

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: Academic Success and Retention**

**Academic Success and Retention**

Carr,	Nicole	ED	Second Year Experience	A22-0007-004	Continuation	8/13/2024	\$450,818
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**TOTAL FOR DEPARTMENT: Academic Success and Retention**      **\$450,818**

**TOTAL FOR UNIT: Academic Success and Retention**      **\$450,818**

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: College of Allied Health</b>							
<b>EMT Training</b>							
Montalban,	Will	ADPH	Alabama Gulf EMS Systems (EMS Region 6) 2023-2024 Coordination of EMS Activities in the Regional Area	A24-0009-001	New	10/1/2023	\$222,622
Montalban,	Will	ADPH	Alabama Gulf EMS Systems (EMS Region 6) 2024-2025 Coordination of EMS Activities in the Regional Area	A25-0010-001	New	9/26/2024	\$222,622
<b>TOTAL FOR DEPARTMENT: EMT Training</b>							<b>\$445,244</b>
<b>Radiological Sciences</b>							
Manning,	Jacob	ASRT	Evaluating Patient Immobilization Masks for Bacteria Causing Healthcare-Associated Infections	A24-0102-001	New	4/2/2024	\$10,000
<b>Co-PIs:</b>							
Ravine,	Terrence	Investigator	Biomedical Sciences				
<b>TOTAL FOR DEPARTMENT: Radiological Sciences</b>							<b>\$10,000</b>
<b>TOTAL FOR UNIT: College of Allied Health</b>							<b>\$455,244</b>

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DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: College of Arts and Sciences</b>							
<b>Biology</b>							
Henning,	Jeremiah	NSF	Measuring the impact of recycled glass sand on coastal beach grasses and ghostcrab physiology and morphology.	A23-0176-001	New	10/20/2023	\$74,824
Henning,	Jeremiah	EPA	Three Mile Creek Stream Restoration Monitoring: Terrestrial invasive plant Species	A24-0048-001	New	1/11/2024	\$47,878
Henning,	Jeremiah	ALAUD	Ghosts in Glass: Ghost Crabs as Judges of Glass Sand for Coastal Restoration	A24-0130-001	New	2/28/2024	\$1,200
Henning,	Jeremiah	ALAUD	Canaries on the Coastline: Ghost Crabs as Bioindicators to Investigate Human Disturbance on Coastal Dunes	A24-0131-001	New	2/28/2024	\$1,500
Henning,	Jeremiah	ASDE	A Plan For Alabama Science in Motion FY25	A25-0012-001	New	9/30/2024	\$243,657
Strickland,	Jason	UJED	Black-tailed Rattlesnake Venom Evolution	A23-0209-001	New	2/21/2024	\$5,000
Tran,	Tuan	USDA	Evaluating the threat of Southern bacterial wilt disease in Alabama agricultural production	A24-0040-001	New	12/19/2023	\$39,995
Tran,	Tuan	AMSPB	Botanical pioneers: Decoding plant resilience in extraterrestrial soil	A24-0143-001	New	6/9/2024	\$7,990
<b>TOTAL FOR DEPARTMENT: Biology</b>							<b>\$422,044</b>
<b>Center for Archeological Studi</b>							
Carr,	Philip	PBCI	Poarch Band of Creek Indians Agreement 2023	A23-0073-002	Continuation	1/9/2024	\$0

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	Carr,	Philip	PBCI	Task Order # 23-002	A24-0020-001	New	10/13/2023	\$2,837
	Carr,	Philip	FHWA	DEVELOPING A TRIBAL HISTORIC PRESERVATION SYNTHESIS	A24-0023-001	New	10/19/2023	\$190,000
	Carr,	Philip	WAC	CSA 2024.A1-Cultural Resource Management	A24-0114-001	New	5/1/2024	\$69,937
	Carr,	Philip	USDA	Forest Service and University of South Alabama Archaeological Survey of Public Lands	A24-0148-001	New	6/20/2024	\$313,833
	Carr,	Philip	PBCI	Poarch Band of Creek Indians 2024 Service Agreement	A24-0166-001	New	7/10/2024	\$35,687
	Nelson,	Erin	USDI	USA FY2024 NAGPRA Consultation/Documentation	A25-0013-001	New	8/22/2024	\$97,545
	<u>Co-PIs:</u>							
	Carr,	Philip	Investigator	Soc / Anthro / Social Wrk				
	Gregoricka,	Lesley	Investigator	Soc / Anthro / Social Wrk				
	<b>TOTAL FOR DEPARTMENT: Center for Archeological Studi</b>							<b>\$709,839</b>
	<b>Chemistry</b>							
	Schanz,	Hans	NASA	FY23 EPSCoR Rapid Response Research (R3)	A23-0205-001	New	11/6/2023	\$66,136
	<b>TOTAL FOR DEPARTMENT: Chemistry</b>							<b>\$66,136</b>
	<b>Coastal Weather Research Center</b>							
	Bunn,	Corey	CWRC	FY 2024 Coastal Weather Service Center Service Agreements	A24-0228-001	New	9/30/2024	\$161,320
	<b>TOTAL FOR DEPARTMENT: Coastal Weather Research Center</b>							<b>\$161,320</b>

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DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Earth Sciences</b>							
Kimball,	Sytske	PBCI	Poarch Band Creek of Indians: Weather Station Services	A17-0013-007	Continuation	4/9/2024	\$6,300
Kimball,	Sytske	NOAA	National Mesonet Program Teaming Agreement between Synoptic and University of South Alabama	A20-0115-007	Continuation	10/23/2023	\$27,375
Kimball,	Sytske	NOAA	National Mesonet Program Teaming Agreement between Synoptic and University of South Alabama	A20-0115-008	Continuation	4/4/2024	\$10,949
Kimball,	Sytske	NOAA	National Mesonet Program Teaming Agreement between Synoptic and University of South Alabama	A20-0115-009	Continuation	7/1/2024	\$16,425
Kimball,	Sytske	NOAA	National Mesonet Program Teaming Agreement between Synoptic and University of South Alabama	A20-0115-010	Continuation	9/5/2024	\$41,845
Kimball,	Sytske	NSF	RII Track-2 FEC: Precise Regional Forecasting via Intelligent and Rapid Harnessing of National Scale Hydrometeorological Big Data	A20-0212-004	Continuation	6/10/2024	\$195,121
Kimball,	Sytske	NOAA	Expansion and Upgrade of the South Alabama Mesonet	A25-0003-001	New	8/19/2024	\$3,000,000
Linzmeier,	Benjamin	DOE	Linzmeier/SSEB/11-28	A24-0034-001	New	11/3/2023	\$134,319
<b>Co-PIs:</b>							
Beebe,	Donald	Principal Investigator	Earth Sciences				
Allison,	David	Principal Investigator	Earth Sciences				
Sawyer,	Carol	NSF	Perceptions of Earthquakes by Northern Olympic Peninsula Visitors and Residents, Washington	A24-0167-001	New	7/12/2024	\$29,337
<b>Co-PIs:</b>							
Mujica,	Frances	Investigator	Earth Sciences				
<b>TOTAL FOR DEPARTMENT: Earth Sciences</b>							<b>\$3,461,671</b>

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DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>English</b>							
Pence,	Charlotte	ASCA	Stokes Center for Creative Writing - Visiting Writers Series to Host Percival Everett	A24-0042-001	New	1/19/2024	\$5,900
St. Clair,	Justin	AHUA	The Cultural Record: An Educational LP and Symposium on Roots Music and Collective Memory	A25-0017-001	New	9/25/2024	\$10,000
<b>Co-PIs:</b>							
Cesarini,	J	Investigator	English				
McLaughlin,	Becky	Investigator	English				
<b>TOTAL FOR DEPARTMENT: English</b>							<b>\$15,900</b>
<b>History</b>							
Messenger,	David	DMCCL	Immersive Civic Learning through Local and Community History:Emerging University Scholars and Oral History in Southern Alabama	A24-0202-001	New	8/29/2024	\$10,000
<b>TOTAL FOR DEPARTMENT: History</b>							<b>\$10,000</b>
<b>Marine Sciences</b>							
Baker,	Ronald	NOAA	Implementing Nature-Based Solutions for Habitat and Coastal Resilience in Mississippi Sound	A23-0206-001	New	12/11/2023	\$363,392
Baker,	Ronald	MONI	Aloe Bay Shoreline Restoration Project	A24-0074-001	New	2/29/2024	\$74,997
Dzwonkowski, Brian		NOAA	Storm supplemental funds request for Alabama's Real-Time Coastal Observing System (ARCOS)	A22-0232-002	Continuation	2/1/2024	\$47,726
Kiel Reese,	Brandi	NSF	Collaborative Research: Gas Hydrate Contribution to the Ross Sea Carbon Budget; Shallow Sediment to Water Column; Present and Future	A22-0055-002	Continuation	9/30/2024	\$204,553

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	Kiel Reese, Brandi	NSF	Collaborative Research: Volatile Sources and Sinks across the Mariana Forearc	A22-0100-003	Continuation	6/28/2024	\$89,445
	Kiel Reese, Brandi	NSF	Quantifying the effect of sediment microbial activity in facilitating silica sequestration during early diagenesis (QUALIFIED)	A24-0054-001	New	1/26/2024	\$196,053
	Kiel Reese, Brandi	NSF	Biological Opportunities and Training in Science (BOATS)	A24-0100-001	New	3/21/2024	\$59,105
	Kiel Reese, Brandi	NSF	Thriving in scarcity: Examining fungi's role in carbon cycling in the oligotrophic subsurface of the South Atlantic Transect	A24-0163-001	New	7/19/2024	\$30,000
	Lehrter, John	EPA	Negate The Nutrients: A Regional Collaborative using Bioremediation to reduce Nutrient Pollution throughout the Gulf of Mexico Region	A23-0149-001	New	10/17/2023	\$252,013
	Lehrter, John	PPBEP	Title: Resilience in the Perdido and Pensacola Bays: Understanding and Advancing Flushing in Backwater Areas Under Changing Climate	A24-0046-001	New	1/19/2024	\$31,020
	<b>Co-PIs:</b> Dzwonkowski, Brian	Investigator	Marine Sciences				
	Lehrter, John	USDt	Water and Sediment Quality Baseline Monitoring in Coastal Alabama	A24-0125-001	New	5/15/2024	\$3,103,959
	<b>Co-PIs:</b> Dzwonkowski, Brian Robertson, Alison	Investigator Investigator	Marine Sciences Marine Sciences				
	Martin, Charles	UOK	Planning for a fresher future: implications of river management practices on saltmarsh restoration projects in coastal Louisiana	A23-0198-001	New	10/4/2023	\$43,943
	Martin, Charles	USDI	Investigating the Role of Plant Complexity in Facilitating Species Introductions via the Hitchhiking Pathway	A24-0186-001	New	6/26/2024	\$150,000

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Powers,	Sean	NOAA	Greater Amberjack ( <i>Seriola dumerili</i> ) Abundance, Distribution, and Movement in the South Atlantic and Gulf of Mexico	A21-0220-003	Continuation	1/9/2024	\$287,750
Powers,	Sean	BP	Estimation of reef fish abundance and biomass in Coastal Alabama using fisheries independent data: 2024-2025.	A24-0043-001	New	1/17/2024	\$1,219,751
Powers,	Sean	NMSF	Habitat associations and population assessment of southern flounder in Alabama coastal waters: 2024	A24-0044-001	New	1/18/2024	\$86,940
<b>Co-PIs:</b> Martin,	Charles	Investigator	Marine Sciences				
Powers,	Sean	NMSF	Monitoring abundance and movement of Red Snapper in the Alabama Artificial Reef Permit Zone: 2024-2025.	A24-0059-001	New	2/20/2024	\$176,903
Powers,	Sean	USDt	South Alabama Healthy Ocean's Initiative Phase II	A24-0101-001	New	3/27/2024	\$1,229,154
Robertson,	Alison	NIH	Greater Caribbean Center for Ciguatera Research	A18-0226-005	Continuation	6/30/2024	\$151,709
Robertson,	Alison	FISHFN	Evaluating HAB drivers of Erratic Fish Behavior in the Lower Florida Keys	A24-0111-001	New	4/30/2024	\$44,913
Scyphers,	Steven	NASEM	University of South Alabama - Gulf Scholars Program	A22-0178-003	Continuation	8/29/2024	\$134,342
Scyphers,	Steven	NASEM	University of South Alabama - Gulf Scholars Program	A22-0178-004	Continuation	9/10/2024	\$139,741
Scyphers,	Steven	MASGC	Extending our Reach: A Multi-State Collaborative Approach to Reef Fisheries Extension	A22-0227-002	Continuation	10/3/2023	\$57,338
Scyphers,	Steven	MASGC	Extending our Reach: A Multi-State Collaborative Approach to Reef Fisheries Extension	A22-0227-003	Continuation	8/19/2024	\$39,419

