

SPONSORED PROGRAM AWARDS FISCAL YEAR 2023

		Ongoing	New EV22						
Grand total	Awards	awards	awards	Gra	nd total/\$	Ong	oing /\$	Nev	v FY23/\$
Grand total	239	61	178	\$	34,973,777.99	\$	7,926,145.50	\$	27,047,632.49
Arts and Sciences	125				18,987,182.15	\$	5,039,833.66	\$	13,947,348.49
Anthropology	10				493,198.88	\$	96,198.00	\$	397,000.88
Applied Science	7				657,893.00	\$	225,478.00	\$	432,415.00
Biology	11				1,258,868.00	\$	10,000.00	\$	1,248,868.00
Chemistry	5				349,000.00	\$	13,000.00	\$	336,000.00
Classical Studies	1			\$	40,000.00	\$	-	\$	40,000.00
Computer Science	22			\$	2,786,843.00	\$	642,654.00	\$	2,144,189.00
Data Science	3				630,101.00	\$	38,162.00	\$	591,939.00
Economics	3	0	3		4,928,182.00	\$	-	\$	4,928,182.00
English	1	1	0	\$	9,000.00	\$	-	\$	9,000.00
Environmental									
Science & Policy									
Cluster	1	1	0	\$	494,064.00	\$	494,064.00	\$	-
Geology	3	1	2	\$	554,783.00	\$	101,427.00	\$	453,356.00
Government	3	0	3	\$	193,429.00	\$	-	\$	193,429.00
History	4	0	4	\$	150,000.00	\$	-	\$	150,000.00
Kinesiology	2	1	1	\$	171,423.00	\$	146,684.00	\$	24,739.00
Mathematics	7	2	5	\$	1,020,048.11	\$	159,534.11	\$	860,514.00
Languages and									·
Lit.	2	0	2	\$	803,355.67	\$	_	\$	803,355.67
Music	2				10,750.00	\$	_	\$	10,750.00
Physics	30				4,166,627.49	\$	3,040,647.55	\$	1,125,979.94
Psychology	6				248,191.00	\$	56,482.00	\$	191,709.00
Public Policy	1				5,922.00	\$ \$	30,462.00	\$ \$	5,922.00
W.M. Keck	1	U	1	Ф	3,922.00	φ	-	φ	3,922.00
Environmental									
	1	1	0	ф	15 502 00	ф	15 502 00	ф	
Field Laboratory	1	1	0	\$	15,503.00	\$	15,503.00	\$	-
Center for									
Archeological									
Research	27	1	26	\$	632,360.00	\$	9,732.00	\$	622,628.00
resourch				Ψ	052,500.00	Ψ	>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ψ	022,020.00
Center for									
Conservation									
Biology	17	4	13	\$	756,130.84	\$	164,419.84	\$	591,711.00
F									
Global Research		_		.	F F04 -07 -0	.	505 ×00 **	.	1001070 00
Institute	20	3	17	\$	5,592,605.00	\$	707,633.00	\$	4,884,972.00
Institute for									
Integrative									
Conservation	0	0	Ω	\$		\$		\$	
Consci vacion	0	U	0	φ	-	φ	-	Ф	-
James Monroe's									
Highland	0	0	Ω	\$	_	\$	_	\$	_
	0	U	0	Ψ	-	Ψ		Ψ	-

Office of						
Admissions	1	0	1	\$ 14,558.00	\$ -	\$ 14,558.00
Office of						
Community						
Engagement	0	0	0	\$ -	\$ -	\$ -
Reves Center for						
International						
Studies	1	0	1	\$ 4,399.00	\$ -	\$ 4,399.00
School of Business	5	1	4	\$ 673,985.00	\$ 112,250.00	\$ 561,735.00
School of Education	24	6	18	\$ 6,845,433.00	\$ 1,033,697.00	\$ 5,811,736.00
School of Law	16	5	11	\$ 849,126.00	\$ 444,580.00	\$ 404,546.00
Vice Provost for						
Research	2	1	1	\$ 540,000.00	\$ 414,000.00	\$ 126,000.00
Virginia						
Innovation						
Partnership						
Authority	1	0	1	\$ 126,000.00	\$ -	\$ 126,000.00
Vice Provost for						
Research	1	1	0	\$ 414,000.00	\$ 414,000.00	\$ -
William and						
Mary Research						
Institute	1	0	1	\$ 77,999.00	\$ -	\$ 77,999.00



