

Research and Sponsored Programs 3640 Colonel Glenn Hwy. Dayton, OH 45435

388 University Hall Main (937) 775-2425 rsp@wright.edu

Date: September 22, 2025

To: Daniel Palmer

From: Marianne Shreck

RE: September 2025 Board of Trustees Report

Research and Sponsored Programs has been asked to provide a statement for the minutes of the September 2025 Board of Trustees meeting to accompany our report of "Grants and Contracts Awarded." Please use the following text, and edit as necessary to fit the space available:

Wright State University has recorded 293 awards totaling \$65,089,534 in external funding for the period of July 1, 2024, to June 30, 2025.

Recent funding received by the University includes \$600,000 from Health Resources and Services Administration/DHHS to Dr. Jennifer Hughes of the Social Work Department for "Behavioral Health Workforce and Education Training Program". The purpose of this project is to increase the number of professionally trained behavioral health providers in the Greater Dayton area, through expanding on-site student internships in underserved communities and medical facilities which serve low-income patients.

If you have any questions, please contact me at ext. 2297.

Thank you,

Marianne Shreck



College / Dept / PI / Award	Award Title / Abstract	Sponsor	Grant ID	#	Total	Awarded Or
aj Soin College of Business (RSCB)				1	39,700.00	
School of SCM MKT MGMT (SCMM5)				1	39,700.00	
Rachel Elizabeth Sturm						
25-0265-A0001-0	Developing Character Champions on Campus	Wake Forest University	672153		39,700.00	6/5/2025
	The core goal of the project is to develop Character Cham	pions across Wright State Unive	ersity.			
college of Engineering and Computer Science (CECS)				78	4,639,302.00	
Biomed Indust & Human Factor Engr (BME55)				4	205,049.00	
Subhashini Ganapathy						
23-0306-A0001-2	Intel Semiconductor Education Program at Central State University (ISEP-CSU)	Central State University	671651		40,000.00	11/6/2024
	WSU faculty will provide Training for courses related to con	mputer hardware and semicono	luctor processing.			
Tarun Goswami						
25-0035-A0001-0	Al and medical standards applied to Eye Bank	Lions Eye Bank of West Central Ohio	671995		70,642.00	8/23/2024
	Al and medical standards, medical suitability of tissue, and	d potentially AI generated recom	nmendations			
25-0175-A0001-0	Biosensor Development for Rapid and Non-invasive Health and Performance Assessment	Strategic Ohio Council for Higher Education	672192		42,147.00	6/16/2025
	The development of microneedles has enabled the measu development, these microneedles require further character					
Hugh P Salehi						
25-0131-A0001-0	Fatigues Effect on Multitasking Performance in Automated Operational Environments	Strategic Ohio Council for Higher Education	672146		52,260.00	6/10/2025
	This study will seek to fill in the gaps in the literature by ex an automated driving environment. Understanding the effe management strategies to optimize an individual's perform	cts of cognitive fatigue will prov				
College of Eng & Computer Sci Admin (CECS5)				2	105,000.00	
Darryl Keith Ahner						
24-0134-A0001-1	Homeland Security Test Engineering & Planning Research	Alion Science and Technolog	y 671709		52,500.00	8/23/2024
	This effort focuses on test engineering and planning in the Resilience, Software (includes DevSecOps, agile, automat Chemical Biological Radiological Nuclear and Explosives I Intelligence and Autonomous Systems with the expansion	ted testing, T&E of cloud-based Detection and Interdiction with t	solutions), Artificial	Intelligence a	nd Autonomous Sys	stems,
24-0134-A0001-2	Homeland Security Test Engineering & Planning Research	Alion Science and Technolog	y 671709		52,500.00	12/16/2024
	This effort focuses on test engineering and planning in the Resilience, Software (includes DevSecOps, agile, automat Chemical Biological Radiological Nuclear and Explosives Intelligence and Autonomous Systems with the expansion	ted testing, T&E of cloud-based Detection and Interdiction with t	solutions), Artificial	Intelligence a	nd Autonomous Sys	stems,
Computer Science (CSC55)				28	1.696.065.00	



Fathi Hassan Mohamed Amsaad					
24-0084-A0001-0	Collaborative Research: REU Site: TRUST: Training Research for Undergraduate Students in Secure and Trusted Systems	National Science Foundation	671996	165,991.00	8/26/2024
	In this project, we aim to explore Al-driven solutions for be enhance integrated circuit (IC) security, fostering trust when the second security is the security of the security of the security is a security of the security				
24-0170-A0001-0	Enhancing Cognitive Capabilities of Human Beings for Making Decisions Using Machine Learning-Based Features Fusion in Space Data	Strategic Ohio Council for Higher Education	671971	37,548.00	7/23/2024
	The US Air Force must ensure reliable and rapid respons payloads. Managing space data challenges is crucial for				port of heavy
24-0170-A0001-1	Enhancing Cognitive Capabilities of Human Beings for Making Decisions Using Machine Learning-Based Features Fusion in Space Data	Strategic Ohio Council for Higher Education	671971	52,260.00	4/1/2025
	The US Air Force must ensure reliable and rapid respons payloads. Managing space data challenges is crucial for				port of heavy
24-0226-A0001-0	Development of CyberTraining course in Al Microelectronics Security	Purdue University	671967	24,999.00	7/1/2024
	The goal of this training is to equip participants with a cor	mprehensive understanding of the	e challenges and strategies for em	bedded AI design a	and security.
24-0257-A0002-0	Intel Summer Internship Program for Women and Underrepresented Minorities	Central State University	671927	90,000.00	4/1/2025
	This project aims to support Ph.D. and Master's students in Summer 2026.	in executing the Intel program de	uring Summer 2025 and preparing	for the following ye	ear's program
25-0078-A0001-0	RAPID - Computer Science	Ohio Department of Higher Education		0.00	4/30/2025
	Wright State University will enhance curricula, implement workforce development and research in Auto & Advance			ndustry standards,	fostering
25-0172-A0001-0	Information and Fusion of Space Data	Strategic Ohio Council for Higher Education	672152	52,260.00	6/12/2025
	The research aims to utilize multiple data sources to impartificial intelligence system.	rove accuracy in tracking and spa	atial positioning, allowing these so	urces to integrate in	nto the
25-0200-A0001-0	Micro X-Ray Computer Tomography Studies of Electronic Components	cs Caspia Technologies	672151	84,999.00	6/5/2025
	Wright State will generate a dataset of micro x-ray compu	uted tomography data, consisting	of MicroCT scans of up to 100 inc	lividual electronic c	omponents.
Natasha Kholgade Banerjee					
25-0034-A0001-0	Workshops on Integrating Physiological and Multimodal Sensing with VR and Robotics	De Luca Foundation	671991	56,615.00	8/23/2024
	The goal of the proposed work is to disseminate fundame rate monitoring with virtual reality (VR) and robotics to en measurement of human performance outcomes.				
Tanvi Banerjee					
23-0168-A0001-1	Event Sequence Learning using Natural Language Processing Techniques	Strategic Ohio Council for Higher Education	671740	36,800.00	7/16/2024
	Use of NLP for automated data summarization for real-tir	me decision-making for air force.			
23-0168-A0001-3	Event Sequence Learning using Natural Language Processing Techniques	Strategic Ohio Council for Higher Education	671740	36,800.00	3/14/2025



	Use of NLP for automated data summarization for real-tim	ne decision-making for air force.			
24-0168-A0001-0	Al Optimization of Learning Experience with a Wrist-worn Wearable: Building an Autonomous Manager	Strategic Ohio Council for Higher Education	671984	44,130.00	8/8/2024
	The goal of our DAGSI proposal is to develop a sensor-ba learning in the context of complex tasks.	ased framework for the impleme	entation of autonomous m	anagers to improve engager	ment and
24-0168-A0001-1	Al Optimization of Learning Experience with a Wrist-worn Wearable: Building an Autonomous Manager	Strategic Ohio Council for Higher Education	671984	44,130.00	8/8/2024
	The goal of our DAGSI proposal is to develop a sensor-ba learning in the context of complex tasks.	ased framework for the impleme	entation of autonomous m	anagers to improve engager	nent and
25-0052-A0001-0	Using Reinforcement learning for EMS	Strategic Ohio Council for Higher Education	672047	17,907.00	12/9/2024
	Using advanced machine learning techniques to analyze F	RF spectrum data			
25-0052-A0001-1	Using Reinforcement learning for EMS	Strategic Ohio Council for Higher Education	672047	53,717.00	2/14/2025
	Using advanced machine learning techniques to analyze F	RF spectrum data			
Sanjib Banerjee					
25-0011-A0001-0	Al-Driven Augmented Reality to Mitigate Musculoskeletal Injuries During Musical Training and Practice	De Luca Foundation	671987	131,000.00	8/13/2024
	The research will provide intuitive interfaces using pass-th through visual overlays of expected form and insets with p data labeled in publicly available overhead and third-person reduction of RSIs.	proper body posture, created us	ing Al-driven 3D hand and	d body pose synthesis with g	ground truth
Michael L. Raymer					
<b>Michael L. Raymer</b> 24-0151-A0001-0	Al Analytics for Assessment of Warfighter Biomedical Readiness	JAG Consulting LLC	671989	98,000.00	7/31/2024
·		· ·		•	7/31/2024
·	Readiness	· ·		•	7/31/2024
24-0151-A0001-0	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department	to assist in the assessment of Dayton Children's Hospital	warfighter biomedical read	22,000.00	
24-0151-A0001-0	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept	to assist in the assessment of Dayton Children's Hospital	warfighter biomedical read	22,000.00	
24-0151-A0001-0 25-0037-A0001-0	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept	to assist in the assessment of Dayton Children's Hospital	warfighter biomedical read 672043 nicians identify sepsis in p	22,000.00	
24-0151-A0001-0 25-0037-A0001-0 Cogan Matthew Shimizu	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept  We will apply artificial intelligence/machine learning method  Proto-OKN Theme 3: An Education Gateway for the Proto	Dayton Children's Hospital  ods to develop a tool to help clir  National Science Foundation	warfighter biomedical read 672043 nicians identify sepsis in p	22,000.00 ediatric patients.	11/22/2024
24-0151-A0001-0 25-0037-A0001-0 Cogan Matthew Shimizu	Readiness Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept  We will apply artificial intelligence/machine learning metho  Proto-OKN Theme 3: An Education Gateway for the Proto OKN  The team has expanded the scope of EduGate to include	Dayton Children's Hospital  ods to develop a tool to help clir  National Science Foundation	warfighter biomedical read 672043 nicians identify sepsis in p	22,000.00 ediatric patients.	11/22/2024
24-0151-A0001-0 25-0037-A0001-0 Cogan Matthew Shimizu 23-0382-A0003-0	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept  We will apply artificial intelligence/machine learning metho  Proto-OKN Theme 3: An Education Gateway for the Proto OKN  The team has expanded the scope of EduGate to include meetings for the Proto-OKN program.  KGWRAPS: Knowledge Graph-poWered Research	Dayton Children's Hospital  ods to develop a tool to help clir  National Science Foundation  Proto-OKN level outreach, as v  Strategic Ohio Council for Higher Education	warfighter biomedical read 672043  nicians identify sepsis in p  671786  well as the coordination ar	22,000.00 ediatric patients.  194,987.00 and execution of the remaining	11/22/2024 8/22/2024 g annual 3/31/2025
24-0151-A0001-0 25-0037-A0001-0  Cogan Matthew Shimizu 23-0382-A0003-0	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept  We will apply artificial intelligence/machine learning method  Proto-OKN Theme 3: An Education Gateway for the Proto OKN  The team has expanded the scope of EduGate to include meetings for the Proto-OKN program.  KGWRAPS: Knowledge Graph-poWered Research Assistant for Polymer Science This project will create a virtual research assistant, powered	Dayton Children's Hospital  ods to develop a tool to help clir  National Science Foundation  Proto-OKN level outreach, as v  Strategic Ohio Council for Higher Education	warfighter biomedical read 672043  nicians identify sepsis in p  671786  well as the coordination ar	22,000.00 ediatric patients.  194,987.00 and execution of the remaining	11/22/2024 8/22/2024 g annual 3/31/2025
24-0151-A0001-0  25-0037-A0001-0  Cogan Matthew Shimizu  23-0382-A0003-0  24-0173-A0001-1	Readiness  Development of artificial intelligence methods and models  Development and Validation of Screening for Phoenix- Defined Pediatric Sepsis in the Emergency Department Using Machine Learning: A Proof of Concept  We will apply artificial intelligence/machine learning method  Proto-OKN Theme 3: An Education Gateway for the Proto OKN  The team has expanded the scope of EduGate to include meetings for the Proto-OKN program.  KGWRAPS: Knowledge Graph-poWered Research Assistant for Polymer Science  This project will create a virtual research assistant, powere polymer science.  KGWRAPS: Knowledge Graph-poWered Research	Dayton Children's Hospital  Dayton Children's Hospital	warfighter biomedical read 672043  nicians identify sepsis in p 671786  vell as the coordination ar 671923  sist in the acceleration of 672004	diness.  22,000.00 ediatric patients.  194,987.00 and execution of the remaining 37,260.00 science and research, as it p	8/22/2024 g annual 3/31/2025 pertains to 9/17/2024