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Scyphers,	Steven	NOAA	Perdido Watershed Habitat and Community Resilience Initiative: Incorporating Nature Based and Hybrid Solutions Across Alabama and Florida	A23-0083-001	New	11/29/2023	\$1,104,717
<b>Co-PIs:</b>							
	Baker, Ronald	Investigator	Marine Sciences				
	Patch, Stephanie	Investigator	Civil Eng				
Scyphers,	Steven	NOAA	Examining social impacts in the American Lobster fishery	A23-0211-001	New	3/4/2024	\$97,818
Scyphers,	Steven	NOAA	Quantifying and Reducing Discard Mortality of Undersized and Ovigerous Crabs in the Gulf of Mexico Blue Crab Fishery	A23-0218-001	New	6/26/2024	\$42,296
<b>TOTAL FOR DEPARTMENT: Marine Sciences</b>							<b>\$9,458,997</b>
<b>Math and Statistics</b>							
Clontz,	Steven	NSF	Supplement - Transforming Lower Division Undergraduate Mathematics Through Team-Based Inquiry Learning	A21-0245-001	Supplement	7/25/2024	\$74,134
<b>Co-PIs:</b>							
	Estis, Julie	Investigator	Quality Enhancement Plan				
	Parrish, Christopher	Investigator	Leadership & Teacher Ed				
	Chaudhury, Shiladitya	Investigator	Innovation in Learning Center				
Prokhorov,	Vasiliy	NASA	The Mobile Math Circle	A24-0055-001	New	1/17/2024	\$5,000
<b>Co-PIs:</b>							
	Pillen, Cornelius	Principal Investigator	Math and Statistics				
	Pavelescu, Andrei	Principal Investigator	Math and Statistics				
	Pavelescu, Elena	Principal Investigator	Math and Statistics				
Prokhorov,	Vasiliy	NASA	The Mobile Math Circle 2024-2025	A24-0165-001	New	7/1/2024	\$5,000

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<b>Co-PIs:</b>							
	Pillen,	Cornelius	Principal Investigator	Math and Statistics			
	Pavelescu,	Elena	Principal Investigator	Math and Statistics			
	Pavelescu,	Andrei	Principal Investigator	Math and Statistics			
<b>TOTAL FOR DEPARTMENT: Math and Statistics</b>							<b>\$84,134</b>
<b>Philosophy</b>							
Baker,	Samuel	UTA	Aristotle on Action, Truth and Happiness	A24-0203-001	New	9/9/2024	\$31,575
<b>TOTAL FOR DEPARTMENT: Philosophy</b>							<b>\$31,575</b>
<b>Physics</b>							
Frank,	Martin	NSF	Magnetic Monopole Search with NOvA and Undergraduate Particle Physics Education with Fermilab and CERN at the University of South Alabama	A24-0175-001	New	8/7/2024	\$197,658
Godang,	Romulus	DOE	Searches for New Physics in the Standard Model Processes at the Intensity Frontier: Belle II	A22-0194-003	Continuation	6/24/2024	\$30,000
Sanders,	Justin	ASDE	A Plan For Alabama Science in Motion FY24	A24-0019-001	New	10/2/2023	\$501,333
<b>Co-PIs:</b>							
	Henning,	Jeremiah	Investigator	Biology			
<b>TOTAL FOR DEPARTMENT: Physics</b>							<b>\$728,991</b>
<b>Political Sci / Criminal Justi</b>							
Shaw,	Thomas	USAPG	FY 2024 USA Polling Group Service Agreements	A24-0229-001	New	9/30/2024	\$10,346
<b>TOTAL FOR DEPARTMENT: Political Sci / Criminal Justi</b>							<b>\$10,346</b>

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<b>Psychology</b>							
Ahlich,	Erica	APA	Dixit Dissertation Research Award	A24-0196-001	New	8/9/2024	\$10,000
Hill,	Benjamin	NIH	Graduate Assistantship for Ivan Campbell	A23-0144-002	Continuation	9/11/2024	\$17,781
Hill,	Benjamin	OELLC	Ogden & Epker Graduate Assistant	A24-0205-001	New	9/10/2024	\$15,000
Shelley-	John	NIH	Retraining Neural Pathways Improves Cognitive Skills After A Mild Traumatic Brain Injury	A23-0099-001	New	9/30/2024	\$40,000
Smith,	Phillip	NIH	Preventing Youth Violence Through Building Equitable Communities: An Evaluation of a Multisystemic Intervention	A23-0091-001	New	5/7/2024	\$535,184
Smith,	Phillip	NIH	Preventing Youth Violence Through Building Equitable Communities: An Evaluation of a Multisystemic Intervention	A23-0091-002	Continuation	9/26/2024	\$282,295
Zlomke,	Kimberly	MCDHR	Psychological Consultation Services for Mobile County Department of Human Resources (MCDHR)	A23-0139-001	New	10/1/2023	\$26,688
Zlomke,	Kimberly	TLT	Psychological/Behavioral Consultation for The Learning Tree	A24-0214-001	New	9/30/2024	\$35,542
Zlomke,	Kimberly	MCDHR	Psychological Consultation Services for Mobile County Department of Human Resources (MCDHR)	A24-0215-001	New	9/30/2024	\$26,901
<b>TOTAL FOR DEPARTMENT: Psychology</b>							<b>\$989,391</b>
<b>Soc / Anthro / Social Wrk</b>							
Gregoricka,	Lesley	RFFN	Mobility, Pastoralism, and State Formation during the Kerma Period in Sudan	A24-0081-001	New	3/6/2024	\$6,579

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Hanks,	Roma	DHHS	Title IV-E Child Welfare Training Services	A24-0051-001	New	2/15/2024	\$107,720
Mundy,	Leonard	AOA	Legacy Leadership Institute for Older Adults Modification XXI Supplementary Award	A24-0079-001	New	2/29/2024	\$2,200
<b>TOTAL FOR DEPARTMENT: Soc / Anthro / Social Wrk</b>							<b>\$116,499</b>
<b>Visual Arts</b>							
Burns,	Kara	NEH	Angelica Trimble-Yanu: Iyeska and Returning - Contemporary Lakota Art Exhibition and Programming	A24-0188-001	New	7/26/2024	\$2,200
<b>TOTAL FOR DEPARTMENT: Visual Arts</b>							<b>\$2,200</b>
<b>TOTAL FOR UNIT: College of Arts and Sciences</b>							<b>\$16,269,043</b>

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<b>UNIT: College of Education and Professional Studies</b>							
<b>Coll of Educ./Profess. Studies - Dean's Office</b>							
Thompson,	Kathy	BMGF	Equity First - Network Partner at Large	A24-0076-001	New	3/11/2024	\$50,000
Thompson,	Kathy	NSF	Determining Equity Readiness in Higher Ed: Empowering Student Success in STEM Education	A24-0182-001	New	8/21/2024	\$1,130,584
<b>TOTAL FOR DEPARTMENT: Coll of Educ./Profess. Studies - Dean's Office</b>							<b>\$1,180,584</b>
<b>Counseling &amp; Instructional Sciences</b>							
Moore,	Pamela	ACHE	Empowering future educators: Implementing generative AI tools in teacher education	A24-0123-001	New	5/17/2024	\$5,000
Stefurak,	James	ASDE	AMSTI FY24	A24-0014-001	New	11/17/2023	\$2,776,129
Stefurak,	James	ASDE	AMSTI FY24	A24-0014-002	Supplement	8/12/2024	\$174,800
Stefurak,	James	ED	AMSTI FY24 - TIR	A24-0015-001	New	11/3/2023	\$186,624
Stefurak,	James	ASDE	AMSTI FY24 - OGAP and Monday.com State Project Director	A24-0025-001	New	11/8/2023	\$324,362
Stefurak,	James	USDJ	COM - Bureau of Justice Assistance Connect and Protect: Law Enforcement Behavioral Health Response Program	A24-0053-001	New	1/16/2024	\$77,228
Stefurak,	James	CAC	CAC of Mobile Consulting Project	A24-0103-001	New	4/5/2024	\$24,845
Stefurak,	James	ASDE	AMSTI FY25 - OGAP/Monday.com	A25-0007-001	New	9/26/2024	\$441,000
Stefurak,	James	ASDE	AMSTI FY25	A25-0011-001	New	9/30/2024	\$3,190,079

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<b>Co-PIs:</b>							
	McCarrison, Sarah	Investigator	Leadership & Teacher Ed				
	Byrd, Kelly	Investigator	Leadership & Teacher Ed				
Zha,	Shenghua	NSF	Collaborative Research: Building Teacher Capacity for Designing Transdisciplinary Learning Experiences	A25-0024-001	New	9/20/2024	\$294,903
<b>Co-PIs:</b>							
	Gong, Na	Principal Investigator	Electrical Eng				
<b>TOTAL FOR DEPARTMENT: Counseling &amp; Instructional Sciences</b>							<b>\$7,494,970</b>
<b>Health, Kinesiology and Sport</b>							
Parkes,	Craig	ASAHPERD	USA's High School PETE Recruitment Outreach Project	A24-0032-001	New	11/15/2023	\$500
Parkes,	Craig	SINTL	Does edTPA influence student teachers' use of teaching styles?	A24-0193-001	New	8/8/2024	\$5,000
<b>Co-PIs:</b>							
	Holden, Shelley	Principal Investigator	Health, Kinesiology and Sport				
Parkes,	Craig	SINTL	SITL Mini-Grant for International Presentation	A24-0207-001	New	8/26/2024	\$1,000
<b>Co-PIs:</b>							
	Holden, Shelley	Principal Investigator	Health, Kinesiology and Sport				
Schwarz,	Neil	NNBN	NNB Nutrition Subcontract	A24-0039-001	New	12/6/2023	\$96,000
<b>TOTAL FOR DEPARTMENT: Health, Kinesiology and Sport</b>							<b>\$102,500</b>
<b>Leadership &amp; Teacher Ed</b>							
Baxter,	Abigail	ED	PASSAGE USA Expansion - Preparing All Students Socially and Academically for Gainful Employment	A21-0014-005	New	8/29/2024	\$496,476

