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THE UNIVERSITY OF RHODE ISLAND

Division of Research and Economic Development

ANNUAL REPORT FY2022



THE UNIVERSITY OF RHODE ISLAND

Division of Research and Economic Development

AWARD METRICS FY2022



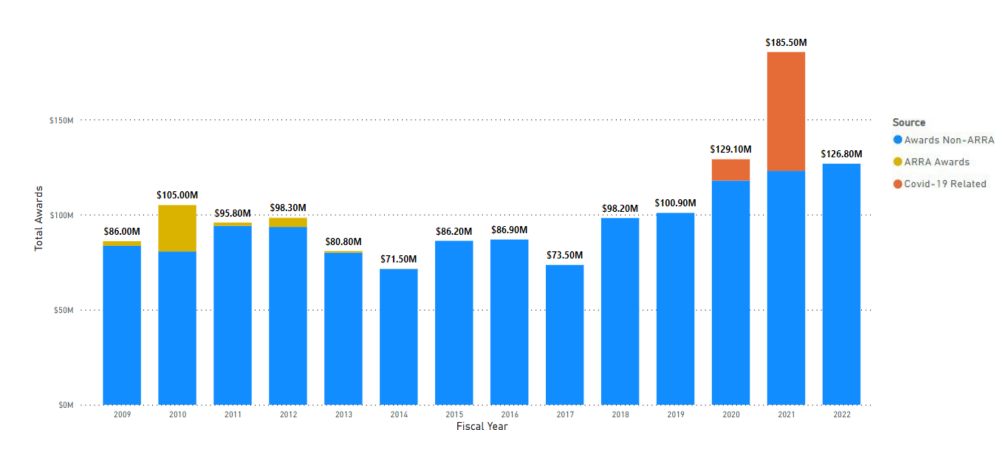
THE UNIVERSITY OF RHODE ISLAND

Division of Research and Economic Development

Type of Awards	Dollar Amount
Awards received through the Division of Research and Economic Development	\$117,100,456
Research-related activity through the URI Research Foundation	\$7,433,082
Research-related activity through the URI Foundation	\$315,677
Vice President for Research and Economic Development Support	\$1,853,939
Council for Research Proposal/Faculty Development Grants	\$101,212
Total	\$126,804,366





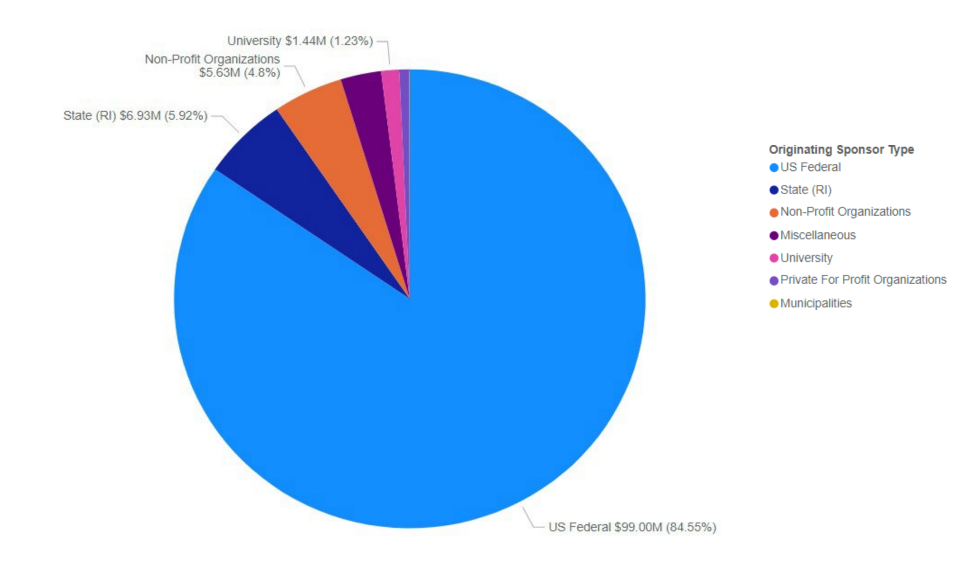


TOTAL AWARDS BY FISCAL YEAR: DATA

Source	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Awards Non-ARRA	\$83.6M	\$80.6M	\$94.1M	\$93.5M	\$80M	\$71.4M	\$86.2M	\$86.9M	\$73.5M	\$98.2M	\$100.9M	\$117.9M	\$123M	\$126.8M
ARRA Awards	\$2.4M	\$24.4M	\$1.7M	\$4.8M	\$0.8M	\$0.1M								
Covid-19 Related												\$11.2M	\$62.5M	
Total Awards	\$86M	\$105M	\$95.8M	\$98.3M	\$80.8M	\$71.5M	\$86.2M	\$86.9M	\$73.5M	\$98.2M	\$100.9M	\$129.1M	\$185.5M	\$126.8M

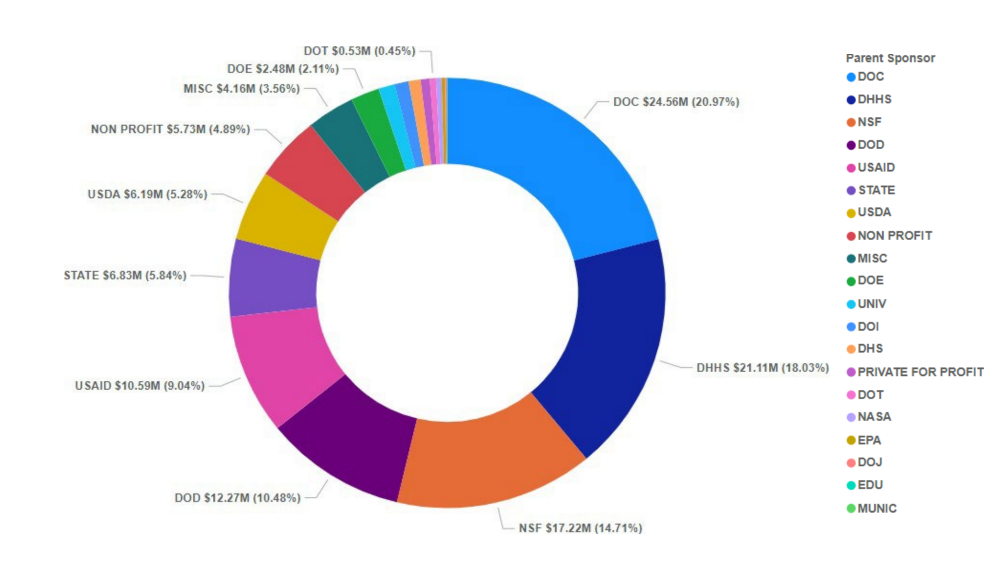


AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY SPONSOR TYPE - FY2022

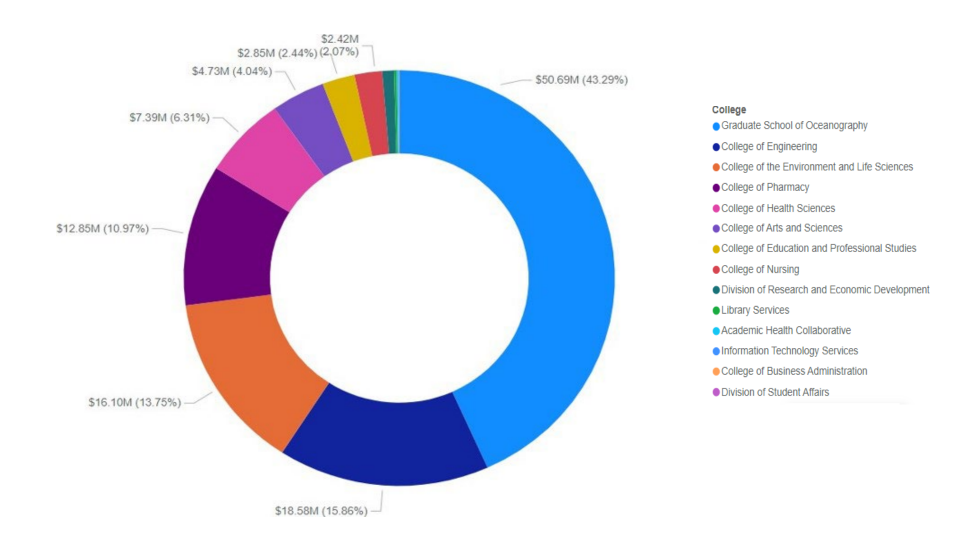




AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY PARENT SPONSOR - FY2022









AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE AND DEPARTMENT - FY2022

College	Department	Portion Amount
Academic Health Collaborative	1550 - IIHI Administration	\$142,318.81
	Total	\$142,318.81
College of Arts and Sciences	2103 - Chemistry	\$3,391,823.73
	2106 - Communication Studies	\$63,625.20
	2110 - History	\$0.00
	2112 - Languages	\$374,992.41
	2118 - Physics	\$427,264.27
	2122 - Writing & Rhetoric	\$29,998.00
	2127 - Computer Science and Statistics	\$443,716.32
	Total	\$4,731,419.93
College of Business Administration	2404 - Textiles, Fashion Merchandising	\$30,423.82
	Total	\$30,423.82
College of Education and Professional Studies	2408 - School of Education	\$2,606,670.10
	2900 - Dean CEPS	\$10,000.00
	2903 - CEPS Strategic Initiatives	\$237,256.46
	Total	\$2,853,926.56
College of Engineering	2300 - Dean Engineering	\$46,272.00
	2301 - Chemical Engineering	\$3,554,984.20
	2302 - Civil and Environmental Engine	\$2,232,618.63
	2303 - Elec, Computer & Bio Engr	\$2,276,235.31
	2306 - Ocean Engineering	\$5,421,593.56
	2308 - Mech., Ind., Sys. Engineering	\$5,043,347.20
	Total	\$18,575,050.89
College of Health Sciences	2120 - Psychology	\$4,060,946.15
	2401 - Human Development & Family Stu	\$471,192.07
	2402 - Communicative Disorders	\$37,623.25
	2405 - Physical Therapy	\$70,252.00
	2407 - Gerontology	\$534,438.73
	2409 - Kinesiology	\$113,233.33
	2412 - Kingston Child Development Ctr	\$61,000.00
	2414 - Health Studies	\$37,500.00
•	•	•



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE AND DEPARTMENT - FY2022

College	Department	Portion Amount
	2416 - Nutrition & Food Sciences	\$1,946,104.11
	2907 - ASF CEPS Child Development Ctr	\$56,700.00
	Total	\$7,388,989.64
College of Nursing	2500 - Dean Nursing	\$136,530.04
	2501 - Nursing Instruction	\$2,282,182.69
	Total	\$2,418,712.72
College of Pharmacy	2600 - Dean Pharmacy	\$688,784.05
	2602 - Pharmacy Practice	\$2,156,401.97
	2604 - Crime Lab	\$149,984.75
	2606 - Biomedical & Pharm. Sciences	\$9,856,587.20
	Total	\$12,851,757.97
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	\$3,477,463.50
	2011 - CELS Student Affairs	\$37,497.50
	2012 - CELS Academic Unit 1	\$2,261,812.26
	2013 - CELS Academic Unit 2	\$3,431,871.30
	2014 - CELS Academic Unit 3	\$6,889,856.83
	Total	\$16,098,501.39
Division of Research and Economic Development	7000 - VP Res. & Econ. Devel.	\$263,784.61
	7004 - Small Business Development Ctr	\$766,665.00
	Total	\$1,030,449.61
Division of Student Affairs	5013 - Dean of Students Office	\$12,000.00
	Total	\$12,000.00
Graduate School of Oceanography	2800 - GSO Dean	\$1,174,419.66
	2801 - GSO Facilities	\$1,278,765.89
	2802 - GSO Faculty	\$32,320,591.84
	2805 - GSO Research	\$29,700.00
	2806 - GSO Coastal Resources Center	\$11,859,006.89
	2812 - GSO Rhode Island Sea Grant	\$2,672,824.40
	2814 - GSO Marine Technicians	\$139,290.08
	2815 - GSO Marine Office	\$1,214,935.59
	Total	\$50,689,534.34



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE AND DEPARTMENT - FY2022

College	Department	Portion Amount
Information Technology Services	3300 - Information Technology Services	\$43,317.00
	Total	\$43,317.00
Library Services	3314 - DataSpark	\$234,054.10
	Total	\$234,054.10
Total		\$117,100,456.76



