,438,740.87
College of the Coast and Environment	50.65	\$ 24,171,412.71	80.95	\$ 93,081,701.57	50.61	\$ 15,649,901.76
Graduate School	2.99	\$ 1,361,987.40	0.95	\$ 176,885.00	2.10	\$ 388,638.45
Honors College	0.00	\$ -	0.00	\$ -	0.00	\$ -
Information Technology Services	2.20	\$ 3,545,275.80	1.00	\$ 3,202,230.00	1.20	\$ 4,380,438.45
Libraries	1.00	\$ 40,000.00	3.00	\$ 206,580.00	0.05	\$ 799,624.15
Louisiana Sea Grant	31.10	\$ 11,237,131.90	15.40	\$ 4,350,847.25	8.32	\$ 3,092,732.40
Paul M. Hebert Law Center	1.87	\$ 608,183.08	1.00	\$ 178,810.00	2.30	\$ 483,579.40
School of Mass Communication	8.45	\$ 5,551,411.80	12.75	\$ 3,136,432.00	8.66	\$ 4,500,496.37
School of Veterinary Medicine	67.35	\$ 82,770,146.65	88.37	\$ 53,099,366.88	112.72	\$ 79,727,042.42
Stephenson Security Programs Institute	29.63	\$ 13,235,197.63	17.00	\$ 26,129,403.00	27.00	\$ 33,631,481.00
University Lab School	0.00	\$ -	0.00	\$ -	0.00	\$ -
VP Engagement, Civil Rights, and Title IX	0.00	\$ -	0.00	\$ -	0.00	\$ -
VP Enrollment Management and Student Success	2.00	\$ 339,262.00	10.40	\$ 11,373,186.60	1.00	\$ 15,000.00
VP Online and Distance Education	3.00	\$ 1,065,615.00	1.00	\$ 580,765.00	2.00	\$ 234,928.00
VP Research and Economic Development	8.66	\$ 3,872,889.00	16.25	\$ 11,049,260.00	7.00	\$ 67,900,852.00
Total as of February	884.00	\$458,315,462	895.00	\$589,820,108	909.00	\$528,350,020
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

Beginning January 2026, University Lab School is now reported seperately. Prior to January 2026, University Lab School is reported under College of Human Sciences and Education.