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Baxter,	Abigail	USDOL	Paid Work Experiences for Participants in PASSAGE USA: An Out of School Youth Program 2024-2025	A24-0157-001	New	7/16/2024	\$231,136
Hulon,	Stephanie	ASDE	FY24 Alabama Technology in Motion (ATiM) Program	A24-0006-001	New	10/16/2023	\$144,034
Hulon,	Stephanie	ASDE	FY24 Alabama Technology in Motion (ATiM) Program	A24-0006-002	Continuation	9/25/2024	\$145,013
Hulon,	Stephanie	ASDE	National Board Certification of Teachers - Mentoring FY 2024	A24-0024-001	New	11/8/2023	\$31,818
Hulon,	Stephanie	ED	Professional Learning Activities - Private Schools 2024	A24-0142-001	New	6/11/2024	\$39,148
Hulon,	Stephanie	ED	Fiscal Year (FY) 2024 Language Essentials of Reading and Spelling (LETRS Stipend for Mastery)	A24-0197-001	New	8/14/2024	\$3,600
Hulon,	Stephanie	ED	Fiscal Year (FY) 2024 Language Essentials of Reading and Spelling (LETRS Stipend for Mastery)	A24-0197-002	Continuation	8/15/2024	\$2,400
Hulon,	Stephanie	ASDE	Principal Candidacy Appropriations	A24-0223-001	New	9/30/2024	\$420,173
Hulon,	Stephanie	ASDE	SARIC FY25	A25-0008-001	New	9/26/2024	\$368,644
Morrison,	Karen	ASDE	Integrating ELA and Social Studies Content in K-6 Elementary Education	A24-0204-001	New	8/27/2024	\$6,904
Parrish,	Christopher	TEX	UTeach of Alabama	A23-0053-002	Continuation	10/4/2023	\$395,144
<b>TOTAL FOR DEPARTMENT: Leadership &amp; Teacher Ed</b>							<b>\$2,284,490</b>
<b>TOTAL FOR UNIT: College of Education and Professional Studies</b>							<b>\$11,062,544</b>

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: College of Engineering</b>							
<b>Chemical Eng</b>							
	Glover, Thomas	DOE	Capture of Flue Gas using Solid Adsorbent Materials	A22-0109-002	Continuation	8/12/2024	\$93,867
	West, Christy	NSF	Collaborative Planning Grant: A Partnership to Build Persistence to Math-Intensive Degrees in Low-Income	A24-0049-001	New	12/14/2023	\$98,490
<b>Co-PIs:</b>							
	Pavelescu, Andrei	Principal Investigator	Math and Statistics				
	Gossen, Andrew	Principal Investigator	Leadership & Teacher Ed				
	Byrne, Maria	Principal Investigator	Math and Statistics				
<b>TOTAL FOR DEPARTMENT: Chemical Eng</b>							<b>\$192,357</b>
<b>Civil Eng</b>							
	Smallegan, Stephanie	DOD	Comparative assessment of total water levels for coastal military facility readiness and resilience using numerical models	A22-0164-003	Continuation	6/12/2024	\$111,945
	Steward, Eric	NSF	Louis Stokes Renewal STEM Pathways and Research Alliance: Alabama LSAMP	A23-0203-001	New	11/16/2023	\$38,455
	Temple, Nigel	USACE	Performance of Living Shorelines Retrofits for Hardened Structures and Implications for the Evolution of the Coastal Environment	A24-0184-001	New	8/14/2024	\$285,149
<b>Co-PIs:</b>							
	Patch, Stephanie	Principal Investigator	Civil Eng				
	Webb, Bret	Principal Investigator	Civil Eng				

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Webb, Bret	USDC	Surface Transportation and Sea Level Rise: A Sustainable Path to Increased Resilience	A21-0229-004	Continuation	7/8/2024	\$35,544
	White, Kevin	USDA	Technical Assistance, Education, and Training for Sustainable Wastewater Management in the Rural Black Belt of Alabama.	A24-0137-001	New	6/4/2024	\$145,937
	<b>Co-PIs:</b>						
	Venkiteshwaran Kaushik	Principal Investigator	Civil Eng				
	Wu, Shenghua	EPA	Gulf of Mexico Environmental Justice Grants Program	A24-0005-001	New	6/16/2024	\$2,499,999
	Wu, Shenghua	NOAA	Infrastructure integrity assessment of floating cage oyster farms in the northern Gulf of Mexico	A24-0070-001	New	3/4/2024	\$99,810
	<b>Co-PIs:</b>						
	Dzwonkowski, Brian	Principal Investigator	Marine Sciences				
	Wu, Shenghua	NIST	Building Industry-Ready Curriculum for Plastics Circularity	A24-0086-001	New	3/12/2024	\$200,000
	<b>Co-PIs:</b>						
	Hsiao, Kuang-Ting	Principal Investigator	Mechanical Eng				
	Stenson, Alexandra	Principal Investigator	Chemistry				
	Lippert, Kari	Principal Investigator	College of Engineering				
	LaCross, Elisabeth	Principal Investigator	Innovation in Learning Center				
	Wu, Shenghua	NIST	Building Industry-Ready Curriculum for Plastics Circularity	A24-0086-002	Continuation	5/23/2024	\$300,000
	Wu, Shenghua	FHWA	REVIEW AND EVALUATION OF CONCRETE PAVEMENT DESIGN METHOD IN ALABAMA	A24-0150-001	New	7/9/2024	\$200,942
	<b>Co-PIs:</b>						
	Kang, Min	Principal Investigator	Civil Eng				
	Cleary, John	Principal Investigator	Civil Eng				
	Wu, Shenghua	WCPW	Evaluation of Application of ReLIXER Rejuvenator for 100% Reclaimed Asphalt Pavement in Walton County, Florida	A24-0152-001	New	7/15/2024	\$16,881

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Wu,	Shenghua	SRITECH	Evaluation of Application of ReLIXER Rejuvenator for 100% Reclaimed Asphalt Pavement in Walton County, Florida	A24-0153-001	New	7/15/2024	\$16,881
Wu,	Shenghua	NSF	REU: Multidisciplinary Approach to Address Microplastic Issues in the Gulf Coast	A24-0164-001	New	7/19/2024	\$464,508
<b>Co-PIs:</b>							
Wang,	Jinhui	Principal Investigator	Electrical Eng				
Wu,	Shenghua	ODOT	Investigating Innovations in Litter Collection	A24-0191-001	New	8/26/2024	\$30,000
<b>TOTAL FOR DEPARTMENT: Civil Eng</b>							<b>\$4,446,051</b>
<b>College of Engineering - Dean's Office</b>							
Lippert,	Kari	SERC	University of South Alabama Grand Prix Challenge 2024	A24-0173-001	New	7/30/2024	\$22,000
Steadman,	John	NASA	Alabama Space Grant Consortium: National Space and Fellowship Program - Opportunities in NASA STEM FY 2020-2024: Caitlin Marie Butt, Joseph Lane Pope, Clayton Alex Suell, Bryant M. Baldwin and Craig M. Browning.	A20-0165-002	Continuation	7/10/2024	-\$18,500
Steadman,	John	ALSGC	Alabama Space Grant Consortium - Travel to ASGC Management Team Meeting	A21-0243-003	New	7/5/2024	\$1,000
<b>TOTAL FOR DEPARTMENT: College of Engineering - Dean's Office</b>							<b>\$4,500</b>
<b>Electrical Eng</b>							
Gong,	Na	NSF	RII Track 2 FEC: Building Research Infrastructure and Workforce in Edge AI	A22-0160-003	Continuation	8/15/2024	\$2,993,405

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Gong,	Na	NSF	REU Supplement to NSF CNS 2211215	A24-0088-001	New	3/20/2024	\$16,000
Gong,	Na	ACHE	GRSP Application - Isaac Arnold: Emotional AI on Edge: A Combinational Deep Learning Approach with Uncertainty Quantification for Enhancing Educational Experiences	A24-0144-001	New	6/11/2024	\$25,000
Gong,	Na	NSF	Chip fabrication supplement	A24-0154-001	Supplement	7/6/2024	\$59,999
Gong,	Na	NSF	INCLUDES REM Supplement	A24-0177-001	Supplement	7/25/2024	\$250,000
<b>Co-PIs:</b>							
West,	Christy	Principal Investigator	Chemical Eng				
Spencer,	Edmund	NSF	FTPP: Future Technologies enabled by Plasma Processes	A22-0190-003	Continuation	5/16/2024	\$20,038
Spencer,	Edmund	NSF	FTPP: Future Technologies enabled by Plasma Processes	A22-0190-004	Continuation	8/9/2024	\$69,965
Spencer,	Edmund	NASA	Measuring Plasma Parameters and Waves in The Ionosphere of Earth	A23-0200-001	New	11/13/2023	\$19,668
Spencer,	Edmund	NASA	Measuring Plasma Parameters and Waves in The Ionosphere of Earth	A23-0200-002	Continuation	3/28/2024	\$19,669
Spencer,	Edmund	NASA	Substorm Identification With The WINDMI Magnetosphere - Ionosphere Nonlinear Physics Model	A24-0160-001	New	6/27/2024	\$170,001
<b>Co-PIs:</b>							
Shaban,	Mohamed	Investigator	Electrical Eng				
Wang,	Jinhui	NSF	REU Supplement to SHF 2247343: Collaborative Research: SHF: Small: RUI: CMOS+X: Honey-ReRAM Enabled 3D Neuromorphic Accelerator	A24-0109-001	New	4/19/2024	\$20,000
Wang,	Jinhui	ACHE	Memory Based Privacy Preserving Design in IoT Systems	A24-0145-001	New	6/11/2024	\$25,000

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Wang, Jinhui	NSF	E-USem: Experiential-learning-based Undergraduate Semiconductor Workforce Exploration	A24-0156-001	New	7/9/2024	\$850,000
	<b>Co-PIs:</b>						
	Kirkici, Hulya	Investigator	Electrical Eng				
	Woods, Roger	Investigator	College of Engineering				
	Zha, Shenghua	Investigator	Counseling & Instructional Sciences				
	Gong, Na	Investigator	Electrical Eng				
	Wang, Jinhui	NSF	Collaborative Research: EAGER: ME-REG: Microelectronics Experimental Research Experiences for Graduates	A25-0001-001	New	8/5/2024	\$250,000
	<b>Co-PIs:</b>						
	Gong, Na	Principal Investigator	Electrical Eng				
	Zha, Shenghua	Principal Investigator	Counseling & Instructional Sciences				
	Stacey, Krista	Principal Investigator	Computer Science				
	Wang, Jinhui	NSF	Collaborative Research: ENG-SEMICON: RUI: Carbohydrate Memristor Empowered Environmental Sustainable Processor-in-Memory	A25-0004-001	New	8/12/2024	\$275,000
<b>TOTAL FOR DEPARTMENT: Electrical Eng</b>							<b>\$5,063,745</b>
<b>Mechanical Eng</b>							
	Hsiao, Kuang-Ting	ALSGC	Free-Form 3D Printing of Lightweight and High-Strength CFRP	A24-0169-001	New	7/5/2024	\$18,500
	Montalvo, Carlos	NASA	University of South Alabama Project Orpheus	A24-0084-001	New	2/22/2024	\$5,000
	Montalvo, Carlos	NASA	Alabama Space Grant Undergraduate Scholarships: Felicity Bryant (Mechanical Eng), Megan Jordan (Mechanical and Aerospace Eng), Catherine Chen (Electrical Eng), Caleb Lopansri (Biomed Sciences), Madeline Potter (Computer Eng)	A24-0178-001	New	7/5/2024	\$7,500

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Montalvo, Carlos	NASA	University of South Alabama Project Zenith	A24-0208-001	New	9/10/2024	\$5,000
	Nelson, David	DOD	2023 SOFSA 03 Air-transportable Lithium Batteries	A23-0208-001	New	1/25/2024	\$10,000
	Richardson, Joseph	NASA	Alabama Space Grant Proposal for South Alabama Human Exploration Rover Challenge Team	A24-0112-001	New	4/25/2024	\$1,378
	Richardson, Joseph	NASA	Alabama Space Grant for South Alabama Human Exploration Rover Challenge Team	A24-0170-001	New	7/1/2024	\$5,000
<b>TOTAL FOR DEPARTMENT: Mechanical Eng</b>							<b>\$52,378</b>
<b>TOTAL FOR UNIT: College of Engineering</b>							<b>\$9,759,031</b>