College	Department	Investigator	Role	Award Type		Award I Credit %	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date Da	Award End ate
Academic Health					400.000.00		4	RI Executive Office of Health and Human		URI Home and Community Based Services Workforce	- /- /	
Collaborative	1550 - IIHI Administration	Blissmer, Bryan J	PI	Supplement	\$284,637.61	50	\$142,318.8	Services	State (RI)	Development Plan	5/1/2022	3/31/202
College of Arts and Sciences	s 2103 - Chemistry	Dwyer, Jason R	PI	Supplement	\$31,275.11	100	\$31,275.1	Directorate for Mathematics and Physical Sciences/NSF	US Federal	COVID SUPPLEMENT for NSF 1808344 - Gauging and Optimizing Solid-State Nanopore Sensing Performance for Polysaccharide Sensing and Glycomics Multimodal Single entity Electrochemistry of Nanoscale	8/1/2018	7/31/201
College of Arts and Sciences	s 2103 - Chemistry	Kim, Jiyeon	PI	Continuation	\$119,999.00	100	\$119,999.0) National Science Foundation	US Federal	Liquid/Liquid Interface	5/1/2021	4/30/202
	,							National Institute of Dental and Craniofacial		Mechanisms Underlying Spatial Interaction in the Oral		
College of Arts and Sciences	s 2103 - Chemistry	Kim, Jiyeon	Co-Inv	Continuation	\$357,991.00	4.5	\$16,109.6) Research/NIH/DHHS	US Federal	Microbiota	7/1/2022	6/30/202
College of Arts and Sciences	S 2103 - Chemistry	Lucht, Brett L	PI	Continuation	\$173,001.00	100	\$173,001.0	Brookhaven National Laboratory	US Federal	Synthesis, Screening and Characterization of Novel Electrolyte for Low Temperature Lithium-ion Batteries	4/23/2020	2/19/202
College of Arts and Sciences	S 2103 - Chemistry	Lucht, Brett L	PI	Continuation	\$173,000.00	100	\$173,000.0	Brookhaven National Laboratory	US Federal	Synthesis, Screening and Characterization of Novel Electrolyte for Low Temperature Lithium-ion Batteries Investigation of Proposed High-Energy Density Nitrogen	4/23/2020	2/19/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	Continuation	\$100,000.00	50	\$50,000.0	Government of Israel - Ministry of Defense	Foreign	Compound	2/11/2019	8/1/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	Continuation	\$335,000.00	50	\$167,500.0) Northeastern University	University	trace detection 3 Energetics Characterization Testing For Subscale and Full-	10/1/2021	8/12/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	Continuation	\$100,000.00	50	\$50,000.0	Department of the Army	US Federal	scale Munitions	9/30/2020	3/24/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	Continuation	\$95,000.00	50	\$47,500.0	O Army Research Office (ARO)	US Federal	Environmental Forensics Evaluation of Effects of Destruction of Energetic Materials	1/15/2021	7/14/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	Continuation	\$470,000.00	50	\$235,000.0	US Army Contracting Command-New Jersey	US Federal	Containing PFAS	6/30/2021	6/29/202
College of Arts and Sciences	2102 Chomistry	Oxley, Jimmie C	PI	Continuation	\$75,000.00	50	¢27 E00 0	Army Research Office (ARO)	US Federal	Environmental Forensics	1/15/2021	7/14/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmle C	PI	Continuation	\$75,000.00	50	\$37,500.0	Army Research Office (ARO)	03 Federal	Evaluation of Effects of Destruction of Energetic Materials	1/15/2021	7/14/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	New Award	\$295,000.00	50	\$147,500.0	US Army Contracting Command-New Jersey	US Federal	Containing PFAS	6/30/2021	6/29/202
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	New Award	\$72,258.40	50	\$36,129.2) URI Research Foundation	Non-Profit Organizations	Electrostatic Collection	6/1/2021	5/31/202
College of Arts and Sciences		Oxley, Jimmie C	PI	New Award	\$200,001.00	50		D Brown University	University	Development and Experimental Validation of Microstructure Model of Energetic Materials	9/1/2021	
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	PI	New Award	\$265,031.00	50	\$132,515.5	O Air Force Office of Scientific Research	US Federal	Multi-channel PDV and Raman	2/1/2022	1/31/202
College of Arts and Sciences		Oxley, Jimmie C	PI	New Award	\$250,000,00	30) Northeastern University	University	Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality		6/30/202
conege of the disasticities	2105 - Chemistry	Oxley, Jillillie C	rı	New Awaru	\$250,000.00	30	\$75,000.0	, north castern onliversity	Omversity	reducty	11/1/2021	0,50,202
College of Arts and Sciences		Oxley, Jimmie C	PI	New Award	\$265,031.00	50		O Office of Naval Research	US Federal	URI Multi-channel PDV & Raman Spectrometer NIUVT 2021 Comp 44: Triggering Thermal Runaway in Lithium Ion Batteries	4/1/2022	
College of Arts and Sciences	s 2103 - Chemistry	Oxley, Jimmie C	Co-Inv	New Award	\$119,405.82	50	\$59,702.9	University of Connecticutt Avery Point	University	NIUVT 2021 Comp 44: Triggering Thermal Runaway in	5/2/2022	5/1/202
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	New Award	\$102,856.36	50	\$51,428.1	3 University of Connecticutt Avery Point	University	Lithium Ion Batteries	5/2/2023	5/1/202
College of Arts and Sciences	S 2103 - Chemistry	Oxley, Jimmie C	PI	Supplement	\$10,000.00	50	\$5,000.0) Applied Research Associates	Private For Profit Organizations	Support of ARA Explosive Detection	12/1/2020	11/30/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	Co-Inv	Continuation	\$100,000.00	50	\$50,000,0	Government of Israel - Ministry of Defense	Foreign	Investigation of Proposed High-Energy Density Nitrogen Compound	2/11/2019	8/1/202
College of Arts and Sciences	S 2105 - CHEITHSU Y	Silliti, Jailles L	CO-IIIV	Continuation	\$100,000.00	30	\$30,000.0	Government of israel - Millistry of Defense	Foreign	Compound	2/11/2019	0/1/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	PI	Continuation	\$335,000.00	50	\$167,500.0	Northeastern University	University	trace detection 3 Energetics Characterization Testing For Subscale and Full-	10/1/2021	8/12/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	Co-Inv	Continuation	\$100,000.00	50	\$50,000.0	Department of the Army	US Federal	scale Munitions	9/30/2020	3/24/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	Co-Inv	Continuation	\$95,000.00	50	\$47,500.0	O Army Research Office (ARO)	US Federal	Environmental Forensics Evaluation of Effects of Destruction of Energetic Materials	1/15/2021	7/14/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	PI	Continuation	\$470,000.00	50	\$235,000.0	US Army Contracting Command-New Jersey	US Federal	Containing PFAS	6/30/2021	6/29/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	Co-Inv	Continuation	\$75,000.00	50	\$37,500.0	Army Research Office (ARO)	US Federal	Environmental Forensics	1/15/2021	7/14/202
College of Arts and Sciences	s 2103 - Chemistry	Smith, James L	PI	New Award	\$295,000.00	50	\$147,500.0	US Army Contracting Command-New Jersey	US Federal	Evaluation of Effects of Destruction of Energetic Materials Containing PFAS	6/30/2021	6/29/202
									Non-Profit			



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount		Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	
	•			1						Development and Experimental Validation of		
College of Arts and Scienc	es 2103 - Chemistry	Smith, James L	Co-Inv	New Award	\$200,001.00	50	\$100,000.50	Brown University	University	Microstructure Model of Energetic Materials	9/1/2021	8/31/202
College of Arts and Scienc	es 2103 - Chemistry	Smith, James L	PI	New Award	\$265,031.00	50	\$132,515.50	Air Force Office of Scientific Research	US Federal	Multi-channel PDV and Raman	2/1/2022	1/31/202
										Dual Use Chemical Sensors		
College of Arts and Scienc	PS 2102 Chomistry	Smith, James L	Co-Inv	New Award	\$250,000.00	20	\$50,000,00	Northeastern University	University	Sentry-Soft Target Engineering to Neutralize the Threat Reality	11/1/2021	6/30/202
	2103 - Chemistry	Silliti, Jailles L	CO-IIIV	New Award	7200,000		,,	,			, -,	0,00,00
College of Arts and Scienc	es 2103 - Chemistry	Smith, James L	PI	New Award	\$265,031.00	50	\$132,515.50	Office of Naval Research	US Federal	URI Multi-channel PDV & Raman Spectrometer	4/1/2022	3/31/202
									Private For Profit			
College of Arts and Scienc	es 2103 - Chemistry	Smith, James L	PI	Supplement	\$10,000.00	50	\$5,000.00	Applied Research Associates	Organizations	Support of ARA Explosive Detection	12/1/2020	11/30/202
										LEAPS-MPS: Innovative Approaches to the Structural		
College of Arts and Scienc	05 2402 Chamistry	Therese Deniel	PI	New Award	\$123,817.10	100	Ć122 017 10	Directorate for Mathematics and Physical Sciences/NSF	US Federal	Characterization of Biomolecular Ions by Mass Spectrometry and Infrared Action Spectroscopy	0/1/2022	8/31/202
college of Arts and scienc	es 2103 - Chemistry	Thomas, Daniel	PI	New Award	\$123,817.10	100	\$123,817.10	Sciences/NSI	03 i edelai	LEAPS-MPS: Innovative Approaches to the Structural	3/ 1/ 2022	6/31/202
								Directorate for Mathematics and Physical		Characterization of Biomolecular Ions by Mass		
College of Arts and Scienc	es 2103 - Chemistry	Thomas, Daniel	PI	New Award	\$126,171.19	100	\$126,171.19	Sciences/NSF	US Federal	Spectrometry and Infrared Action Spectroscopy	9/1/2023	8/31/202
									Non-Profit	Unraveling the Structural Motifs of Deep Eutectic Solvents		
College of Arts and Scienc	es 2103 - Chemistry	Thomas, Daniel	PI	New Award	\$109,998.24	100	\$109,998.24	American Chemical Society	Organizations	by Infrared Action Spectroscopy of Ionic Clusters	9/1/2022	8/31/202
										Evaluating Messaging, Communication Networks and		
College of Arts and Scienc	es 2106 - Communication Studies	Diamond, Emily P	PI	New Award	\$106,042.00	60	\$62.625.20	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Public Engagement on Offshore Wind Development in Southern New England	2/1/2022	1/31/202
		Diamona, Emily F	rı .	New Award	\$100,042.00	00	303,023.20	Administration, Separament of Commerce	Non-Profit		-, -,	-,,
College of Arts and Scienc	es 2112 - Languages	He, Wayne Wenchao	PI	New Award	\$374,992.41	100	\$374,992.41	Institute for International Education	Organizations	A&S Chinese Flagship Program Year 2 (2021-2022)	6/1/2021	3/31/202
College of Arts and Scienc	OS 2119 Physics	Andreev, Oleg A	Co-Inv	Continuation	\$270,264.00	50	Ć12E 122 00	Yale University	University	Mechanism and Uses of Transmembrane Helix Insertion by Soluble Peptides	2/1/2022	1/31/202
college of Arts and scienc	es 2110 - Pilysics	Andreev, Oleg A	CO-IIIV	Continuation	\$270,264.00	50	\$155,152.00	Tale Offiversity	Oniversity	Center for High-Throughput Minimally Invasive Radiation	2/1/2022	1/51/202
College of Arts and Scienc	es 2118 - Physics	Antosh, Michael P	PI	New Award	\$69,813.00	100	\$69,813.00	Columbia University	University	Biodosimetry	8/1/2021	7/31/202
										A Complete Sample of Radio-Loud Active Galactic Nuclei: An Expansion of the Original Sample and Exploration into a		
College of Arts and Scienc	es 2118 - Physics	CARLSON, ERIK	Co-Inv	New Award	\$39,367.84	100	\$39,367.84	Rhode Island Space Grant - Brown University	University	Complete Sample of Jet-like Sources	8/22/2021	8/21/202
										A Complete Sample of Radio-Loud Active Galactic Nuclei: An Expansion of the Original Sample and Exploration into a		
College of Arts and Scienc	es 2118 - Physics	Kahn, Leonard M	PI	New Award	\$39,367.84	0	\$0.00	Rhode Island Space Grant - Brown University	University	Complete Sample of Jet-like Sources	8/22/2021	8/21/202
								Directorate for Mathematics and Physical				
College of Arts and Scienc	es 2118 - Physics	Khanna, Gaurav	PI	Supplement	\$14,411.25	100	\$14,411.25	Sciences/NSF	US Federal	Supplemental Funding for PHY-2106755 Mechanism and Uses of Transmembrane Helix Insertion by	1/1/2021	12/31/202
College of Arts and Scienc	es 2118 - Physics	Reshetnyak, Yana K	PI	Continuation	\$270,264.00	50	\$135.132.00	Yale University	University	Soluble Peptides	2/1/2022	1/31/202
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					77	,	,	SSQIP - Scalable Silicon-Based Quantum Information	-, -,	-,,
College of Arts and Scienc	es 2118 - Physics	Srinivasa, Vanita	PI	New Award	\$33,408.18	100	\$33,408.18	Princeton University	University	Processing (URI Subcontract)	5/1/2021	1/31/202
College of Arts and Scienc	es 2122 - Writing & Rhetoric	Jones, Madison	Co-Inv	New Award	\$749,950.00	4	\$29 998 00	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	1/15/2022	1/14/202
conege of the sunascienc	ES ESSE WHEN & THE COME	Jones, Madison	CO 1111	Ten / mara	<i>\$7.13,330.00</i>	,	Q23,330.00		os reaciai	A Framework for the Deconvolution of Oversampled Fields	1/ 15/ 2022	1, 1 1, 202
								National Aeronautics & Space Administration		of Geophysical Parameters Obtained from Satellite-Borne	. /. /	
College of Arts and Scienc	es 2127 - Computer Science and Statistics	Alvarez Vega, Marco A	Co-Inv	Continuation	\$34,650.00	40	\$13,860.00	(NASA)	US Federal	Passive Microwave Radiometers A Framework for the Deconvolution of Oversampled Fields	1/1/2021	12/31/202
								National Aeronautics & Space Administration		of Geophysical Parameters Obtained from Satellite-Borne		
College of Arts and Scienc	es 2127 - Computer Science and Statistics	Alvarez Vega, Marco A	Co-Inv	Continuation	\$100,000.00	40	\$40,000.00	(NASA)	US Federal	Passive Microwave Radiometers	1/1/2021	3/31/202
									Drivata For Brofit	Underson Object Recognition and Anomaly Detection via		
College of Arts and Scienc	es 2127 - Computer Science and Statistics	Daniels, Noah M	PI	New Award	\$35,566.41	100	\$35,566,41	Rite Solutions	Organizations	Undersea Object Recognition and Anomaly Detection via Manifold Mapping	8/25/2021	2/15/202
	·							Economic Development	_	Building Pathways to Success in Computer Science (P2S in		
College of Arts and Scienc	es 2127 - Computer Science and Statistics	Dipippo, Lisa B	PI	New Award	\$101,922.95	100	\$101,922.95	Administration/Department of Commerce	US Federal	CS) Ruilding Bathways to Success in Computer Science (B3S in	9/1/2021	8/31/202
College of Arts and Science	es 2127 - Computer Science and Statistics	Harpel, Desiree L	Senior/Ke	y New Award	\$101,922.95	0	\$0.00	Economic Development Administration/Department of Commerce	US Federal	Building Pathways to Success in Computer Science (P2S in CS)	9/1/2021	8/31/202
	,		,		,,i	Ü	72.00			A Framework for the Deconvolution of Oversampled Fields	., -,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
								National Aeronautics & Space Administration		of Geophysical Parameters Obtained from Satellite-Borne		
College of Arts and Scienc	es 2127 - Computer Science and Statistics	Puggioni, Gavino	Co-Inv	Continuation	\$34,650.00	20	\$6,930.00	(NASA)	US Federal	Passive Microwave Radiometers A Framework for the Deconvolution of Oversampled Fields	1/1/2021	12/31/202
<u> </u>												
								National Aeronautics & Space Administration		of Geophysical Parameters Obtained from Satellite-Borne		