SPONSORED PROGRAM AWARDS FISCAL YEAR 2023

ARTS AND SCIENCES

Allen (Jonathan)	Ingestive Conditioning in the Keystone Oyster Predator, Stylochus ellipticus	Sigma Xi	\$	639.00
Armstrong (David)	Parity-Violating Electron Scattering	National Science Foundation	э \$	160,000.00
Armstrong (David)	Collaborative Research: Apparatus for Normalization and Systematic Control of the MOLLER Experiment	National Science Foundation	\$	328,698.00
Balascio (Nick)	NSFGEO-NERC: Collaborative Research: Environmental change and impacts on prehistoric human colonization of Peary Land, northernmost Greenland	National Science Foundation	\$	101,427.00
Benes, Tuska E	When Independence was Declared: The Founding Document of the United States as Breaking News.	University of Pennsylvania	\$	30,000.00
BenYishay (Ariel)	BHA Emergency Crop Intervention ERIE Pilot Study	United States Agency for International Development	\$	86,333.00
BenYishay (Ariel)	GeoField: Agriculture Remote Sensing	Bill and Melinda Gates Foundation	\$	4,744,336.00
Blakey (Michael), Jones (Joseph)	Public Engagement at Belle Creek and	National Park Service	\$	88,366.00
Blakey (Michael), Jones (Joseph)	Identification of Skeletal Remains for Nassau Street Archaeological Investigation, First Baptist Church	Colonial Williamsburg Foundation	\$	26,203.00
Bravo (Adrian)	Adaptation of Mindfulness Training to Treat Moral Injury in Veterans	National Institutes of Health	\$	15,313.00
Brown (Mitchell)	Menander Offstage	Harvard University	\$	40,000.00
Burk (Joshua)	Orexin modulation of cholinergic function, neuroinflammation and cognition in aging	National Institutes of Health	\$	64,398.00
Chambers (Randolph), Leu (Matthias)	Valuation of ecological and social benefits provided by natural and restored nearshore habitat for communities and fisheries	National Oceanic and Atmospheric Administration	\$	15,503.00
Chaparro (Oscar)	CAREER: Informed Decision Making for Software Change	National Science Foundation	\$	96,525.00
Coleman (Randolph)	Does the AD-related T9861C mitochondrial DNA (mtDNA) mutation result in gene expression changes that can	Alzheimer's & Related Diseases Research Award Fund	\$	9,000.00
Cristol (Daniel)	Contract: Bird Injury Data Gap Studies for the Koppers Natural Resource Damage Assessment Scope or Work for a Cooperative Agreement between the U.S.	U.S. Fish and Wildlife	\$	17,978.00
Dalgleish (Harmony)	Investigating the nectar microbiome during William & Mary Summer Research - Katie Barlow	Garden Club of America	\$	3,000.00

Dalgleish (Harmony)	Investigating the nectar microbiome during William & Mary Summer Research - Mia Perry	Garden Club of America	\$ 3,000.00
Dalgleish (Harmony)	Summer Research on field botany of common milkweed - Hannah Machiorlete	Garden Club of America	\$ 3,500.00
Dalgleish (Harmony), LaMar (Michael)	To clone or not to clone: uncovering the population dynamic consequences of reproductive allocation to clonal and sexual reproduction in common milkweed	Virginia Native Plant Society	\$ 10,912.00
Dallaire (Danielle)	Lead Evaluation for Virginia's new Thriving Families Safer Children Initiative	U.S. Department of Health and Human Services	\$ 100,122.00
Dallaire (Danielle)	Families Forward 2019-2022 Project Evaluation	R. R. Donnelly & Sons, Company	\$ 41,169.00
Day (Sarah)	Multiparameter persistence: harnessing algebraic topology in the analysis of microstructure in porous media	Army Research Office	\$ 114,758.11
DeBerry (Douglas)	Stream RFP #05 - Invasive Species Management	The Resource Protection Group, Inc.	\$ 494,064.00
Del Negro (Christopher)	Molecular characterization of expiratory breathing-related interneurons in mammals	National Institutes of Health	\$ 410,415.00
Del Negro (Christopher)	Immunomodulation in balb-c mice in response to a sheep red blood cell challenge	Columbia Therapeutic Corporation	\$ 34,600.00
Dickter (Cheryl)	Structurally-Aware Films' Impact on Theory of Mind	Psi Chi	\$ 750.00
Dolan (Carrie)	HIV Financing and south-south co- operation from non-DAC Donors	UNAIDS	\$ 24,739.00
Dudek (Jozef)	Hadron Spectroscopy from lattice QCD	Department of Energy	\$ 131,000.00
Dudek (Jozef)	Coordinated Theoretical Approach for Exotic Hadron Spectroscopy	Department of Energy	\$ 47,471.00
Erlich (Josh)	QuarkNet	National Science Foundation	\$ 6,800.00
Erlich (Josh), Novikova (Irina), Aubin (Seth),	BLAST - Virginia Space Grant Consortium STEM summer program for eighth and ninth graders	State Council of Higher Education for Virginia	\$ 44,735.00
Evtyushkin (Dmitry)	CAREER: Weird Machines: a New Foundation for Advancing Microarchitectural Security	National Science Foundation	\$ 92,019.00
Forestell (Catherine)	Influence of a dairy-based complementary diet on body composition, bone growth, and food acceptance: a randomized controlled trial	National Dairy Council	\$ 26,439.00
Frey, Jonathan M.	ASNE Fiberglass Hull Project	American Society of Naval Engineers	\$ 7,000.00
Gallivan (Martin)	Remote Sensing at the Shelly site (44GL318)	Virginia Department of Historic Resources	\$ 10,000.00
Gallivan (Martin)	Virginia State Parks DCR Cultural Resource Internship	Virginia Department of Conservation and Recreation	\$ 2,585.88
Gallivan (Martin), Moretti-lan (Danielle)	Potomac Petroglyph Study - Chesapeake and Ohio Canal NHP Tribal Affiliation Study.	National Park Service	\$ 69,995.00
Grewal, Sharanbir	Sharan Grewal Middle East Initiative Fellowship - 2023-24	Harvard University	\$ 75,000.00
Griffioen (Keith), Averett (Todd)	Nucleon Structure Studies (continuation of 733081)	Department of Energy	\$ 451,000.00