	This project will create a virtual research assistant, power polymer science.	red via knowledge graphs, to as	sist in the acceleration	on of science a	nd research, as it p	ertains to
24-0175-A0001-1	TASK-MATS: Task Adaptation with Shared Knowledge for Multi-Agent Teaming Systems	Strategic Ohio Council for Higher Education	671973		26,680.00	7/25/2024
	This project uses knowledge graphs to assist an Al plann	er accomplish novel tasks in dig	gital manufacturing.			
24-0175-A0001-2	TASK-MATS: Task Adaptation with Shared Knowledge for Multi-Agent Teaming Systems	Strategic Ohio Council for Higher Education	671973		9,761.00	3/3/2025
	This project uses knowledge graphs to assist an Al plann	er accomplish novel tasks in dig	gital manufacturing.			
24-0175-A0001-4	TASK-MATS: Task Adaptation with Shared Knowledge for Multi-Agent Teaming Systems	Strategic Ohio Council for Higher Education	671922		12,261.00	3/31/2025
	This project uses knowledge graphs to assist an Al plann	er accomplish novel tasks in dig	gital manufacturing.			
24-0175-A0001-5	TASK-MATS: Task Adaptation with Shared Knowledge for Multi-Agent Teaming Systems	Strategic Ohio Council for Higher Education	671922		18,400.00	5/1/2025
	This project uses knowledge graphs to assist an Al plann	er accomplish novel tasks in dig	gital manufacturing.			
25-0109-A0001-0	EAGER: Feasibility study for a Translational Institute on Knowledge Axiomatization (TIKA)	National Science Foundation	n 672106		300,000.00	4/14/2025
	Wright State University proposes an EAGER project to in Knowledge Axiomatization (TIKA).	itiate a conversation and comm	unity building activity	towards a Tra	nslational Institute	on
Junjie Zhang						
25-0027-A0001-0	An Advanced Digital Forensics Curriculum	Strategic Ohio Council for Higher Education	672012		19,960.00	9/30/2024
	The proposed project aims to develop innovative cyberse	curity labs with a focus on digital	al forensics.			
Electrical Engineering (EEG55)				12	655,856.00	
Joshua Noel Ash						
24-0178-A0001-1	Hyperspectral Anomaly Detection in Maritime Environments	Strategic Ohio Council for Higher Education	671920		44,121.00	3/28/2025
	The objective of this research effort is to develop a hyper- models with recent deep learning architectures and proba reject uninteresting anomalies, such as whitecaps and clo	abilistic models in order to obtain				
24-0178-A0002-0	Hyperspectral Anomaly Detection in Maritime Environments	Strategic Ohio Council for Higher Education	672006		36,540.00	9/17/2024
	The objective of this research effort is to develop a hyper- models with recent deep learning architectures and proba reject uninteresting anomalies, such as whitecaps and clo	abilistic models in order to obtain				
Fred D. Garber						
23-0122-A0002-2	Application of Next Generation Learning, Education, and Research for Sensors (ANGLERS)	University of Dayton	671814		200,000.00	5/27/2025
	WSU will provide general program support, computationa	Il resources support, and trainin	g support and docun	nentation.		
Brian D. Rigling						
23-0386-A0001-4	Dynamic, Multi-Objective Beamforming Optimization for Phased Arrays	Strategic Ohio Council for Higher Education	671364		17,480.00	7/5/2024
	Beamforming is a commonly used signal processing tech solutions which will mitigate at least a subset of these sho		orithms are impractica	al. We propose	e to research and d	evelop



James Leo Schmitz					
25-0220-A0001-0	FY25 Bistatic and EO Support	Riverside Research	672098	154,449.00	4/1/202
	The researcher will support the National Air & Space Intelli management issues concerning the Bi-static and EO supp		Signatures Intelligence Group in va	arious technical and	
Weisong Wang					
23-0134-A0002-0	Dielectrics integration in III-V and III-O based semiconductors	KBR	671687	31,067.00	9/19/2024
	This research targets successful integration of AIScN-base	ed dielectric in high-power GaN	-based RF transistors.		
24-0147-A0001-0	Electronic-grade dielectric integration for high-power, high frequency electronic devices	Strategic Ohio Council for Higher Education	671969	44,129.00	7/22/2024
	A study to synthesize high-k ferroelectric materials based of	on AIScN is proposed.			
24-0147-A0001-1	Electronic-grade dielectric integration for high-power, high frequency electronic devices	Strategic Ohio Council for Higher Education	671969	44,130.00	3/31/2025
	A study to synthesize high-k ferroelectric materials based of	on AIScN is proposed.			
24-0147-A0002-0	Electronic-grade dielectric integration for high-power, high frequency electronic devices	Strategic Ohio Council for Higher Education	671997	13,618.00	8/28/2024
	A study to synthesize high-k ferroelectric materials based of	on AIScN is proposed.			
24-0237-A0001-0	Dielectric integration in UWBG power transistors for high temperature applications	Purdue University	671999	50,000.00	9/3/2024
	The WSU researcher proposes to study gate dielectric inte In high temperature, the performance of UWB transistors of		etal stack that can resolve gate fa	ilure issue at high te	mperature.
Xiaodong Zhang					
24-0177-A0001-0	Analogical Reinforcement Learning for Adversarial Systems	Strategic Ohio Council for Higher Education	671949	20,322.00	7/2/2024
	In this research, we will combine analogical reasoning algor proposed approach would allow AI systems to quickly lear			RL in various enviro	nments. The
25-0080-A0001-0	WSU Dayton Campus Workforce Development in Advanced Mobility with Emphasis on Vehicle Electrical and Electronic Systems, and High Voltage Diagnosis	Ohio Department of Higher Education		0.00	4/30/2025
	In this program, we aim to develop a curriculum covering or electric powertrain, and battery management systems. The training and valuable hands-on experience in these areas.	e proposed software and hardw			
Mechanical & Materials Engineering (MEG55)			32	1,977,332.00	
Harok Bae					
23-0326-A0001-2	A machine learning framework for digital engineering of hypersonic vehicles with quantified prediction uncertainty	CFD Research Corporation	671870	42,960.00	10/23/2024
	Digital technology is reshaping engineering through Al-driv developing advanced engineering systems and their digita			topic explores using	Al for
23-0326-A0001-4	A machine learning framework for digital engineering of hypersonic vehicles with quantified prediction uncertainty	CFD Research Corporation	671870	128,881.00	3/25/2025
	Digital technology is reshaping engineering through Al-driv developing advanced engineering systems and their digita			topic explores using	Al for
24-0028-A0001-3	High-Dimensional Design Study of Conceptual Hypersonic Vehicles Using Physics-Informed Machine Learning	Purdue University	671835	50,000.00	12/4/2024



	This project is to develop a concept design exploration me	ethodology using machine learn	ning techniques for hypersonic	vehicles.	
25-0183-A0001-0	Hyperparameter Optimization for Training Multi-fidelity Robust Physics Informed Neural Networks	Strategic Ohio Council for Higher Education	672145	40,567.00	6/9/2025
	This project will develop a practical approach to optimizing vehicle design exploration.	g deep neural network architect	ures trained with multi-fidelity of	datasets, with a focus or	n aerospace
Craig M Baudendistel					
25-0210-A0001-0	Wright State SAE Mini Baja	Ohio Space Grant Consortium	m 672093	5,000.00	2/18/2025
	Solar Splash Mechanical Engineering Senior Capstone Do	esign project support for underg	graduate students over the 202	4-2025 academic year.	
Amir Abbas Farajian					
25-0166-A0001-0	Structures and interactions of novel polymeric materials for extreme-environment applications	Strategic Ohio Council for Higher Education	672156	52,259.00	6/12/2025
	The goal is to investigate the structures of and interactions PhD student to perform the corresponding dissertation res		or extreme-environment applica	ations, mainly through s	upporting a
25-0166-A0002-0	Structures and interactions of novel polymeric materials for extreme-environment applications	Strategic Ohio Council for Higher Education	672157	6,360.00	6/12/2025
	The goal is to investigate the structures of and interactions PhD student to perform the corresponding dissertation res		or extreme-environment applica	ations, mainly through s	upporting a
Hong Huang					
25-0074-A0001-0	Training in Advanced Mobility with Emphasis in Battery Testing	Ohio Department of Higher Education		0.00	4/30/2025
	The proposed project requests funding to acquire equipment	ent for training students in batte	ery testing		
Nathan W. Klingbeil					
23-0308-A0001-7	The Ohio LSAMP Alliance	The Ohio State University	669334	40,000.00	11/25/2024
	Funding will support the participation of underrepresented bridge programs, peer mentoring, undergraduate research				ling summer
24-0164-A0001-1	Characterization of Microstructure and Damage of High Temperature Ceramic Matrix Composites for Aerospace Applications	Strategic Ohio Council for Higher Education	671921	21,384.00	3/28/2025
	This proposal seeks to investigate the relationship betwee aerospace applications.	en microstructure and high temp	perature damage evolution in co	eramic matrix composit	es for
24-0164-A0002-0	Characterization of Microstructure and Damage of High Temperature Ceramic Matrix Composites for Aerospace Applications	Strategic Ohio Council for Higher Education	672005	1,840.00	9/17/2024
	This proposal seeks to investigate the relationship betwee aerospace applications.	en microstructure and high temp	perature damage evolution in co	eramic matrix composit	es for
Akm Ahsan Mian					
23-0164-A0001-2	Spot Radiation Shielding of Space Electronics using Aerosol Jet Printed Nanocomposites	Strategic Ohio Council for Higher Education	671726	52,260.00	3/31/2025
	This study is to formulate different ink materials (conductive methods (e.g. aerosol jet, ink jet, material extrusion, and spackages.				
23-0164-A0002-0	Spot Radiation Shielding of Space Electronics using Aerosol Jet Printed Nanocomposites	Strategic Ohio Council for Higher Education	672061	3,680.00	1/14/2025
			nulations for different printing m		



23-0311-A0001-2	OASIS: Ohio-Southwest Alliance on Semiconductors and Integrated Scalable-Manufacturing	University of Cincinnati	671656	210,000.00	11/19/2024
	Work on developing research related to the Intel RFP call	- Manufacturing Operations and	Industrial Systems (MOIS) relevar	nt to Semiconducto	or Industry.
25-0084-A0001-0	Super RAPIDS (Prior: Training in Advanced Mobility with Emphasis in manufacturing (Lake))	Ohio Department of Higher Education	672122	399,444.00	4/30/2025
	Repurposed to overall Super RAPIDS; The WSU Lake ca	impus is requesting funding to ac	quire equipment in automotive ma	nufacturing	
25-0137-A0001-0	Acquisition of Advanced Manufacturing Training Equipment	Ohio Department of Higher Education	672132	180,076.00	5/16/2025
	This proposal seeks funding from ODHE to purchase seve	eral pieces of equipment in advar	ced manufacturing area.		
25-0144-A0001-0	Performance of High Temperature Semiconductor Device:	s KBR	672055	19,985.00	1/2/2025
	This study is for the maturation of high temperature electron	onics.			
25-0168-A0001-0	Processing and Characterization of GaN Based Semiconductor Devices	Strategic Ohio Council for Higher Education	672147	44,130.00	6/16/2025
	The project aims to understand the effect of gate structure	s and passivation on GaN based	device performance and reliability	<b>y</b> .	
25-0168-A0002-0	Processing and Characterization of GaN Based Semiconductor Devices	Strategic Ohio Council for Higher Education	672148	7,458.00	6/17/2025
	The project aims to understand the effect of gate structure	s and passivation on GaN based	device performance and reliability	y - AFRL portion	
Anthony N. Palazotto					
23-0285-A0002-1	Comparison of IN 718 AM and Traditional Buk Specimens Under High Energy Impact With an Additional Study of 3D Lattice AM Specimens		671783	108,104.00	10/23/2024
	The researchers will study additively manufactured supera	alloy materials under high-speed	impact conditions.		
23-0285-A0003-0	Comparison of IN 718 AM and Traditional Buk Specimens Under High Energy Impact With an Additional Study of 3D Lattice AM Specimens		671783	139,965.00	9/11/2024
	We will study additively manufactured superalloy materials simulations. This research has applications in aerospace.		ions. The effort will include both e	xperiments and co	mputer
J. Mitch Wolff					
23-0016-A0002-1	An Experimental Investigation into the Effect of Inlet Swirl on the Compression System of a Jet Engine	Strategic Ohio Council for Higher Education	671579	14,532.00	9/17/2024
	The researchers will explain the need for a study into the	effects of swirl and how they plan	to study these effects.		
23-0181-A0001-1	Combustion Cold Starting for a Mini Gas Turbine at Altitude	Strategic Ohio Council for Higher Education	671771	46,000.00	9/5/2024
	CFD simulations of combustion has made considerable pr into the experimental tests accomplished at AFRL.	ogress and will be utilized to und	erstand the flow physics. Knowled	lge gained will be	incorporated
23-0182-A0001-1	Machine Learning Enhancement of a Viscous Approximation Method for Supersonic-Hypersonic Flow	Strategic Ohio Council for Higher Education	671766	40,860.00	10/4/2024
	This research would benefit efforts to develop hypersonic predictions would allow for more effective design optimiza		elity heat transfer predictions earl	ier. Having higher	fidelity
25-0051-A0001-0	OSGC campus allocation funds FY 25	Ohio Space Grant Consortium	672002	18,000.00	9/26/2024
		tive to support OSGC supported			