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: College of Medicine</b>							
<b>Biochem/Molecular Biology</b>							
Davies,	Christopher	NIH	Molecular mechanism of cephalosporin resistance of <i>N. gonorrhoeae</i> conferred by mutated PBP2	A22-0073-003	Continuation	2/16/2024	\$626,622
Davies,	Christopher	NIH	Molecular mechanism of cephalosporin resistance of <i>N. gonorrhoeae</i> conferred by mutated PBP2	A22-0073-004	Continuation	5/24/2024	\$69,624
Davies,	Christopher	NIH	PlzA, cyclic di-GMP receptors and the enzootic cycle of Lyme disease	A23-0046-002	Continuation	1/10/2024	\$117,225
Davies,	Christopher	NIH	Inhibition of hepatic (V)LDL production by a novel antagonist of carboxyl esterase 1	A23-0166-001	New	11/8/2023	\$114,621
Grelet,	Simon	BCRFA	Targeting the nerve-cancer crosstalk to prevent breast cancer metastasis.	A24-0033-001	New	11/29/2023	\$99,640
Honkanen,	Richard	SCA	Identification of treatments for PPP2R5D variants	A21-0230-003	Continuation	8/27/2024	\$450,000
Honkanen,	Richard	NIH	Development of phosphatase inhibitors	A24-0073-001	New	3/2/2024	\$19,250
<b>TOTAL FOR DEPARTMENT: Biochem/Molecular Biology</b>							<b>\$1,496,982</b>
<b>Center for Disaster Healthcare Preparedness</b>							
Guerry,	Jenni	ASPR	Alabama Healthcare Coalition Coordination Program	A23-0133-002	Supplement	3/1/2024	\$59,231
Guerry,	Jenni	ASPR	Fiscal Agent for Alabama Healthcare Coalitions Program	A23-0134-002	Continuation	2/15/2024	\$2,371,225

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Guerry, Jenni	ASPR	Alabama Healthcare Coalition Coordination Program	A24-0158-001	New	7/1/2024	\$769,920
	Guerry, Jenni	ASPR	Fiscal Agent for Alabama Healthcare Coalitions Program	A24-0159-001	New	7/1/2024	\$0
<b>TOTAL FOR DEPARTMENT: Center for Disaster Healthcare Preparedness</b>							<b>\$3,200,376</b>
<b>Center for Healthy Communities</b>							
	Arrieta, Martha	NIH	Alabama Community-Engagement Research Alliance Against COVID-19 in Disproportionately Affected Communities (Alabama CEAL)	A21-0041-003	Continuation	10/31/2023	\$73,662
	Arrieta, Martha	CDC	MOBILE COUNTY COMMUNITY HEALTH WORKER COALITION SUB-AWARD	A21-0208-003	New	10/24/2023	\$421,898
	Crook, Errol	NIH	Alabama Precision Medicine Initiative Supplemental Funding	A23-0219-001	New	6/6/2024	\$199,772
	<b>Co-PIs:</b>						
	Arrieta, Martha Perkins, R	Investigator Investigator	Center for Healthy Communities Family Medicine				
	Perkins, R	NIH	Alabama Precision Medicine Initiative	A18-0122-010	Continuation	11/8/2023	\$122,789
	Perkins, R	NIH	Alabama Precision Medicine Initiative	A18-0122-012	Continuation	6/6/2024	\$217,206
	Perkins, R	NIH	Alabama Precision Medicine Initiative	A18-0122-013	Continuation	6/6/2024	\$0
	Perkins, R	NIH	All of Us Southern Network V2.0-Post submission	A24-0183-001	New	8/7/2024	\$35,505
	Williams, Ashley	NIH	Fee for service CEAL	A24-0128-001	New	5/31/2024	\$6,171
	Williams, Ashley	EAST	POST SUBMISSION: Project Inspire: Curbing Gun Violence through Youth Empowerment	A24-0146-001	New	6/15/2024	\$10,000

**FACULTY AWARDS  
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DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Williams, Ashley	COM	Hospital Based Violence Intervention Program	A24-0180-001	New	8/8/2024	\$360,000
	Williams, Ashley	USDt	Hospital Based Violence Intervention Program	A24-0210-001	New	9/16/2024	\$750,000
<b>TOTAL FOR DEPARTMENT: Center for Healthy Communities</b>							<b>\$2,197,003</b>
<b>Center for Lung Biology</b>							
	Alexeyev, Mikhail	NSF	Designer Mitochondria for Biotechnology, Healthcare, and Basic Research	A24-0194-001	New	8/6/2024	\$999,996
	Audia, Jonathon	NIH	The amyloid precursor protein protects against acute lung injury	A23-0157-002	Continuation	7/30/2024	\$192,500
	Audia, Jonathon	NIH	The Pseudomonas aeruginosa virulence factor ExoU activates pyroptosis	A24-0031-001	New	11/27/2023	\$207,900
	<b>Co-PIs:</b> Alexeyev, Mikhail	Investigator	Physiology/Cell Biology				
	Audia, Jonathon	NIH	The Pseudomonas aeruginosa virulence factor ExoU activates pyroptosis	A24-0031-003	Continuation	5/29/2024	\$23,100
	Gillespie, Mark	NIH	University of South Alabama Translational Research Service Center	A19-0149-009	Continuation	12/19/2023	\$1,848
	Gillespie, Mark	NIH	Deep South SARS-CoV-2 Recovery (DSR) Cohort	A21-0232-002	Continuation	4/15/2024	\$115,500
	Gillespie, Mark	NIH	Mitochondrial DNA Injury is a key contributor to the development of Chemical Lung Injury	A22-0234-002	Continuation	7/29/2024	\$198,998
	Gillespie, Mark	NIH	The mitochondrial genome in lung disease: a signaling hub linking the persistence and severity of inflammation to recovery	A24-0090-001	New	3/14/2024	\$652,078

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Co-PIs:</b>							
	Audia,	Principal Investigator	Microbiology/Immunology				
	Langley,	Investigator	Pharmacology				
	Migaud,	Investigator	Pharmacology				
	Mulekar,	Investigator	Math and Statistics				
	Pastukh,	Investigator	Pharmacology				
Gillespie,	Mark	NIH	The mitochondrial genome in lung disease: a signaling hub linking the persistence and severity of inflammation to recovery	A24-0090-002	Continuation	6/13/2024	\$72,452
Gillespie,	Mark	NIH	1/6 - CTSA UM1 at the University of Alabama at Birmingham	A24-0115-001	New	5/8/2024	\$369,103
<b>Co-PIs:</b>							
	Graves,	Investigator	College of Nursing				
	White,	Investigator	USA Health Clinical Trials				
	Arrieta,	Investigator	Center for Healthy Communities				
	Mulekar,	Investigator	Math and Statistics				
	Naritoku,	Investigator	Neurology				
	Langley,	Investigator	Pharmacology				
	Wilson,	Investigator	College of Medicine				
Gillespie,	Mark	ATSRP	Regulation of Alternate Splicing In Hypoxic Pulmonary Vascular Cells	A24-0161-001	New	7/17/2024	\$100,000
Langley,	Raymond	NIH	Addressing Inpatient Trial Design Translational Barriers through Refining Post-ICU Recovery Trajectories to Inform Hospital Re-Admissions	A24-0172-001	New	7/10/2024	\$15,415
Lee,	Ji Young	NIH	Acidosis in pulmonary endothelial injury and repair	A21-0225-003	Continuation	1/12/2024	\$385,000
Lin,	Mike	NIH	Nosocomial pneumonias impair cognitive function	A22-0107-003	Continuation	8/30/2024	\$453,573
Lin,	Mike	NIH	Nosocomial pneumonias impair cognitive function	A24-0216-001	New	9/1/2024	\$384,949

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Co-PIs:</b>							
	Audia, Jonathon	Investigator	Microbiology/Immunology				
	Barrington, Robert	Investigator	Microbiology/Immunology				
Meegan,	Jamie	NIH	Cell-free hemoglobin-oxidized LDL-LOX-1 axis and microvascular hyperpermeability during sepsis	A24-0218-001	New	7/31/2024	\$249,000
Meegan,	Jamie	PBF	Oxidation of LDL by CFH and lung microvascular hyperpermeability during sepsis	A24-0222-001	New	9/5/2024	\$20,000
Nelson,	Amy	NIH	Nosocomial pneumonia impairs the cerebrovasculature	A24-0134-001	New	5/16/2024	\$546,966
<b>Co-PIs:</b>							
	Alexeyev, Mikhail	Investigator	Physiology/Cell Biology				
	Balczon, Ronald	Investigator	Biochem/Molecular Biology				
	Elkadi, Osama	Investigator	Pathology				
	Lin, Mike	Investigator	Physiology/Cell Biology				
	Stevens, Troy	Investigator	Physiology/Cell Biology				
Nelson,	Amy	NIH	Pneumonia-induced microglial activation causes blood-brain barrier breakdown, astrocyte activation, and tau pathology	A24-0209-001	New	8/30/2024	\$33,974
<b>Co-PIs:</b>							
	Stevens, Troy	Principal Investigator	Physiology/Cell Biology				
Rich,	Thomas	AHA	Undergraduate Summer Research Experience at University of South Alabama	A22-0049-003	Continuation	11/1/2023	\$33,946
Rich,	Thomas	NIH	Probing Gq and arrestin mediated regulation of mechanical and chemical signals in human airway smooth muscle cells	A22-0065-003	Continuation	12/16/2023	\$4,742
Rich,	Thomas	NIH	PM2.5 and P. Aeruginosa synergistically triggers increased permeability in the lung	A23-0114-002	Continuation	12/16/2023	\$0
Rich,	Thomas	NIH	Compartmentalized signaling and crosstalk in airway myocytes	A23-0132-002	Continuation	7/20/2024	\$543,494

**FACULTY AWARDS  
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DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Rich,	Thomas	NSF	MRI: Track 1# Acquisition of a Light Sheet Microscope	A24-0195-001	New	8/8/2024	\$476,440
<b>Co-PIs:</b>							
Gong,	Na	Investigator	Electrical Eng				
Leavesley,	Silas	Investigator	Chemical Eng				
Nelson,	Amy	Investigator	Physiology/Cell Biology				
Richter,	Wito	CFF	Selective inactivation of PDE4 isoforms as a Therapeutic Approach for Cystic Fibrosis.	A23-0079-002	Continuation	6/4/2024	\$76,000
Stevens,	Troy	NIH	Soluble adenylyl cyclases in lung endothelial tauopathy	A23-0065-002	Continuation	7/1/2024	\$434,270
Stevens,	Troy	NIH	Soluble adenylyl cyclases in lung endothelial tauopathy	A23-0065-003	Continuation	6/22/2024	\$38,601
Taylor,	Mark	NIH	Network signature of low-flow endothelial dysfunction	A21-0197-004	Continuation	7/24/2024	\$385,000
<b>TOTAL FOR DEPARTMENT: Center for Lung Biology</b>							<b>\$7,014,845</b>
<b>College of Medicine - Dean's Office</b>							
Kelley,	Buckley	RFDN	USA Simulation Lab Construction Grant	A24-0232-001	New	8/6/2024	\$250,000
Kelley,	Buckley	APF	Whiddon College of Medicine Construction Grant	A24-0233-001	New	2/6/2024	\$500,000
Marymont,	John	SAMSF	FY 2024 SAMSF Clinical Trials	A24-0226-001	New	9/30/2024	\$700,329
<b>TOTAL FOR DEPARTMENT: College of Medicine - Dean's Office</b>							<b>\$1,450,329</b>