Haskins (Victor)	Wren Masters Ewell Concert Series Concert	Virginia Commission for the Arts	\$ 750.00
Herwig (Stephen)	Securing Communication on the Interplanetary Internet	Virginia Space Grant Consortium	\$ 10,000.00
Hill (Michael), Ginzbursky-Blum (Bella), Lin (Chunying),	Project Global Officer - Year 2 Funding	Institute of International Education	\$ 787,355.67
Holmes (Marcus), Manna (Paul), Kitamura (Hiroshi)	Baseball Diplomacy	U.S. Department of State	\$ 99,929.00
Horning (Audrey)	Ethnographic Overview Assessment: Slabtown/Uniontown an African American Neighborhood on the Yorktown Battlefield, Colonial National Historical	National Park Service	\$ 140,000.00
Horning (Audrey)	Shenandoah National Park Overview and Assessment update	National Park Service	\$ 9,900.00
Hunt (Gregory)	HyperStats: Statistical Training for Interdisciplinary Hypersonics	Department of Defense	\$ 49,958.00
Hunt (Gregory), Kincaid (Rex)	Summer Collaborative Bridge: Connecting Student Summer Research Experiences across Academics and Industry	Virginia Space Grant Consortium	\$ 8,000.00
Kaste (James), Balascio (Nick)	Acquisition of Low Background High- Resolution Gamma Spectrometers for Research and Undergraduate Student Training	National Science Foundation	\$ 248,592.00
Kerscher (Oliver)	Genetic requirements for executing SUMO stress signals and achieving stress tolerance	National Institute of General Medical Sciences	\$ 436,412.00
Kidwell (Nathanael)	CAREER: Quantum-State Control on Multidimensional Potential Energy	National Science Foundation	\$ 257,000.00
Kidwell (Nathanael)	Intermolecular Interactions Drive Chemical Outcomes: Controlling Chemical Pathways with Quantum State Preparation	American Chemical Society/Petroleum Research Fund	\$ 70,000.00
Konefal (Betsy)	2022-23 Central American Visiting Scholar of the David Rockefeller Center for Latin American Studies (DRCLAS)	Harvard University	\$ 35,000.00
Kranbuehl (David)	Measurement and Analysis of Balder PVDF Coupons	Force Technology	\$ 10,150.00
Kumar (Pradeep)	CRII:CNS:Exploring Sparsity in Deep Learning Systems Using Graphs	National Science Foundation	\$ 175,000.00
Lelievre (Michelle)	Reclaiming Indigenous Knowledge from Colonial Archives	National Endowment for the Humanities	\$ 6,000.00
Lelievre (Michelle)	Radical Reconciliation: Collaborative research as survivance on Nova Scotia's Chignecto Peninsula	American Council of Learned Societies	\$ 95,000.00
Li (Jiajia)	Collaborative Research: PPoSS: Planning: Cross-layer Coordination and Optimization for Scalable and Sparse Tensor Networks (CROSS)	National Science Foundation	\$ 62,490.00
Lockwood (Rowan)	COLLABORATIVE: Using the Past to Predict the Future: How Physiology and other Functional Traits Determine Survival and Extinction in West Atlantic Mollusks	National Science Foundation	\$ 204,764.00

Lowry (Richard)	Williamsburg Area Arts Commission Grant for the 2020 Global Film Festival	Williamsburg Area Arts Commission	\$ 9,000.00
Manna (Paul)	U.S. Army War College - LTC William MH Martin	U S Army War College	\$ 18,500.00
Marcus (Richard)	Imani Winds Residency	National Endowment for the Arts	\$ 10,000.00
McBeth (Elaine), Moody (Carlisle)	MOA conduct data analysis and to forecast State Responsible (SR) inmate admissions populations in Virginia's jails and prisons	Virginia Department of Corrections	\$ 5,922.00
Monahan (Christopher)	Heavy quarks: a window into the matter- antimatter asymmetry in the early universe	National Aeronautics and Space Administration	\$ 10,000.00
Monahan (Christopher)	The three-dimensional structure of the proton	Department of Energy	\$ 67,902.00
Mordijck (Saskia)	CAREER: Impact of Plasma Species, Mixing and Ionization Fraction on Drift- Wave Turbulence and Transport	National Science Foundation	\$ 318,740.00
Mordijck (Saskia)	Validation of Particle Transport Modeling Capabilities	U.S. Department of Energy	\$ 130,419.00
Mordijck (Saskia)	Investigation of the Suppression of Edge Localized Modes by Resonant Magnetic Perturbations in NSTX/NSTX-U	Department of Energy	\$ 141,374.00
Mordijck (Saskia)	Conference: Support for 2022 MagnetUS Meeting	Department of Energy	\$ 10,000.00
Mordijck (Saskia)	Opaqueness and aspect ratio impact on fueling and core-edge performance	Department of Energy	\$ 225,717.00
Moretti-Langholtz (Danielle)	The Ethnohistory of the 1781 Siege of Yorktown	National Park Service	\$ 45,149.00
Murphy (Helen)	Collaborative Proposal: From Molecules to Communities: How Integrated Levels of Selection Tame Selfish Elements	National Science Foundation	\$ 358,777.00
Nadkarni (Adwait)	CAREER: Integrating Trust and Accountability into Compliance Enforcement for a Secure Internet of	National Science Foundation	\$ 109,301.00
Nadkarni (Adwait)	Cybersecurity Dissertation Fellowship:Practical and Secure Software Assurance in IoT, Cybersecurity Dissertation Fellowship, Amit Seal Ami	Commonwealth Cyber Initiative	\$ 25,000.00
Nelson (Jeffrey)	FY18 JLab Student Support	US Department of Energy	\$ 63,941.61
Nelson (Jeffrey)	JLab Faculty Support AY19	US Department of Energy	\$ 191,482.94
Nelson (Jeffrey)	Jefferson Lab for a 2022-2023 JSA/JLab Graduate Fellowship	Jefferson Science Associates, LLC	\$ 11,000.00
Nelson (Jeffrey)	JSA-23-R416352 to establish a Fixed Price Non- Personal Services type subcontract to support Graduate Student Research Assistant's (GSRAs) for a period of five (5) years beginning February 1, 2023.	Department of Energy	\$ 119,349.84
Nelson (Jeffrey), Kordosky (Michael), Vahle (Patricia)	Precision Measurements of Neutrino Oscillations and Interactions	National Science Foundation	\$ 570,000.00