					F	Award F	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount C	Credit % A	Amount	Sponsor Name	Sponsor Type	Project Title	Start Date Da	ate
										Advanced Clinical and Translational Research (Advance-		
ollege of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	PI	New Award	\$21,108.00	100	\$21,108.00	Brown University	University	CTR)	8/1/2021	7/31/20
										EAGER: Towards a multimodal smart textile medical		
ollege of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna	Co-Inv	New Award	\$139,440.71	30	\$41,832.21	Directorate for Engineering/NSF	US Federal	monitoring system for Neonatal ICUs	10/1/2021	9/30/202
										EAGER: Towards a multimodal smart textile medical		
ollege of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna	Co-Inv	New Award	\$160,558.07	30	\$48,167.42	Directorate for Engineering/NSF	US Federal	monitoring system for Neonatal ICUs	10/1/2022	9/30/20
										Self Care App for People with Intellectual and		
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna	PI	New Award	\$114,329.33	100	\$114,329.33	Commonwealth of Massachusettes	Miscellaneous	Developmental Disabilities.	11/1/2021	9/30/20
College of Business									Non-Profit			
Administration	2404 - Textiles, Fashion Merchandising	Goswami, Saheli	PI	New Award	\$30,423.82	100	\$30,423.82	Cotton,Inc	Organizations	Progressive Partners of Circular Cotton	1/1/2022	12/31/20
College of Education and												
rofessional Studies	2408 - School of Education	Brand, Susan T	Co-Inv	New Award	\$5,000.00	10	\$500.00	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	7/1/2021	9/3/20
ollege of Education and												
rofessional Studies	2408 - School of Education	Brand, Susan T	Co-Inv	New Award	\$61,035.68	10	\$6,103.57	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	10/1/2021	6/30/20
ollege of Education and												
rofessional Studies	2408 - School of Education	Brand, Susan T	Co-Inv	New Award	\$63,964.31	10	\$6,396.43	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	7/1/2022	6/30/20
ollege of Education and												
rofessional Studies	2408 - School of Education	Dennis, Danielle V	Co-Inv	New Award	\$5,000.00	10	\$500.00	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	7/1/2021	9/3/20
ollege of Education and												
rofessional Studies	2408 - School of Education	Dennis, Danielle V	Co-Inv	New Award	\$61,035.68	10	\$6,103.57	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	10/1/2021	6/30/20
College of Education and												
	2408 - School of Education	Dennis, Danielle V	Co-Inv	New Award	\$63,964.31	10	\$6,396.43	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	7/1/2022	6/30/20
College of Education and												
Professional Studies	2408 - School of Education	Kim, Hyunjin	PI	New Award	\$5,000.00	80	\$4,000.00	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	7/1/2021	9/3/20
College of Education and												
rofessional Studies	2408 - School of Education	Kim, Hyunjin	PI	New Award	\$61,035.68	80	\$48,828.54	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	10/1/2021	6/30/20
College of Education and												
rofessional Studies	2408 - School of Education	Kim, Hyunjin	PI	New Award	\$63,964.31	80	\$51,171.45	RI Department of Education	State (RI)	ECEC Educator Pathway Planning Grant Proposal	7/1/2022	6/30/20
College of Education and								The Rhode Island Association for the Education	Non-Profit			
rofessional Studies	2408 - School of Education	Kim, Hyunjin	PI	Supplement	\$44,532.44	25	\$11,133.11	of Young Children Sponsor	Organizations	Registered Apprentice Infant/Toddler HDF Grant	12/23/2021	6/30/20
College of Education and												
	2408 - School of Education	Sweetman, Sara B	PI	New Award	\$2,447,638.00	100	\$2,447,638.00	Gems-Net Districts	Miscellaneous	Guiding Education in Math and Science Network	7/1/2021	6/30/20
										PurpleState 2.0: Investigating the Impact of a Virtual		
College of Education and										Internship on Argumentative Reading and Writing in Civic		
Professional Studies	2408 - School of Education	Tutwiler, M. Shane	PI	Continuation	\$17,899.00	100	\$17,899.00	University of Wisconsin, Madison	University	Education	7/1/2019	6/30/20
College of Education and		, , , , , , , , , , , , , , , , , , , ,			, ,		. ,					
rofessional Studies	2900 - Dean CEPS	Dennis, Danielle V	PI	New Award	\$10,000.00	100	\$10,000.00	US Department of Education	US Federal	Educator Preparation Provider Syllabi Revision	7/1/2021	12/31/20
College of Education and												
Professional Studies	2903 - CEPS Strategic Initiatives	Mathews, Deborah L	PI	New Award	\$237,256.46	100	\$237,256.46	RI Dept of Human Services	State (RI)	DHS Training & Consult Initiative	10/1/2021	9/30/20
										Louis Stokes Renewal STEM Pathways and Research		
College of Engineering	2300 - Dean Engineering	Besio, Walter G	PI	New Award	\$46,272.00	100	\$46,272.00	University of Connecticut STORRS	University	Alliance: Northeast LSAMP 2021-2026	9/1/2021	8/31/20
										NIUVT 2021 Comp 44: Triggering Thermal Runaway in		
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	New Award	\$119,405.82	50	\$59,702.91	University of Connecticutt Avery Point	University	Lithium Ion Batteries	5/2/2022	5/1/20
										NIUVT 2021 Comp 44: Triggering Thermal Runaway in		
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	New Award	\$102,856.36	50	\$51,428.18	University of Connecticutt Avery Point	University	Lithium Ion Batteries	5/2/2023	5/1/20
										RII Track-1: Enhancing Rhode Island's Coastal Environment		
ollege of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	Continuation	\$3,365,923.00	75	\$2,524,442,25	National Science Foundation	US Federal	to Enable Growth in a Blue Economy	9/1/2017	8/31/20
0 0	0 11 0	,			, ,, ,					,	-7.7.	.,.,
						100	\$380,000,00	RI Science and Technology Advisory Council	State (RI)	EPSCoR: RII Track 1: STAC match	9/1/2021	8/31/20
ollege of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	Continuation	\$380,000,00							.,.,
ollege of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	Continuation	\$380,000.00	100	4300,000.00			Development of Smart Valves: Smart Bonded Slit Valve		
ollege of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	Continuation	\$380,000.00	100	Ç300,000.00		Non-Profit	Development of Smart Valves: Smart Bonded Slit Valve (BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve		
	Ů,							URI Research Foundation	Non-Profit Organizations	(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve	7/1/2019	8/31/20
	2301 - Chemical Engineering 2301 - Chemical Engineering	Bothun, Geoffrey D Gregory, Otto J	PI PI	Continuation	\$380,000.00	50		URI Research Foundation	Non-Profit Organizations	(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve (SAV).	7/1/2019	8/31/20
	Ů,							URI Research Foundation		(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve	7/1/2019	8/31/20
ollege of Engineering	2301 - Chemical Engineering	Gregory, Otto J			\$125,000.01	50	\$62,500.01		Organizations	(BSV), Śmart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat		
ollege of Engineering	Ů,		PI	Continuation			\$62,500.01	URI Research Foundation Northeastern University		(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors	7/1/2019	
ollege of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	Continuation	\$125,000.01	50	\$62,500.01		Organizations University	(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality		
ollege of Engineering	2301 - Chemical Engineering 2301 - Chemical Engineering	Gregory, Otto J	PI Co-Inv	Continuation New Award	\$125,000.01 \$250,000.00	50 50	\$62,500.01 \$125,000.00	Northeastern University	Organizations University Private For Profit	(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality Evaluation of High Temperature Sensors for SiC-SiC	11/1/2021	6/30/20
ollege of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	Continuation	\$125,000.01	50	\$62,500.01 \$125,000.00		Organizations University	(BSV), Śmart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality Evaluation of High Temperature Sensors for SiC-SiC Ceramic Matrix Composites		6/30/20
ollege of Engineering	2301 - Chemical Engineering 2301 - Chemical Engineering	Gregory, Otto J	PI Co-Inv	Continuation New Award	\$125,000.01 \$250,000.00	50 50	\$62,500.01 \$125,000.00	Northeastern University	Organizations University Private For Profit Organizations	(BSV), Śmart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality Evaluation of High Temperature Sensors for SiC-SiC Ceramic Matrix Composites Development of Smart Valves: Smart Bonded Slit Valve	11/1/2021	6/30/20
ollege of Engineering ollege of Engineering ollege of Engineering	2301 - Chemical Engineering 2301 - Chemical Engineering 2301 - Chemical Engineering	Gregory, Otto J Gregory, Otto J	PI Co-Inv	Continuation New Award New Award	\$125,000.01 \$250,000.00 \$100,000.20	50 50 100	\$62,500.01 \$125,000.00 \$100,000.20	Northeastern University Pratt & Whitney	Organizations University Private For Profit Organizations Non-Profit	(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality Evaluation of High Temperature Sensors for SiC-SiC Ceramic Matrix Composites Development of Smart Valves: Smart Bonded Slit Valve (BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve	11/1/2021 2/11/2022	6/30/20
ollege of Engineering ollege of Engineering ollege of Engineering	2301 - Chemical Engineering 2301 - Chemical Engineering	Gregory, Otto J	PI Co-Inv	Continuation New Award	\$125,000.01 \$250,000.00	50 50	\$62,500.01 \$125,000.00 \$100,000.20	Northeastern University	Organizations University Private For Profit Organizations	(BSV), Śmart Pendulum Valve (SPV) and Smart Angle Valve (SAV). Dual Use Chemical Sensors Sentry-Soft Target Engineering to Neutralize the Threat Reality Evaluation of High Temperature Sensors for SiC-SiC Ceramic Matrix Composites Development of Smart Valves: Smart Bonded Slit Valve	11/1/2021	6/30/20



Callana	Donartment	Investigates	Role	Award Two			ortion	.	Duning Title		Award End
College	Department	Investigator	Kole	Award Type	Award Amount	Credit % Ar	mount Sponsor Name	Sponsor Type	Project Title	Start Date Da	ate
College of Engineering	2301 - Chemical Engineering	Meenach, Samantha A	PI	New Award	\$12,500.00	100	\$12,500.00 Ocean State Research Institute Inc	Non-Profit Organizations Non-Profit	Development of Cell Membrane-Coated Nanoparticles for the Treatment of Pulmonary Fibrosis and Related Diseases	9/20/2021	5/31/202
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	New Award	\$110,000.00	100	\$110,000.00 American Chemical Society	Organizations	Isolating The Yield Stress in tunable Thixotripic Emulsions CAREER: Spectral Imaging for Sub-Cellular Nanometrology	9/1/2022	8/31/202
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	Continuation	\$103,068.00	100	\$103,068.00 National Science Foundation	US Federal	and Nanotoxicology Remote Sensing of Water Quality and Color of Water	7/1/2019	6/30/202
College of Engineering	2302 - Civil and Environmental Engine	Akanda, Ali S	PI	New Award	\$53,957.10	100	\$53,957.10 Rhode Island Space Grant - Brown Universit	y University	Bodies in a Changing Climate	9/1/2021	5/31/20
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	Continuation	\$66,334.00	100	\$66,334,00 TRITON Systems, Inc.	Private For Profit Organizations	Geotechnical Support for Demonstration of the Triton Anchor System	12/30/2020	10/21/20
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	Continuation	\$528,604.00		\$528,604.00 University of Maine	University	University Transportation Center Regional 1	6/5/2018	
									Geotechnical Support for Prototype Development of the		
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	Continuation	\$49,295.00		\$49,295.00 TRITON Systems, Inc.	Organizations	Triton Anchor System	8/27/2021	
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	Co-Inv	New Award	\$0.00	33	\$0.00 RI Coastal Res Mgt.Council	State (RI)	Block Island Structural Monitoring Program Additional Numerical Modeling of the Triton Anchor	9/1/2019	12/31/20
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	New Award	\$23,953.75	100	\$23,953.75 401 Tech Bridge	Non-Profit Organizations	System System	4/15/2022	10/15/20
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	New Award	\$161,763.54	100	\$161,763.54 Deep Reach Technologies	Private For Profit Organizations	DRT/DOE SBIR Phase IIB: Geotechnical Support for the Development fo the Deep Reach Subsea Micropile Drill Coastal Virginia Offshore Wind Pilot Structural Monitoring	8/23/2021	8/23/20
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	Co-Inv	New Award	\$730,000.48	50	\$365,000.24 RI Coastal Res Mgt.Council	State (RI)	Project	7/1/2022	6/30/20
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	New Award	\$125,000.00	100	US Geological Survey/Department of the \$125,000.00 Interior	US Federal	RI Water Resources Center Based Funding	9/1/2021	
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	New Award	\$79,296.52	40	\$31,718.61 RI Science and Technology Advisory Council		Streamlining marine sensors by developing novel infrastructure for assessing biofouling		12/31/20
								Non-Profit	Evaluating the difference in life cycle costs between the bridges repaired with composites and the full-composite		
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	PI	New Award	\$19,614.26	100	\$19,614.26 401 Tech Bridge	Organizations	bridges Evaluating the difference in life cycle costs between the	1/1/2022	12/31/20
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	PI	New Award	\$20,385.71	100	\$20,385.71 401 Tech Bridge	Non-Profit Organizations	bridges repaired with composites and the full-composite bridges	1/1/2023	12/31/20
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	Co-Inv	New Award	\$40,772.60	50	\$20,386.30 URI Research Foundation	Non-Profit Organizations	Strain Sensing Scrims for Composite Monitoring	12/1/2021	6/30/20
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	PI	New Award	\$25,000.00	100	\$25,000.00 401 Tech Bridge	Non-Profit Organizations	Machine Learning-assisted Design of Over-Molded Hybrid Fiber Reinforced Polymer Composites	4/15/2021	10/15/2
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	Co-Inv	New Award	\$525,654.34	50	\$262,827.17 University of Connecticutt Avery Point	University	NIUVT 2021 COMP 46: Efficient mitigation of implosion pressure spikes using shrouds: Experiments and machine learning-based design	5/2/2022	5/1/20
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	PI	New Award	\$318,525.36	80	\$254,820,29 University of Connecticutt Avery Point	University	NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UVs	5/2/2022	5/1/20
	Ů							ue s. I I	Co-treatment of Acid Mine Drainage in Municipal		
College of Engineering College of Engineering	2302 - Civil and Environmental Engine 2302 - Civil and Environmental Engine	Goodwill, Joseph	PI	New Award	\$199,630.00 \$24,328.66	100	\$199,630.00 US Department of the Interior (DOI) Bureau of Reclamation/Department of the \$24,328.66 Interior	US Federal US Federal	Wastewater Plants for Sustainable Design in Reclamation Increasing the effectiveness and simplicity of potable water reuse treatment with ferrate pre-oxidation and biologically active filtration	5/31/2021	
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	Continuation	\$91,121.00	100	\$91,121.00 Office of Naval Research	US Federal	Information Theoretic Design of Sparse Arrays and Adaptive Algorithms to Maximize Detection in Real Sonar	8/12/2020	
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	New Award	\$393,036.06	100	\$393,036.06 University of Connecticutt Avery Point	University	NIUVT 2021 Comp-31: Sonar Signal Detection using Information-Theoretic Neural Networks	5/2/2022	5/1/20
College of Engineering	2303 - Elec, Computer & Bio Engr	Besio, Walter G	PI	New Award	\$100,830.00	100	\$100,830.00 National Science Foundation	US Federal	Collaborative Research: NCS-FO: Electroencephalography of Octopus Bimaculoides Using Frequency Tagging	8/15/2021	7/31/20
J		_coso, rraiter o			\$200,000.00	100	7-2-7,22-2-3	Non-Profit		5, 15, 2521	.,51/20
College of Engineering	2303 - Elec, Computer & Bio Engr	Fischer, Godi	Co-Inv	New Award	\$197,963.00	50	\$98,981.50 Woods Hole Oce Institution	Organizations	Ocean Twilight Zone Network Array CAREER: PARP: Mislead Physical-Disruption Attacks by	2/1/2021	12/31/20
College of Engineering	2303 - Elec, Computer & Bio Engr	Lin, Hui	PI	New Award	\$249,998.00	100	\$249,998.00 National Science Foundation	US Federal	Preemptive Anti-Reconnaissance for Power Grids' Cyber- Physical Infrastructures.	7/1/2022	6/30/20