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10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Family Medicine</b>							
Perkins,	R	HRSA	Partnering to Improve Maternal Outcomes	A21-0148-006	Continuation	5/24/2024	\$599,964
Perkins,	R	HRSA	MSEP - Partnering to Transform Training	A23-0178-002	Continuation	8/29/2024	\$4,000,000
Perkins,	R	AFPRH	Student Preceptorship FY24	A24-0026-001	New	11/6/2023	\$20,000
Perkins,	R	AFPRH	A Resident Curriculum in Rural Family Medicine at The University of South Alabama Family Practice Residency Program	A24-0174-001	New	7/24/2024	\$50,000
<b>Co-PIs:</b>							
Molokhia,	Ehab	Investigator	Family Medicine				
<b>TOTAL FOR DEPARTMENT: Family Medicine</b>							<b>\$4,669,964</b>
<b>Internal Medicine</b>							
Cohen,	Michael	BIP	Cluster-randomized clinical trial to test the effectiveness of an innovative, clinic-level implementation strategy to improve the management of patients with T2DM and cardiovascular disease	A20-0072-005	Continuation	9/2/2024	\$1,125
Haynes,	Johnson	UAB	ADVANCING ALSTATE (Alabama Lifespan Sickle Cell Tracking Access Towards Equality) Network	A21-0058-002	Continuation	10/12/2023	\$0
Pack-Mabien,	Ardie	HRSA	Sickle Cell Disease Treatment Demonstration Program	A22-0240-002	Continuation	12/21/2023	\$57,999
Pack-Mabien,	Ardie	CDC	Alabama Lifespan Sickle cell Tracking Access Towards Equality (ALSTATE) a sickle cell data collection Program	A23-0204-001	New	11/29/2023	\$37,500

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<u>Co-PIs:</u>							
Wilson,	Felicia	Investigator	Pediatrics				
Vandewaa,	John	HRSA	University of South Alabama Family Specialty Clinic	A17-0145-007	Continuation	6/24/2024	\$0
Vandewaa,	John	HRSA	USA Family Specialty Clinic	A23-0161-002	Continuation	7/5/2024	\$1
<b>TOTAL FOR DEPARTMENT: Internal Medicine</b>							<b>\$96,625</b>
<b>Microbiology/Immunology</b>							
Hermance,	Meghan	NIH	Intra-tick and intra-host infection dynamics of a tick-borne bunyavirus	A22-0138-003	Continuation	6/14/2024	\$524,351
Macaluso,	Kevin	NIH	Emerging flea-borne rickettsial diseases: vector competence and transmission biology	A20-0032-005	Continuation	7/31/2024	\$460,013
Macaluso,	Kevin	NIH	Exploiting the arthropod vector: novel mechanisms of Mycobacterium leprae transmission	A23-0025-002	Continuation	10/24/2023	\$207,900
Macaluso,	Kevin	NIH	Exploiting the arthropod vector: novel mechanisms of Mycobacterium leprae transmission	A23-0025-003	Continuation	5/10/2024	\$23,100
Rayner,	Jonathan	DTRA	Discovery & Development of Broad-Spectrum Small Molecule Inhibitors Targeting the Alphavirus Helicase Protein	A22-0001-003	Continuation	10/18/2023	\$28,838
Rayner,	Jonathan	DTRA	Discovery & Development of Broad-Spectrum Small Molecule Inhibitors Targeting the Alphavirus Helicase Protein	A22-0001-004	Continuation	1/26/2024	\$19,862
Rayner,	Jonathan	INNAL	South Alabama Biotechnology Research Plan	A24-0022-001	New	10/23/2023	\$124,999

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Co-PIs:</b>							
	Kim, Jin	Investigator	Microbiology/Immunology				
Rayner,	Jonathan	ADPH	Tick and tick-borne disease surveillance in Alabama - 2024	A24-0099-001	New	3/26/2024	\$75,000
<b>Co-PIs:</b>							
	McCreadie, John	Investigator	Biology				
Rayner,	Jonathan	NIH	Pre-Clinical Models of Infectious Disease	A24-0181-001	New	8/22/2024	\$2,500
Shea,	Allyson	MODEI	Bacterial mutants for Moderna	A24-0075-001	New	3/7/2024	\$27,519
Shea,	Allyson	MODEI	De-identified human samples for pre-existing antibody surveillance	A24-0106-001	New	4/18/2024	\$50,442
<b>TOTAL FOR DEPARTMENT: Microbiology/Immunology</b>							<b>\$1,544,524</b>
<b>Neurology</b>							
Nisar,	Taha	NIH	Saturn 3B:R26-S02	A20-0053-003	Continuation	10/1/2023	\$1,811
Sugg,	Rebecca	NIH	NIH StrokeNet- Regional Coordinating Stroke Centers for year2023	A24-0071-001	New	3/4/2024	\$20,000
<b>TOTAL FOR DEPARTMENT: Neurology</b>							<b>\$21,811</b>
<b>OBGYN</b>							
Baker,	Susan	NIH	A Window to Future Outcomes of Antihypertensive Therapy and Superimposed Preeclampsia for Mothers iwth Mild Chronic Hypertension (CHAP Maternal Follow-up Study)	A21-0210-003	Continuation	1/29/2024	\$48,943
Baker,	Susan	NIH	Offspring Neurodevelopment and Growth after Early-Pregnancy Antihypertensive Therapy OR Preeclampsia in Women with Chronic Hypertension (CHAP Child)	A23-0190-001	New	10/9/2023	\$15,965

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Baker,	Susan	NIH	Offspring Neurodevelopment and Growth after Early-Pregnancy Antihypertensive Therapy OR Preeclampsia in Women with Chronic Hypertension (CHAP Child)	A23-0190-002	Continuation	9/9/2024	\$10,591
Baker,	Susan	HRSA	Alabama Maternal Health Innovation and Data Capacity Program	A23-0197-001	New	11/1/2023	\$30,000
Munn,	Mary	HRSA	Perinatal Coordinator Grant FY24	A24-0003-001	New	12/21/2023	\$46,000
<b>TOTAL FOR DEPARTMENT: OBGYN</b>							<b>\$151,499</b>
<b>Orthopaedics</b>							
Mullens,	Jess	JJMT	Post Submission: AO Trauma NA Blended Course - Advanced Principles of Fracture Management	A24-0113-001	New	4/22/2024	\$1,350
<b>TOTAL FOR DEPARTMENT: Orthopaedics</b>							<b>\$1,350</b>
<b>Pathology</b>							
Chakroborty,	Debanjan	BCRFA	WNK1, a novel regulator of metastatic breast cancer	A23-0023-002	Continuation	12/20/2023	\$50,000
Dasgupta,	Santanu	BCRFA	CIRCULATING MITOCHONDRIAL DNA FOR THE DETECTION OF BREAST CANCER PROGRESSION AND RECURRENCE	A24-0029-001	New	11/29/2023	\$100,000
<b>Co-PIs:</b>							
Herrera,	Elba	Investigator	Mitchell Cancer Institute				
Dasgupta,	Santanu	NIH	Mitochondrial DNA in extracellular vesicles for early detection and recurrence prediction in triple negative breast cancer racial disparity	A24-0168-001	New	7/13/2024	\$231,000

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Co-PIs:</b>							
	Carter, James	Investigator	Pathology				
	Pramanik, Paramahansa	Investigator	Math and Statistics				
Knowles,	Kurt	ADPH	ADPH - USA MAP	A23-0195-001	New	10/13/2023	\$100,000
Sarkar,	Chandrani	BCRFA	ADIPOCYTE AND LYMPHATIC ENDOTHELIAL CELL CROSSTALK IN BREAST CANCER	A24-0030-001	New	11/29/2023	\$100,000
<b>Co-PIs:</b>							
	Singh, Seema	Investigator	Pathology				
	Herrera, Elba	Investigator	Mitchell Cancer Institute				
Singh,	Ajay	BCRFA	Unfolding a novel mechanism for endocrine resistance in breast cancer	A24-0028-001	New	11/29/2023	\$100,000
Singh,	Seema	BCRFA	Influence of stress on immune landscape and spatial heterogeneity of breast cancer	A23-0022-002	Continuation	12/20/2023	\$50,000
Xin,	Wei	NIH	Mechanism of JAG1-driven pancreatic cancer therapy resistance	A24-0190-001	New	8/26/2024	\$25,564
del Pozo-	Luis	BCRFA	Contribution of PERK+ Polyploid Giant Cancer Cells in the Ethnic Disparity of Triple Negative Breast Cancer	A23-0024-002	Continuation	12/20/2023	\$50,000
<b>TOTAL FOR DEPARTMENT: Pathology</b>							<b>\$806,564</b>
<b>Pediatrics</b>							
Anderson,	Stephanie	AMHMR	Regional Autism Network	A24-0012-001	New	10/27/2023	\$140,000
Estrada,	Benjamin	NIH	Study of the Natural History of Acute Flaccid Myelitis	A19-0239-007	Continuation	2/12/2024	\$5,000
Estrada,	Benjamin	NIH	CMV Follow-up Study DMID Protocol 22-0013 A retrospective Follow-up study of durability of Antiviral therapy on long-term hearing and neurodevelopmental outcomes among patients treated for congenital cytomegalovirus infection as infants or toddlers.	A21-0242-002	Continuation	2/19/2024	\$6,000

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Imran,	Hamayun	NIH	CHOP workload Intensity U10CA180886 NCTN Operations grant.	A21-0184-005	Continuation	3/27/2024	\$13,325
Imran,	Hamayun	NIH	PER CASE REIMBURSEMENT NCTN Operations Grant U10CA180886	A21-0185-004	Continuation	3/26/2024	\$11,400
Imran,	Hamayun	NIH	PER CASE REIMBURSEMENT NCTN Operations Grant U10CA180886	A21-0185-005	Continuation	7/1/2024	\$0
Imran,	Hamayun	PHI	A Phase 3 Randomized Trial for Patients with de novo AML Comparing StandardTherapy Including Gemtuzumab (GO) to CPX-351 with GO, and the Addition of the FLT3Inhibitor Gilteritinib for Patients with FLT3 Mutations	A22-0093-003	Continuation	9/2/2024	\$6,000
Imran,	Hamayun	COGF	Project Every child (AEC14B1) per case reimbursement	A22-0199-002	Continuation	9/2/2024	\$12,300
Imran,	Hamayun	SBLD	St. Baldrick's Foundation supplement per case reimbursement.	A22-0212-002	Continuation	9/2/2024	\$1,250
Imran,	Hamayun	NIH	AH	A23-0201-001	New	11/30/2023	\$0
Kaulfers,	Anne-Marie	ADPH	Endocrinology Clinic Newborn Screening	A24-0008-001	New	11/14/2023	\$22,000
Wilson,	Felicia	ADPH	Comprehensive Sickle Cell Center for the Sate Newborn Screening Program	A24-0010-001	New	11/14/2023	\$22,000
<b>TOTAL FOR DEPARTMENT: Pediatrics</b>							<b>\$239,275</b>
<b>Pharmacology</b>							
Migaud,	Marie	EH	Design, development and chemical syntheses of tools and processes to explore the landscape of B-vitamin in health and in disease	A19-0143-004	Continuation	4/18/2024	\$160,693

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Migaud,	Marie	NIH	Dihydroxyacetone induces metabolic reprogramming	A21-0227-003	Continuation	2/13/2024	\$57,423
Migaud,	Marie	NIH	Understanding the Roles of Cardiac NAD Pools and Therapeutic Effects of Precursor Supplements in Heart Failure	A22-0225-002	Continuation	5/30/2024	\$77,186
Migaud,	Marie	NASA	Lessening NAD(P) hyper-oxidation to retain repair and maintenance capacity in space.	A23-0051-002	Continuation	12/12/2023	\$122,892
Migaud,	Marie	NASA	Lessening NAD(P) hyper-oxidation to retain repair and maintenance capacity in space.	A23-0051-003	Continuation	7/2/2024	\$104,182
Migaud,	Marie	NASA	Lessening NAD(P) hyper-oxidation to retain repair and maintenance capacity in space.	A23-0051-004	Continuation	9/10/2024	-\$2,980
Migaud,	Marie	ACS	Post Submission ACS Project SEED 2024	A24-0127-001	New	5/31/2024	\$24,000
<b>Co-PIs:</b>							
Audia,	Jonathon	Principal Investigator	Microbiology/Immunology				
Borchert,	Glen	Principal Investigator	Pharmacology				
Prakash,	Aishwarya	Principal Investigator	Biochem/Molecular Biology				
Davis,	James	Principal Investigator	Chemistry				
Ni Chadhain,	Sinead	Principal Investigator	Biology				
Migaud,	Marie	ACS	Post Submission ACS Project SEED 2024	A24-0127-002	New	7/10/2024	-\$4,000
<b>TOTAL FOR DEPARTMENT: Pharmacology</b>							<b>\$539,396</b>
<b>Physiology/Cell Biology</b>							
Bruder,	Thiago	NIH	Molecular mechanisms of progranulin as a regulator of endothelial biology and blood pressure control	A24-0198-001	New	9/3/2024	\$570,263