Nelson (Jeffrey), Orginos (Konstantinos), Dudek (Jozef), Fanelli	JLAB FACULTY_2023-2028	Jefferson Science Associates, LLC	\$ 42,326.10
(Cristiano)			
Nofil (Brianna)	Detention Power: American Jails and the Origins of Immigrant Incarceration	American Council of Learned Societies	\$ 60,000.00
Novikova (Irina)	Hybrid Optical Quantum Networks with Discrete Polarizations and Continuous	Department of Energy	\$ 110,000.00
Novikova (Irina), Mikhailov (Eugeniy)	FASTATOM – Field Atomic Sensor Technology using Athermal Optical	Defense Advanced Research Projects Agency	\$ 29,964.00
Obasanjo (Iyabo)	Evaluating the Impact of Community Health Workers in Richmond/Henrico Health District of Virginia	Jeffress Memorial Trust	\$ 146,684.00
Orginos (Konstantinos)	Topics in theoretical physics	Department of Energy	\$ 186,000.00
Orginos (Konstantinos)	Nucleon Structure from Lattice QCD (renewal of 759021)	Southeastern Universities Research Association	\$ 13,000.00
Patel (Mainak)	CRCNS Research Proposal: Collaborative research: Switching between antennal lobe dynamic regimes via sensory integration of olfactory and mechanical signals	National Institutes of Health	\$ 44,776.00
Pike (Robert)	Contract for solution of X-ray structures (X-ray diffraction studies)	SN College, Varkala, Kerala, India	\$ 2,850.00
Poshyvanyk (Denys)	DASS: Enabling Interactive and Comprehensive Open Source Software License Compliance	National Science Foundation	\$ 750,000.00
Poshyvanyk (Denys)	Neural-Based Code Search and Refactoring	Silicon Valley Community Foundation	\$ 50,000.00
Poshyvanyk (Denys), Moran (Kevin), Chaparro (Oscar)	Collaborative Research: SHF: Medium: Bug Report Management 2.0	National Science Foundation	\$ 200,443.00
Poshyvanyk (Denys),Novikova (Irina), Aubin (Seth), Wustholz (Kristin), Peers (Pieter), McNamara (William), Kidwell (Nathanael)	Virginia Space Grant 2023-24	Virginia Space Grant Consortium	\$ 61,500.00
Rossi (Enrico)	Planar Josephson junctions for topologically protected quantum information processing and advanced	Department of Energy	\$ 390,000.00
Runfola (Daniel)	The geoBoundaries Project	Gates Foundation	\$ 91,939.00
Runfola (Daniel), Stefanidis (Anthony)	CCI 2022 Scalable Pilot Programs for Experiential Learning	Commonwealth of Virginia	\$ 99,374.00
Saha (Margaret)	MASBA_Web Design Fund Application	National Science Foundation	\$ 2,500.00
Schniepp (Hannes)	Student Funding: Samantha Applin - Synthesis and Characterization of Reversibly Connectable, Meso-scaled	National Aeronautics and Space Administration	\$ 18,200.00
Schniepp (Hannes)	Collaborative Research: Revealing Strengthening and Toughening Mechanisms in Coconut Endocarp through Integrated Multiscale Modeling and	National Science Foundation	\$ 73,304.00
Schniepp (Hannes)	VMEC Grant	University of Virginia	\$ 15,000.00

Shakes (Diane)	Post-translational regulation of sperm development and function in C. elegans	National Institute of General Medical Sciences	\$ 412,150.00
Shao (Huajie)	Collaborative Research: CPS: Medium: Physics-Model-Based Neural Networks Redesign for CPS Learning and Control	National Science Foundation	\$ 229,986.00
Shaw (Leah), Shi (Junping)	Biotic and abiotic drivers of pathogen transmission in marine system under the influence of climate change	National Science Foundation	\$ 743,419.00
Shaw (Leah)	Oyster Larval Transport/Hydrodynamic Modeling at Tangier/Pocomoke Sound, Virginia	Department of the Army	\$ 17,137.00
Smirni (Evgenia), Peers (Pieter)	William & Mary MS-Pathway Program	Northeastern University	\$ 70,000.00
Stafford (Sarah), McHenry (Peter)	VDVS Stay/Leave Project	Virginia Department of Veterans Services	\$ 97,513.00
Stathopoulos (Andreas)	Continuation of 742551 (now cost reimbursable award) Lattice QCD Exascale Computing	Department of Energy	\$ 142,477.00
Stefanidis (Anthony)	Pilot Phase Activities at William and Mary Data Science Innovation Hub	U.S. Department of Education	\$ 500,000.00
Stefanidis (Anthony)	Science Committee Membership - CINA DHS Center of Excellence	U.S. Department of Homeland Security	\$ 38,162.00
Stefanidis (Anthony), Runfola (Daniel)	Modeling Push-and-Pull Factors in Cross- Border Migration with Deep Learning	Department of Homeland Security	\$ 226,097.00
Stevens (Justin)	2022-2023 JSA/JLab Graduate Fellowship- Lorenti	Dept of Energy	\$ 11,000.00
Stump (Ayfer)	Alevi-Bektashi Digital Archive Regional Pilot Project	National Endowment for the Humanities	\$ 25,000.00
Sun (Yifan)	CRII: OAC: Building Explainable Computer Architecture with Simulation and Visualization Techniques	National Science Foundation	\$ 175,000.00
Sun (Yifan)	Collaborative Research: CCRI: Planning- C: Enabling Computer Architecture Simulation as a Service	National Science Foundation	\$ 72,369.00
Swaddle (John)	Testing the effects of BirdShades products on window collision avoidance	Birdshades Innovations GmbH	\$ 10,000.00
Vahala (George)	Unitary Qubit Lattice Algorithms for Plasma Physics	Department of Energy	\$ 99,065.00
Wang (GuanNan)	Nonparametric learning for infectious disease and neuroimaging data analysis	Simons Foundation	\$ 42,000.00
Wilcox (Emily)	Performing Solidarities: Third World Alliance as Choreographic Practice	Chiang Ching-kuo Foundation for International Scholarly	\$ 16,000.00
Yang (Ran)	Britescope - A Video Laryngoscope with AI Guided Endotracheal Intubation and Smart Recording	Commonwealth Research and Commercialization Fund	\$ 74,979.00
Yang (Ran)	Reimbursement for participating in STEM2VA summer intern program as an employer	VA Bio-Connect	\$ 7,500.00
Zhang (Shiwei)	Support for Ph.D. student in computational quantum physics	Simons Foundation	\$ 173,163.00
Zhou (Gang)	SCH: INT: Collaborative Research: Context-aware Freezing of Gait mitigation in real-world setting	National Institutes of Health	\$ 73,637.00
Zhou (Gang)	Distributed Online Intrusion Detection System for IoT devices via Power Side- channel Auditing	Coastal Virginia Center for Cyber Innovation	\$ 50,000.00