25-0061-A0001-0	APOP 24-25	Innovative Scientific Solutions Inc.	672003		14,000.00	9/13/2024
	The PI and students will demonstrate variable nozzle med	chanisms on a small ~20 lbf thrust	turbine engine.			
25-0113-A0001-0	Design and Fabrication of a Hybrid Unmanned Air Vehicle	P.C. Krause and Associates	672020		3,000.00	10/14/202
	WSU students will Design and Fabricate a Hybrid Unmani	ned Air Vehicle				
25-0149-A0001-0	OSGC NASA/ODHE awards FY25	Ohio Space Grant Consortium	672054		10,500.00	1/22/202
	OSGC funding for the NASA/ODHE awards for the 2024/2	2025 school year.				
25-0180-A0001-0	Machine Learning Enhancement - PhD student	Strategic Ohio Council for Higher Education	672012		52,260.00	4/11/202
	A novel approach to the problem of enforcing realizability turbulence modeling in fluid mechanics.	is proposed based on using a pol-	ar invariant map o	developed usi	ng machine learning	to improve
25-0204-A0001-0	OSGC campus activities FY 2024-25	Ohio Space Grant Consortium	672069		2,000.00	2/12/202
	OSGC funds to be used by the OSGC campus representa	ative to support OSGC supported	activities on camp	ous and/or wit	h WSU students.	
25-0286-A0001-0	OSGC Masters Fellowship	Ohio Space Grant Consortium	672136		23,400.00	6/26/202
	OSGC Masters Fellowship for Lincoln DeHaven					
Henry D. Young						
24-0148-A0001-0	COLLABORATIVE RET Site – Teacher POWER (Preparing Our Workforce through Electronics and Research)	National Science Foundation	671981		198,427.00	8/7/202
	Bringing in local K-12 teachers for a summer research exp	perience in electronics, relevant to	CHIPS act activi	ties.		
lege of Graduate Programs and Honors Studies (GRD5)				1	780,000.00	
Grad Programs and Honors Studies (GPHS5)				1	780,000.00	
Subhashini Ganapathy						
25-0196-A0001-0	Choose Ohio First	Ohio Department of Higher Education	672096		780,000.00	3/20/202
	The Wright State Choose Ohio First (COF) Scholars prog- students and include the proposed expansion of graduate		ed direct-from-hig	h-school, trar	nsfer and other post-	traditional
lege of Health, Education, and Human Services (CHEH)				27	15,907,919.00	
Coll of Health Ed & Human Serv Adm (CHEHA)				3	14,167,614.00	
James Christopher Denniston						
24-0014-A0001-1	Great Minds Fellowship Program	Ohio Department of Higher Education	671794		535,478.00	2/11/202
	The grant will provide financial aid to Ohio resident studer programs: social work, marriage and family therapy, ment					
24-0284-A0002-0	Dayton Regional Science, Technology, Engineering, and Mathematics School Services Agreement FY 25	Dayton Regional STEM School	668340		5,741,043.00	7/1/2024
	These funds will support salaries and fringe benefits of ST	EM school personnel who are no	d through MCII			



Martha Elizabeth Sexton						
26-0036-A0001-0	Dayton Regional Science, Technology, Engineering, and Mathematics School Services Agreement FY 26	Dayton Regional STEM Schoo	l 668340		7,891,093.00	6/30/202
	These funds will support salaries and fringe benefits of ST	EM school personnel who are pa	aid through WSU			
School of Professional Psychology (SOPPA)				17	723,169.00	
Jeremiah Allen Schumm						
24-0245-A0001-0	Disseminating Evidence-Based Family Treatment for Substance Use Disorders	OneOhio Recovery Foundation, Inc	672037		54,212.00	11/1/2024
	The proposal would provide funding for training substance family treatment for substance use disorders.	use disorder treatment providers	s with training and c	consultation in	delivering evidence	e-based
24-0275-A0001-0	SOPP Practicum: Cordell Associates FY 2025	Cordell Associates, LLC	671959		18,000.00	7/10/2024
	The Facility will provide supervision, direct and indirect clie	ent services consistent with Wrigh	nt State's training po	olicies for 3 do	octoral student(s).	
24-0276-A0001-0	SOPP Practicum: Self Matters FY 2025	Self Matters LLC	671961		9,000.00	7/10/2024
	The Facility will provide supervision, direct and indirect clie	ent services consistent with Wrigh	nt State's training po	olicies for 3 do	octoral student(s).	
24-0277-A0001-0	SOPP Practicum: Empower FY 2025	Empower Psychology + Wellness	671958		24,000.00	7/10/2024
	The Facility will provide supervision, direct and indirect clie	ent services consistent with Wrigh	nt State's training po	olicies for 8 do	octoral student(s).	
24-0278-A0001-0	SOPP Practicum: Lindner Center for HOPE FY 2025	Lindner Center for HOPE	671956		17,680.00	7/10/2024
	The Facility will provide supervision, direct and indirect clie	ent services consistent with Wrigh	nt State's training po	olicies for 1 do	octoral student(s).	
24-0279-A0001-0	SOPP Practicum: Michelle Schultz PsyD LLC FY 2025	Michelle Schultz PsyD LLC	671960		4,500.00	7/9/2024
	The Facility will provide supervision, direct and indirect clie	ent services consistent with Wrigh	nt State's training po	olicies for 2 do	octoral student(s).	
24-0288-A0001-0	SOPP Practicum: South Community FY 2025	South Community Mental Health Center	671953		8,000.00	7/9/2024
	The sponsor will provide direct and indirect client services	training for 2 doctoral students.				
24-0290-A0001-0	SOPP Practicum: University of Dayton FY 2025	University of Dayton	671954		12,400.00	7/10/2024
	The sponsor will provide direct and indirect client services	training for 2 doctoral students.				
24-0290-A0002-0	SOPP Practicum: University of Dayton FY 2025	University of Dayton	671955		6,200.00	7/10/2024
	The sponsor will provide direct and indirect client services	training for 1 doctoral student.				
						_,,,,,_,,
25-0007-A0001-0	SOPP Practicum: TCN Behavioral Health FY 2025	TCN Behavioral Health Services Inc	671963		10,000.00	7/11/2024
25-0007-A0001-0	SOPP Practicum: TCN Behavioral Health FY 2025  This sponsor will provide direct client services training for	Services Inc	671963		10,000.00	7/11/2024
25-0007-A0001-0 25-0008-A0001-0		Services Inc two doctoral students.			13,500.00	7/11/2024
	This sponsor will provide direct client services training for	Services Inc two doctoral students.  Summit Behavioral Healthcare			,	
	This sponsor will provide direct client services training for SOPP Practicum: Summit Behavioral Healthcare FY 2025	Services Inc two doctoral students.  Summit Behavioral Healthcare			,	



25-0014-A0001-0	SOPP Practicum: Mercy Health FY 2025	Mercy Health Physicians LLC	671965	5,500.00	7/17/202
	The facility will provide supervision for 1 doctoral stu	dent.			
25-0030-A0001-0	SOPP Practicum: Eastway FY 2025	Eastway Behavioral Healthcare	671978	11,000.00	7/31/202
	The Facility will provide supervision, direct and indire	ect client services consistent with Wrigh	t State's training policies f	or 2 doctoral students.	
25-0044-A0001-0	SOPP Practicum: Trinity Community FY 2025	Trinity Community of Beavercreek	671986	6,000.00	8/12/202
	This placement will provide supervision, direct and in	ndirect client services consistent with W	right State's training polici	es for 1 doctoral student.	
25-0158-A0001-0	SOPP Practicum: Dayton Municipal Court FY 2025	Dayton Municipal Court	672060	5,500.00	1/14/202
	This placement will provide supervision, direct and in	ndirect client services consistent with W	right State's training polici	es for 1 doctoral student.	
Janeece Warfield					
23-0095-A0003-0	Promise Zone	Omega Community Development Corporation	672066	513,927.00	1/31/202
	This proposal would expand Moms2B program to the	e Hope Zone Dayton Promise Neighbo	rhood.		
Social Work (SOW55)			5	911,555.00	
James Russell Carter					
25-0122-A0001-0	Suicide Prevention Curriculum	Ohio Department of Higher Education	672045	11,555.00	12/3/202
	This project will support the development of Suicide	Prevention curriculum for Spring Semes	ster 2025.		
Jennifer C Hughes					
25-0148-A0001-0	Behavioral Health Workforce and Education Training Program	Health Resources and Services Administration/DHHS	672154	600,000.00	6/18/202
	The WSU Behavioral Health Workforce Developmer Greater Dayton area, through expanding on-site stud				
Elizabeth Peffer Talbot					
25-0059-A0001-0	REEP FY25	Ohio Commission on Minority Health	672014	100,000.00	10/2/202
	The purpose of this project is to provide technical as demonstration Infant Mortality HUB project.	sistance evaluation support, and consu	Itation to the Ohio Commis	ssion on Minority Health's	
25-0127-A0001-0	Infant Mortality Hub Evaluation Grant CY25	Ohio Commission on Minority Health	672056	100,000.00	1/8/202
	The Research and Evaluation Infant Mortality Enhan	cement Program evaluates minority he	alth projects. Promotes he	ealth disparity research.	
25-0182-A0001-0	REEP FY26	Ohio Commission on Minority Health	672111	100,000.00	4/29/202
	The purpose of this project is to provide technical as demonstration Infant Mortality Hub Project. It also pr faculty opportunities for research and scholarship.				t supports
Teacher Education (TED55)			2	105,581.00	
Brian T. Boyd					
23-0372-A0002-0	IEducate Montgomery County 2023	University of Cincinnati		82,040.00	8/21/202
Last Refreshed: 9/17/2025 (0 days ago)			Most	Recent Data: 4/5/2024	1



	The I Educate Montgomery County 2023 grant propose Sponsors to support incoming BIPOC (Black, Indigeno					
David Herick						
25-0070-A0001-0	Science of Reading Alignment Part 2	University of Cincinnati	672041		23,541.00	11/19/202
	This grant is to provide funding for multiple component Education Programs in alignment with the new state re		nent Initiative (SOR	AI) updating all	Wright State Unive	ersity Teache
ke Campus (LAKE)				10	135,166.00	
Lake Campus Admin (LAKEA)				1	7,013.00	
Tamara Ann Eilerman						
24-0135-A0001-1	Talent Ready 24_25	Ohio Department of Higher Education	671857		7,013.00	2/12/202
	Talent Ready Grant to support workforce credential and	d certificate programs.				
Lake Campus Business & Admin (LCD55)				4	52,291.00	
Tamara Ann Eilerman						
24-0264-A0001-0	Gene Haas Foundation 2024 Application	Gene Haas Foundation			10,000.00	9/13/202
	The SkillsTrac program, which trains maintenance pers to support students entering one of our CNC course op		IC as part of the pro	ogram. The fun	ding from this gran	t will be used
25-0219-A0001-0	Talent Ready 25-26	Ohio Department of Educatio	n 672090		7,013.00	2/12/202
	Talent Ready Grant to support workforce credential and	d certificate programs.				
Gretchen M. Rentz						
24-0143-A0002-0	Ohio Work Ready Grant - Lake Campus	Ohio Department of Higher Education	671867		20,278.00	10/24/202
	Financial aid to in-state students who have high financial	al need and are enrolled in a progr	ram that is in dema	nd for critical job	s in Ohio.	
25-0178-A0001-0	Rise and Thrive Grant Phase II	PreventionFIRST!	672064		15,000.00	11/1/2024
	The Rise & Thrive Grant Initiative aims to address stud care, and ultimately increasing retention rates.	ent mental health by creating a cor	mprehensive suppo	ort system for st	udents, fostering a	culture of
Lake Campus Education & Human Svcs (LCE55)				2	9,990.00	
Betsy Jo Crites						
25-0062-A0001-0	Educational Outreach- Cost of Poverty/LakerSpace	Mercer County Civic Foundation	672036		7,500.00	10/29/2024
	Crant proposal for Coat of Davarty Cimulation and Lake	Space Teacher STEM Camp.				
	Grant proposal for Cost of Poverty Simulation and Lake					
Mindy Sue Meininger Fulks	Grant proposal for Cost of Poverty Simulation and Lake	· · · · · · · · · · · · · · · · · · ·				
Mindy Sue Meininger Fulks 25-0087-A0001-0	OMLA conference	Mercer County Civic Foundation	672038		2,490.00	10/22/202
, ·		Foundation and topics which address many of	the challenges they		,	10/22/2024 ent and