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Nelson,	Amy	NIH	Diverse VCID: White Matter Lesion Etiology of Dementia in Diverse Populations	A22-0230-003	Continuation	1/8/2024	\$118,049
Nelson,	Amy	CART	Pericyte caldesmon in Alzheimer's disease	A24-0098-001	New	3/21/2024	\$300,000
<b>TOTAL FOR DEPARTMENT: Physiology/Cell Biology</b>							<b>\$988,312</b>
<b>Surgery</b>							
Fonseca,	Annabelle	NIH	Comparing the Clinical Impact of Pancreatic Cyst Surveillance Programs	A21-0038-004	Continuation	9/2/2024	\$100
Fonseca,	Annabelle	NIH	Reducing health disparities in foregut cancers by using modifiable barriers to predict risk for inequitable care: a novel implementation science-based approach	A23-0145-002	Continuation	3/6/2024	\$0
Grimm,	Leander	APDS	Interactive Visual Learning to Decrease Time to Autonomy in Surgical Residency	A23-0212-001	New	4/10/2024	\$9,625
<b>TOTAL FOR DEPARTMENT: Surgery</b>							<b>\$9,725</b>
<b>TOTAL FOR UNIT: College of Medicine</b>							<b>\$24,428,580</b>

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: College of Nursing</b>							
<b>Adult Health Nursing</b>							
Bydalek,	Katherine	HRSA	Advanced Nursing Education Nurse Practitioner Residency and Fellowship (ANE_NPRF) Program	A23-0124-002	Continuation	7/15/2024	\$512,127
Moore,	Lori	HRSA	Serving the Underserved by Collaborating with Clinical partners to expand nursing Education utilizing Simulated Scenarios (SUCCESS)	A23-0172-002	Continuation	8/13/2024	\$471,861
<b>TOTAL FOR DEPARTMENT: Adult Health Nursing</b>							<b>\$983,988</b>
<b>College of Nursing - Dean's Office</b>							
Bentley,	Emily	HRSA	Nursing Recruitment and Education to Expand Access to Culturally aligned Healthcare (Nursing REEACH)	A22-0141-003	Continuation	7/1/2024	\$918,972
Minchew,	Leigh	HRSA	Leveling Education and Social Support Resources to Advance Professional Nursing Practice (LEAP)	A23-0123-002	Continuation	6/28/2024	\$828,131
<b>TOTAL FOR DEPARTMENT: College of Nursing - Dean's Office</b>							<b>\$1,747,103</b>
<b>Community Mental Health</b>							
Pittman,	Joyce	S&N	Smith & Nephew Service Agreement with SIM Lab	A24-0037-001	New	1/3/2024	\$8,427
Pittman,	Joyce	S&N	Clinical Decision Support Tool to Guide Pressure Injury Prevention and Management	A24-0126-001	New	5/15/2024	\$117,155

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>Co-PIs:</b>							
	Campbell, Amy	Investigator	Community Mental Health				
	Campbell, Stephen	Investigator	Information Systems & Technology				
	Otts, Jo Ann	Investigator	Adult Health Nursing				
	Riley, Bettina	Investigator	Community Mental Health				
Scott,	Shanda	HRSA	Nursing Workforce Diversity (NWD) Program	A21-0161-004	Continuation	6/10/2024	\$532,865
Selwyn,	Candice	USDJ	OVW Fiscal Year 2024 Expanding Sexual Assault Victim Services on Campus Pilot Solicitation	A25-0015-001	New	9/26/2024	\$742,500
Williams,	Kimberly	HRSA	(BHWET-CAY) in Trauma-Informed Collaborative School/College-based Behavioral Health Services (TIC-SCBHS) for the Gulf Coast Region	A23-0173-002	Continuation	9/30/2024	\$521,083
<b>TOTAL FOR DEPARTMENT: Community Mental Health</b>							<b>\$1,922,030</b>
<b>Maternal/Child Health</b>							
Bowman,	Ashleigh	USDJ	Child Victims and Witnesses Support Materials Application for Subawards	A24-0185-001	New	8/27/2024	\$10,000
Miller,	Kristina	ADPH	Abusive Head Injury Prevention Program 2023-2024	A24-0089-001	New	3/22/2024	\$10,000
<b>TOTAL FOR DEPARTMENT: Maternal/Child Health</b>							<b>\$20,000</b>
<b>TOTAL FOR UNIT: College of Nursing</b>							<b>\$4,673,121</b>

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: Division of Student Affairs**

**Upward Bound**

Johnson,	Antosha	ED	Upward Bound Program	A22-0116-003	Continuation	5/13/2024	\$309,505
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**TOTAL FOR DEPARTMENT: Upward Bound** **\$309,505**

**TOTAL FOR UNIT: Division of Student Affairs** **\$309,505**

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: Financial Affairs**

**Financial Affairs**

White,	Shannan	ED	FY 2024 Federal Financial Aid	A24-0227-001	New	9/30/2024	\$22,152,800
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**TOTAL FOR DEPARTMENT: Financial Affairs** **\$22,152,800**

**TOTAL FOR UNIT: Financial Affairs** **\$22,152,800**

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: Graduate School**

**Graduate School**

Pardue,	John	NSF	NSF Graduate Research Fellowship Rebecca Clark	A24-0212-001	New	9/13/2024	\$53,000
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**TOTAL FOR DEPARTMENT: Graduate School**      **\$53,000**

**TOTAL FOR UNIT: Graduate School**      **\$53,000**



**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: Innovation in Learning Center</b>							
<b>Innovation in Learning Center</b>							
Lasey,	Robin	NSF	MAGIC STEM : Mobilizing Academics for Growth, Innovation, and Collaboration in STEM	A25-0002-001	New	8/14/2024	\$184,224
<b>Co-PIs:</b>							
Adams,	James	Investigator	Math and Statistics				
Chaudhury,	Shiladitya	Investigator	Innovation in Learning Center				
<b>TOTAL FOR DEPARTMENT: Innovation in Learning Center</b>							<b>\$184,224</b>
<b>TOTAL FOR UNIT: Innovation in Learning Center</b>							<b>\$184,224</b>

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: Mitchell Cancer Institute</b>							
<b>MCI Research</b>							
Pierce,	Jennifer	NIH	Lay Coach-led Early Palliative Care for Underserved Advanced Cancer Caregivers	A20-0154-004	Continuation	12/1/2023	\$60,014
<b>TOTAL FOR DEPARTMENT: MCI Research</b>							<b>\$60,014</b>
<b>Mitchell Cancer Institute</b>							
Pierce,	Jennifer	NIH	Evaluating the implementation and impact of navigator-delivered ePRO home symptom monitoring and management	A20-0227-003	Continuation	10/12/2023	\$100,000
Pierce,	Jennifer	NIH	Evaluating the implementation and impact of navigator-delivered ePRO home symptom monitoring and management	A20-0227-004	Continuation	7/24/2024	\$100,000
Pierce,	Jennifer	NIH	Advancing Surgical Cancer Care and Equity in the Deep South (ASCENDS)	A22-0087-002	Continuation	5/7/2024	\$0
Pierce,	Jennifer	PCORI	Comparative Effectiveness Trial of Two Supportive Cancer Care Delivery Models for Adults with Cancer	A22-0152-003	Continuation	3/1/2024	\$20,000
Pierce,	Jennifer	ACS	Navigating under-resourced patients and their engagement with technology	A22-0231-002	Continuation	11/28/2023	\$27,230
Pierce,	Jennifer	ADPH	Combined evidence-based interventions to increase colorectal screening in an underserved population in Mobile, Alabama and surrounding counties.	A23-0214-001	New	5/6/2024	\$30,000

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Pierce,	Jennifer	ACS	ACS Lodging Grant	A24-0080-001	New	3/13/2024	\$15,000
Pierce,	Jennifer	ACS	ACS Lodging Grant	A24-0080-002	Continuation	7/23/2024	\$958
Pierce,	Jennifer	ACS	ACS Transportation Grant	A24-0085-001	New	3/15/2024	\$12,500
Pierce,	Jennifer	ADPH	Meet them where they are: using a mobile unit to increase prostate cancer screening in Lower Alabama.	A24-0149-001	New	6/21/2024	\$150,000
Pierce,	Jennifer	ACS	ACS CARES- Navigation Support Program (Student Volunteers)	A24-0155-001	New	5/30/2024	\$25,000
Scalici,	Jennifer	NLOCF	Post Submission: NLF Ovarian Carcinogenesis Project	A23-0199-001	New	11/1/2023	\$20,000
<b>Co-PIs:</b>							
Lee,	Kevin	Investigator	Mitchell Cancer Institute				
<b>TOTAL FOR DEPARTMENT: Mitchell Cancer Institute</b>							<b>\$500,688</b>
<b>USA Health Clinical Trials</b>							
Abdalla,	Ahmed	NRG	NRG-GI008: COLON ADJUVANT CHEMOTHERAPY BASED ONEVALUATION OF RESIDUAL DISEASE (CIRCULATE-US)	A23-0192-002	Continuation	9/2/2024	\$2,950
Abdalla,	Ahmed	NIH	Molecular Analysis for Combination Therapy Choice (ComboMATCH)	A24-0047-001	New	1/25/2024	\$4,000
Abdalla,	Ahmed	NIH	A COMBOMATCH TREATMENT TRIAL: FOLFOX IN COMBINATION WITH BINIMETINIB AS 2ND LINE THERAPY FOR PATIENTS WITH ADVANCED BILIARY TRACT CANCERS WITH MAPK PATHWAY ALTERATIONS	A24-0052-001	New	1/3/2024	\$0

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Abdalla,	Ahmed	NIH	PHASE II STUDY OF PACLITAXEL (NSC #673089) + IPATASERTIB (NSC #781451) IN TAXANE-REFRACTORY PARTICIPANTS WITH AKT-ALTERED ADVANCED NON-BREAST SOLID TUMORS (A COMBOMATCH TREATMENT TRIAL)	A24-0072-001	New	3/5/2024	\$0
Abdalla,	Ahmed	NIH	A COMBOMATCH TREATMENT TRIAL: PALBOCICLIB AND BINIMETINIB IN RAS-MUTANT CANCERS	A24-0118-001	New	5/16/2024	\$14,000
Abdalla,	Ahmed	ASTZ	A Phase IIb, Single Arm, Open-label, Multicentre Study of Durvalumab in Combination with Chemotherapy for the First Line Treatment for Patients with Advanced Biliary Tract Cancers (TOURMALINE)	A24-0133-001	New	6/4/2024	\$0
Alkharabsheh Omar		SGL	A phase 2 open-label study of brentuximab vedotin in front-line therapy of Hodgkin lymphoma (HL) and CD30-expressing peripheral T-cell lymphoma (PTCL) in older patients or patients with significant comorbidities ineligible for standard chemotherapy	A20-0089-004	Continuation	9/2/2024	\$14,099
Alkharabsheh Omar		LOXOI	A Phase 3 Open-Label, Randomized Study of LOXO-305 versus Investigator's Choice of Idelalisib plus Rituximab or Bendamustine plus Rituximab in BTK Inhibitor Pretreated Chronic Lymphocytic Leukemia/Small Lymphocytic Lymphoma	A22-0041-003	Continuation	9/2/2024	\$35,931
Alkharabsheh Omar		BMSI	A Phase 3, Two-Stage, Randomized, Multicenter, Open-label Study Comparing CC-92489 (BMS-986348), Carfilzomib, and Dexamethasone (480Kd) Versus Carfilzomib and Dexamethasone (Kd) in Participants with Relapsed or Refractory Multiple Myeloma (RRMM).	A23-0085-002	Continuation	10/1/2023	\$253,567