Zhou (Gang)	Securing IoT Devices with AI-Assisted Power Auditing, Cybersecurity Dissertation Fellowship, Woosub Jung	Coastal Virginia Center for Cyber Innovation	\$ 25,000.00
Zhou (Gang)	PERCEPTion of FoG	Virginia Commonwealth University	\$ 15,000.00
Zhou (Gang)	A Minimum Viable Product for Real-time FoG Detection and Intervention	Center for Innovation Technology	\$ 74,999.00
		Total	\$ 18,987,182.15
	CENTER FOR ARCHEOLOGICA	AL RESEARCH	
Lewes (David)	Intensive Architectural Survey of Muscarelle Museum of Art, William & Mary, City of Williamsburg, Virginia	College of William & Mary	\$ 9,732.00
Lewes (David)	Architectural Reconnaissance Survey of Old Dominion Hall and Monroe Hall, William & Mary, Williamsburg, Virginia	Col of Wm & Mary, Facilities Planning, Design & Constructio	\$ 9,578.00
Lewes (David)	Update to Architectural Reconnaissance Survey of the "College of William & Mary Historic District", William & Mary, Williamsburg, Virginia	College of William & Mary	\$ 54,884.00
Lewes (David)	Statewide Survey of Underground Railroad Resources	Virginia Department of Historic Resources	\$ 34,945.00
Lewes (David)	Project Review Application and Intensive Architectural Survey Associated with Demolition of an Oyster Hatchery Building, Virginia Institute of Marine Science, Gloucester Point	Virginia Institute of Marine Science	\$ 11,902.00
Lewes (David)	Project Review Application and Intensive Architectural Survey of Yates Hall, William & Mary, City of Williamsburg,	Balfour Beatty Campus Solutions, LLC	\$ 13,360.00
Lewes (David)	Assistance with Warminster Rural Historic District Survey and Nomination, Nelson County	Hanbury Preservation Consulting	\$ 16,019.00
Lewes (David)	Architectural Reconnaissance Survey for the Jamestown Road Dormitory Visual APE, William & Mary, City of Williamsburg, Virginia	Balfour Beatty Campus Solutions, LLC	\$ 9,064.00
Lewes (David)	Campbell's Bridge Mills Site (44CF0159), National Register of Historic Places Nomination, Mapping, and Archaeological Management Plan (Professional Archeological Services for Captial Region Land Conservancy, RFP# CBM1)	Capital Region Land Conservancy	\$ 19,499.00
Monroe (Elizabeth)	Archaeological Survey Associated with Expansion/Renovation of the Muscarelle Museum of Art, William & Mary, City of Williamsburg, Virginia	College of William & Mary	\$ 7,828.00
Monroe (Elizabeth)	Archaeological Survey Associated with Renovations of Old Dominion and Monroe Halls, William & Mary, City of Williamsburg, Virginia	College of William & Mary	\$ 9,277.00
Monroe (Elizabeth)	Archaeological Survey, I-64/I-264 Interchange - Phase III, City of Norfolk, Virginia	Virginia Department of Transportation	\$ 42,385.00