					Δ	ward P	ortion				Award	Award End
College	Department	Investigator	Role	Award Type		edit % A		Sponsor Name	Sponsor Type	Project Title	Start Date	
		, in the second								EAGER: Towards a multimodal smart textile medical		
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	New Award	\$139,440.71	40	\$55,776.28	Directorate for Engineering/NSF	US Federal	monitoring system for Neonatal ICUs	10/1/2021	9/30/202
C. II C. C	2202 510	Marchael Control			4460 550 07	40	464 222 22	District for the state of the s	uc s. Jl	EAGER: Towards a multimodal smart textile medical	40/4/2022	0 (20 (202
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	New Award	\$160,558.07	40	\$64,223.23	Directorate for Engineering/NSF	US Federal	monitoring system for Neonatal ICUs Characterization of Smart Textile Sensor for Human	10/1/2022	9/30/202
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	New Award	\$50,000.00	100	\$50,000.00	RI Commerce Corporation	State (RI)	Movement	10/1/2021	9/30/202
	The state of the s								,	A Human Study to Test A Wearable System for ADHD	.,,,	.,,
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	New Award	\$50,000.00	100	\$50,000.00	RI Commerce Corporation	State (RI)	Behaviors	5/13/2022	5/12/202
									N	Developing State of Developing State of		
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	Constant	\$8,941.98	100	Ć0 041 00	URI Research Foundation	Non-Profit Organizations	Developing a Functional Prototype of a Theracycle System for Sensing and Visualizing Physical Activity - Supplement	C /1 /2021	12/31/202
conege of Engineering	2303 - Elec, Computer & Bio Engr	ividiikodiya, kuilai	PI	Supplement	\$8,941.98	100	\$8,941.98	ON Nescurent oundation	Organizations	REU Supplement: CAREER:CPS Internet of Wearable E-	6/1/2021	12/31/202
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	Supplement	\$16,000.00	100	\$16,000.00	National Science Foundation	US Federal	Textiles for Telemedicine	6/1/2017	5/31/202
										EAGER: Towards a multimodal smart textile medical		
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	Supplement	\$16,000.00	100	\$16,000.00	National Science Foundation	US Federal	monitoring system for Neonatal ICUs	10/1/2021	9/30/202
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	New Award	\$460,719.35	20	¢02 1/2 97	University of Connecticutt Avery Point	University	NIUVT 2021 Comp 41: Resource constrained mission planning for UUVs	5/2/2022	5/1/202
conege of Engineering	2303 - Liec, Computer & Bio Engi	Seridag, Nesit	CO-IIIV	New Award	\$400,719.33	20	JJ2,143.07	offiversity of conficence Avery Form	Oniversity	EAGER: Towards a multimodal smart textile medical	3/2/2022	3/1/202
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	New Award	\$139,440.71	30	\$41,832.21	Directorate for Engineering/NSF	US Federal	monitoring system for Neonatal ICUs	10/1/2021	9/30/202
										EAGER: Towards a multimodal smart textile medical		
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	New Award	\$160,558.07	30	\$48,167.42	Directorate for Engineering/NSF	US Federal	monitoring system for Neonatal ICUs	10/1/2022	9/30/202
										RII Track-2 FEC: Computational Methods and Autonomous Robotics Systems for Modeling and predicting Harmful		
College of Engineering	2303 - Elec, Computer & Bio Engr	Stegagno, Paolo	PI	Continuation	\$216,442.00	33.3	\$72.075.10	Dartmouth College	University	Cyanobacterial Blooms	8/1/2019	7/31/202
	2303 - Liec, Computer & Bio Engi	Stegagilo, Faoio	F1	Continuation	3210,442.00	33.3	\$72,073.13			Copy of 0000000206 - NIUVT 2121 SEED 36: Adaptive	0, 0, 000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	New Award	\$76,292.41	100	\$76,292.41	University of Connecticutt Avery Point	University	Access Control in Zero Trust Architectures	5/2/2022	5/1/202
										Development of Smart Valves: Smart Bonded Slit Valve		
C-11f.Fii								UDI Danasah Cassadatian	Non-Profit	(BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve	7/1/2010	0/24/202
College of Engineering	2303 - Elec, Computer & Bio Engr	Wei, Tao	Co-Inv	Continuation	\$125,000.01	50	\$62,500.01	URI Research Foundation	Organizations	(SAV). CYPHER: CISE-CCF-SHF: Introducing a New In-Sensor	7/1/2019	8/31/202
										Computing Architecture for Intelligent 3-D Imaging		
College of Engineering	2303 - Elec, Computer & Bio Engr	Wei, Tao	Co-Inv	New Award	\$565,036.00	70	\$395,525.20	National Science Foundation	US Federal	Systems	7/15/2021	6/30/202
										Development of a Space-Deployable Dual-Mode LiDAR for		
College of Engineering	2303 - Elec, Computer & Bio Engr	Wei, Tao	PI	New Award	\$244,929.00	50	\$122,464.50	Brown University	University	Planetary Seismology	6/1/2019	5/31/202
									Non-Profit	Development of Smart Valves: Smart Bonded Slit Valve (BSV), Smart Pendulum Valve (SPV) and Smart Angle Valve		
College of Engineering	2303 - Elec, Computer & Bio Engr	Wei, Tao	Co-Inv	Supplement	\$1,631.30	50	\$815.65	URI Research Foundation	Organizations	(SAV).	7/1/2019	8/31/202
		.,			, ,,,				- 8	CYPHER: CISE-CCF-SHF: Introducing a New In-Sensor		
										Computing Architecture for Intelligent 3-D Imaging		
College of Engineering	2303 - Elec, Computer & Bio Engr	Yang, Ken Q	PI	New Award	\$565,036.00	30		National Science Foundation	US Federal	Systems	7/15/2021	
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	PI	New Award	\$0.00	34	\$0.00	RI Coastal Res Mgt.Council	State (RI)	Block Island Structural Monitoring Program Coastal Virginia Offshore Wind Pilot Structural Monitoring	9/1/2019	12/31/202
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	PI	New Award	\$730,000.48	50	\$365,000,24	RI Coastal Res Mgt.Council	State (RI)	Project	7/1/2022	6/30/2024
					7.00,000.00		7-1-7-1-1	,	,	Design, optimization, and control of floating offshore wind	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4, 4 4, 4 44
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	New Award	\$1,245,227.00	25	\$311,306.75	US Department of Energy (DOE)	US Federal	farms for optimal energy production	9/1/2021	8/31/202
College of Engineering	2205	D. I. I M. I I			\$400.0F0.33	24	ćc4 502 00	University of Connecticutt Avery Point	University	Copy of 0000000207 - NIUVT 2021 Seed 37: Fish-inspired	F /2 /2022	F (4 (202)
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	New Award	\$189,950.23	34	\$64,583.08	Offiversity of Conflecticutt Avery Point	University	hydrodynamic distributed sensing for underwater vehicles	5/2/2022	5/1/202
										CELS-CI-2020 Developmen and Maintenance of an Online		
										Delivery System for STORMTOOLS Inundation and Risk		
										Maps; Amendment Mar 2021; RI Coastal Environmental		
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	Continuation	\$12,082.00	72	\$8,699.04	RI Coastal Res Mgt.Council	State (RI)	Risk Index, Structural Damage Risk Map for RI	11/23/2020	11/15/202
								National Oceanic & Atmospheric		CI - Modeling, Visualizing and Communicating Nor'esters, Hurricanes Threats with Sea-Level Rise to Support Coastal		
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	Continuation	\$380,586.00	20	\$76,117.20	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Management of New England	9/1/2021	8/31/202
	J	. ,			,,		, ,,			CI - Modeling, Visualizing and Communicating Nor'esters,	., -,	.,, _ J
								National Oceanic & Atmospheric		Hurricanes Threats with Sea-Level Rise to Support Coastal		
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	New Award	\$375,825.00	20	\$75,165.00	Administration/Department of Commerce	US Federal	Management of New England	9/1/2021	8/31/202
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	New Award	\$1,245,227.00	25	¢211 20¢ 75	US Department of Energy (DOE)	US Federal	Design, optimization, and control of floating offshore wind farms for optimal energy production	9/1/2021	8/31/202
conege of Engineering	2500 - Ocean Engineering	Griii, Annette K	CO-INV	ivew Award	\$1,245,227.00	25	\$311,3U6.75	OS Department of Energy (DOE)	Non-Profit	iams for optimal energy production	9/1/2021	8/31/202
									Organizations	United States East Coast Tsunami Hazard Program	9/1/2021	8/31/202



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date Da	
conege		y		71	- Allera Famount			Sponsor Name	эронээн түрс	CI - Modeling, Visualizing and Communicating Nor'esters,		
								National Oceanic & Atmospheric		Hurricanes Threats with Sea-Level Rise to Support Coastal		
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	Continuation	\$380,586.00	20	\$76,117.20	Administration/Department of Commerce	US Federal	Management of New England	9/1/2021	8/31/2023
										CI - Modeling, Visualizing and Communicating Nor'esters,		
								National Oceanic & Atmospheric		Hurricanes Threats with Sea-Level Rise to Support Coastal		
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	New Award	\$375,825.00	20	\$75,165.00	Administration/Department of Commerce	US Federal	Management of New England	9/1/2021	8/31/2025
								·		Design, optimization, and control of floating offshore wind		
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	New Award	\$1,245,227.00	25	\$311,306.75	US Department of Energy (DOE)	US Federal	farms for optimal energy production	9/1/2021	8/31/2022
									Non-Profit			
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	New Award	\$102,899.91	. 50	\$51,449.96	Northeast States Emergency Consortium	Organizations	United States East Coast Tsunami Hazard Program	9/1/2021	8/31/2022
										Design, optimization, and control of floating offshore wind		
College of Engineering	2306 - Ocean Engineering	Hashemi, Reza	Co-Inv	New Award	\$1,245,227.00	25	\$311,306.75	US Department of Energy (DOE)	US Federal	farms for optimal energy production	9/1/2021	8/31/2022
College of Engineering	2306 - Ocean Engineering	Hu, Sau-Lon	Co-Inv	New Award	\$0.00	33	\$0.00	RI Coastal Res Mgt.Council	State (RI)	Block Island Structural Monitoring Program	9/1/2019	12/31/2022
										RII Track-2 FEC: Computational Methods and Autonomous		
										Robotics Systems for Modeling and predicting Harmful		
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	Co-Inv	Continuation	\$216,442.00	33.3	\$72,075,19	Dartmouth College	University	Cyanobacterial Blooms	8/1/2019	7/31/2022
	2500 Occur Engineering	ziene, stepnen e	CO	Continuation	\$210, 112.00	55.5	ψ, 2, 0, 3, 1.	, J		NIUVT 2021 Comp 42: Additive manufacturing and soft		
										robotics to expand the design space of deep water		
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	New Award	\$439,347.55	50	\$219.673.78	3 University of Connecticutt Avery Point	University	unmanned underwater vehicles	5/2/2022	5/1/2024
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									Private For Profit			
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	Continuation	\$10,000.00	50	\$5,000,00	TRITON Systems, Inc.	Organizations	Acoustic Tomography for Tactical Sensors	10/14/2021	4/6/2022
conege or Engineering	2500 Occur Engineering	ivilier, suries ii		Continuation	\$10,000.00	50	\$3,000.0	Titro or Systems, me.	Organizacions	The Effects of the Seafloor on Low Frequency Acoustic	10/11/2021	1, 0, 202
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	Continuation	\$289,828.00	50	\$144 914 00	Office of Naval Research	US Federal	Propagation	3/1/2020	2/28/2023
conege of Engineering	2500 Occurring	winici, Junicari		Continuation	\$205,020.00	30	Ç144,514.00	office of Navar Nescaren	OSTEGETAL	1 Topugation	3/1/2020	2/20/2025
									Drivata For Brofit	Acquetic Monitoring of the Manufand and Virginia Offshare		
College of Engineering							4	HDD / c2M		Acoustic Monitoring of the Maryland and Virginia Offshore Wind Farms		
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	Continuation	\$2,424.00	50	\$1,212.00	HDR / e2M	Organizations	Development of a Space-Deployable Dual-Mode LiDAR for	3/15/2018	6/30/2022
Callana of Familian sina	2206 O Fasinin-	Miller James II	C= 1=	Name Arrest	¢244 020 00	25	ĆC1 222 21	Description of the control of the co	Ulairea anite	1 1 1 1	C /1 /2010	E /24 /202
College of Engineering	2306 - Ocean Engineering	Miller, James H	Co-Inv	New Award	\$244,929.00	25	\$61,232.25	5 Brown University	University	Planetary Seismology	6/1/2019	5/31/2022
6.11								TRITONIC	Private For Profit	A		
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	New Award	\$25,000.00	50	\$12,500.00	TRITON Systems, Inc.	Organizations	Acoustic Tomography for Tactical Sensors	10/14/2021	4/6/2022
										The UConn & URI Navy STEM Coalition - Addressing		
College of Engineering	2306 - Ocean Engineering	Miller, James H	Senior/Ke	ey New Award	\$483,589.13	20	\$96,717.83	3 University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/15/2021	9/14/2022
										NIUVT 2021 Seed 30: Machine learning algorithms for high-		
										resolution acoustic signal identification under		
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	New Award	\$32,657.37	50	\$16,328.69	Office of Naval Research	US Federal	environmental uncertainty	10/2//2021	10/26/2022
										The UConn & URI Navy STEM Coalition - Addressing		
College of Engineering	2306 - Ocean Engineering	Miller, James H	Senior/Ke	ey New Award	\$1,016,409.99	20	\$203,282.00	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/14/2022	9/14/2024
										NIUVT 2021 COMP 33: Application of acoustic vector		
										sensors on the seabed to target tracking and	- 4- 4	- 4. 4
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	New Award	\$367,626.42	50	\$183,813.2	University of Connecticutt Avery Point	University	environmental characterization	5/2/2022	5/1/2024
										YIP: Ultralight, economical and adaptable solutions for		
										deep-sea UUVs and distributed sensing using fiber optic		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	Continuation	\$170,000.00	100	\$170,000.00	Office of Naval Research	US Federal	microtethers	7/1/2021	6/30/2024
										Determination of Relationship between Oceanographic		
										Features and Deep Scattering Layer Biology - Deep Sea		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	New Award	\$249,390.38	50	\$124,695.19	Naval Undersea Warfare Center	US Federal	Data Collection	6/25/2021	6/24/2022
										Collab. Research: An Autonomous Profiling Vehicle for		
										Concurrent Acoustic, Visual and Environmental		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	New Award	\$894,792.00	40	\$357,916.80	National Science Foundation	US Federal	Measurements in the Mesopelagic Ocean	9/1/2021	8/31/2024
										AccelNet-Implementation: Implementing a Deep Ocean		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	New Award	\$152,374.00	47	\$71,615.78	The University of Texas at Austin	University	Observing Strategy (IDOOS)	10/1/2021	9/30/2025
									Non-Profit	Illuminating Pelagic and Benthic Biodiversity in Deep		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	New Award	\$58,637.00	100	\$58,637.00	Smithsonian Institute	Organizations	Waters of Puerto Rico	12/1/2021	8/31/2022
										NIUVT 2021 Comp 42: Additive manufacturing and soft		
										robotics to expand the design space of deep water		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	New Award	\$439,347.55	50	\$219,673.78	University of Connecticutt Avery Point	University	unmanned underwater vehicles	5/2/2022	5/1/2024
	3 3				,,.		,.		Non-Profit	401 Tech Bridge/URI Undersea Robotics and Imaging		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	New Award	\$24,994.24	100	\$24,994.24	4 401 Tech Bridge	Organizations	Laboratory/Juice Robotics	4/14/2022	10/15/2022
	2 0									Relationship Between Biological Aggregations and		
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	New Award	\$149,950.00	100	\$149,950.00	Naval Undersea Warfare Center	US Federal	Oceanographic Features	6/15/2022	6/14/2023
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									Private For Profit			
	2306 - Ocean Engineering				\$10,000.00		dr. 000 0	TRITON Systems, Inc.	Organizations	Acoustic Tomography for Tactical Sensors	10/14/2021	4/6/2022
College of Engineering		Potty, Gopu R	Co-Inv	Continuation		50						