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Alkharabsheh Omar	LOXOI	A Phase 3 Open-Label, Randomized Study of Fixed Duration Pirtobrutinib (LOXO-305) plus Venetoclax and Rituximab versus Venetoclax and Rituximab in Previously Treated Chronic Lymphocytic Leukemia/Small Lymphocytic Lymphoma (BRUIN CLL-322)	A24-0035-001	New	12/19/2023	\$0
	Alkharabsheh Omar	BGLTD	A Phase 4, Observational Study Evaluating the Efficacy and Safety of the Bruton Tyrosine Kinase (BTK) Inhibitor Zanubrutinib in Patients With Waldenström Macroglobulinemia	A24-0082-001	New	3/13/2024	\$0
	Alkharabsheh Omar	MERCK	A Phase 3, Randomized Study to Compare Nemtabrutinib Versus Comparator (Investigator's Choice of Ibrutinib or Acalabrutinib) in Participants With Untreated Chronic Lymphocytic Leukemia/Small Lymphocytic Lymphoma (BELLWAVE-011)	A24-0135-001	New	6/5/2024	\$0
	Burch, Kristie	VTECH	A Real World Study of eCoin for Urgency Urinary Incontinence: Post Approval Evaluation (RECIPE)	A24-0136-001	New	6/5/2024	\$0
	Dyess, Donna	GNTC	B59	A18-0198-007	Continuation	9/2/2024	\$7,440
	Gremse, David	QOL	Evaluation of a 7-Day Therapeutic Trial Dose of Commercial Sucraid (sacrosidase) Oral Solution for Alleviating Congenital Sucrase-Isomaltase Deficiency (CSID) Symptoms in Pediatric Subjects with Low, Moderate, and Normal Sucrase Levels	A23-0213-001	New	5/2/2024	\$0
	Gremse, David	PHPHARM	A Phase 1, Randomized, Parallel-group, Open-label, Multicenter Study to Evaluate the Pharmacokinetics, Pharmacodynamics and Safety of Vonoprazan (10 or 20 mg Once Daily) in Children Aged 6 to < 12 Years Who Have Symptomatic Gastroesophageal Reflux Disease	A24-0104-001	New	4/8/2024	\$0

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Howard,	John	NIH	A Phase II Randomized Study of Adjuvant Versus Neoadjuvant Pembrolizumab for Clinically Detectable Stage III-IV High-Risk Melanoma	A19-0252-005	Continuation	9/2/2024	\$0
Howard,	John	MERCK	A Phase 3, Randomized, Double-blind, Placebo-controlled Study to Evaluate Pembrolizumab Versus Placebo as Adjuvant Therapy Following Surgery and Radiation in Participants with High-risk Locally Advanced Cutaneous Squamous Cell Carcinoma (LA cSCC) (KEYNOTE	A21-0219-004	Continuation	9/2/2024	\$39,921
Howard,	John	CARIS	The Caris Biorepository Research Protocol	A21-0237-003	Continuation	9/2/2024	\$5,500
Howard,	John	NIH	S2015 Melanoma Margins Trial (MelMarT): A Phase III, Multi-Centre, Multi-National Randomised Control Trial Investigating 1cm v 2cm Wide Excision Margins for Primary Cutaneous Melanoma	A23-0095-003	Continuation	9/2/2024	\$72,900
Jones,	Nathaniel	MERCK	A Phase 3, Randomized, Double-Blind Study of Pembrolizumab versus Placebo in Combination With Adjuvant Chemotherapy With or Without Radiotherapy for the Treatment of Newly Diagnosed High-Risk Endometrial Cancer After Surgery With Curative Intent (KEYNOTE-	A21-0119-004	Continuation	9/2/2024	\$29,345
Khushman,	Moh'D	NAT	BESPOKE Study of ctDNA Guided Therapy in Colorectal Cancer	A21-0065-004	Continuation	9/2/2024	\$16,112
Kilgo,	William	OCTAVE	Clinical utility and decision impact of a multi-protein, serum-based assay for disease activity assessments in multiple sclerosis retrospective study (MSDA Clinical Utility)	A24-0230-001	New	9/30/2024	\$4,305
Naritoku,	Dean	XENON	A Randomized, Double-blind, Placebo-Controlled, Multicenter, Phase 3 Study to Evaluate the Safety, Tolerability, and Efficacy of XEN1101 as Adjunctive Therapy in Primary Generalized Tonic-Clonic Seizures	A23-0210-001	New	3/5/2024	\$0

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Naritoku, Dean	XENON	A Multicenter, Open-label, Long-term, Safety, Tolerability, and Efficacy Study of XEN1101 in Adults Diagnosed With Epilepsy	A24-0083-001	New	3/13/2024	\$0
	Pack-Mabien, Ardie	GBT	An Open Label, Observational, Prospective Registry of Participants With Sickle Cell Disease (SCD) Treated With Oxbryta (Voxelotor)	A23-0217-001	New	6/4/2024	\$0
	Pai, Sachin	MERCK	MCI Merck 5890-001 Ph 1 Solid Tumor	A20-0033-005	Continuation	9/2/2024	\$2,750
	Persing, Brian	NIH	A phase III trial of perioperative versus adjuvant chemotherapy for resectable pancreatic cancer	A21-0037-003	Continuation	9/2/2024	\$3,500
	Persing, Brian	MERCK	A Randomized Phase 3 Study Evaluating Cystectomy with Perioperative Pembrolizumab and Cystectomy with Perioperative Enfortumab Vedotin and Pembrolizumab versus Cystectomy Alone in Cisplatin-Ineligible Participants with Muscle-Invasive Bladder Cancer (KEYN	A21-0089-003	Continuation	9/2/2024	\$3,750
	Persing, Brian	NIH	PD-INHIBITOR (NIVOLUMAB) AND IPILIMUMAB FOLLOWED BY NIVOLUMAB VS. VEGF TKI CABOZANTINIB WITH NIVOLUMAB: A PHASE III TRIAL IN METASTATIC UNTREATED RENAL CELL CANCER [PDIGREE]	A23-0202-001	New	12/1/2023	\$0
	Pierce, Jennifer	GOG	A Two-Arm Randomized, Double-Blind, Placebo-Controlled Phase 2 Selection Trial to Evaluate the Efficacy and Safety of VB10.16 Alone or in Combination with Atezolizumab in Patients with HPV16-Positive, PD-L1- positive, Recurrent or Metastatic Cervical Canc	A24-0129-001	New	6/3/2024	\$0
	Pierce, Jennifer	GOG	A Two-Arm Randomized, Double-Blind, Placebo-Controlled Phase 2 Selection Trial to Evaluate the Efficacy and Safety of VB10.16 Alone or in Combination with Atezolizumab in Patients with HPV16-Positive, PD-L1- positive, Recurrent or Metastatic Cervical Canc	A24-0129-002	Continuation	9/2/2024	\$43,500

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Proddaturvar, Pranitha	SGL	SGNTUC-016 HER2+	A20-0107-005	Continuation	9/2/2024	\$3,952
	Proddaturvar, Pranitha	BMSI	A Randomized, Multicenter, Double-blind, Placebo-controlled Phase 3 Study of Nivolumab Versus Placebo in Combination With Neoadjuvant Chemotherapy and Adjuvant Endocrine Therapy in Patients With High-risk, Estrogen Receptor-Positive (ER+), Human Epidermal	A20-0124-005	Continuation	9/2/2024	\$21,034
	Proddaturvar, Pranitha	ASTZ	SERENA-4: A Randomised, Multicentre, Double-Blind, Phase III Study of AZD9833 (an Oral SERD) plus Palbociclib versus Anastrozole plus Palbociclib for the treatment of Patients with Estrogen Receptor-Positive, HER2-Negative Advanced Breast Cancer Who Hav	A21-0233-003	Continuation	9/2/2024	\$46,613
	Proddaturvar, Pranitha	ASTZ	DESTINY BREAST - RESPONDA multi-center, multi-country prospective observational study of patients initiating T-DXd in the first or second treatment line for HER2+, and HER2-low unresectable and/or metastatic breast cancer	A23-0207-001	New	1/25/2024	\$0
	Proddaturvar, Pranitha	GNTC	MASTER SCREENING STUDY TO DETERMINE BIOMARKER STATUS AND POTENTIAL TRIAL ELIGIBILITY FOR PATIENTS WITH MALIGNANT TUMORS	A23-0216-001	New	5/17/2024	\$0
	Proddaturvar, Pranitha	NIH	S2302, PRAGMATICA - LUNG: A PROSPECTIVE RANDOMIZED STUDY OF RAMUCIRUMAB (LY3009806; NSC 749128) PLUS PEMBROLIZUMAB (MK-3475; NSC 776864) VERSUS STANDARD OF CARE FOR PARTICIPANTS PREVIOUSLY TREATED WITH IMMUNOTHERAPY FOR STAGE IV OR RECURRENT NON-SMALL	A24-0036-001	New	12/20/2023	\$10,000

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
	Proddaturvar, Pranitha	GNTC	A PHASE I/III, MULTICENTER STUDY EVALUATING THE EFFICACY AND SAFETY OF MULTIPLE THERAPIES IN COHORTS OF PATIENTS SELECTED ACCORDING TO BIOMARKER STATUS, WITH LOCALLY ADVANCED, UNRESECTABLE, STAGE III IN NON-SMALL CELL LUNG CANCER	A24-0119-001	New	5/16/2024	\$0
	Proddaturvar, Pranitha	GNTC	A PHASE I/III, MULTICENTER STUDY EVALUATING THE EFFICACY AND SAFETY OF MULTIPLE THERAPIES IN COHORTS OF PATIENTS SELECTED ACCORDING TO BIOMARKER STATUS, WITH LOCALLY ADVANCED, UNRESECTABLE, STAGE III IN NON-SMALL CELL LUNG CANCER	A24-0119-002	Continuation	9/2/2024	\$19,900
	Proddaturvar, Pranitha	AMGN	Study Comparing Tarlatamab With Standard of Care Chemotherapy in Relapsed Small Cell Lung Cancer (DeLLphi-304)	A24-0132-001	New	6/4/2024	\$0
	Rocconi, Rodney	UCHI	University of Chicago metformin advanced ovarian	A17-0205-004	Continuation	9/2/2024	\$28,000
	Rocconi, Rodney	CLSC	Celsion GEN 1 Ovarian	A18-0146-006	Continuation	9/2/2024	\$5,760
	Rocconi, Rodney	MERCK	A Phase 3 Randomized, Open-Label, Study of Pembrolizumab (MK-3475) Plus Lenvatinib Versus Chemotherapy for First-line Treatment of Advanced or Recurrent Endometrial Carcinoma	A20-0030-005	Continuation	9/2/2024	\$1,911
	Scalici, Jennifer	GOG	Study of AVB-S6-500 in Combination With Paclitaxel vs Paclitaxel in Patients With Platinum-Resistant Recurrent Ovarian Cancer	A21-0117-003	Continuation	9/2/2024	\$7,042
	Scalici, Jennifer	GOG	A PHASE 1B/2 BASKET STUDY OF ACR-368 AS MONOTHERAPY AND IN COMBINATION WITH GEMCITABINE IN ADULT SUBJECTS WITH PLATINUM-RESISTANT OVARIAN CARCINOMA, ENDOMETRIAL ADENOCARCINOMA, AND UROTHELIAL CARCINOMA BASED ON ACRIVON ONCO SIGNATURE STATUS	A23-0061-002	Continuation	9/2/2024	\$24,421