Monroe (Elizabeth)	Archaeological Survey, Wards Ferry Road/Harvard Street Roundabout, City of Lynchburg, Virginia	Virginia Department of Transportation	\$ 22,021.00
Monroe (Elizabeth)	Archaeological Survey, SMART22 - Route 11/Route 660 Roundabout, Smyth County, Virginia	Virginia Department of Transportation	\$ 14,185.00
Monroe (Elizabeth)	Archaeological Assessment of the Property at 1807 Estates Court, City of Virginia Beach, Virginia	City of Va Beach	\$ 10,000.00
Monroe (Elizabeth)	Archaeological Survey, Route 29/Route 699 Intersection Improvement Project, Campbell County, Virginia	Virginia Department of Transportation	\$ 17,981.00
Monroe (Elizabeth)	Archaeological Assessment of the Property at 1807 Estates Court, City of Virginia Beach, Virginia	Virginia Department of Historic Resources	\$ 15,000.00
Monroe (Elizabeth)	Archaeological Survey, Route 17 Widening Project, York County, Virginia	Virginia Department of Transportation	\$ 11,657.00
Monroe (Elizabeth)	Archaeological Survey of the South Boston Roundabout Project, Halifax County, Virginia	Virginia Department of Transportation	\$ 12,470.00
Monroe (Elizabeth)	Archaeological Survey of Four Acres for the Proposed Pathway of the Patriots Memorial Grove, York County, Virginia	STACH pllc	\$ 28,532.00
Monroe (Elizabeth)	Phase I/II Archaeological Site Identification and Significance Evaluation, Arcola Quarters for the Enslaved, Loudoun	Dewberry	\$ 142,313.00
Monroe (Elizabeth)	Archaeological Survey and Monitoring of Four Fiber Installation Locales, Loudoun County, Virginia	Dewberry	\$ 43,917.00
Monroe (Elizabeth)	Archaeological Survey in Advance of a Proposed Dormitory on Jamestown Road, W&M, City of Williamsburg, Virginia	Balfour Beatty Campus Solutions, LLC	\$ 9,886.00
Monroe (Elizabeth)	Loudoun County Recreation Center, Cultural Resources Survey	Dewberry	\$ 18,119.00
Monroe (Elizabeth)	Archaeological Survey of the William Walker House Yard, Reedville Fishermen's Museum, Northumberland County,	Reedville Fishermen's Museum	\$ 9,027.00
Monroe (Elizabeth)	I-64 Hickory Haven Park & Ride Archaeological Survey, Goochland County	Virginia Department of Transportation	\$ 16,249.00
Monroe (Elizabeth)	I-81 Exit 162 NB Acceleration Lane Extension, Archaeological Survey, Botetourt County, Virginia	Virginia Department of Transportation	\$ 22,530.00
		Total	\$ 632,360.00
	CENTER FOR CONSERVATI	ON BIOLOGY	
Paxton (Barton)	Bald eagle tracking, banding, and surveys at Naval Air Station Patuxent, Indian Head, Dahlgren, and Blossom Point	U.S. Department of Defense	\$ 57,679.00
Paxton (Barton)	Alcoa/Yadkin Bald Eagle Nest and Productivity Survey 2020	Cube Hydro Carolinas	\$ 18,636.00
Paxton (Barton)	Eagle Nest and Communal Roost Monitoring within Constellation's Conowingo and Muddy Run Reservoirs-	Gomez & Sullivan Engineers, P.C.	\$ 54,695.00

Paxton (Barton), Watts (Bryan)	Monitoring Avian Productivity and Survival (MAPS) Program at Indian Head, Dahlgren 2020	U.S. Department of Defense	\$ 41,191.84
Paxton (Barton), Watts (Bryan)	Bald Eagle Nest and Great Blue Heron Rookery Surveys at Mason Neck, Occoquan Bay, and Featherstone National Wildlife Refuges 2023	U.S. Fish and Wildlife	\$ 9,010.00
Paxton (Barton), Watts (Bryan)	Eagle Nest Survey of York Haven Nature Like Fishway Project 2023	Eagle Creek Renewable Energy	\$ 7,273.00
Watts (Bryan)	Population Estimation and overwinter survival of the Wintering Marsh Sparrow Guild on the lower Delmarva Peninsula: Year 3	U.S. Fish and Wildlife	\$ 19,000.00
Watts (Bryan)	Winter Eagle Nest Surveys at NAS Oceana, NASO Dam Neck Annex, NALF Fentress, and NSAHR Northwest Annex and Fledgling Eagle Banding	Naval Facilities Engineering Command	\$ 54,592.00
Watts (Bryan)	Enhancing Development of Strategies for Coastal Wetland Conservation	Environmental Protection Agency	\$ 50,000.00
Watts (Bryan)	Red-Cockaded Woodpecker Survey, Winters 2022-2024	U.S. Fish and Wildlife	\$ 54,343.00
Watts (Bryan)	CZM: Colonial Waterbirds Urban Coastal VA	National Oceanic and Atmospheric Administration	\$ 14,622.00
Watts (Bryan)	Tracking Shorebird Migratory Pathways to Inform Dominion Energy's Coastal Virginia Offshore Wind Project	Dominion Virginia Power	\$ 181,780.00
Watts (Bryan)	WCT mission fulfillment	Wilson Conservation Trust	\$ 10,000.00
Watts (Bryan)	Willet surveys and tracking in VA Barrier Islands 2023-2024	The Nature Conservancy	\$ 18,679.00
Watts (Bryan)	Western Atlantic Flyway Whimbrel Conservation Program	National Fish and Wildlife Foundation	\$ 29,095.00
Watts (Bryan)	Managing forest patches for birds and other wildlife in Accomack County: Adaptive Management Program	Virginia Department of Environmental Quality	\$ 31,276.00
Watts (Bryan)	Distribution and Demography of Saltmarsh Sparrow	US Fish & Wildlife Svc	\$ 104,259.00
		Total	\$ 756,130.84
	GLOBAL RESEARCH IN	STITUTE	
BenYishay (Ariel)	Strengthening African Partnerships for Gender-Transformative Policy Research	Hewlett Foundation	\$ 1,097,500.00
Conrad (Zach), Wiipongwii (Troy)	Developing a Decision-Support Tool for Achieving Food Sovereignty on Native American Tribal Lands in Virginia	Jeffress Memorial Trust	\$ 599,165.00
Custer (Samantha)	Snap Poll Survey Support for IMF Strategic Review	International Monetary Fund	\$ 125,131.00
Custer (Samantha)	Conjoint Experiment on Earmarked	University of Glasgow	\$ 14,538.00
Custer (Samantha), Horigoshi Reis (Ana Mie), Roessler (Philip)	Stocktaking US Efforts to Counter Malign Influence	United States Agency for International Development	\$ 97,355.00
Custer (Samantha), Knight (Rodney), Solis (Jonathan)	Modeling Malign Actor Behavior	United States Agency for International Development	\$ 99,945.00