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date	
								·		The Effects of the Seafloor on Low Frequency Acoustic		
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	Continuation	\$289,828.00	50	\$144,914.00	Office of Naval Research	US Federal	Propagation	3/1/2020	2/28/202
									D :			
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	Continuation	\$2,424.00	50	¢1 212 0) HDR / e2M	Organizations	Acoustic Monitoring of the Maryland and Virginia Offshore Wind Farms	2/15/2010	6/30/202
conege of Engineering	2506 - Ocean Engineering	Potty, Gopu K	CO-IIIV	Continuation	\$2,424.00	30	\$1,212.00	TIBILY CZIVI	Organizations	Development of a Space-Deployable Dual-Mode LiDAR for	3/13/2016	0/30/202
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	New Award	\$244,929.00	25	\$61,232.25	Brown University	University	Planetary Seismology	6/1/2019	5/31/202
									Private For Profit			
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	New Award	\$25,000.00	50	\$12,500.00	TRITON Systems, Inc.	Organizations	Acoustic Tomography for Tactical Sensors	10/14/2021	4/6/202
										NIUVT 2021 Seed 30: Machine learning algorithms for high- resolution acoustic signal identification under		
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	New Award	\$32,657.37	50	¢16 220 60	Office of Naval Research	US Federal	environmental uncertainty	10/27/2021	10/26/202
conege of Engineering	2506 - Ocean Engineering	Potty, Gopu K	CO-IIIV	New Awaru	\$52,057.57	30	\$10,526.03	, orner or navar nesearch	os reacia.	NIUVT 2021 COMP 33: Application of acoustic vector	10/2//2021	10/20/202
										sensors on the seabed to target tracking and		
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	New Award	\$367,626.42	50	\$183,813.2	University of Connecticutt Avery Point	University	environmental characterization	5/2/2022	5/1/202
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	New Award	\$249,000.23	100	\$249,000.23	Office of Naval Research	US Federal	Acoustic Receiving at Long Ranges using Mobile Platforms	12/1/2021	11/30/202
										Collaborative Research: Investigating meso- and submeso-		
College of Engineering					4		*****	National Science Foundation	US Federal	scale variability in air-sea CO2 exchange in the Gulf Stream region with autonomous platforms	. ((
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	Co-Inv	New Award	\$143,209.56	20	\$28,641.93	National Science Foundation	US Federal	NIUVT 2021 Comp 43: Underwater vehicle positioning for	4/15/2022	3/31/202
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	New Award	\$435,745.89	100	\$435 745 89	University of Connecticutt Avery Point	University	the sea glider AUV	5/2/2022	5/1/202
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College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	PI	Continuation	\$163,286.00	100	\$163,286.00	Office of Naval Research	US Federal	states in nanostructures	7/1/2021	6/30/202
										Thermally Functional and Reversible Thermal Conductivity		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	PI	New Award	\$358,391.00	100	\$358,391.00	National Science Foundation	US Federal	Switching in Nanoporous Molecular Frameworks	8/1/2021	7/31/202
										Updating Guidelines for ADA Resource Allocation in Polling	. (. (0 /= /0 00
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	New Award	\$9,905.18	100	\$9,905.18	3 US Election Assistance Commission	US Federal	Locations	8/6/2021	8/5/202
College of Engineering	2209 Mach Ind Sus Engineering	Macht, Gretchen A	PI	New Award	\$124,000.01	100	¢124 000 0	US Election Assistance Commission	US Federal	SMILE: Simulation Models for an Immersive Learning Environment	9/10/2021	6/30/202
conege of Engineering	2308 - Mech., Ind., Sys. Engineering	iviacii, dietcieli A	rı .	IVEW AWalu	\$124,000.01	100	\$124,000.0	OS Election Assistance commission	OS i cuciui	The UConn & URI Navy STEM Coalition - Addressing	3/10/2021	0/30/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Speredelozzi, Valerie	PI	New Award	\$483,589.13	20	\$96,717.83	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/15/2021	9/14/202
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College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Speredelozzi, Valerie	PI	New Award	\$1,016,409.99	20	\$203,282.00	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/14/2022	9/14/202
										NIUVT: Complex Underwater Implosion Phenomena and		
										Mitigation of Implosion and Implosion Pulses in Marine		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	Continuation	\$25,000.00	50	\$12,500.00	Office of Naval Research	US Federal Non-Profit	Composite Structures	6/1/2021	5/31/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	New Award	\$40,772.60	50	\$20.386.30	URI Research Foundation	Organizations	Strain Sensing Scrims for Composite Monitoring	12/1/2021	6/30/202
conege of Engineering	2500 Ween, ma., 5ys. Engineering	iviates, ficilo b		IVEW AWAIG	Ş40,772.00	30	y20,300.3t	on research oundation	Organizations	CET ONR SBIR Phase II 2021-2022 - 3D Printed Pressure	12/1/2021	0/30/202
									Private For Profit	Vessel, duration should span for the whole spring		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	New Award	\$37,499.65	100	\$37,499.65	Goetz Composites	Organizations	semester.	1/7/2022	7/6/202
										Prototyping Systems for Research of Advanced Composite		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	New Award	\$500,000.00	34	\$170,000.00	Office of Naval Research	US Federal	Structures in Undersea Environments	4/1/2022	3/31/202
										Complex Underwater Implosion Phenomena and		
College of Engineering	2200 14 1 1 1 5 5 5 1 1 1 1	Maria Malia B	D.	No. A cost	¢22.022.00		646.046.04	Office of Naval Research	US Federal	Mitigation of Implosion and Implosion Pulses in Marine Composite Structures	6/1/2021	5/31/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	New Award	\$33,833.60	50	\$16,916.80	Jonice of Navar Nesearch	Non-Profit	ELECTROMECHANICAL FRACTURE PERFORMANCE OF	0/1/2021	3/31/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	New Award	\$24,999.68	100	\$24,999.68	3 401 Tech Bridge	Organizations	COMPOSITE STRUCTURES WITH SENSING SCRIMS	4/15/2022	10/15/202
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College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	New Award	\$121,349.71	50	\$60,674.86	University of Connecticutt Avery Point	University	advanced mount systems	5/2/2022	5/1/202
										NIUVT 2021 Comp 35: Fatigue and endurance evaluation of		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	New Award	\$101,519.40	50	\$50,759.70	University of Connecticutt Avery Point	University	advanced mount systems	5/2/2022	5/1/202
										NIUVT 2021 COMP 34: Integrating experiments, multiscale		
										simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and		
College of Engineering	2208 - Mach Ind Siz Engineering	Matos, Helio D	Co-Inv	New Award	\$318,525.36	20	¢62 705 0	7 University of Connecticutt Avery Point	University	acoustic stealth capacity of UUVs	5/2/2022	E /1 /202
	2308 - Mech., Ind., Sys. Engineering	iviatos, neilo D	CO-ITIV	New Award	\$318,525.36	20	ŞU3,/U5.U		J J. Sity		5/2/2022	5/1/202
										NIUVT 2021 Comp 38: Additive manufacturing of electric		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	New Award	\$120,660.87	100	\$120,660.8	University of Connecticutt Avery Point	University	machines for underwater vehicle applications	5/2/2022	5/1/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	New Award	\$4,996.69	100	\$4,996.69	Rhode Island Space Grant - Brown University	University	Design of Space Nuclear Propulsion for Mars Missions	9/30/2021	4/8/202



					A	ward P	ortion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount C	redit % A	mount	Sponsor Name	Sponsor Type	Project Title	Start Date	Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	New Award	\$27,916.47	100		Los Alamos National Laboratory	US Federal	Design for Safeguards	2/17/2022	10/1/202
										The UConn & URI Navy STEM Coalition - Addressing		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	New Award	\$483,589.13	20	\$96,717.83	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/15/2021	9/14/2022
										Prototyping Systems for Research of Advanced Composite		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	New Award	\$500,000.00	33	\$165,000.00	Office of Naval Research	US Federal	Structures in Undersea Environments	4/1/2022	3/31/2023
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College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	New Award	\$1,016,409.99	20	\$203,282.00	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/14/2022	9/14/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	New Award	\$121,349.71	50	¢60 674 96	University of Connecticutt Avery Point	University	NIUVT 2021 Comp 35: Fatigue and endurance evaluation of advanced mount systems	5/2/2022	5/1/2024
College of Engineering	2306 - Mech., ma., 3ys. Engineering	Nousseau, Carr-Errist	r i	New Award	\$121,343.71	30	300,074.80	Oniversity of Connecticutt Avery Foint	University	NIUVT 2021 Comp 35: Fatigue and endurance evaluation of	3/2/2022	3/1/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	New Award	\$101,519.40	50	\$50,759.70	University of Connecticutt Avery Point	University	advanced mount systems	5/2/2022	5/1/2024
conege of Engineering	2500 Mean, may sys. Engineering	noussead, carr Ernst		iicii / iiidi d	ψ101,513. 10	50	<i>ψ30,733.70</i>	oniversity or connecticate vivery round	Omversity	NIUVT - Characterizations and Dynamic Response of Novel	5/2/2022	5/ 1/ 202
										Composite Structures Subjected to Air Blast and		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	Continuation	\$180,000.00	100	\$180.000.00	Office of Naval Research	US Federal	Underwater Shock	9/30/2020	9/29/2023
					7=00,000		,,			NIUVT: Complex Underwater Implosion Phenomena and		
										Mitigation of Implosion and Implosion Pulses in Marine		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	Continuation	\$25,000.00	50	\$12,500.00	Office of Naval Research	US Federal	Composite Structures	6/1/2021	5/31/2024
										NIUVT - Characterizations and Dynamic Response of Novel		
										Composite Structures Subjected to Air Blast and		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	Continuation	\$180,000.00	100	\$180,000.00	Office of Naval Research	US Federal	Underwater Shock	9/30/2020	9/29/2023
										The UConn & URI Navy STEM Coalition - Addressing		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Senior/K	ey New Award	\$483,589.13	20	\$96,717.83	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/15/2021	9/14/2022
C. II								No. 111 december 6 of 6 of 6	uc s. dd	NIUVT - Implosion Testing Fundamental Characterization		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	New Award	\$16,000.43	100	\$16,000.43	Naval Undersea Warfare Center	US Federal	of Additive Manufactured Filler Profiles During Implosion Prototyping Systems for Research of Advanced Composite	2/9/2022	9/30/2022
Callaga of Engineering	2200 Mark Ind Cor Frainceine	Charles Amas	C= 1=	Na Aand	¢500,000,00	22	Ć1CE 000 00	Office of Naval Recearch	US Federal	Structures in Undersea Environments	4/4/2022	2/24/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	New Award	\$500,000.00	33	\$165,000.00	Office of Naval Research	U3 Federal	The UConn & URI Navy STEM Coalition - Addressing	4/1/2022	3/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Senior/K	ey New Award	\$1,016,409.99	20	\$203 282 00	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	9/14/2022	9/14/2024
conege of Engineering	2500 Weens, mas, 5ys. Engineering	Shakia, Al ali	Schloryk	cy New Award	\$1,010,403.33	20	9203,202.00	oniversity of connecticut storius	Offiversity	Complex Underwater Implosion Phenomena and	3/ 14/ 2022	3/ 14/ 202
										Mitigation of Implosion and Implosion Pulses in Marine		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	New Award	\$33,833.60	50	\$16.916.80	Office of Naval Research	US Federal	Composite Structures	6/1/2021	5/31/2024
0 0 0	2500 Wicell, Mai, 5ys. Engineering	Silakia, Al ali		IVCW AWaid	\$33,033.00	50	\$10,510.00			NIUVT 2021 COMP 46: Efficient mitigation of implosion		.,.,
										pressure spikes using shrouds: Experiments and machine		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	New Award	\$525,654.34	50	\$262,827.17	University of Connecticutt Avery Point	University	learning-based design	5/2/2022	5/1/2024
										Copy of 0000000190 - NIUVT 2021 Administrative Budget		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	New Award	\$738,357.12	100	\$738,357.12	University of Connecticutt Avery Point	University	for subaward	5/2/2022	5/1/2026
										Copy of 0000000195 - NIUVT 2021 Seed 33: Anechoic		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	New Award	\$110,138.00	100	\$110,138.00	University of Connecticutt Avery Point	University	surfaces using shape memory polymer scaffolds	5/2/2022	5/1/2023
										NIUVT 2021 Comp 41: Resource constrained mission		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	New Award	\$460,719.35	80	\$368,575.48	University of Connecticutt Avery Point	University	planning for UUVs	5/2/2022	5/1/2024
C-11f	2200 Mark Andrew Street	T	6. 1.		6402 500 42	20	406 747 00	Hairmanita of Connection & CTORRS	I I miss a market	The UConn & URI Navy STEM Coalition - Addressing	0 /45 /2024	0/44/202
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	New Award	\$483,589.13	20	\$96,/17.83	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector The UConn & URI Navy STEM Coalition - Addressing	9/15/2021	9/14/2022
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	New Award	\$1,016,409.99	20	\$202.202.00	University of Connecticut STORRS	University	Engineering Workforce Needs in the Naval Sector	0/14/2022	9/14/2024
College of Eligilieering	2508 - Mech., Ilia., Sys. Engineering	Taggait, David G	CO-IIIV	New Awaru	\$1,010,409.99	20	\$205,282.00	University of Confidenticut STORKS	University	Engineering workforce freeds in the fraval sector	9/14/2022	9/14/2024
										Copy of 0000000205 - NIUVT 2021 Comp 47: Engaging		
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	PI	New Award	\$250,000.07	100	\$250,000,07	University of Connecticutt Avery Point	University	undergraduate engineering students in NIUVT research	5/2/2022	5/1/2024
0 0 0	2500 Weeth, mai, 5ys. Engineering	raggart, David G	- ''	IVCW AWard	\$250,000.07	100		Substance Abuse & Mental Health Services	,	IIHI - Advancing Mental Health First Aid: Curriculum	5/2/2022	5/ 1/ 202-
College of Health Sciences	2120 - Psychology	Anderson, Lindsey R	PI	Continuation	\$102,000.00	100	\$102,000.00	Administration	US Federal	Expansion and Infrastructure Development	1/15/2022	1/14/2023
-												
College of Health Sciences	2120 - Psychology	Fede, Jacquelyn H	Co-Inv	Continuation	\$45,353.00	25	\$11,338.25	Brown University	University	Advance CTR extension	5/1/2021	7/31/2023
										IIHI - RI Center for Clinical and Translational Science (CEO		
College of Health Sciences	2120 - Psychology	Fede, Jacquelyn H	PI	New Award	\$129,131.71	100	\$129,131.71	Brown University	University	Core)	8/1/2021	7/31/2022
								National Institute on Alcohol Abuse and		Deriving a De Novo Adolescent Addiction Treatment from		
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	Continuation	\$173,668.35	100	\$173,668.35	Alcoholism/NIH/DHHS	US Federal	Developmental Brain Data	9/1/2020	8/31/2023
										We Test Protocol (ATN 156) - Enhancing Sexual Safety:		
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	Continuation	\$89,463.31	100	\$89,463.31	Florida State University	University	Couples' Communication and HIV Testing among YMSM	6/1/2021	5/31/2022
Calliana af the 199 Colo	2120 Branchalana	Fuldation For the Count	DI	C	\$200 20C CC	100	¢200 200	Orange Hanklik & Calana Market	Heime 113	Dieli for Onicid Above and Micros Addition (Const.)	1/1/2000	12/21/202
College of Health Sciences	Z1ZU - PSYCNOIOGY	Feldstein Ewing, Sarah	PI	Continuation	\$309,306.00	100	\$309,306.00	Oregon Health & Science University	University	Risk for Opioid Abuse and Misuse in Adolescence (ROAM) IIHI - ABCD-USA CONSORTIUM: RESEARCH PROJECT SITE	1/1/2022	12/31/2022
College of Health Scient	2120 Psychology	Foldstein Freier Comb	DI	Continuetia	Ć44 E22 C0	100	644 533 00	Orogon Health & Science University	University	AT OHSU - Y03	4/4/2022	2/24/2021
College of Health Sciences	ZIZU - PSYCHOLOGY	Feldstein Ewing, Sarah	PI	Continuation	\$44,523.00	100	\$44,523.00	Oregon Health & Science University	University	AT 01130 - 103	4/1/2022	3/31/2023