Mark A. Ernst						
25-0082-A0001-0	Ohio Articulation & Transfer Network ITAG Initiative	Ohio Department of Higher Education	672011		4,175.00	9/27/202
	To further the work of the ITAG initiative, by providing lea	dership and expertise for the cre	ation of ITAGs in t	he area of Cri	minal Justice/Law Er	nforcement.
Lake Campus Science & Mathematics (LCM55)				2	61,697.00	
Stephen James Jacquemin						
23-0129-A0001-2	Water Quality Monitoring (Nutrients and Sediment) of Restored Grand Lake St Marys Wetlands	St. Marys Community Foundation	670536		41,697.00	12/9/202
	Through this project, the PI will assess the efficacy of two discharge into waters of the state.	o flow through wetland treatment	train systems to re	educe nutrient	and sediment loads	prior to
24-0289-A0001-0	ODNR Equipment	Ohio Department of Natural Resources	671998		20,000.00	8/19/202
	This contract provides 50% of funding, \$20,000 of a \$40, Jacquemin Lab to continue to process water samples fro					State
ollege of Liberal Arts (COLA)				2	21,751.00	
College of Liberal Arts Admin (COLA5)				1	18,000.00	
Pascale Agnes Abadie						
24-0234-A0001-0	Wright State in Normandy Internship and Exchange Program	Albertine Foundation	671951		18,000.00	7/8/202
	This grant would allow us to expand our current internation providing cultural and pedagogical training sessions for s		king with TESOL a	and Departme	nt of Education partn	ers, and
School of Fine and Performing Arts (FPA55)				1	3,751.00	
Rebecca Foley						
25-0049-A0001-0	OAC ArtStart 2024	Ohio Arts Council	671988		3,751.00	8/14/202
	Supports the 2024-2025 season of exhibitions, panel disc	cussions, and artist talks at the R	obert and Elaine S	Stein Galleries		
conshoft School of Medicine (SOMD)				104	12,958,206.00	
Biochemistry/Molecular Biology-SOM (BYM55)				5	744,457.00	
Madhavi P. Kadakia						
23-0169-A0001-1	Role of DeltaNp63 alpha and TIP60 in SCC progression and chemoresistance	National Cancer Institute/NIH/DHHS	671860		651,120.00	12/20/202
	This study aims to define the role $\Delta Np63\alpha$ and TIP60 pla therapeutic potential of targeting these proteins.	y in cancer progression and cher	moresistance in sq	uamous cell c	arcinoma, and to det	ermine the
23-0169-A0001-2	Role of DeltaNp63 alpha and TIP60 in SCC progression and chemoresistance	National Cancer Institute/NIH/DHHS	671860		61,077.00	6/24/202
	This study aims to define the role $\Delta Np63\alpha$ and TIP60 pla therapeutic potential of targeting these proteins.	y in cancer progression and cher	moresistance in sq	uamous cell c	arcinoma, and to det	ermine the
Michael P. Markey						
25-0050-A0001-0	Pilot project: Early-life lead exposure ad biological aging	University of Cincinnati			6,150.00	11/18/202
	The investigation assumed for the research and limitation of	lata naccasary for future grant or	onocolo investigati	ing how a chile	thood history of load	evnosure
	The investigators request funds to generate preliminary of impacts combined bone and musculature health.	lata necessary for future grant pr	oposais irivestigati	ing now a crim	unlood flistory of lead	СХРОЗИТС



	The purpose of the study is to provide repetition of DNA e of the resulting DNA. Specimens will be provided by Solvi		Solvita, as a check f	or consistency	in recovered quantit	y and quality
Michael A Schmidt		,				
25-0216-A0001-0	DaytonMADE 2025	BlueHalo	672095		17,000.00	3/24/202
	The DaytonMADE program introduces local high school s education opportunities.	students to the fields of biotechn	ology and biomanu	facturing, inclu	ding potential caree	r and
Business Office-SOM (BOM55)				1	71,871.00	
Amanda Catherine Carson-Spychalski						
25-0141-A0001-0	Health Professions Education (HPE) Program	Veterans Affairs Medical Center	672100		71,871.00	2/19/202
	The Dayton VA will reimburse the University for cost ass	sociated with the maintenance of	f health professions	s education (HF	PE) programs.	
Family Medicine (FPR55)				1	447,122.00	
Peter L Reynolds						
23-0117-A0001-2	Program Augmenting Resident Training for Needs in the Emotional Realm (PARTNER)	Health Resources and Services Administration/DHF	671678 IS		447,122.00	8/21/202
	Train primary care residents in prevention, identification, of pediatric, adolescent, young adult.	diagnosis, treatment, and referr	al of services for me	ental and behav	vioral health condition	ns for the
Medical Education - BSOM (ASM55)				2	41,531.00	
Chasity Beth O'Malley						
23-0107-A0002-1	Refinement and Expansion of the Community College Anatomy and Physiology Education Research (CAPER)	University of Minnesota	671627		20,583.00	8/12/202
	The objective of Dr. O'Malley's portion of the work is to re	ecruit participants and work with	the mentorship pro	gram.		
23-0107-A0002-2	Refinement and Expansion of the Community College Anatomy and Physiology Education Research (CAPER)	University of Minnesota	671627		20,948.00	8/5/202
	The objective of Dr. O'Malley's portion of the work is to re	ecruit participants and work with	the mentorship pro	gram.		
Medicine (MED55)				1	230,757.00	
James F Lamb						
23-0257-A0001-1	Cardi-OH - Diabetes and Cardiovascular Health	Case Western Reserve University	671876		230,757.00	11/5/202
	The researchers will work within the consortium to (1) imp Focus on health equity, and address social determinants		idence-based pract	ices to treat dia	betes in adults and	adolescents
NeuroSci Cell Bio Physiology-SOM (ANM55)				24	3,868,018.00	
Thomas L. Brown						
23-0436-A0001-1	In Utero Trophoblast Transgenesis	National Institute of Child Health and Human Development/NIH/DHHS	671904		172,479.00	4/10/202
	The research team proposes to validate a novel in utero t rapid, specific, and highly efficient way to evaluate critical					provides a
Christopher Dupont						
23-0293-A0001-2	Treating Hyperkalemic Periodic Paralysis	National Institute of Neurological Disorders and Stroke/NIH/DHHS	671596		45,077.00	8/7/202



	The researchers will unveil the mechanism causing the a for the disease.	attacks of muscle paralysis in hyp	perkalemic periodic paraly	sis with the goal of finding a	a treatment
Sherif M Elbasiouny					
23-0310-A0001-5	Motoneuronal Mechanisms Underlying Age-related Muscle Weakness	Ohio University	671372	16,788.00	8/6/2024
	This project aims to examine the motoneuronal mechanis	sms underlying muscle weakness	s during aging.		
23-0310-A0001-6	Motoneuronal Mechanisms Underlying Age-related Muscle Weakness	Ohio University	671372	279,791.00	5/8/2025
	This project aims to examine the motoneuronal mechanis	sms underlying muscle weakness	s during aging.		
23-0417-A0001-3	Cognitive and Physical Performance in Operational Environments (CaPPOE)	Ball Aerospace	671761	55,561.00	10/1/2024
	The overarching goal of this work is to develop and cond development of personalized cognitive performance enhancements.		assessments of various co	ognitive states to enable the	e
24-0013-A0001-1	Excitability dysfunction mechanisms underlying the TDP4 -dependent ALS and FTD pathogenesis	43 National Institute of Neurological Disorders and Stroke/NIH/DHHS	671815	633,851.00	8/8/2024
	This proposal examines the mechanisms of excitability d	ysfunction in a new animal mode	of ALS/FTLD		
24-0013-A0001-2	Excitability dysfunction mechanisms underlying the TDP4 -dependent ALS and FTD pathogenesis	43 National Institute of Neurological Disorders and Stroke/NIH/DHHS	671815	633,851.00	8/8/2024
	This proposal examines the mechanisms of excitability d	ysfunction in a new animal mode	of ALS/FTLD		
24-0110-A0001-2	3D Immunohistochemistry analysis to enhance the rigor motoneuronal somatic reconstruction and potassium channel characterization	of National Institute of Neurological Disorders and Stroke/NIH/DHHS	671815	79,238.00	9/2/2024
	We propose to expand and improve current immunohisto motoneuron somatic morphology and characterization of				
24-0182-A0001-1	Examining the mechanistic interaction between K channels' dysfunction in rNLS8 mice	National Institute of Neurological Disorders and Stroke/NIH/DHHS	671815	79,238.00	9/20/2024
	We propose to utilize electrophysiology and develop a dy dysfunctions in rNLS8 mice.	namic clamp protocol to examin	e the link between two mo	toneuron somatic potassiur	n channel
25-0092-A0001-0	Unveiling ALS Biomarkers through Human Motor Unit Firing Dynamics: A Promising Pathway for Diagnosis	ALS United Ohio	672028	100,000.00	10/21/2024
	The goal of this clinical study is to identify candidate bion	narkers to diagnose ALS rapidly	and at an earlier stage.		
Mark Monroe Rich					
23-0115-A0001-1	Neural mechanisms of age-related weakness	Ohio University	671882	16,134.00	7/5/2024
	The researchers will explore the possibility of developing	a new treatment for weakness in	n the elderly.		
23-0262-A0001-3	Novel Approaches to Therapy of Muscle Ion Channelopathies	National Institute of Arthritis & Musculoskeletal & Skin Diseases/NIH/DHHS	§ 670901	37,658.00	7/1/2024
	The researchers will identify novel electrical currents respressult in the development of novel therapies for patients	ponsible for the muscle dysfuncti	on in diseases of electrica	I signaling. If successful, ou	ır studies will
24-0169-A0001-0	Novel Approaches to Therapy of Muscle Ion Channelopathies	National Institute of Arthritis & Musculoskeletal & Skin Diseases/NIH/DHHS		570,251.00	4/14/2025