Custer (Samantha),	For AidData to track the latest trends in	Ford Foundation	\$	350,000.00
Malik (Ammar), Parks	China's overseas lending and grant giving	1 ord 1 oundation	Ψ	330,000.00
(Bradley)	activities and study the ESG performance of BRI projects in selected Global South countries			
Custer (Samantha)	Data2X Mobilizing Canada, Sweden, and Germany as Champions for Gender Data	United Nations Foundation	\$	70,000.00
Goodman (Seth), Sayers (Rachel),	Evaluating Gender Bias in AI Applications Using Household Survey Data	United States Agency for International Development	\$	132,900.00
Nolan (Katherine)		•		
Knight (Rodney)	Aptima Project Consolidate	Department of Defense	\$	40,254.00
Malik (Ammar)	Economics and Data Journalism Training CN: Understanding China's Growing Economic Footprint in Pakistan	U.S. Department of State	\$	49,716.00
Malik (Ammar)	China's AI exports: implications for	RAND Corporation	\$	73,000.00
	technology competition, geopolitics, and human rights			
Malik (Ammar)	CONFIDENTIAL: Credit Shopper Tool	Miscellaneous	\$	100,000.00
Malik (Ammar), Parks (Bradley)	OCEA: PRC High-Income Country Flows	Department of Defense	\$	647,138.00
Malik (Ammar), Parks	Transition Minerals in the New Energy	Hewlett Foundation	\$	500,000.00
(Bradley), Singh	Economy: China's Strategic Push through			
(Kunwar), Cross (Jennifer)	the Belt & Road Initiative			
Musto (Ryan)	Gates Forum 2	Gates Global Policy Center	\$	675,000.00
Parks (Bradley),	Hewlett Foundation Core Support for	Hewlett Foundation	\$	508,144.00
BenYishay (Ariel),	AidData Vision 2023: Design,			
Custer (Samantha)	Implementation, and Evaluation of Policies and Investments that affect the Global			
PETERSON, Susan	Venezia U via Duke Ca' Foscari University of Venice	Ca' Foscari University of Venice	\$	5,080.00
Roessler (Philip)	Evaluating New Deployments of L1P- aligned Payments Systems	Bill and Melinda Gates Foundation	\$	159,235.00
Tierney (Michael),	Cosmological Communism and Coming	U.S. Department of Defense	\$	248,504.00
Brown (Eric)	World Orders	-		
		Total	\$	5,592,605.00
	OFFICE OF ADMISS	IONS		
Lawson (LaToya)	GEAR UP - Campus Visit Pilot Program	State Council of Higher	\$	14.558.00
		Education for Virginia	Ť	- 1,000
	REVES CENTER FOR INTERNAT	ΓΙΟΝΑL STUDIES		
Floyd (Kathryn)	WMGIC Case Competitions	North Atlantic Treaty	\$	4,399.00
	•	Organization		
	SCHOOL OF BUSIN	NESS		
Abraham (Dorothea)	Exploring Challenges and Adoption	Commonwealth Cyber Initiative	\$	52,129.00
,	Enablers of Cybersecurity Maturity Model Certification in the Maritime Industry		•	,
Henshaw (Graham)	William & Mary Entrepreneurship	Small Business	\$	450,000.00
•	Regional Engagement	Administration		
Skimmyhorn	Entrepreneurship Among Veterans:	Virginia Department of	\$	30,000.00
(William)	Comparative Evidence from Recent	Veterans Services		

Skimmyhorn (William)	Evaluating the Effectiveness of Financial Coaching at Catholic Charities Dallas	TIAA	\$ 29,606.00
Swan (Scott)	Research and Report on the Fiscal Year 2021 Economic and Fiscal Impacts of Virginia Port Authority Terminals on Hampton Roads and Virginia	Virginia Port Authority	\$ 112,250.00
		Total	\$ 673,985.00
	SCHOOL OF EDUCA	TION	
Blackmon (Stephanie)	CyberCorps Scholarship for Service: Preparing Future Cybersecurity LeADERS through Applied Learning Experiences	National Science Foundation	\$ 17,000.00
Blackmon (Stephanie)	CyberExL: COVA CCI Graduate Experiential Learning Program	Commonwealth of Virginia	\$ 73,000.00
Blackmon (Stephanie)	Assuring Trustworthy and Secure Human- AI Collaboration in the Civil Infrastructure Domain: A Virtual Reality Experiment	Commonwealth Cyber Initiative	\$ 4,174.00
Blackmon (Stephanie)	[Tentative] Experiential Learning Program	Commonwealth of Virginia	\$ 99,370.00
Carpenter (Ashley)	Project BUMP UP (Building Up Mathematics Proficiency Utilizing Push-in)	U.S. Department of Education	\$ 40,215.00
Chen (Jason)	PurpleState 2.0: Investigating the impact of a virtual internship on argumentative reading and writing in civic education	Institute of Education Sciences	\$ 64,888.00
Colley (Amy)	Northampton Schools Instructional Coaching	Northampton County Public Schools	\$ 89,000.00
Constantino (Margaret)	Superintendent Recruitment and Retention	U.S. Department of Education	\$ 500,000.00
Cross (Jennifer)	Gifted Child Quarterly Editorship	National Association for	\$ 59,255.00
Cross (Tracy), Carpenter (Ashley)	Center for Gifted Education and the Norfolk Public Schools Gifted Education	Norfolk Public Schools	\$ 15,000.00
Cross (Tracy), Cross (Jennifer)	Virginia Governor's Schools Research Project	Virginia Department of Education	\$ 200,000.00
Cross (Tracy), Kim (Mihyeon)	2023 & 2024 Summer Residential Governor's School for Engineering (JLAB) and Marine Science (VIMS)	Virginia Department of Education	\$ 92,761.00
Gareis (Christopher)	Bridging the Gap	Virginia Department of Education	\$ 400,000.00
Hardinge (Gail)	Troops To Teachers Program Year 3	U.S. Department of Defense	\$ 215,334.00
Hogue (Karen)	Troops to Teachers Supplemental Funding (ESSER)	U.S. Department of Education	\$ 760,000.00
Johnson (Lindy)	Virginia Peninsula Teacher Apprenticeship Residency Grant	U.S. Department of Education	\$ 16,000.00
Kim (Esther)	Making the Invisible Visible: Developing Asian American Histories in School Curriculum	Braitmayer Foundation	\$ 35,000.00
Krause (Gladys)	Supporting computational thinking across grade levels and content areas in K-5 education	National Science Foundation	\$ 90,961.00
Mullen (Patrick),	New Horizons Family Counseling Clinic	New Horizons Regional	\$ 78,600.00
Knoeppel (Robert)	FY23	Education Center	