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College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date	
								i e				
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	Continuation	\$15,729.51	100	\$15,729,51	Florida State University	University	We Test Protocol (ATN 156) - Enhancing Sexual Safety: Couples' Communication and HIV Testing among YMSM	6/1/2021	11/30/20
					7-2/-2-3		7-07-1-1-1	,			4, 4, 4, 4, 4	,,
Collogo of Hoalth Sciences					4		4	National Institute on Drug Abuse /NIH /DHHS	US Federal	Predicting Substance Use Among Military Veterans with a	- ((- / /
College of Health Sciences	2120 - Psychology	FORKUS, SHANNON	PI	Continuation	\$41,719.00	100	\$41,719.00	National Institute on Drug Abuse/NIH/DHHS	03 rederal	Positive MST Screen: A Machine Learning Approach Predicting Substance Use among Military Veterans with a	5/24/2022	5/23/20
										Positive MST Screen: A Machine Learning Approach		
College of Health Sciences	2120 - Psychology	FORKUS, SHANNON	PI	Supplement	\$2,500.00	100	\$2,500.00	National Institutes of Health/DHHS - NIH	US Federal	Supplement	5/24/2021	5/23/20
										Race and sex as moderators of harm reduction		
										pharmacobehavioral treatment outcomes for alcohol use		
College of Health Sciences	2120 - Psychology	GOLDSTEIN, SILVI	PI	New Award	\$40,950.00	100	\$40,950.00	National Institutes of Health/DHHS - NIH	US Federal	disorder among people experiencing homelessness Risk and Protective Factors for Multiracial Alcohol and	9/13/2021	9/12/20
College of Health Sciences	2120 - Psychology	NALVEN, TESSA	PI	Continuation	\$43,502.00	100	\$43,502.00	National Institute on Drug Abuse/NIH/DHHS	US Federal	Other Drug Use: A Mixed Methods Approach	5/24/2022	5/23/20
										IIHI - Risk and Protective Factors for Multiracial Alcohol		
College of Health Sciences	2120 - Psychology	NALVEN, TESSA	PI	Supplement	\$2,500.00	100	\$2.500.00	National Institutes of Health/DHHS - NIH	US Federal	and Other Drug Use: A Mixed Methods Approach Supplement	5/24/2021	5/23/20
	2120 1 Sychology	TAREVER, TESSA		Supplement			<i>\$2,500.00</i>					
College of Health Sciences	2120 - Psychology	Paiva, Andrea L	PI	Continuation	\$1,536.00	100	\$1,536.00	State of Rhode Island	State (RI)	BHDDH School Survey	7/1/2022	8/31/20
College of Health Sciences	2120 - Psychology	Paiva, Andrea L	PI	New Award	\$101,407.38	100	\$101,407,38	State of Rhode Island	State (RI)	BHDDH School Survey	8/26/2021	6/30/20
										Local Level Evaluation of Rhode Island Partnerships for		
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	Continuation	\$147,036.16	100	\$147,036.16	State of Rhode Island	State (RI)	Success-2018 (RI PFS-2018) Initiative	4/1/2019	9/29/20
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	Continuation	\$69,976.03	100	\$69,976.03	RI Dept of Behavioral Healthcare, Developmental Disabilities	State (RI)	Evaluation of Incredible Years Intervention	11/1/2021	9/30/20
								RI Dept of Behavioral				
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	Continuation	\$40,460.67	100	\$40,460.67	Healthcare, Developmental Disabilities RI Dept of Behavioral	State (RI)	Evaluation of Incredible Years Intervention Evaluation of Rhode Island Partnerships for Success (2018)	7/1/2022	6/30/20
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	Continuation	\$103,874.01	100	\$103,874.01	Healthcare, Developmental Disabilities	State (RI)	Initiative - State Level (Y05)	7/1/2019	9/29/20
										Local Level Evaluation of Rhode Island Partnerships for		
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	Continuation	\$177,911.01	100	\$177,911.01	State of Rhode Island	State (RI)	Success-2018 (RI PFS-2018) Initiative Evaluation of Rhode Island Partnerships for Success (2018)	9/30/2022	9/29/20
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	New Award	\$99,075.65	100	\$99,075.65	State of Rhode Island	State (RI)	Initiative - State Level	7/1/2019	9/29/20
								212-1-121-1-1		E de la companya de l		
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	New Award	\$118,807.58	100	\$118 807 58	RI Dept of Behavioral Healthcare, Developmental Disabilities	State (RI)	Evaluation of Select Components of the RPTF initiative, RIPRC TTA contract, and RISAS Project SUCCESS	7/1/2022	6/30/20
	zizo i syanology	Sacrassa, Bereary		THE THIRD G	Ų110,007.ISO	100	\$110,007.5c			Development of a Culturally Grounded, Trauma-Informed	77 27 2022	0, 50, 20,
Callage of Health Sciences	2420 B. J. L.	C. The second of the second			\$240 COO OO	50	Ć405 200 00	National Institute on Drug Abuse /NIH/DHHS	US Federal	Alcohol Intervention with a Reserve-Dwelling First Nation Group	4/1/2022	3/31/20
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	PI	Continuation	\$210,600.00	50	\$105,300.00	National Institute on Drug Abuse/NIH/DHHS	03 reuerai	Risk and Protective Factors for Multiracial Alcohol and	4/1/2022	3/31/20
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	Co-Inv	Continuation	\$43,502.00	0	\$0.00	National Institute on Drug Abuse/NIH/DHHS	US Federal	Other Drug Use: A Mixed Methods Approach	5/24/2022	5/23/20
										Development of a Culturally Grounded, Trauma-Informed Alcohol Intervention with a Reserve-Dwelling First Nation		
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	PI	New Award	\$210,600.00	50	\$105,300.00	National Institute on Drug Abuse/NIH/DHHS	US Federal	Group	7/5/2021	3/31/20
	, ,,	· ·								IIHI - Risk and Protective Factors for Multiracial Alcohol		
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	Senior/Ke	² Y Supplement	\$2,500.00	0	¢n no	National Institutes of Health/DHHS - NIH	US Federal	and Other Drug Use: A Mixed Methods Approach Supplement	5/24/2021	5/23/20
conege of freditional free	zazo i sychology	Spinarie, marea s	Scinoryin	- 7 Supplement	\$2,500.00	U	\$0.00	, rational motitates of fleating prints	oo reacra.	Using Implementation Interventions and Peer Recovery	5/2 1/2022	3/23/20
C. H CH Int. C	2420 B. J. L.	Control of the			6272 550 64	400	ć272 FF0 C4	2		Support to Improve Opioid Treatment Outcomes in	0/4/2040	4/20/20
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	Continuation	\$272,559.64	100	\$272,559.64	Brown University	University Non-Profit	Community Supervision IIHI - Rhode Island Certified Community Behavioral Health	8/1/2019	4/30/20
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	Continuation	\$260,926.00	100	\$260,926.00	Newport County CHMC,Inc	Organizations	Clinic (RI-CCBHC) Expansion	5/1/2021	4/30/20
C-11£11 + - C-:	2120 Davidalani	Chair Luada A	DI	Continuation	¢50,000,00	100	ć50 000 00	RI Dept of Behavioral	Ct-t- (DI)	IIII Varith Tarakarant Irralam artatica Duricut Catanaian	E /1 /2010	0/20/20
College of Health Sciences	ZIZU - PSYCHOLOGY	Stein, Lynda A	PI	continuation	\$50,000.00	100	30,000.UL	Healthcare, Developmental Disabilities	State (RI) Non-Profit	IIHI - Youth Treatment Implementation Project - Extension	5/1/2018	9/30/20
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	Continuation	\$274,000.00	100	\$274,000.00	Community Care Alliance	Organizations	Community Care Alliance CCBHC Expansion	8/31/2022	8/30/20
										Using Implementation Interventions and Peer Recovery Support to Improve Opioid Treatment Outcomes in		
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	Continuation	\$235,963.00	100	\$235,963.00	Brown University	University	Community Supervision	5/1/2022	4/30/20
									Non-Profit	Newport County, RI BIPOC, Older Adult, and Children's	- 4 4-	- 4 4
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	New Award	\$267,162.24	100	\$267,162.24	Newport County CHMC,Inc	Organizations Non-Profit	engagement and expansion program	9/30/2021	9/29/20
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	New Award	\$274,000.00	100	\$274,000.00	Community Care Alliance	Organizations	Community Care Alliance CCBHC Expansion	8/31/2021	8/30/20