	We will study mouse models of two muscle diseases with	abnormal electrical activity (myo	tonia congenita and hyperkalemic pe	eriodic paralysis	).
Jennae Nicolle Shelby					
24-0066-A0001-3	Unfolding the Link Between the Endoplasmic Reticulum, AIS Shortening, and Cognitive Impairment in Type 2 Diabetes	National Institute of Neurological Disorders and Stroke/NIH/DHHS	671388	53,774.00	8/8/2024
	The researchers will investigate cellular mechanisms resp	ponsible to uncover potential ther	apeutic targets while training a future	e physician scie	ntist.
Matthew Scott Sherwood					
23-0144-A0002-1	Cognitive and Neurology Research 2	KBR	671626	122,121.00	10/1/2024
	This study seeks to assess neuroinflammatory effects of I	hypergravity exposure (up to +9G	(sz) using advanced MRI applications		
23-0144-A0002-2	Cognitive and Neurology Research 2	KBR	671626	140,000.00	12/18/2024
	This study seeks to assess neuroinflammatory effects of h	hypergravity exposure (up to +9G	Sz) using advanced MRI applications		
23-0144-A0003-0	Cognitive and Neurology Research 2	KBR	671626	34,149.00	6/26/2025
	This study seeks to assess neuroinflammatory effects of h	hypergravity exposure (up to +90	Sz) using advanced MRI applications		
23-0144-A0004-0	Cognitive and Neurology Research 2	KBR	671626	13,056.00	6/26/2025
	This study seeks to assess neuroinflammatory effects of h	hypergravity exposure (up to +90	Sz) using advanced MRI applications		
23-0339-A0001-1	MRI scanning in support of the cognitive neuroscience portfolio	Universal Energy Systems Inc	:. 671847	100,000.00	7/1/2024
	The researcher will perform 400+ MRI scans in support of	f AFRL Cognitive Neuroscience p	programs.		
23-0339-A0001-2	MRI scanning in support of the cognitive neuroscience portfolio	Universal Energy Systems Inc	:. 671847	49,719.00	10/14/2024
	The researcher will perform 400+ MRI scans in support of	f AFRL Cognitive Neuroscience p	programs.		
23-0339-A0001-4	MRI scanning in support of the cognitive neuroscience portfolio	Universal Energy Systems Inc	:. 671847	13,464.00	2/3/2025
	The researcher will perform 400+ MRI scans in support of	f AFRL Cognitive Neuroscience p	programs.		
25-0228-A0001-0	MRI Scanning in Support of the Cognitive Neuroscience Portfolio 2	Universal Energy Systems Inc	:. 672130	110,451.00	5/16/2025
	This study seeks to complete 220 hours of MRI scanning and brain activity from a complex visual search task.	before, during, and after 5 days of	of transcutaneous vagal nerve stimul	ation and asses	s behavior
Adaku C. Ume					
23-0292-A0001-2	The role of NFkB in calcineurin inhibitor-induced renal fibrosis	National Institute of Arthritis & Musculoskeletal & Skin Diseases/NIH/DHHS	671606	45,077.00	7/31/2024
	Our project goal is to test the hypothesis that renal $\text{CnA}\alpha$	inhibition upregulates NFkB sign	aling which promotes irreversible ren	al damage.	
Clintoria Richards Williams					
23-0302-A0001-2	Mechanisms of the Renoprotective Properties of Zinc Supplementation in Mouse Models of Chronic Kidney Disease	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	671620	466,290.00	7/17/2024



	Chronic kidney disease (CKD) affects ~26 million Amer overall objective for this research proposal is to delinea				ιιγρεπεπsι	on. The
Obstetrics & Gynecology (OBJ55)				1	1,729.00	
Rose A Maxwell						
25-0217-A0001-0	Sexual and Anatomic Postoperative Outcomes of vNOTES-assisted Uterosacral Ligament Suspension Surgery	Louisiana State University	672164		1,729.00	6/17/20
	The primary objective of this study is to compare differe vNOTES uterosacral ligament suspension compared to suspension.					
Pediatrics (PED55)				2 12	26,461.00	
Cynthia Judine Sieck						
24-0124-A0001-1	Developing Primary Care Algorithms for Early Identification of Young Women with von Willebrand Disease	Nationwide Children's Hospit	al 671837	1	14,209.00	12/17/202
	The researchers will develop a screening protocol for will be implemented in primary care offices.	on Willebrand Disease among you	ing women with heavy m	enstrual bleeding	. The scree	ening proces
25-0013-A0001-0	Randomized Clinical Trial of Nurse Family Partnership Mothers with Previous Live Births	for Univ of Colorado	672048	11	12,252.00	11/25/202
	Nurse-Family Partnership (NFP) is an evidence-based suffer from the effects of poverty and structural inequali		life-course outcomes for	r first-time mother	s and their	children wh
Pharmacology & Toxicology-SOM (PCL55)				30 2,51	17,163.00	
Mae Alexandra Carpenter						
23-0160-A0001-0	Systemic travel of damaged DNA in photosensitive autoimmune disorders	National Institute of Environmental Health Sciences/NIH/DHHS	671982	10	02,399.00	7/26/20
	This study seeks to study the extent of travel of damage	ed DNA from the skin to other orga	ans and how it impacts a	utoimmune disea	se.	
Elizabeth Elaine Cates						
23-0235-A0002-0	VA IPA - E. Cates	Veterans Affairs Medical Center	672030	1	13,700.00	12/19/202
	Ms. Cates will be responsible for overseeing the day to all correspondence and follow up per protocol guideline		earch. She will be involve	ed in subject recru	uitment, stud	dy visits, an
23-0235-A0002-1	VA IPA - E. Cates	Veterans Affairs Medical Center	672030	1	13,700.00	2/28/20
	Ms. Cates will be responsible for overseeing the day to all correspondence and follow up per protocol guideline		arch. She will be involve	ed in subject recru	uitment, stud	dy visits, an
Karen M. Henkels						
23-0239-A0001-10	VA IPA - K. Henkels	Veterans Affairs Medical Center	671549	1	16,317.00	12/10/20
23-0239-A0001-11	VA IPA - K. Henkels	Veterans Affairs Medical	671549	3	32,634.00	4/30/20



23-0239-A0001-9	VA IPA - K. Henkels	Veterans Affairs Medical Center	671549	16,317.00	12/10/2024
Jessica Seyoun Hong					
23-0238-A0001-5	VA IPA - J. Hong	Veterans Affairs Medical Center	671447	8,051.00	12/10/202
23-0238-A0001-6	VA IPA - J. Hong	Veterans Affairs Medical Center	671447	8,051.00	2/26/202
23-0238-A0001-7	VA IPA - J. Hong	Veterans Affairs Medical Center	671447	16,102.00	4/30/202
Christopher David Howard					
25-0153-A0001-0	VA IPA - C. Howard	Veterans Affairs Medical Center	672032	10,406.00	12/19/202
	Mr. Howard will be responsible for the conduct of the study visits, as well as all correspondence and follow-		esearch. He will be involve	d in subject recruitment a	nd eligibility
25-0153-A0001-1	VA IPA - C. Howard	Veterans Affairs Medical Center	672032	10,406.00	2/28/202
	Mr. Howard will be responsible for the conduct of the study visits, as well as all correspondence and follow-		esearch. He will be involve	d in subject recruitment a	nd eligibility
Michael Kemp					
24-0138-A0001-0	Analysis and function of damaged cell-free DNA	U.S-Israel Binational Science Foundation	672019	37,500.00	9/30/202
	This project will explore how DNA adducts induced by	environmental carcinogens and ant	i-cancer drugs impact the fu	unction of cell-free DNA.	
Alycia Michelle Ketter					
23-0234-A0002-0	VA IPA - A. Ketter	Veterans Affairs Medical Center	672033	4,600.00	12/19/202
	The major duties and responsibilities of Ms. Ketter wil active subject recruitment for research studies. Additi reminder calls as required per protocol or ensures pa	onally, Ms. Ketter works to ensure all	I subjects enrolled are retain	ned by making ongoing a	
Christina B Knisely					
23-0219-A0004-0	VA IPA - C. Knisley	Veterans Affairs Medical Center	672031	5,469.00	12/19/2024
	Ms. Knisely will manage regulatory documentation an	nd support manager activities for Dr.	Travers' clinical trials.		
23-0219-A0004-1	VA IPA - C. Knisley	Veterans Affairs Medical Center	672031	5,469.00	2/28/202
	Ms. Knisely will manage regulatory documentation an		Travers' clinical trials.		



Christine M. Rapp					
23-0241-A0002-0	VA IPA - C. Rapp	Veterans Affairs Medical Center	672034	14,063.00	12/19/2024
	Ms. Rapp will be assisting in growing keratinocytes and	d measuring cytokines from cell a	nd murine tissues.		
23-0241-A0002-1	VA IPA - C. Rapp	Veterans Affairs Medical Center	672034	14,063.00	2/28/2025
	Ms. Rapp will be assisting in growing keratinocytes and	d measuring cytokines from cell a	nd murine tissues.		
23-0241-A0002-2	VA IPA - C. Rapp	Veterans Affairs Medical Center	672034	28,126.00	4/30/2025
	Ms. Rapp will be assisting in growing keratinocytes and	d measuring cytokines from cell a	nd murine tissues.		
Stanley Dean Rider					
23-0218-A0001-5	VA IPA - S. Dean Rider	Veterans Affairs Medical Center	671742	17,962.00	12/19/2024
	Dr. Rider's main duties include: maintaining keratinocyt extract protein from skin biopsies, analyze changes in f equipment and lab organization, assist with manuscript	RNA and protein expression, perf	orm bioinformatic analyses,		
23-0218-A0001-6	VA IPA - S. Dean Rider	Veterans Affairs Medical Center	671742	11,975.00	2/26/2025
	Dr. Rider's main duties include: maintaining keratinocyt extract protein from skin biopsies, analyze changes in f equipment and lab organization, assist with manuscript	RNA and protein expression, perf	orm bioinformatic analyses,		
Courtney Sulentic					
24-0065-A0001-0	Immunotoxicant Exposures and Individualized Immune Modulation via IgH Variants	Department of Defense	671972	643,558.00	7/29/2024
	Assessing the toxic potential of chemicals in humans, p (immunotoxicity), is difficult and limited by the available immunotoxicants and sensitive populations to mitigate	testing tools. The aim of this pro			el to predict
Anita Thyagarajan					
23-0243-A0002-0	VA IPA - A. Thyagarajan	Veterans Affairs Medical Center	672035	17,405.00	12/19/2024
	Dr. Thyagarajan will be involved in studies defining the She will use various in-vitro cellular and molecular biolo and to present her findings at different national and inte	ogy techniques, along with in-vivo	mice models, which will hel		
23-0243-A0002-1	VA IPA - A. Thyagarajan	Veterans Affairs Medical Center	672035	17,405.00	2/28/2025
	Dr. Thyagarajan will be involved in studies defining the She will use various in-vitro cellular and molecular biolo and to present her findings at different national and inte	ogy techniques, along with in-vivo	mice models, which will hel		
Jeffrey Bryant Travers					
23-0273-A0001-2	UVB Radiation-generated Microvesicle Particles as Effectors for Photosensitivity	National Institute of Environmental Health Sciences/NIH/DHHS	671339	337,500.00	2/17/2025
	This study will define the role of subcellar particles in ul photosensitivity.	traviolet radiation-induced skin re	esponses. They will also tes	t a potential treatment for	
23-0407-A0001-1	Laboratory Animal Resources Care	Veterans Affairs Medical Center	671850	9,000.00	9/12/2024



	Dr. Travers will provide LAR services for the VA.				
23-0407-A0001-2	Laboratory Animal Resources Care	Veterans Affairs Medical Center	671850	18,068.00	2/13/202
	Dr. Travers will provide LAR services for the VA.				
23-0428-A0001-2	Wounding Therapy and Photocarcinogenesis	National Institute on Aging/NIH/DHHS	671660	449,417.00	8/20/202
	This study will test the ability of wounding geriatric skin to	protect from skin cancer.			
24-0007-A0001-1	Oxidized lipids and microvesicle particles as effectors for chemical threats to skin	National Institute of Arthritis & Musculoskeletal & Skin Diseases/NIH/DHHS	671793	262,500.00	7/3/202
	This project applies well-established techniques and appromicrovesicle particles (MVP) release in chemical warfare-			let-activating factor a	nd
Yong-jie Xu					
23-0415-A0001-3	DNA Replication Checkpoint in Fission Yeast	National Institute of General Medical Sciences/NIH/DHHS	671485	37,500.00	7/22/2024
	This study is to understand the DNA replication checkpoin anticancer barrier in humans.	nt in fission yeast, a cell signaling	g pathway important for genomic	stability in all eukary	otes and an
23-0415-A0001-4	DNA Replication Checkpoint in Fission Yeast	National Institute of General Medical Sciences/NIH/DHHS	671485	337,500.00	1/23/2025
	This study is to understand the DNA replication checkpoin anticancer barrier in humans.	nt in fission yeast, a cell signaling	g pathway important for genomic	stability in all eukary	otes and an
Population and Public Health Sci (CMH55)			17	1,949,797.00	
Timothy N Crawford					
25-0119-A0001-0	Examining HIV-related Stigma and Testing among Formerly Incarcerated African American Youth	University of Louisville	672162	15,000.00	6/17/2025
	This study examines the impact of various aspects of stigr	ma on HIV vulnerability for forme	erly incarcerated and non-incarc	erated young adults (	age 18-24).
Jo Ann Ford					
23-0423-A0001-2	Minority AIDS Initiative (MAI) - High Risk Populations "Reachable, Teachable, and Inclusive" (RTI) project	Substance Abuse & Mental Health Services Administratio	671641 n	482,092.00	7/16/2024
	The RTI project will increase engagement in care for Africa	an Americans in Montgomery Co	ounty who are at risk for or are I	iving with HIV/AIDS.	
25-0028-A0001-0	MHRB Needs Assessment	Mental Health Services for Clark & Madison Counties, Inc.	672080 c.	100,260.00	2/21/2025
	The Mental Health & Recovery Board of Clark, Greene, &	Madison (MHRB) requested SA	RDI's assistance with a Commu	inity Needs Assessme	ent project.
25-0106-A0001-0	Rebound Program Evaluation	Samaritan Behavioral Health Inc.	672091	76,638.00	3/10/2025
			MUSA spansared project beginn		their five
	This proposal will assist our partner, SBHI, in continuing the year grant.	neir program evaluation of a SAI	vii isa sporisored project begiiri	ling with year three of	
25-0107-A0001-0		Emerge Recovery & Trade Initiative	672099	20,371.00	3/14/2025
	year grant.	Emerge Recovery & Trade Initiative	672099	20,371.00	3/14/2025
	year grant.  Emerge Evaluation Development  Assist the Emerge Recovery and Trades Initiative in devel	Emerge Recovery & Trade Initiative	672099	20,371.00	3/14/202