Comparison of Award Data for past 3 years

February 2026

College	Cumulative as of February 2024			Cumulative as of February 2025			Cumulative as of February 2026		
	February - New (2024)	February - Continuing (2024)	February - Total (2024)	February - New (2025)	February - Continuing (2025)	February - Total (2025)	February - New (2026)	February - Continuing (2026)	February - Total (2026)
Academic Affairs	\$ 61,500.00	\$ 933,576.00	\$ 995,076.00	\$ 245,434.00	\$ 1,033,265.00	\$ 1,278,699.00	\$ 1,228,692.00	\$ -	\$ 1,228,692.00
Administrative	\$ 49,000.00	\$ -	\$ 49,000.00	\$ 74,994.00	\$ -	\$ 74,994.00	\$ 6,663.00	\$ 39,994.00	\$ 46,657.00
Athletics	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 168,884.00	\$ -	\$ 168,884.00
Centers and Institutes	\$ 1,229,762.00	\$ 356,635.00	\$ 1,586,397.00	\$ 1,004,092.00	\$ 598,251.00	\$ 1,602,343.00	\$ 2,490,285.00	\$ 820,401.00	\$ 3,310,686.00
College of Agriculture	\$ 306,546.00	\$ 52,011.00	\$ 358,557.00	\$ 10,000.00	\$ 2,274,514.00	\$ 2,284,514.00	\$ 353,089.00	\$ -	\$ 353,089.00
College of Art and Design	\$ 827,000.00	\$ 328,510.00	\$ 1,155,510.00	\$ 1,307,691.00	\$ 239,257.00	\$ 1,546,948.00	\$ 980,547.00	\$ 444,482.00	\$ 1,425,029.00
College of Business	\$ 1,786,203.00	\$ 3,999,166.00	\$ 5,785,369.00	\$ 5,350,224.00	\$ 89,010.00	\$ 5,439,234.00	\$ 1,321,468.00	\$ 5,521,862.00	\$ 6,843,330.00
College of Engineering	\$ 13,028,849.00	\$ 10,213,568.00	\$ 23,242,417.00	\$ 28,341,865.00	\$ 9,343,978.00	\$ 37,685,843.00	\$ 18,372,412.00	\$ 6,157,921.00	\$ 24,530,333.00
College of Human Sciences and Education	\$ 3,427,059.00	\$ 2,501,961.00	\$ 5,929,020.00	\$ 3,012,395.00	\$ 5,088,638.00	\$ 8,101,033.00	\$ 4,907,058.00	\$ 3,789,854.00	\$ 8,696,912.00
College of Humanities and Social Sciences	\$ 2,366,115.00	\$ 2,055,455.00	\$ 4,421,570.00	\$ 3,574,301.00	\$ 1,713,557.00	\$ 5,287,858.00	\$ 2,570,392.00	\$ 2,273,474.00	\$ 4,843,866.00
College of Music and Dramatic Arts	\$ 65,950.00	\$ 25,000.00	\$ 90,950.00	\$ 62,613.00	\$ 12,500.00	\$ 75,113.00	\$ 35,236.00	\$ 12,500.00	\$ 47,736.00
College of Science	\$ 11,747,863.00	\$ 5,862,840.00	\$ 17,610,703.00	\$ 17,836,907.00	\$ 9,789,306.00	\$ 27,626,213.00	\$ 14,017,995.00	\$ 14,927,149.00	\$ 28,945,144.00
College of the Coast and Environment	\$ 9,994,115.00	\$ 3,617,786.00	\$ 13,611,901.00	\$ 4,316,944.00	\$ 8,193,628.00	\$ 12,510,572.00	\$ 5,867,988.00	\$ 5,192,271.00	\$ 11,060,259.00
Graduate School	\$ 303,243.00	\$ 739,363.00	\$ 1,042,606.00	\$ 24,809.00	\$ 245,833.00	\$ 270,642.00	\$ 31,578.00	\$ 171,053.00	\$ 202,631.00
Honors College	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Information Technology Services	\$ 3,225,585.00	\$ -	\$ 3,225,585.00	\$ -	\$ 3,202,230.00	\$ 3,202,230.00	\$ -	\$ 3,157,634.00	\$ 3,157,634.00
Libraries	\$ 99,663.00	\$ -	\$ 99,663.00	\$ 1,000.00	\$ -	\$ 1,000.00	\$ 14,960.00	\$ -	\$ 14,960.00
Louisiana Sea Grant	\$ 3,565,074.00	\$ 39,031.00	\$ 3,604,105.00	\$ 749,111.00	\$ 511,021.00	\$ 1,260,132.00	\$ 770,144.00	\$ 1,265,427.00	\$ 2,035,571.00
Paul M. Hebert Law Center	\$ 33,361.00	\$ -	\$ 33,361.00	\$ 283,219.00	\$ -	\$ 283,219.00	\$ -	\$ 31,003.00	\$ 31,003.00
School of Mass Communication	\$ 1,460,000.00	\$ 22,545.00	\$ 1,482,545.00	\$ 2,000,000.00	\$ 1,168,000.00	\$ 3,168,000.00	\$ 117,785.00	\$ -	\$ 117,785.00
School of Veterinary Medicine	\$ 2,773,124.00	\$ 1,741,135.00	\$ 4,514,259.00	\$ 5,731,953.00	\$ 1,375,998.00	\$ 7,107,951.00	\$ 8,800,502.00	\$ 2,996,801.00	\$ 11,797,303.00
Stephenson Security Programs Institute	\$ 30,765,138.00	\$ 2,419,301.00	\$ 33,184,439.00	\$ 29,442,054.00	\$ 1,937,381.00	\$ 31,379,435.00	\$ 23,847,731.00	\$ 6,541,007.00	\$ 30,388,738.00
University Lab School	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 22,748.00	\$ -	\$ 22,748.00
VP Engagement, Civil Rights, and Title IX	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
VP Enrollment Management and Student Success	\$ -	\$ 210,265.00	\$ 210,265.00	\$ 20,000.00	\$ 949,818.00	\$ 969,818.00	\$ 854,340.00	\$ 74,135.00	\$ 928,475.00
VP Online and Distance Education	\$ 1,188,107.00	\$ 150,000.00	\$ 1,338,107.00	\$ 701,867.00	\$ 37,500.00	\$ 739,367.00	\$ 208,700.00	\$ 125,000.00	\$ 333,700.00
VP Research and Economic Development	\$ 1,145,267.00	\$ 1,668,282.00	\$ 2,813,549.00	\$ 1,879,267.00	\$ 1,130,004.00	\$ 3,009,271.00	\$ 85,638.00	\$ 9,739,353.00	\$ 9,824,991.00
Total Count of February	350	181	531	328	179	507	314	196	510
Total Amount of Fiscal Year	\$ 89,448,524.00	\$ 36,936,430.00	\$ 126,384,954.00	\$ 105,970,740.00	\$ 48,933,689.00	\$ 154,904,429.00	\$ 87,074,835.00	\$ 63,281,321.00	\$ 150,356,156.00
Total of Fiscal Year		\$187,912,095.00			\$202,128,477.00				

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

Beginning January 2026, University Lab School is now reported separately. Prior to January 2026, University Lab School is reported under College of Human Sciences and Education.