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Scalici,	Jennifer	GENE	A Randomized Phase 3 Study Assessing the Efficacy and Safety of Olvi-Vec followed by Platinum-doublet Chemotherapy and Bevacizumab Compared with Platinum-doublet Chemotherapy and Bevacizumab in Women with Platinum-Resistant/Refractory Ovarian Cancer	A23-0109-002	Continuation	9/2/2024	\$33,000
Scalici,	Jennifer	KGB	A Phase 2 Open-Label, Multicenter Study To Evaluate Efficacy And Safety Of ZN-c3 In Subjects With High-Grade Serous Ovarian Fallopian Tube, Or Primary Peritoneal Cancer	A23-0174-002	Continuation	9/2/2024	\$27,650
Scalici,	Jennifer	IMMG	Randomized, multicenter, open-label, Phase 3 study of mirvetuximabsoravtansine in combination with bevacizumab versus bevacizumabalone as maintenance therapy for patients with FR?-high recurrentplatinum-sensitive epithelial ovarian, fallopian tube,	A23-0196-001	New	10/30/2023	\$0
Scalici,	Jennifer	IMMG	Randomized, multicenter, open-label, Phase 3 study of mirvetuximabsoravtansine in combination with bevacizumab versus bevacizumabalone as maintenance therapy for patients with FR?-high recurrentplatinum-sensitive epithelial ovarian, fallopian tube,	A23-0196-002	Continuation	9/2/2024	\$47,978
Scalici,	Jennifer	NIH	MOLECULAR ANALYSIS FOR COMBINATION THERAPY CHOICE (ComboMATCH) EAY191-N4: A RANDOMIZED TRIAL OF SELUMETINIB AND OLAPARIB OR SELUMETINIB ALONE IN PATIENTS WITH RECURRENT OR PERSISTENT RAS PATHWAY MUTANT OVARIAN AND ENDOMETRIAL CANCERSA ComboMATCH Treatment	A24-0105-001	New	4/9/2024	\$3,600
Scalici,	Jennifer	GOG	A Phase 3, Randomized, Active-controlled, Open-label, Multicenter Study to Compare the Efficacy and Safety of MK-2870 Monotherapy Versus Treatment of Physician's Choice in Participants With Endometrial Cancer Who Have Received Prior Platinum-based Chemoth	A24-0117-001	New	5/15/2024	\$38,000

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
				<b>TOTAL FOR DEPARTMENT: USA Health Clinical Trials</b>			<b>\$872,431</b>
				<b>TOTAL FOR UNIT: Mitchell Cancer Institute</b>			<b>\$1,433,133</b>

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: Mitchell College of Business**

**Management**

Mosley,	Donald	USDC	Minority Business Development Agency Capital Readiness Program (MBDA CRP)	A23-0220-001	New	8/21/2024	\$280,568
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**TOTAL FOR DEPARTMENT: Management** **\$280,568**

**TOTAL FOR UNIT: Mitchell College of Business** **\$280,568**

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: Office of Diversity and Inclusion</b>							
<b>Office of Diversity and Inclusion</b>							
Billingsley,	Joel	USDC	Gulf Coast Chambers Network (GCCN) Recompete Plan - Economic Inclusion Committee Services	A24-0176-001	New	8/13/2024	\$14,630
<b>TOTAL FOR DEPARTMENT: Office of Diversity and Inclusion</b>							<b>\$14,630</b>
<b>TOTAL FOR UNIT: Office of Diversity and Inclusion</b>							<b>\$14,630</b>

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: Research**

**South Alabama Ionic Liquids (SAIL)**

Rabideau,	Brooks	DOD	Integrated Carbon Dioxide Scrubbing System for Shipboard CO2 Capture and Storage	A24-0038-001	New	12/4/2023	\$20,000
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**Co-PIs:**

Davis,	James	Principal Investigator	Chemistry
Reichert,	William	Principal Investigator	Research Comm, Dvlp, & Lrng
West,	Kevin	Principal Investigator	Chemical Eng

Rabideau,	Brooks	ONR	Continued Development of Next Generation CO2 Capture Processes for Naval Applications	A24-0189-001	New	8/5/2024	\$6,819,879
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**Co-PIs:**

Venkiteshwaran	Kaushik	Principal Investigator	Civil Eng
Reichert,	William	Principal Investigator	Research Comm, Dvlp, & Lrng
Davis,	James	Principal Investigator	Chemistry
Ni Chadhain,	Sinead	Investigator	Biology
Robertson,	Alison	Investigator	Marine Sciences
Miller,	Molly	Investigator	Marine Sciences
Stevens,	Troy	Principal Investigator	Physiology/Cell Biology
Rich,	Thomas	Investigator	Pharmacology
Lin,	Mike	Investigator	Physiology/Cell Biology
Cohen,	Michael	Investigator	Physiology/Cell Biology

**TOTAL FOR DEPARTMENT: South Alabama Ionic Liquids (SAIL)      \$6,839,879**

**TOTAL FOR UNIT: Research      \$6,839,879**

## FACULTY AWARDS 10/1/2023 TO 09/30/2024

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: School of Computing</b>							
<b>Computer Science</b>							
	Clark, Jr, George	NSF	An Investigation of Cyberattacks on Edge AI Components of Self-Driving Vehicles	A24-0107-001	New	4/5/2024	\$15,000
<b>TOTAL FOR DEPARTMENT: Computer Science</b>							<b>\$15,000</b>
<b>School of Computing - Dean's Office</b>							
	Benton, Ryan	CARFS	Transformer networks-based Malware classification for Android based attacks, Part II	A24-0056-001	New	2/14/2024	\$40,000
	<b>Co-PIs:</b> McDonald, Jeffrey Davidson, Cordell	Investigator Investigator	School of Computing Computer Science				
	Benton, Ryan	CARFS	Cloud Stack Analysis via Performance Metrics, Part II	A24-0057-001	New	2/14/2024	\$40,000
	<b>Co-PIs:</b> Van Devender, Maureen	Investigator	School of Computing				
	Chapman, Debra	ACHE	Application of AI Tools using Python	A24-0124-001	New	5/30/2024	\$5,000
	McDonald, Jeffrey	NSF	2021 Renewal for USA Cyber Scholars Program	A22-0114-002	Continuation	5/24/2024	\$847,758
	McDonald, Jeffrey	NSF	2021 Renewal for USA Cyber Scholars Program	A22-0114-003	Continuation	9/12/2024	\$857,958
	McDonald, Jeffrey	DESE	Sentinel 4	A23-0027-004	Continuation	12/8/2023	\$9,043
	McDonald, Jeffrey	USASMDC	Orion	A24-0021-001	New	10/24/2023	\$715,829
	McDonald, Jeffrey	USASMDC	Orion	A24-0021-002	Continuation	5/30/2024	\$0

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
McDonald,	Jeffrey	USASMDC	Orion	A24-0021-003	Continuation	5/31/2024	\$1,230,844
McDonald,	Jeffrey	USASMDC	Orion	A24-0021-004	Continuation	8/15/2024	\$2,749,825
Smith,	Melissa	PCI	CFITS/Pilot Catastrophe Internship 2023-2024	A22-0242-001	New	11/14/2023	\$82,676
Smith,	Melissa	HSS	CFITS-Harris School Solutions Internship AY2024	A24-0058-001	New	2/19/2024	\$21,903
Smith,	Melissa	HIS	CFITS/Infirmery Health Internship Agreement AY2024-2025	A24-0187-001	New	8/26/2024	\$92,887
Smith,	Melissa	TBE	CFITS/TruBridge Internship Agreement AY2024-2025	A24-0199-001	New	8/27/2024	\$120,834
Smith,	Melissa	PCI	CFITS/Pilot Internship 2024-2025	A24-0200-001	New	8/22/2024	\$83,306
Smith,	Melissa	HSS	CFITS/Harris School Solutions Internship Agreement AY2024-2025	A24-0201-001	New	8/29/2024	\$20,236
<b>TOTAL FOR DEPARTMENT: School of Computing - Dean's Office</b>							<b>\$6,918,099</b>
<b>TOTAL FOR UNIT: School of Computing</b>							<b>\$6,933,099</b>

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: USA Hospitals</b>							
<b>Childrens Womens Hospital</b>							
Curtis,	Victoria	SKW	2024 Good Neighbor Car Seat Safety Program	A24-0108-001	New	4/25/2024	\$18,277
Rel,	Eduardo	CDC	National Breast Breast Cancer and Cervical Cancer Early Detection Program	A23-0105-002	Continuation	11/14/2023	\$200,000
Rel,	Eduardo	CDC	National Breast Breast Cancer and Cervical Cancer Early Detection Program	A24-0179-001	New	8/14/2024	\$700,000
Rickert,	Daniel	USDt	State of Alabama ARPA Telehealth Grant - Children's and Women's Hospital	A24-0077-001	New	3/13/2024	\$200,000
<b>TOTAL FOR DEPARTMENT: Childrens Womens Hospital</b>							<b>\$1,118,277</b>
<b>University Hospital</b>							
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-001	New	12/6/2023	\$357,131
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-002	Continuation	1/29/2024	\$706,497
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-003	Continuation	3/6/2024	\$155,274
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-004	Continuation	9/24/2024	\$113,385
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-005	Continuation	9/5/2024	\$1,649,280

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-006	Continuation	5/31/2024	\$756,033
Lambeth,	Kimberly	HRSA	Children's Hospitals Graduate Medical Education (CHGME) Payment Program	A24-0041-007	Continuation	9/16/2024	\$51,284
Rickert,	Daniel	USDt	State of Alabama ARPA Telehealth Grant - University Hospital	A24-0078-001	New	3/13/2024	\$200,000
Rickert,	Daniel	USDt	Rural Telehealth Program for Southwest Alabama	A24-0087-001	New	2/29/2024	\$1,500,000
Scaturro,	Shannon	USDt	ECMO Program - USA Health	A24-0068-001	New	2/26/2024	\$1,840,000
Stover,	Benny	USDt	COVID-19 Response Expenditures Reimbursement - June 2023	A21-0244-003	Supplement	2/26/2024	\$5,879
<b>TOTAL FOR DEPARTMENT: University Hospital</b>							<b>\$7,334,763</b>
<b>TOTAL FOR UNIT: USA Hospitals</b>							<b>\$8,453,040</b>

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: USA Police</b>							
<b>USA Police</b>							
West,	Keith	USDJ	Equitable Sharing	A23-0215-001	New	5/23/2024	\$0
<b>TOTAL FOR DEPARTMENT: USA Police</b>							<b>\$0</b>
<b>TOTAL FOR UNIT: USA Police</b>							<b>\$0</b>

**FACULTY AWARDS**  
**10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
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**UNIT: University Libraries**

**Biomedical Library**

Kouame,	Gail	NNLM	Creative Arts & Storytelling for Health and Wellness Summit	A24-0211-001	New	9/20/2024	\$15,940
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**TOTAL FOR DEPARTMENT: Biomedical Library** **\$15,940**

**TOTAL FOR UNIT: University Libraries** **\$15,940**

**FACULTY AWARDS  
10/1/2023 TO 09/30/2024**

DEPT	LEAD PI	AGENCY	PROJECT TITLE	AWARD NUMBER	SUBMISSION TYPE	FUNDING DATE	BUDGET AWARDS
<b>UNIT: VP Fin and Adm</b>							
<b>Student Financial Success and Support Services</b>							
Bordeaux,	Elizabeth	ELLFN	Ellucian Foundation PATH Scholarship Program 2024	A24-0213-001	New	9/13/2024	\$10,000
<b>TOTAL FOR DEPARTMENT: Student Financial Success and Support Services</b>							<b>\$10,000</b>
<b>VP Fin and Adm</b>							
Kelley,	Buckley	USDt	Headwaters	A24-0171-001	New	7/10/2024	\$154,705
<b>TOTAL FOR DEPARTMENT: VP Fin and Adm</b>							<b>\$154,705</b>
<b>TOTAL FOR UNIT: VP Fin and Adm</b>							<b>\$164,705</b>
<b>GRAND TOTAL:</b>							<b>\$113,954,404</b>