	Assist the Emerge Recovery and Trades Initiative in devel	oping an evaluation plan to use	for future funding opportunities and	continuous aualit	tv
	improvement activities.	oping an evaluation plan to use	or ratare randing opportunities and	ooniinaous qualii	• 7
Nicole Kinzeler					
23-0322-A0001-1	SAMHSA's Strategic Prevention Framework - Partnerships for Success	Substance Abuse & Mental Health Services Administration	671852 n	370,035.00	7/15/2024
	The Substance Abuse Resources and Disability Issues (S. Wilberforce University assess, plan, implement, and evalu				
23-0432-A0002-0	Evaluation Services for Montgomery County Juvenile Court	Montgomery County Juvenile Court	672039	29,925.00	10/31/2024
	Montgomery County Juvenile Court has received a Subsidevaluation services to support this grant project.	ly Grant to support their behavio	ral change programs. The SARDI P	rogram in BSOM	will provide
24-0202-A0002-1	Program Evaluation - Zero Suicide Project	ADAMHS Board for Montgomery County	671891	80,000.00	9/30/2024
	SARDI will provide training, technical assistance, and eval	uation support for Montgomery (	County ADAMHS' Zero Suicide Proje	ect.	
25-0017-A0001-0	Program Evaluation - Zero Suicide Project (Year 5)	ADAMHS Board for Montgomery County	672018	63,038.00	10/7/2024
	The Substance Abuse Resources & Disability Issues (SAF collection and evaluation support for Montgomery County			niversity will prov	ide data
25-0063-A0001-0	Program Evaluation - Mitigation of Trauma-Related Menta Health Conditions Experienced by Black Youth through Policy Reform (Year 3)	I ADAMHS Board for Montgomery County	672063	60,871.00	1/28/2025
	The Substance Abuse Resources & Disability Issues (SAF evaluation support for the Montgomery County ADAMHS'				
25-0130-A0001-0	Evaluation Services for Montgomery County Juvenile Court	Montgomery County Juvenile Court	672039	29,925.00	11/7/2024
	The Substance Abuse Resources & Disability Issues (SAF evaluation and quality assurance services for multiple Mor			niversity will prov	ride
25-0184-A0001-0	Program Evaluation - Assisted Outpatient Treatment (AOT)	ADAMHS Board for Montgomery County	672113	58,466.00	4/23/2025
	SARDI will provide training and evaluation support for Mor	ntgomery County ADAMHS' Assi	sted Outpatient Treatment (AOT) gr	ant project.	
25-0185-A0001-0	Innovative Community Crisis Response Partnership Evaluation - Year 2	ADAMHS Board for Montgomery County	672101	58,181.00	4/4/2025
	SARDI will provide evaluation support for Montgomery Co reporting, and quality improvement processes.	unty ADAMHS' Crisis Response	Grant project. The work will include	e training, data co	ollection,
Marietta A. Orlowski					
24-0153-A0001-0	Dayton Street Medicine Project	OneOhio Recovery Foundation, Inc	672059	293,968.00	11/18/2024
	The purpose of this project is to provide mobile services to area neighborhoods identified as resource-poor and with u healthcare through a partnership model enhanced with into	inmet healthcare needs. The Da	ayton Street Medicine collaborative	aims to bridge ga	
Cynthia Judine Sieck					
24-0132-A0001-1	Ohio Medicaid Health Safety Net Evaluation	The Ohio State University	671914	141,860.00	7/22/2024
	The main goals of the MHSN are to examine health care s service capacities and health care safety net needs.	afety net capacities, safety net u	isers' needs, and the mismatches be	etween health ca	re safety net



Sydney Meredith Silverstein						
24-0286-A0001-0	GROWing Dayton Strong	Public Health Dayton and Montgomery County	672097		52,185.00	2/13/202
	This sub-contract supports research and evaluation for through outreach, peer support, and quick response mo		uce the impact of opi	oid and stimul	lant use in the city	of Dayton
Psychiatry (PYC55)				8	495,788.00	
Julie Patrice Gentile						
24-0280-A0001-0	Coordinating Center of Excellence in MI/ID	Ohio Department of Mental Health and Addiction Services	671977 S		85,500.00	7/17/2024
	The Wright State University Department of Psychiatry is three-part administrative paradigm. It offers educational Teams, and it provides Second Opinion Psychiatric Ass	trainings throughout the state of C				
25-0093-A0001-0	Mental Illness/Intellectual Disability Professorship CY 2:	5 ADAMHS Board for Montgomery County	672107		24,750.00	3/11/202
	The MI/ID Professorship supports a WSU Psychiatry factorization patients with co-occurring ID and mental illness.	culty who provides clinical services	and supervision of I	esidents in a	mental health cente	er for
Larrilyn Louise Grant						
25-0039-A0001-0	Community General Psychiatry	Ohio Department of Mental Health and Addiction Services	672010 s		15,000.00	8/12/2024
	This funding will continue the Professorship of Commur improve the quality of clinical services in the region and				and Addiction Ser	vices to
Kari Sharyce Harper						
25-0038-A0001-0	Child/Adolescent Psychiatry Resident Training	Ohio Department of Mental Health and Addiction Services	672008		35,000.00	8/20/2024
	This grant is requested for partial support of the salary of University Boonshoft School of Medicine.	of the Training Director for the resid	dency in Child and A	dolescent Psy	chiatry at Wright S	tate
25-0094-A0001-0	Child Psychiatry Placements CY 25	ADAMHS Board for Montgomery County	672108		123,750.00	3/11/2025
	This project provides support/stipends for the training of provide programmatic support in community mental hea		d Adolescent Psych	atry. These re	esidents train, serve	e, and
Suzie K. Nelson						
25-0042-A0001-0	Adult General Psychiatry	Ohio Department of Mental Health and Addiction Services	672007		15,000.00	8/16/2024
	This funding will continue the Professorship of Commur improve the quality of clinical services in the region and				and Addiction Ser	vices to
25-0075-A0001-0	SOS 4.0 FFY 2025	ADAMHS Board for Montgomery County	672094		186,788.00	2/19/2025
	This project provides support/stipends for the training of supported venues. The residents also engage in an adr			provide direct	clinical service at E	Board-
Philip Richard Steiner						
25-0043-A0001-0	Rural General Psychiatry	Ohio Department of Mental Health and Addiction Services	672009		10,000.00	8/12/2024
	This grant will continue to support WSU's aim of improv within the public mental health sector.	ing the quality of psychiatric servic	es in rural areas of C	hio and incre	asing psychiatrists	working
Research Affairs-SOM (RAM55)				12	2,463,512.00	



Jennifer Lynn Daniels					
23-0437-A0002-0	CTRA LibrexiaAF	Janssen Research and Development, LLC	671828	177,576.0	0 11/19/202
	CTRA Librexia_AF				
25-0060-A0001-0	CTRA study Artemis	Duke University	672065	319,623.0	0 8/16/202
	CTRA study Artemis				
25-0129-A0001-0	CTRA study TG Therapeutics	TG Therapeutics, Inc.	672051	542,453.0	0 9/24/202
	CTRA study TG Theraputics				
25-0132-A0001-0	CTRA study Outcome Sciences, LLC	Outcome Sciences, LLC	672050	42,841.0	0 10/17/202
	CTRA study Outcome Sciences, LLC				
25-0205-A0001-0	CTRA Study HeadSafe MFG	Headsafe MFG Pty Ltd	672103	48,863.0	0 10/4/2024
	CTRA Study HeadSafe MFG				
25-0215-A0001-0	CTRA Study-THOR IDE	Philips - Image Guided Therapy Devices	672104	99,424.0	0 2/13/202
	CTRA Study-THOR IDE				
25-0224-A0001-0	CTRA - Preferences for Anticoagulant Treatment Outcomes	Janssen Research and Development, LLC	672105	26,896.0	0 3/10/202
	CTRA-A Non-Interventional Survey Study on the Prefe Treatment Outcomes	rences of Patients with Atrial Fibrilla	ation and Physicians Tre	eating Atrial Fibrillation for	Anticoagulant
25-0240-A0001-0	CTRA-ELEVATE-HF	Duke University	672109	52,169.0	0 4/7/2025
	CTRA-ELEVATE-HF				
25-0262-A0001-0	CTRA-M18-969	AbbVie Inc.	672159	123,406.0	0 5/19/2025
	CTRA				
25-0264-A0001-0	CTRA M23-714	AbbVie Inc.	672160	205,784.0	0 5/21/2025
	CTRA study to Evaluate the Efficacy, Safety, and Tole Extension	rability of Ubrogepant for the Preven	ntive Treatment of Mens	strual Migraine with an Op	en-Label
25-0266-A0001-0	CTRA LOU064C12306	Novartis Pharmaceuticals Corporation	672161	731,358.0	0 5/23/2025
	CTRA study to compare the efficacy, safety, and tolers sclerosis, followed by open-label treatment with remibi		from ocrelizumab in pa	rticipants living with relaps	ing multiple
Bradley S. Jacobs					
25-0058-A0001-0	CTRA Study - Remedy2	DiaMedica Therapeutics Inc	672062	93,119.0	0 8/23/2024
	CTRA Study - Remedy2				
ge of Science and Mathematics (COSM)				24 1,003,401.0	0



Volker Bahn					
25-0135-A0001-0	Acoustic Monitoring for Wetland Birds in the Great Lakes Region	Winous Point Marsh Conservancy	672057	12,240.00	1/6/202
	We research the use of automated recording units for colle	ecting information on secretive ma	arsh birds.		
25-0194-A0001-0	David R. Luukkonen Waterfowl and Wetland Graduate Student Fellowship	Ducks Unlimited Canada	672092	10,000.00	1/31/2025
	We seek to increase the understanding of secretive marsh detections in Ohio marshes.	bird population trends and habita	at associations by using ac	oustic recorders to impro	ove
25-0247-A0001-0	Detecting Secretive Marsh Birds Using Acoustic Monitoring	Kirtland Bird Club	672129	3,000.00	5/5/2025
	We determine the use of Ohio wetlands by secretive mars restoration, which is a major goal of the H2Ohio initiative.	h birds with acoustic monitors. The	nis information is helpful for	wetland management a	nd
William Lee Romine					
23-0272-A0001-2	Restructuring Middle School Science around Grand Challenges	University of North Carolina at Chapel Hill	671652	22,899.00	6/17/2025
	To restructure middle school science education around Gr these issues.	and Challenges and students' de	sire to be well-informed and	to develop agency with	respect to
Megan Arlene Rua					
23-0245-A0002-2	The Tree Microbiome Project: At the Root of Climate Proofing Forests	New Zealand Forest Research Institute Limited, trading as Scion	671355	11,556.00	9/30/2024
Chemistry (CHM55)			3	174,867.00	
Rachel Sibug Aga					
25-0111-A0001-0	Analysis of semi-volatile organic compounds in drinking water using a new vacuum extraction technique from Entech Instruments	Universal Energy Systems Inc.	672053	74,972.00	12/11/2024
	The project involves developing a standard method to ider	ntify and quantify semi-volatile org	ganic compounds present ir	drinking water.	
Suzanne Kay Lunsford					
25-0147-A0001-0	Futures in Chemistry: Empowering Young Minds in Electrochemical Detection of Heavy Metals for Water Quality Monitoring	Ohio Environmental Protection Agency	672135	49,895.00	5/28/2025
	"Futures in Chemistry" workshop will be both innovative ar science and chemistry. It will provide them with exposure t detecting heavy metals in water—issues that have global r	o important concepts like electro	chemistry, oxidation/reducti		
Ayse Arzu Sahin					
25-0208-A0001-0	WSU First Year Science Course Redesign - Ohio Strong Start Science	Ohio Department of Higher Education	672149	50,000.00	6/13/2025
	The College of Science and Mathematics will be participati student success.	ing in the Ohio Strong Start Scier	nce initiative to redesign firs	t year science courses to	o improve
Mathematics & Statistics (MTH55)			2	95,522.00	
Daniel C. Slilaty					
25-0098-A0001-0	Topological methods for flows and circulations in ordinary	Air Force Office of Scientific	672143	81.272.00	6/5/2025