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College	Department	Investigator	Role	Award Type	Award Amount	Credit %	Amount	Sponsor Name	Sponsor Type	Project Title	Start Date Da	ate
								RI Dept of Behavioral				
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	New Award	\$138,719.65	100	\$138,719.	65 Healthcare, Developmental Disabilities	State (RI)	Health Services Graduate Student Research Assistantship	8/1/2022	7/31/202
										Development of a Culturally Grounded, Trauma-Informed Alcohol Intervention with a Reserve-Dwelling First Nation		
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	Continuation	\$210,600.00	50	\$105.200	00 National Institute on Drug Abuse/NIH/DHHS	US Federal	Group	4/1/2022	3/31/202
conege of freditional free	2120 - FSychology	Weiss, Micole II	r.	Continuation	\$210,000.00	30	\$105,500.	on Made and Mistake on Brag / Base / Min / Brins	OST CUCTU		1, 1, 2022	3/31/202
										Predicting Substance Use Among Military Veterans with a		
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Co-Inv	Continuation	\$41,719.00	0	\$0.	National Institute on Drug Abuse/NIH/DHHS	US Federal	Positive MST Screen: A Machine Learning Approach	5/24/2022	5/23/202
										Development of a Culturally Grounded, Trauma-Informed		
										Alcohol Intervention with a Reserve-Dwelling First Nation		
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	New Award	\$210,600.00	50	\$105,300.	National Institute on Drug Abuse/NIH/DHHS	US Federal	Group	7/5/2021	3/31/202
										Race and sex as moderators of harm reduction		
										pharmacobehavioral treatment outcomes for alcohol use		
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/K	ey New Award	\$40,950.00	0	\$0.	00 National Institutes of Health/DHHS - NIH	US Federal	disorder among people experiencing homelessness	9/13/2021	9/12/202
	,,			,						Predicting Substance Use among Military Veterans with a		
										Positive MST Screen: A Machine Learning Approach		
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/K	ey Supplement	\$2,500.00	0	\$0.	00 National Institutes of Health/DHHS - NIH	US Federal	Supplement	5/24/2021	5/23/202
6.11	2404 11	Adv		6	644.500.44	7.5	ć22 200	The Rhode Island Association for the Education		De transfer de la constitución d	42/22/2024	c /20 /20
College of Health Sciences	2401 - Human Development & Family Stu	Adams-Labonte, Sue K	PI	Supplement	\$44,532.44	75	\$33,399.	33 of Young Children Sponsor	Organizations	Registered Apprentice Infant/Toddler HDF Grant	12/23/2021	6/30/20
College of Health Sciences	2401 - Human Development & Family Stu	Hall, Delia C	PI	Continuation	\$9,000.00	100	\$9,000	00 State of Rhode Island	State (RI)	RI Child Care Stabilization Fund	8/2/2021	10/31/202
conege of freditional	2401 Haman Development & Farming Sta	riali, bella e		Continuation	\$5,000.00	100	75,000.	State of Milode Island	State (III)	The Child Care Stabilization Faria	0/2/2021	10/31/202
College of Health Sciences	2401 - Human Development & Family Stu	Leedahl, Skye	PI	New Award	\$50,000.40	100	\$50,000.	40 State of Rhode Island	State (RI)	Digital Divide Program	6/1/2021	5/31/202
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College of Health Sciences	2401 - Human Development & Family Stu	Leedahl, Skye	PI	New Award	\$281,887.53	100	\$281,887.	53 RI Department of Elderly Affairs	State (RI)	URI Cyber-Seniors Program DigiAGE Partnership Phase 2	4/1/2022	9/30/202
												- 4 4
College of Health Sciences	2401 - Human Development & Family Stu	Leedahl, Skye	PI	New Award	\$10,000.16	100	\$10,000.	16 City of Providence RI	Municipalities	Technological Assistance for Providence Senior Citzens	4/1/2022	6/30/202
College of Health Sciences	2401 - Human Development & Family Stu	Leedahl, Skye	PI	New Award	\$9,999.17	100	\$9.999	17 City of Providence RI	Municipalities	Technological Assistance for Providence Senior Citzens	7/1/2022	6/30/202
conege of freathfoliciness	2401 Haman Development & Farming Sta	Eccuarii, Skyc		IVEW AWard	\$5,555.17	100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ir city of Frovidence in	withincipalities	reclinological Assistance for Frovidence Senior Citzens	7/1/2022	0/30/202
College of Health Sciences	2401 - Human Development & Family Stu	MacLeod, Jessica L	PI	Continuation	\$9,000.00	100	\$9,000.	00 State of Rhode Island	State (RI)	RI Child Care Stabilization Fund	8/1/2021	10/31/202
College of Health Sciences	2401 - Human Development & Family Stu	Mccurdy, Karen P	PI	New Award	\$67,905.48	100	\$67,905.	48 Rhode Island College	University	Early Intervention Training and Technical Assistance	9/1/2021	9/30/202
										Preparation and training on scientifically based literacy		
C. II								DID	C1 . 1 . (D1)	instruction through a multi-tiered system of supports	0 /4 /2024	c /20 /20
College of Health Sciences	2402 - Communicative Disorders	Baron, Alisa	PI	New Award	\$37,623.25	50	\$18,811.	RI Department of Education	State (RI)	(MTSS) framework Preparation and training on scientifically based literacy	9/1/2021	6/30/20
										instruction through a multi-tiered system of supports		
College of Health Sciences	2402 - Communicative Disorders	Harwood, Vanessa M	PI	New Award	\$37,623.25	50	\$18.811.	63 RI Department of Education	State (RI)	(MTSS) framework	9/1/2021	6/30/20
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,.		,	Impact of Student-Led Community-Based Parkinson's	3/1/2021	0/50/20
College of Health Sciences	2405 - Physical Therapy	Clarkin, Christine M.	PI	New Award	\$10,000.00	50	\$5,000.	00 Parkinson's Foundation	Foundations	Exercise Group Program (PEG)	1/1/2022	12/31/202
										Impact of Student-Led Community-Based Parkinson's		
College of Health Sciences	2405 - Physical Therapy	Dupre, Anne-Marie	PI	New Award	\$10,000.00	50	\$5,000.	00 Parkinson's Foundation	Foundations	Exercise Group Program (PEG)	1/1/2022	12/31/202
College of Health Sciences	2405 Physical Thorapy	Hulme, Janice B	Co-Inv	Continuation	\$750,000.00	5	¢27 F00	Health Resources and Services OO Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	6/30/202
College of Health Sciences	2405 - Physical Therapy	nullile, Janice B	CO-IIIV	Continuation	\$750,000.00	3	\$57,500.	DO Administration/ Drins	Non-Profit	University of Rhode Island Adaptive Sport Exercise and	7/1/2022	0/30/202
College of Health Sciences	2405 - Physical Therapy	LaFerrier, Justin Z	PI	New Award	\$22,752.00	100	\$22,752.	00 Reeve (Christopher and Dana) Foundation	Organizations	Recreation (ASER) Program Development	6/1/2022	5/31/202
,	7	,			, ,		. , -	Health Resources and Services		, , , , ,	.,,	.,.,
College of Health Sciences	2407 - Gerontology	Clark, Phillip G	PI	Continuation	\$750,000.00	70	\$525,000.	00 Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	6/30/202
									Non-Profit	The New England Age-Friendly Collaborative in Support of		
College of Health Sciences	2407 - Gerontology	Clark, Phillip G	PI	New Award	\$9,438.73	100	\$9,438.	73 Bay State Medical Center	Organizations	Long-Term Care: Bay State Medical	7/1/2021	6/30/202
C. II	2400 15	A d Al			4442 222 22	400	ć442 222	22.7	Non-Profit	IIHI- Determinants of 5-year progression of muscle	2 /4 /2022	4 /24 /202
College of Health Sciences	2409 - Kinesiology	Adami, Alessandra	PI	Continuation	\$113,233.33	100	\$113,233.	33 The Lundquist Institute	Organizations	dysfunction and inactivity in COPDGene participants Rhode Island ReInvigorate Child Care Stabilization grant -	2/1/2022	1/31/202
College of Health Sciences	2412 - Kingston Child Development Ctr	MacLeod, Jessica L	PI	Continuation	\$29,700.00	100	\$29,700.	00 RI Dept of Human Services	State (RI)	CDC Kingston	1/1/2022	12/31/202
	g z zerelopment ett			22	\$25,700.00	130	, LJ, , JO.			Rhode Island ReInvigorate Child Care Stabilization grant -	-, -, -, -	, 51, 202
College of Health Sciences	2412 - Kingston Child Development Ctr	MacLeod, Jessica L	PI	New Award	\$27,000.00	100	\$27,000.	00 RI Dept of Human Services	State (RI)	CDC Kingston	1/1/2022	12/31/202
									Non-Profit			
College of Health Sciences	2412 - Kingston Child Development Ctr	MacLeod, Jessica L	PI	New Award	\$800.00	100	\$800.	DO Peace Educators Allied for Children Everywhere		URI CDC P.E.A.C.E. Project (2022)	1/17/2022	6/20/202
									Non-Profit	URI CDC IALS Research Grant - Evaluating the Impact of		- 4 4
College of Health Sciences	2412 - Kingston Child Development Ctr	MacLeod, Jessica L	PI	New Award	\$1,500.00	100	\$1,500.	00 International Association of Laboratory Schools		COVID-19 on Lab School Staff Well-being	4/1/2022	3/31/202
Callage of Health Science	2412 - Kingston Child Development Ctr	MacLeod. Jessica L	PI	New Award	\$2,000.00	100	ć2.000	00 International Association of Laboratory Schools	Non-Profit	URI CDC IALS Mini Grant - Intergenerational Art Collaborations	4/1/2022	3/31/202
conege or meditir sciences	2412 - Kingston Chila Development Ctr	iviacteou, Jessica L	FI	New Award	\$2,000.00	100	\$2,000.	DO INTERNATIONAL ASSOCIATION OF LABORATORY SCHOOLS	Organizations	Collaborations	4/1/2022	5/31/202



						Award F	Portion				Award	Award End
College	Department	Investigator	Role	Award Type		Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date	
								Health Resources and Services				
College of Health Sciences	2414 - Health Studies	Greaney, Mary L	Co-Inv	Continuation	\$750,000.00	5	\$37,500.00	Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	6/30/20
	244C Notation & Food Science	Annin Count A	DI	C	¢140,000,00	100	Ć1 40 000 0	National Institute of Food and	UC Fadaval	A Multi-Level Youth Out-of-School Intervention Stemming from Foods - Y04 renewal	0/1/2010	0/21/20
Lollege of Health Sciences	2416 - Nutrition & Food Sciences	Amin, Sarah A	PI	Continuation	\$140,000.00	100	\$140,000.00	Agriculture/Department of Agriculture	US Federal	Irom Foods - Y04 renewal	9/1/2019	8/31/20
College of Health Sciences	2416 - Nutrition & Food Sciences	Amin, Sarah A	PI	New Award	\$1,370,281.00	50	\$685,140.50	State of Rhode Island	State (RI)	SNAP-Ed FY22	10/1/2021	9/30/20
,												
College of Health Sciences	2416 - Nutrition & Food Sciences	Balestracci, Kate R	PI	New Award	\$1,370,281.00	50	\$685,140.50	State of Rhode Island	State (RI)	SNAP-Ed FY22	10/1/2021	9/30/20
C. II	246 N. 191 . 9 F. 16	C C			6400 000 70	400	6400 000 7	State of Physical Land	C (DI)	WWW. P	42/4/2024	44/20/20
Lollege of Health Sciences	2416 - Nutrition & Food Sciences	Greene, Geoffrey	PI	Continuation	\$100,882.73	100	\$100,882.7	State of Rhode Island	State (RI)	IIHI - Response to DOC Solicitation for Nutrition	12/1/2021	11/30/20.
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	Co-Inv	Continuation	\$281,785.50	25	\$70,446.38	3 US Agency for International Development	US Federal	GSO CI 2020 Women Shellfishers and Food Security Project	9/15/2020	9/14/20
•					, . ,		,					
										Neural Mechanisms of Protective Effects of Early Nutrition		
										on the Development of Social-Emotional Difficulties among	= / . /	
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	Continuation	\$44,968.00	100	\$44,968.00	University of California at Davis	University	Children in Disadvantaged Home Environments in Ghana	7/1/2021	6/30/20
										Neural Mechanisms of Protective Effects of Early Nutrition		
										on the Development of Social-Emotional Difficulties among		
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	Continuation	\$191,739.00	100	\$191,739.00	University of California at Davis	University	Children in Disadvantaged Home Environments in Ghana	7/1/2021	6/30/20
										Micronutrient Impact of Oysters in the Diet of Women		
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	Continuation	\$27,787.00	100	\$27,787.00	Mississippi State University	University	Shellfishers Rhode Island ReInvigorate Child Care Stabilization grant -	4/1/2021	3/31/20
College of Health Sciences	2907 - ASF CEPS Child Development Ctr	Hall, Delia C	PI	Continuation	\$29,700.00	100	\$29 700 00	ORI Dept of Human Services	State (RI)	CDC Providence	1/1/2022	12/31/20
conege of freditional free	2507 763 CETS CHIIC BETTEIGHTHEILE	rian, sena e		Continuation	\$25,700.00	100	ψ23,700.0t	The Dept of Human Services	State (III)	Rhode Island ReInvigorate Child Care Stabilization grant -	1/1/2022	12/01/20
College of Health Sciences	2907 - ASF CEPS Child Development Ctr	Hall, Delia C	PI	New Award	\$27,000.00	100	\$27,000.00	RI Dept of Human Services	State (RI)	CDC Providence	1/1/2022	12/31/20
								Agency for Healthcare Research and		Multi-level Influences of Violence Screening in College		
College of Nursing	2500 - Dean Nursing	Hutchinson, Mary Katherine	PI	New Award	\$273,060.07	50	\$136,530.04	1 Quality/DHHS	US Federal	Health Centers	12/21/2021	7/31/20
								National Heart, Lung, and Blood		School-Based Asthma Therapy (SBAT) to Reduce Disparities in Childhood Asthma: Pragmatic Process and Program		
College of Nursing	2501 - Nursing Instruction	Arcoleo, Kimberly	PI	Continuation	\$585,257.00	100	\$585 257 00	Institute/NIH/DHHS	US Federal	Implementation Evaluation	8/1/2021	7/31/20
	2501 Warsing instruction	Arcoico, Kimberry		continuation	\$303,237.00	100	\$303,237.0t	Health Resources and Services			-, , -	
College of Nursing	2501 - Nursing Instruction	Burbank, Patricia M	Co-Inv	Continuation	\$750,000.00	5	\$37,500.00	Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	6/30/20
								Bureau of Health Resources		URI College of Nursing Advanced Nursing Education		
College of Nursing	2501 - Nursing Instruction	Coppa, Denise A	PI	Continuation	\$699,962.00	100	\$699,962.00	Development/HRSA/DHHS	US Federal	Workforce (ANEW)	7/1/2022	6/30/20
College of Nursing	2501 - Nursing Instruction	Hutchinson, Mary Katherine	DI	Continuation	\$103,085.00	100	\$103.085.00	The Research Foundation for SUNY	Foundations	Multi-level Influences of Violence Screening in College Health Centers	9/1/2020	7/31/20
conege or rearsing	2501 Warshig Histraction	riderinison, wary katherine		Continuation	\$103,003.00	100	\$103,003.0t	The Research Foundation for Soft	Touridations	WATCH-PD Qualitative Assessment: Connecting	3/1/2020	7/31/20
										Meaningful Symptoms for Patients with Parkinson's to		
College of Nursing	2501 - Nursing Instruction	Mammen, Jennifer R	PI	New Award	\$95,373.65	100	\$95,373.65	University of Rochester	University	Digital Measures Collected in WATCH-PD	7/1/2021	6/30/20
College of Nursing	2501 - Nursing Instruction	Sullivan, Mary C	PI	Continuation	\$470,226.00	100	\$470.226.00	National Institute of Nursing Research/NIH/DHHS	US Federal	Allostatic Load and Epigenetic Mechanisms in Lifecourse Trajectories of Premature Infants at Age 30	2/8/2022	1/31/20
college of Nursing	2301 - Nulsing Histraction	Sullivari, Iviar y C	FI	Continuation	3470,220.00	100	3470,220.00	researcif Nin/Drns	O3 i edelai	Trajectories of Premature Illiants at Age 50	2/0/2022	1/31/20
								National Institute of Nursing		Allostatic Load and Epigenetic Mechanisms in Lifecourse		
College of Nursing	2501 - Nursing Instruction	Sullivan, Mary C	PI	Continuation	\$52,249.00	100	\$52,249.00	Research/NIH/DHHS	US Federal	Trajectories of Premature Infants at Age 30	2/8/2022	1/31/20
								Agency for Healthcare Research and		Multi-level Influences of Violence Screening in College		- 4 4
College of Nursing	2501 - Nursing Instruction	Sutherland, Melissa A	PI	New Award	\$273,060.07	50	\$136,530.0	4 Quality/DHHS	US Federal	Health Centers Southern Rhode Island Area Health Education Center	12/21/2021	7/31/20
College of Nursing	2501 - Nursing Instruction	Wolfe, Barbara E	PI	Continuation	\$102,000.00	100	\$102,000.00	D Brown University	University	(sriAHEC)	9/1/2021	8/31/20
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	New Award	\$177,680.63	100		3 RI Dept of Labor & Training	State (RI)	IIHI: QIP DLT Pitch Project	1/1/2022	
										Transforming Health in Rhode Island DLT Pitch Proposal		
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	New Award	\$60,000.01	100	\$60,000.03	RI Dept of Labor & Training	State (RI)	Med Tech Training 2	2/1/2022	12/15/20
College of Pharmacy	3600 B Bh	K	PI	New Award	\$45,000.00	100	Ć4F 000 0	ORI Dept of Labor & Training	State (RI)	DLT Pitch Proposal: Mental Health First Aid at Coastal Medical	2/1/2022	12/15/20
college of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	New Awaru	\$45,000.00	100	\$45,000.00	RI Executive Office of Health and Human	State (NI)	URI Home and Community Based Services Workforce	2/1/2022	12/15/20
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	Co-Inv	Supplement	\$284,637.61	50	\$142,318.83		State (RI)	Development Plan	5/1/2022	3/31/20
	· ·	,								FY22 (SCDD) DD Act State Councils on Developmental		
College of Pharmacy	2600 - Dean Pharmacy	Snyder, Peter J.	PI	New Award	\$527,569.21	50	\$263,784.63	National Institutes of Health/DHHS - NIH	US Federal	Disabilities	10/1/2021	9/30/20
										Intervention to Increase Naloxone Engagement and		
College of Pharmacy	2522 21	D			47.55	400	47.000	Prandois University	University	Distribution in Community Pharmacies: A Four-State Randomized Trial	F /4 /2022	4/20/22
Lonege Of Pridiffiacy	2602 - Pharmacy Practice	Bratberg, Jeffrey P	PI	Continuation	\$7,652.00	100	\$7,652.00	Brandeis University	University	Combating COVID-19 with Real-World Evidence: COMBAT	5/1/2020	4/30/20
									Non-Profit	COVID via COMMITTM (COVID-19 unMet Medical Needs		
								Ocean State Research Institute Inc	Organizations	and Associated Research exTension		6/16/20