Comparison of Expenditure Data for past 3 years

February 2026

First Level Cost Center Hierarchy	Feb-2024	FY 2024	Feb-2025	FY 2025	Feb-2026
Academic Affairs	\$ 1,684,361	\$ 3,584,085	\$ 2,068,416	\$ 3,280,378	\$ 1,990,062
Administrative	\$ 2,216	\$ 12,999	\$ 37,183	\$ 62,299	\$ 59,355
Athletics	\$ -	\$-	\$ -	\$ 37,272	\$ 84,948
Centers and Institutes	\$ 2,282,870	\$ 4,482,117	\$ 3,126,768	\$ 5,387,840	\$ 1,815,364
Centralized Expenditures	\$ (13,571)	\$ (13,571)	\$ -	\$ -	\$ -
College of Agriculture	\$ 133,008	\$ 414,083	\$ 170,101	\$ 234,312	\$ 146,608
College of Art and Design	\$ 360,439	\$ 642,402	\$ 384,683	\$ 822,086	\$ 768,994
College of Business	\$ 3,870,713	\$ 5,940,660	\$ 3,355,133	\$ 5,315,289	\$ 3,586,983
College of Engineering	\$ 18,345,544	\$ 30,871,619	\$ 20,093,582	\$ 33,606,733	\$ 20,788,264
College of Human Sciences and Education	\$ 7,291,588	\$ 10,715,854	\$ 5,007,133	\$ 7,596,981	\$ 3,557,173
College of Humanities and Social Sciences	\$ 2,639,097	\$ 4,505,586	\$ 3,264,243	\$ 5,520,795	\$ 3,219,700
College of Music and Dramatic Arts	\$ 5,253	\$ 43,827	\$ 57,280	\$ 100,683	\$ 38,220
College of Science	\$ 18,162,141	\$ 28,408,311	\$ 19,337,749	\$ 30,744,308	\$ 19,149,752
College of the Coast and Environment	\$ 8,821,512	\$ 13,863,566	\$ 11,171,848	\$ 16,371,229	\$ 9,167,091
Graduate School	\$ 1,073,894	\$ 1,417,110	\$ 437,481	\$ 966,569	\$ 224,082
Honors College	\$ 590	\$ 590	\$ -	\$ -	\$ -
Information Technology Services	\$ 1,983,550	\$ 3,357,132	\$ 2,138,002	\$ 3,264,643	\$ 2,117,428
Libraries	\$ 45,943	\$ 45,943	\$ 1,000	\$ 8,755	\$ 223,472
Louisiana Sea Grant	\$ 3,118,017	\$ 4,766,479	\$ 2,777,139	\$ 4,252,543	\$ 2,925,700
Paul M. Hebert Law Center	\$ 61,117	\$ 174,248	\$ 149,440	\$ 266,719	\$ 247,629
Stephenson Security Programs Institute	\$ 25,710,274	\$ 39,407,569	\$ 22,769,708	\$ 33,004,131	\$ 15,934,535
School of Mass Communication	\$ 272,000	\$ 551,800	\$ 683,466	\$ 885,112	\$ 441,595
School of Veterinary Medicine	\$ 9,559,317	\$ 17,029,465	\$ 9,052,019	\$ 15,431,391	\$ 8,436,824
University Lab School	\$ -	\$ -	\$ -	\$ -	\$ 18,740
VP Engagement, Civil Rights, and Title IX	\$ (328)	\$ (328)	\$ 2,448	\$ 2,448	\$ -
VP Enrollment Management and Student Success	\$ 560,461	\$ 847,476	\$ 609,570	\$ 705,346	\$ 423,735
VP Online and Distance Education	\$ 526,017	\$ 1,177,359	\$ 501,846	\$ 894,381	\$ 363,943
VP Research and Economic Development	\$ 6,510,674	\$ 9,820,996	\$ 6,963,569	\$ 11,700,400	\$ 13,449,976
Total	\$ 113,006,695	\$ 182,067,377	\$ 114,159,806	\$ 180,462,643	\$ 109,180,170

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

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

Beginning January 2026, University Lab School is now reported separately. Prior to January 2026, University Lab School is reported under College of Human Sciences and Education.