	solving any such problem. We will use established methods general case.	s from topology for some such p	roblems and develop	new but analog	ous techniques	for the
Xiangqian Joseph Zhou						
25-0065-A0001-0	The 64th Mighty Conference on Graph Theory	National Science Foundation	672150		14,250.00	6/18/20
	The Sixty-Fourth Midwest Graph Theory Conference (Might September 2025. We have received an NSF award to provi				he 5th to the 6t	h of
NeuroScience Cell Bio Physio-COSM (ANT55)				1	52,260.00	
David R. Ladle						
23-0185-A0001-2	Sustained Peripheral Nerve Injury in Military Relevant Operational Environment: Role of Mitochondrial Function	Strategic Ohio Council for Higher Education	671732		52,260.00	3/24/2
	This research will show how mitochondria, structures that p	roduce energy in all cells, are a	ffected in peripheral ne	erve injuries.		
Physics (PHY55)				8	452,124.00	
Timothy Arthur Cooper						
23-0282-A0001-13	Electrical and Optical Characterization	KBR	671379		36,586.00	2/1/2
	The purpose of this project is to provide electrical and optic	al characterization of materials	and devices of interest	t to the Sensor	s Directorate of	the AFRL
23-0282-A0001-14	Electrical and Optical Characterization	KBR	671379		15,247.00	4/9/20
	The purpose of this project is to provide electrical and optic	al characterization of materials	and devices of interest	t to the Sensor	s Directorate of	the AFRL
Jane L. Fox						
23-0045-A0001-4	Mars Atmosphere and Volatile Evolution (MAVEN) Mission for 3 year Phase E Extended Mission 5 (EM5) and an additional 3 year Phase E Option (EM6)	Univ of Colorado	668674		29,854.00	9/4/20
	The WSU Principal Investigator will participate in additional	activities during Phase E for the	e Mars Atmosphere ar	nd Volatile Evol	ution (MAVEN)	mission.
23-0045-A0001-5	Mars Atmosphere and Volatile Evolution (MAVEN) Mission for 3 year Phase E Extended Mission 5 (EM5) and an additional 3 year Phase E Option (EM6)	Univ of Colorado	668674		32,138.00	10/30/2
	The WSU Principal Investigator will participate in additional	activities during Phase E for the	e Mars Atmosphere ar	nd Volatile Evol	ution (MAVEN)	mission.
23-0045-A0001-6	Mars Atmosphere and Volatile Evolution (MAVEN) Mission for 3 year Phase E Extended Mission 5 (EM5) and an additional 3 year Phase E Option (EM6)	Univ of Colorado	668674		46,296.00	10/30/2
	The WSU Principal Investigator will participate in additional	activities during Phase E for the	e Mars Atmosphere ar	nd Volatile Evol	ution (MAVEN)	mission.
23-0045-A0001-7	Mars Atmosphere and Volatile Evolution (MAVEN) Mission for 3 year Phase E Extended Mission 5 (EM5) and an additional 3 year Phase E Option (EM6)	Univ of Colorado	668674		60,622.00	3/5/2
	The WSU Principal Investigator will participate in additional	activities during Phase E for the	e Mars Atmosphere ar	nd Volatile Evol	ution (MAVEN)	mission.
	NA A	Univ of Colorado	668674		30,054.00	6/17/2
23-0045-A0001-8	Mars Atmosphere and Volatile Evolution (MAVEN) Mission for 3 year Phase E Extended Mission 5 (EM5) and an additional 3 year Phase E Option (EM6)	0 0. 00.0				



Ivan Medvedev						
23-0435-A0002-0	Microfabrication and Characterization of 100-GHz Schottky Rectifiers	Terapico, LLC	672042		201,327.00	11/21/202
	In this two-year STTR Phase-II project, the primary objutilimeter-wave (MMW) region between approximately arrays of the new rectifier devices.					
Psychology (PSY55)				5	168,933.00	
Valerie L. Shalin						
24-0183-A0001-0	Conversation Analytics for Team Communication	Strategic Ohio Council for Higher Education	671970		52,260.00	7/22/202
	We propose integrating traditional linguistic methods wi assessing team communication behavior.	th computational methods from in	nfor- mation theory to	develop nove	el metrics for measu	ring and
24-0183-A0001-1	Conversation Analytics for Team Communication	Strategic Ohio Council for Higher Education	671970		52,260.00	3/28/202
	We propose integrating traditional linguistic methods wi assessing team communication behavior.	th computational methods from in	nfor- mation theory to	develop nove	el metrics for measu	ring and
24-0183-A0002-0	Conversation Analytics for Team Communication	Strategic Ohio Council for Higher Education	671985		15,653.00	7/22/202
	We propose integrating traditional linguistic methods wi assessing team communication behavior.	th computational methods from in	nfor- mation theory to	develop nove	el metrics for measu	ring and
24-0183-A0002-1	Conversation Analytics for Team Communication	Strategic Ohio Council for Higher Education	671985		16,635.00	4/4/202
	We propose integrating traditional linguistic methods wi assessing team communication behavior.	th computational methods from in	nfor- mation theory to	develop nove	el metrics for measu	ring and
Scott N J Watamaniuk						
23-0124-A0002-0	Cortical and brainstem contributions to binocular eye movements	Smith-Kettlewell Eye Resea Institute	rch 671980		32,125.00	8/2/202
	This project investigates how the two eyes' movements accepted model established in 1868, and proposes that					he generally
ef Operating Officer (COO5)				5	4,071,930.00	
Chief Operating Officer (COO55)				4	4,053,216.00	
Jason Robert Anderson						
24-0262-A0001-0	Wright State University Center for civics, culture, and workforce development	Ohio Department of Higher Education	671937		4,000,000.00	12/10/202
	The center shall conduct teaching and research in the hand the United States armed forces.	nistorical ideas, traditions, and tex	ts that have shaped	the American	constitutional order	and society
Gregory Paul Sample						
24-0285-A0001-0	Satellite laboratory	Azimuth Corporation	671948		45,135.00	7/1/202
	This statement of work covers the installation of an AFF modifications of the lab space, to accept movement, ins Wright State University.					
24-0285-A0002-0	Satellite laboratory	Azimuth Corporation	671948		8,081.00	9/16/202
	This statement of work covers the installation of an AFF modifications of the lab space, to accept movement, ins Wright State University.					



25-0056-A0001-0	AFRL BPA for Lab Supplies	Air Force Research Laborator	y 672000		0.00	8/22/2024
	WSU will provide supplies and consumables for the AFRI	L/RXE satellite laboratory.				
Veterans Affairs (VMC55)				1	18,714.00	
Seth Elliot Gordon						
24-0054-A0001-0	Dialogues on the Experience of War	Sinclair Community College	672022		18,714.00	10/17/202
	Dialogues on the Experiences of War: Images Past and F military family members, and others with military ties at S					ns, veterans,
nvironmental Health & Safety (ENHS)				2	65,963.00	
Environmental Health & Safety (ENHS5)				2	65,963.00	
Marjorie Marie Markopoulos						
24-0196-A0001-0	PWS Grant for Asset Management and Source Water Protection	Ohio Environmental Protection Agency	n 672016		15,000.00	10/7/202
	This grant will assist Wright State to complete, update, ar protect source water for Wright State's public water syste					o help
24-0196-A0002-0	PWS Grant for Asset Management and Source Water Protection	Ohio Environmental Protection Agency	n 672017		50,963.00	10/7/2024
	This grant will assist Wright State to complete, update, ar protect source water for Wright State's public water syste					o help
tercollegiate Athletics (IAC5)				4	601,555.00	
Intercollegiate Athletics (IAC55)				4	601,555.00	
Joylynn Mary Brown						
24-0008-A0003-0	NCAA Academic Performance Funds	Horizon League	671175		160,435.00	7/3/202
	The academic performance fund is distributed to conferen	nces based on the academic perf	formance of active and	l qualifying l	Division I institutions	S.
24-0008-A0004-0	NCAA Academic Performance Funds	Horizon League	671175		210,266.00	6/6/202
	The academic performance fund is distributed to conferen	nces based on the academic perf	ormance of active and	I qualifying I	Division I institutions	S.
25-0009-A0001-0	Men's Basketball Excellence Fund	Horizon League	671950		40,000.00	7/3/202
	Wright State University received funds from the sponsor's	s men's basketball Excellence Fu	nd to improve/enhance	e the Unive	rsity's men's basket	ball program
25-0020-A0001-0	Student Athlete Opportunity Funds 2024-2025	Horizon League	696778		190,854.00	7/16/2024
25-0020-A0001-0	Student Athlete Opportunity Funds 2024-2025  The purpose of this award is to provide direct benefits to	· ·		erence offic	,	7/16/2024
25-0020-A0001-0 niversity Police Department (PDT5)		· ·		erence offic	,	7/16/2024
		· ·			es.	7/16/2024
niversity Police Department (PDT5)		· ·		5	es. 650,000.00	7/16/2024
niversity Police Department (PDT5) University Police Department (PDT55)		· ·		5	es. 650,000.00	
niversity Police Department (PDT5)  University Police Department (PDT55)  Kurt Andrew Holden	The purpose of this award is to provide direct benefits to	Student athletes or their families and the student athletes or their families and the student athletes or their families and the student athletes or their families are student at the student athletes or their families are student at the student athletes or the student at the studen	as determined by conf	5	650,000.00 650,000.00	7/16/2024



		L Bot L to				
	This project will upgrade campus safety by implementing a	dditional security cameras.				
25-0165-A0001-0	2025 Campus Student Safety Grant Program	Ohio Department of Higher Education	672131		25,000.00	5/22/202
	This project will upgrade campus safety by implementing a	dditional cameras.				
25-0249-A0001-0	2025 Campus Security Support Program Grant (Round 2)	Ohio Department of Higher Education	672133		50,000.00	6/26/20
	This project will upgrade/replace existing general-use class inside by a push of a button.	sroom locks with ones that are '	"office function" w	hich will allow th	ne door to be locked	from the
25-0250-A0001-0	2025 Campus Student Safety Grant Program (Round 2)	Ohio Department of Higher Education	672144		25,000.00	6/12/202
	This project will upgrade campus safety by implementing a	dditional security cameras.				
nysical Plant Administration (PPAM)				1	500,000.00	
Physical Plant Administration (PPAM5)				1	500,000.00	
Robert Thompson						
25-0033-A0001-0	WSU: Archive Facility Upgrades	Ohio Office of Budget and Management	671990		500,000.00	8/19/202
	One Time Strategic Community Investments project pursu Assembly.	ant to Sections 200.20 and 200	.30 of Substitute I	House Bill 2 (H.E	3. 2) of the 135th Ge	eneral
esident (PR55)				1	0.00	
President Administration (PRA55)				1	0.00	
Gregory Paul Sample						
25-0207-A0001-0	AFRL use of conference rooms BPA	Air Force Research Laborator	ry 672126		0.00	5/9/202
	AFRL use of WSU conference rooms					
ovost Non-Academic (PVN5)				9	1,798,452.00	
Counseling & Wellness Svs Operating (CWS55)				2	20,000.00	
Sara Elizabeth Baker						
25-0068-A0001-0	Campus Community Collaborative	Northeast Ohio Medical University	672046		5,000.00	12/6/202
	The grants support the development of suicide prevention, at Ohio's institutions of higher education. The recipients m					
25-0134-A0001-0	Ohio Wellness Campus Collaborative Grant	PreventionFIRST!	672058		15,000.00	1/8/202
20 0101710001 0						
20 010 17,0001 0	As an extension of the Mental Health First Aid training, we also use additional funds to partner with the Institute for Sor professional psychology staff in the solution-focused thera	olution-Focused Therapy to edu				
Provost (PRO55)	also use additional funds to partner with the Institute for So	olution-Focused Therapy to edu				
	also use additional funds to partner with the Institute for So	olution-Focused Therapy to edu		and Wellness, p	sychiatry, and the so	
Provost (PRO55)	also use additional funds to partner with the Institute for So	olution-Focused Therapy to edu		and Wellness, p	sychiatry, and the so	