Popp (Patricia)	Supporting the Educational Stability of Students Placed in Foster Care and United States Department of Education (USED) Foster Care Point of Contact/EHCY	U.S. Department of Education	\$	73,092.00
Popp (Patricia), Stronge (James)	Assistant State Coordinator Project HOPE-Virginia (2022-23) The Virginia Program for the Education of Children and Youth Experiencing Homelessness	U.S. Department of Education	\$	1,922,466.00
Ramer (Deborah)	Training and Technical Assistance Center 2022 - 2024	U.S. Department of Education	\$	1,779,507.00
Ramer (Deborah)	Training & Technical Assistance Center, W&M (VDOE)	U.S. Department of Education	\$	196,260.00
Ramer (Deborah)	Regional Secondary Transition Professional Development (T/TAC WM)	U.S. Department of Education	\$	23,550.00
		Total	\$	6,845,433.00
	SCHOOL OF LA	W		
		M.C. 10.1 F. 1.C.		
Andrews (Elizabeth)	Coastal Resilience on the Eastern Shore of Virginia	National Science Foundation	\$	17,500.00
Andrews (Elizabeth)	Enhancing community resilience to sea	National Oceanic and	\$	55,080.00
,	level rise with an integrated geospatial/policy assessment of threats and opportunities	Atmospheric Administration	·	
Andrews (Elizabeth)	Virginia Sea Grant Omnibus Funding (through VIMS)	National Oceanic and Atmospheric Administration	\$	35,000.00
Andrews (Elizabeth)	Sea Grant COVID-19 Impacts to Seafood Resources	National Oceanic and Atmospheric Administration	\$	25,000.00
Andrews (Elizabeth)	91.01 Analysis and Recommendations for Potential In Lieu Fees for Habitat Impacts to	National Oceanic and Atmospheric Administration	\$	56,000.00
Andrews (Elizabeth)	Virginia Ocean Plan Year 2-92.01	National Oceanic and Atmospheric Administration	\$	60,000.00
Andrews (Elizabeth)	RAFT FY23 Advancing the Resilience Adaptation Feasibility Tool in Riverine Communities	National Oceanic and Atmospheric Administration	\$	80,000.00
Andrews (Elizabeth)	2022 4VA "Resilient Coastlines" with JMU and Virginia Sea Grant	4-VA	\$	5,000.00
Andrews (Elizabeth)	Project Title: Conservation Targeting for Resilience (year 3 of 3)	Virginia Department of Environmental Quality	\$	14,000.00
Andrews (Elizabeth)	Feasibility of Offshore Wind Farm Areas as Multi-Use Platforms for Lower-Trophic Aquaculture	National Oceanic & Atmospheric Association	\$	44,758.00
Andrews (Elizabeth)	Recovery of American Shad in the James River	Commonwealth of Virginia	\$	40,000.00
Andrews (Elizabeth)	Improving Water Quality in the Chesapeake Bay's Shellfish Waters: A Strategy for Expansion of No Discharge Zones in the Smaller and Secondary Tributaries of the Bay	Virginia Department of Environmental Quality	\$	30,000.00
Giuffrida (Iria)	Planning a Center Proposal on Smart Cities Technologies for Coastal Resilience	Commonwealth Cyber Initiative	\$	10,000.00

Hu (Margaret)	"Cultivating Academic Inclusion and Career Engagement to Increase the Persistence of Minoritized Students in Computing"	National Science Foundation	\$	39,788.00		
Lederer (Fredric)	2022-23 COVA CCI Research Scientists	Commonwealth Cyber Initiative	\$	237,000.00		
Lederer (Fredric)	FTR Limited	For The Record (FTR)	\$	100,000.00		
		Total	\$	849,126.00		
WILLIAM & MARY RESEARCH INSTITUTE						
Manos (Dennis)	Enabling research for the next generation GW detectors	National Science Foundation	\$	77,999.00		
	VICE PROVOST FOR R	ESEARCH				
	Graduate Research Fellowship 2019-2024					
Manos (Dennis)	Academic Year	National Science Foundation	\$	414,000.00		
McDevitt, J	Entrepreneur in Residence FY23	Virginia Innovation	\$	126,000.00		
		Partnership Authority				
		Total	\$	540,000.00		
FY23 Total Funding Received For New and Incremental Awards				34,973,777.99		