Bruce Martin Mackh						
24-0287-A0001-0	Ohio Articulation & Transfer Network FY 25	Ohio Department of Higher Education	668366		1,000,000.00	7/2/2024
	These funds will be used to operate the Articulation and T Education.	ransfer Network, a consortium ap	pointed by the Char	ncellor at th	ne Ohio Department o	of Higher
25-0022-A0001-0	Support for Position of Senior Associate Director, SCTAI, FY2025	Ohio Department of Higher Education	671974		82,046.00	7/29/2024
	This project continues support for the Senior Associate Di	rector SCTAI. (Ben Parrot).				
25-0023-A0001-0	Support for Position of Associate Director, SCTAI, FY2028	5 Ohio Department of Higher Education	671968		91,371.00	7/19/202
	This project continues support for the Associate Director S	SCTAI. (Brittany Kim).				
25-0024-A0001-0	Support for Position of Senior Associate Director, OYO FY 2025	Ohio Department of Higher Education	671976		95,256.00	7/29/202
	This project continues support for the Senior Associate Di	rector, OYO (Lisa Holstrom).				
25-0025-A0001-0	Support for Position of Senior Director, SCTAI, FY2025	Ohio Department of Higher Education	671975		51,028.00	7/29/2024
	This project continues support for the Senior Director SCT	Al. (Nikki Wearly).				
25-0053-A0001-0	Industry Recognized Credential Transfer Assurance Guides "ITAGs" FY 25	Ohio Department of Higher Education	672001		24,000.00	9/9/202
	This project will provide support for Industry Recognized C	Credential Transfer Assurance Gu	ides "ITAGs".			
tment (RECR)				11	21,714,630.00	
Financial Aid (FIA55)				11	21,714,630.00	
Kimberly Ann Everhart						
23-0350-A0004-0	PELL 2023/2024	U.S. Department of Education	671689		14,528.00	6/12/202
	These funds support PELL grants for students					
24-0185-A0002-0	Supplemental Educational Opportunity Grant Program (SEOG) 2024-2025	U.S. Department of Education	672067		333,743.00	2/12/202
	These funds support SEOG grants for students.					
24-0186-A0002-0	Federal Work Study Program 2024-2025	U.S. Department of Education	668743		792,535.00	2/12/2025
	These funds help support the college work-study program	at WSU.				
24-0272-A0001-0	PELL 2024/2025	U.S. Department of Education	671879		564,676.00	7/1/202
	These funds support PELL grants for students.					
24-0272-A0002-0	PELL 2024/2025	U.S. Department of Education	671879		9,654,968.00	9/10/2024
	These funds support PELL grants for students.					
24-0272-A0003-0	PELL 2024/2025	U.S. Department of Education	671879		8,371,288.00	1/17/202



24-0272-A0004-0	PELL 2024/2025	U.S. Department of Education	671879		277,096.00	5/19/202
	These funds support PELL grants for students.					
25-0015-A0001-0	Ohio Governor's Merit Scholarship	Ohio Department of Higher Education	671966		510,000.00	7/10/202
	The Governor's Merit Scholarship awards merit-based high school graduating class who have decided to enr			ve percent of th	eir public or charter	ed nonpublic
25-0263-A0001-0	PELL 2025/2026	U.S. Department of Education	1		1,131,602.00	5/30/202
	These funds support PELL grants for students.					
Bryan Maleik Martin						
25-0040-A0001-0	Science, Mathematics, and Research for Transformati (SMART) Defense Scholarship Program 2024-2025	on Logistics Management Institut	te 671979		42,344.00	8/16/202
	The Science, Mathematics and Research for Transford Science, Technology, Engineering, and Mathematics (Defense (DoD) upon degree completion.					
25-0146-A0001-0	Gear Up Scholarships AY 24/25	Ohio Department of Education	n 670276		21,850.00	12/5/2024
	Funds will support scholarships for Wright State University	rsity students participating in the US	Dept. of Education	on's GEAR UP	program.	
iversity Libraries (ULIB)				2	6,949.00	
Library Collection Services (ULT55)				1	1,950.00	
Jane S. Wildermuth						
25-0150-A0001-0	Celebrating Ohio Book Awards & Authors Grant	State Library of Ohio	672079		1,950.00	2/25/202
	The Celebrating Ohio Book Awards & Author (COBAA Ohio readers to Ohio authors and Ohio book award wi		elp libraries expan	d collections ar	nd support literacy b	y connecting
Special Collections and Archives (SCA55)				1	4,999.00	
Toni Lee Vanden Bos						
25-0041-A0001-0	Conservation Treatment for Wright Brothers Collectio Items	n State Library of Ohio	672021		4,999.00	10/16/2024
	The project will fund conservation treatment for three I Collections and Archives: Milton Wright's Diary (1912) Album at Pau, France (1909).					
-Research and Innovation (VPRG)				5	173,310.00	
Research & Sponsored Programs (RSP55)				2	32,370.00	
Emily Suzanne Dudley						
25-0154-A0001-0	Demonstration and Practice of Core Competencies wi the Sinclair Vet Tech Cohort	thin Sinclair Community College	669478		10,500.00	2/3/202
	**Demonstration and Practice of Core Competencies v	vithin the Sinclair Vet Tech Cohort**				
Madhavi P. Kadakia						
24-0172-A0002-0	NEC Space	Ball Aerospace	671913		21,870.00	3/26/202
	Collaboration with Ball Aerospace, now BAE Systems	and AFRL for use of NEC space.				
				3	140,940.00	
Wright State Research Institute (WSRI5)				3	140,340.00	



William M Harchick					
25-0232-A0001-0	AMP 3 /CAMP (Aerospace Medicine Primary Course) & Air Force Research ATLS (Advanced Trauma Life Support)	Laboratory 672120		98,254.00	4/29/2025
	AFOM 101 is designed to introduce students to the "Fundamentals of Aerospace environment. The rotations at Calamityville will focus on the emergency ar scenarios.				
25-0236-A0001-0	445th MASCAL Exercise Wright-Patterson AF	B 672127		27,918.00	5/1/2025
	The 445th Aeromedical Staging Squadron (ASTS) Wright-Patterson Air Force Bareadiness training exercise.	ase will host, in coordination	on with 911 Luke	AFB ASTS, a robu	st joint
Sarah Napier					
24-0102-A0002-0	USAFSAM ATLS 23-24 Air Force Research	Laboratory 671901		14,768.00	10/18/2024
	Advanced Trauma Life Support® (ATLS) program teaches you a systematic, cor delivery of this course.	ncise approach to the care	e of a trauma patie	nt. Calamityville w	ill support the
VP-Student Affairs (VPSA)			1	21,300.00	
Student Involvement and Leadership (STL55)			1	21,300.00	
Eric S. Corbitt					
25-0234-A0001-0	Building Bridges Through Community Engagement Ohio Department of	Education 672128		21,300.00	5/13/2025
	The Bridging Communities Through Service program is a student-led initiative of partnership with the Student Involvement and Leadership Center that aims to fos while addressing pressing community needs through service-learning opportuniti	ster meaningful connection			
Total				65,089,534.00	



College	#	Total
Raj Soin College of Business (RSCB)	1	39,700.00
College of Engineering and Computer Science (CECS)	78	4,639,302.00
College of Graduate Programs and Honors Studies (GRD5)	1	780,000.00
College of Health, Education, and Human Services (CHEH)	27	15,907,919.00
Lake Campus (LAKE)	10	135,166.00
College of Liberal Arts (COLA)	2	21,751.00
Boonshoft School of Medicine (SOMD)	104	12,958,206.00
College of Science and Mathematics (COSM)	24	1,003,401.00
Chief Operating Officer (COO5)	5	4,071,930.00
Environmental Health & Safety (ENHS)	2	65,963.00
Intercollegiate Athletics (IAC5)	4	601,555.00
University Police Department (PDT5)	5	650,000.00
Physical Plant Administration (PPAM)	1	500,000.00
President (PR55)	1	0.00
Provost Non-Academic (PVN5)	9	1,798,452.00
Recruitment (RECR)	11	21,714,630.00
University Libraries (ULIB)	2	6,949.00
VP-Research and Innovation (VPRG)	5	173,310.00
VP-Student Affairs (VPSA)	1	21,300.00
Total	293	65,089,534.00



College / Dept	#	Total
Raj Soin College of Business (RSCB)	1	39,700.00
School of SCM MKT MGMT (SCMM5)	1	39,700.00
College of Engineering and Computer Science (CECS)	78	4,639,302.00
Biomed Indust & Human Factor Engr (BME55)	4	205,049.00
College of Eng & Computer Sci Admin (CECS5)	2	105,000.00
Computer Science (CSC55)	28	1,696,065.00
Electrical Engineering (EEG55)	12	655,856.00
Mechanical & Materials Engineering (MEG55)	32	1,977,332.00
College of Graduate Programs and Honors Studies (GRD5)	1	780,000.00
Grad Programs and Honors Studies (GPHS5)	1	780,000.00
College of Health, Education, and Human Services (CHEH)	27	15,907,919.00
Coll of Health Ed & Human Serv Adm (CHEHA)	3	14,167,614.00
School of Professional Psychology (SOPPA)	17	723,169.00
Social Work (SOW55)	5	911,555.00
Teacher Education (TED55)	2	105,581.00
Lake Campus (LAKE)	10	135,166.00
Lake Campus Admin (LAKEA)	1	7,013.00
Lake Campus Business & Admin (LCD55)	4	52,291.00
Lake Campus Education & Human Svcs (LCE55)	2	9,990.00
Lake Campus Liberal Arts (LCL55)	1	4,175.00
Lake Campus Science & Mathematics (LCM55)	2	61,697.00
College of Liberal Arts (COLA)	2	21,751.00



College of Liberal Arts Admin (COLA5)	1	18,000.00
School of Fine and Performing Arts (FPA55)	1	3,751.00
Boonshoft School of Medicine (SOMD)	104	12,958,206.00
Biochemistry/Molecular Biology-SOM (BYM55)	5	744,457.00
Business Office-SOM (BOM55)	1	71,871.00
Family Medicine (FPR55)	1	447,122.00
Medical Education - BSOM (ASM55)	2	41,531.00
Medicine (MED55)	1	230,757.00
NeuroSci Cell Bio Physiology-SOM (ANM55)	24	3,868,018.00
Obstetrics & Gynecology (OBJ55)	1	1,729.00
Pediatrics (PED55)	2	126,461.00
Pharmacology & Toxicology-SOM (PCL55)	30	2,517,163.00
Population and Public Health Sci (CMH55)	17	1,949,797.00
Psychiatry (PYC55)	8	495,788.00
Research Affairs-SOM (RAM55)	12	2,463,512.00
College of Science and Mathematics (COSM)	24	1,003,401.00
Biological Sciences (BIO55)	5	59,695.00
Chemistry (CHM55)	3	174,867.00
Mathematics & Statistics (MTH55)	2	95,522.00
NeuroScience Cell Bio Physio-COSM (ANT55)	1	52,260.00
Physics (PHY55)	8	452,124.00
Psychology (PSY55)	5	168,933.00
Chief Operating Officer (COO5)	5	4,071,930.00



Chief Operating Officer (COO55)	4	4,053,216.00
Veterans Affairs (VMC55)	1	18,714.00
Environmental Health & Safety (ENHS)	2	65,963.00
Environmental Health & Safety (ENHS5)	2	65,963.00
Intercollegiate Athletics (IAC5)	4	601,555.00
Intercollegiate Athletics (IAC55)	4	601,555.00
University Police Department (PDT5)	5	650,000.00
University Police Department (PDT55)	5	650,000.00
Physical Plant Administration (PPAM)	1	500,000.00
Physical Plant Administration (PPAM5)	1	500,000.00
President (PR55)	1	0.00
President Administration (PRA55)	1	0.00
Provost Non-Academic (PVN5)	9	1,798,452.00
Counseling & Wellness Svs Operating (CWS55)	2	20,000.00
Provost (PRO55)	7	1,778,452.00
Recruitment (RECR)	11	21,714,630.00
Financial Aid (FIA55)	11	21,714,630.00
University Libraries (ULIB)	2	6,949.00
Library Collection Services (ULT55)	1	1,950.00
Special Collections and Archives (SCA55)	1	4,999.00
VP-Research and Innovation (VPRG)	5	173,310.00
Research & Sponsored Programs (RSP55)	2	32,370.00
Wright State Research Institute (WSRI5)	3	140,940.00



VP-Student Affairs (VPSA)	1	21,300.00
Student Involvement and Leadership (STL55)	1	21,300.00
Total	293	65,089,534.00



# Cumulative Grant and Contract Awards Comparisons with prior fiscal years and FY 2026 YTD



<sup>\*</sup> FY 2021 includes \$35,048,007 of COVID funding



## **Summary by Sponsor Type**