						Award I	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount		Amount	Sponsor Name	Sponsor Type	Project Title		
	· ·									Combating COVID-19 with Real-World Evidence: COMBAT		
									Non-Profit	COVID via COMMITTM (COVID-19 unMet Medical Needs		
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	New Award	\$109,173.00	50	\$54,586.50	Ocean State Research Institute Inc	Organizations	and Associated Research exTension	6/17/2021	1 3/16/202
-										Comparative Effectiveness and Complications of		
									Non-Profit	Intravenous Ceftriaxone Compared with Oral Doxycycline		
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	New Award	\$19,743.00	100	\$19,743.00	Rhode Island Hospital	Organizations	in Lyme Meningitis	9/1/2021	1 8/31/202
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	New Award	\$15,110.80	100	\$15,110.80	Brown University	University	Advance CTR - Budget Request - PD Core	8/1/2021	1 7/31/202
								Health Resources and Services				
College of Pharmacy	2602 - Pharmacy Practice	Eisenhower, Christine M.	Co-Inv	Continuation	\$750,000.00	5	\$37,500.00	Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	2 6/30/202
								Health Resources and Services				
College of Pharmacy	2602 - Pharmacy Practice	Estus, Erica L	Co-Inv	Continuation	\$750,000.00	5	\$37,500.00	Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	2 6/30/202
								Health Resources and Services				
College of Pharmacy	2602 - Pharmacy Practice	Hume, Anne L	Co-Inv	Continuation	\$750,000.00	5	\$37,500.00	Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2022	2 6/30/202
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	Co-Inv	New Award	\$24,176.90	30	\$7,253.07	eXtension Foundation	Foundations	RI University of Rhode Island Vaccine Education Project	5/1/2021	1 4/30/202
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	New Award	\$190,333.75	100	\$190,333.75	RI Department of Health	State (RI)	RIDOH - CFRP Project	1/1/2022	2 8/31/202
										RIDDC FY21 - (SCDD) DD Act State Councils on		
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	New Award	\$527,570.00	100	\$527,570.00	National Institutes of Health/DHHS - NIH	US Federal	Developmental Disabilities	10/1/2021	9/30/202
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	Supplement	\$800,000.00			RI Department of Health	State (RI)	RIDOH - CFRP Project	2/14/2022	
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	Supplement	\$100,000.00		\$100,000.00	RI Department of Health	State (RI)	Supplement to RIDOH - CFRP Project P10661	1/1/2022	
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	Continuation	\$45,353.00			Brown University	University	Advance CTR extension	5/1/2021	
,	·							·	,	IIHI - RI CCTS - Brown Advance CTR (T&E Core) - Revision		
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	New Award	\$65,633.19	100	\$65.633.19	Brown University	University	Y01	8/1/2021	1 7/31/202
,									Non-Profit	COBRE Center for Antimicrobial Resistance and		
College of Pharmacy	2602 - Pharmacy Practice	Laplante, Kerry L	PI	Continuation	\$16,589.00	100	\$16.589.00	The Miriam Hospital	Organizations	Therapeutic Discovery	8/1/2021	1 7/31/202
,		.,,			, ,,,,,,,		,		Non-Profit	Development and Risk Assessment for Fully Weight-		
College of Pharmacy	2602 - Pharmacy Practice	Laplante, Kerry L	PI	Continuation	\$21,358.00	100	\$21,358,00	Massachusetts General Hospital	Organizations	Bearing Antibiotic-Eluting Joint Implants	4/1/2020	3/31/202
,					7-2,000.00		,,		0	Combating COVID-19 with Real-World Evidence: COMBAT	1, 2, 2220	0,00,000
									Non-Profit	COVID via COMMITTM (COVID-19 unMet Medical Needs		
College of Pharmacy	2602 - Pharmacy Practice	Laplante, Kerry L	PI	Modification	-\$44,342.00	50	-\$22 171 OC	Ocean State Research Institute Inc	Organizations	and Associated Research exTension	6/17/2021	1 6/16/202
	2002 Tharmacy Fractice	Euplante, Kerry E		Wiodification	Ş44,342.00	30	722,171.00		8	Combating COVID-19 with Real-World Evidence: COMBAT	0, 1., 1011	-,,
									Non-Profit	COVID via COMMITTM (COVID-19 unMet Medical Needs		
College of Pharmacy	2602 - Pharmacy Practice	Laplante, Kerry L	PI	New Award	\$109,173.00	50	\$54,586,50	Ocean State Research Institute Inc	Organizations	and Associated Research exTension	6/17/2021	1 3/16/202
					7-10/-1010		7- 1,		O Guille actions		0/17/2021	. 3/10/202
College of Pharmacy	2602 - Pharmacy Practice	Marcoux, Rita M	PI	New Award	\$84,000.88	50	\$42,000,44	RI Department of Corrections	State (RI)	Marcoux - RIDOC Extension 9.30.21 - Pharmacy Utilization	7/1/2021	1 6/30/202
conege or marriae,	2002 Tharmacy Fractice	Ivial coday ritta ivi		i i cii / iii ci ci	Ç0 1,000.00	50	ψ 1.2,000. T	The Department of corrections	State (III)	Marcoax Mode Extension 5.50.22 Tharmacy offication	7,1,2021	0,30,202
College of Pharmacy	2602 - Pharmacy Practice	Szumita, Lisa B	PI	New Award	\$84,000.88	50	\$42,000,44	RI Department of Corrections	State (RI)	Marcoux - RIDOC Extension 9.30.21 - Pharmacy Utilization	7/1/2021	1 6/30/202
	2002 Tharmacy Fractice	Szarritaj Elsa B			Ç0 1,000.00	50	ψ 1.2,000. T			Subaward from Butler/Stein - NIDA	7,1,2021	0,50,202
									Non-Profit	Methadone maintained smokers switching to e-cigarettes		
College of Pharmacy	2602 - Pharmacy Practice	Taylor, Lynn E	PI	New Award	\$16,109.42	100	\$16 109 43	Butler Hospital	Organizations	DA052907	9/30/2021	1 6/30/202
	2002 Tharmacy Fractice	10,101, 2,11112		i i cii i i i i i i i i i i i i i i i i	Q10,103.12	100	Q10,103. 11		0		.,	.,.,
										Use of Rhode Island All-Payer Claims Database to Evaluate		
										Rhode Island Women's Breast Cancer Screening		
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	PI	Continuation	\$15,000.00	100	\$15,000.00	RI Department of Health	State (RI)	Compliance and Impact on Breast Cancer Diagnosis	7/1/2021	1 6/30/202
		.,,			7-0,000.00		,,		,	The process of the second seco	., _,	0,00,00
										Use of Rhode Island All-Payer Claims Database to Evaluate		
										Rhode Island Women's Breast Cancer Screening		
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	PI	Continuation	\$25,000.01	100	\$25,000.01	RI Department of Health	State (RI)	Compliance and Impact on Breast Cancer Diagnosis	6/30/2022	6/30/202
		7			, ,,,,,,		,	4	,	Supplement - Use of Rhode Island All-Payer Claims		
										Database to Evaluate Rhode Island Women's Breast Cancer		
										Screening Compliance and Impact on Breast Cancer		
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	PI	Supplement	\$15,000.00	100	\$15,000,00	RI Department of Health	State (RI)	Diagnosis	7/1/2021	1 6/30/202
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								National Institute on Alcohol Abuse and		Nanoparticle-Mediated Targeting of hepatic macrophages		
College of Pharmacy	2602 - Pharmacy Practice	Wen, Xuerong	Co-Inv	New Award	\$187,031.00	10	\$18,703,10	Alcoholism/NIH/DHHS	US Federal	to Mitigate Inflammation in Alcoholic Liver Disease	3/20/2022	2/28/202
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College of Pharmacy	2604 - Crime Lab	Hilliard, Dennis C	PI	New Award	\$41,042.00	100	\$41.042.00	RI Department of Public Safety	State (RI)	Coronavirus Emergency Supplemental Funding Program	10/1/2021	1 1/31/202
	2001 Griffic 200	Timid a, Bernis e			\$ 12,0 12.00	100	ŷ 12,0 12.00	,		2021 PAUL COVERDELL FORENSIC SCIENCE IMPROVEMENT	10, 1, 2021	1,01,202
College of Pharmacy	2604 - Crime Lab	Hilliard, Dennis C	PI	New Award	\$89,090.00	100	\$89,090 00	RI Department of Public Safety	State (RI)	GRANTS PROGRAM	4/1/2022	2 3/31/202
					Ç03,030.00	100	+=5,050.00		(''')	2020 Coverdell Forensic Science Improvement Grant	., 1, 2022	2, 32, 202
College of Pharmacy	2604 - Crime Lab	Hilliard, Dennis C	PI	Supplement	\$19,852.75	100	\$19.852 75	RI Department of Public Safety	State (RI)	Program - Revision	2/15/2021	1 9/30/202
				- applement	Ç15,052.75	130	V15,052.75		Non-Profit	Atlas of Retinal Imaging in Alzheimer's Study (ARIAS)	2, 15, 2021	3,30,202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	Continuation	\$211,000.00	100	\$211,000,00) Morton Plant Hospital Assoc.,Inc.	Organizations	Continuation	3/8/2022	2 12/31/202
	2000 Diomedical & Fliatili. Julences	, liber, session L		Continuation	\$211,000.00	100	y211,000.00	, zani nane mospital rosocijine.	Non-Profit	Biomarkers of Alzheimer's Disease: Towards a	3/0/2022	12,31,202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	New Award	\$15,630.00	100	\$15,630,00) Butler Hospital	Organizations	Neuromodulatory Target	3/1/2021	1 1/31/202
	2000 Diomiculcui & Fliatili. Julcilues	, libel, respica L	11.1	. TC TT AWaiu	713,030.00	100	71,050,00	Sauce Hospital	0.80/1120/10113	T oddiator, ranget	J, 1/2021	. 1/31/202



					Av	vard P	ortion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount Cre	edit % A		Sponsor Name	Sponsor Type	Proiect Title	Start Date	Date
									,			
										RI - Development of Retinal Biomarkers in Autosomal		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	New Award	\$458,896.00	100	\$458,896.00	National Institute on Aging/NIH/DHHS	US Federal	Dominant Alzheimer's Disease: A Pilot Study	9/30/2021	8/31/202
										Novel Adjuvant to Boost Humoral and Cellular Immune		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Chen, Xinyuan	PI	Continuation	\$410,306.00	100	\$410,306.00	National Institutes of Health/DHHS - NIH	US Federal	Responses Against Influenza	5/1/2022	4/30/202
								National Institute of Allergy and Infectious		High-Density Flagellin-Displayed Virus-Like Particle for		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Chen, Xinyuan	PI	Continuation	\$236,250.00	100	\$236,250.00	Diseases/NIH/DHHS	US Federal	Universal Influenza Vaccine Development	6/1/2022	5/31/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Chen, Xinyuan	PI	New Award	\$60,934.24	100	\$60,934.24	National Institutes of Health/DHHS - NIH	US Federal	Leica Cryostat for shared use at URI	6/1/2022	5/31/202
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College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	Modification	\$966,152.00	100	\$966.152.00	National Institutes of Health/DHHS - NIH	US Federal	Rhode Island IDeA Network of Biomedical Excellence	5/1/2022	4/30/202
,		, , , , , , , , , , , , , , , , , , ,			,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	National Institute of General Medical		Nanoparticle-mediated drug delivery for inflammatory		7 7
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	New Award	\$174,389.00	100	\$174.389.00	Sciences/NIH/DHHS	US Federal	Arthritis	5/1/2021	4/30/202
,		,gp -			7=: 1,000:00		7,	,			0, 1, 1011	,,,
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	New Award	\$3,832,875.00	100	\$3,832,875,00	National Institutes of Health/DHHS - NIH	US Federal	Rhode Island IDeA Network of Biomedical Excellence	5/1/2022	4/30/202
conege or marmacy	2000 Bioinealear & Filanni Sciences	cito, songsap i		new / mara	\$5,032,075.00	100	ψ0,032,073.00	National Institute of General Medical	OST CUCTUI	Throat Island Island Roll Storicated Executive	5) 1) 2022	1,50,202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	Supplement	\$209,364.00	100	\$209 364 00	Sciences/NIH/DHHS	US Federal	RI-INBRE CELs Equipment Request	5/1/2021	4/30/202
conege or marmacy	2000 Bioinculcul & Francisco	circ, Borigady i		Supplement	\$203,50 H.00	100	Q203,501.00	Office of Research on Women's	oo reacrai	Targeting quiescent E. coli for prevention of recurrent	3, 1, 2021	1,50,202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	Supplement	\$268,789.00	100	\$269 790 NO	Health/NIH/DHHS	US Federal	urinary tract infections	5/1/2021	4/20/202
conege of Friarmacy	2000 - Biomedical & Filaim. Sciences	Cito, Boligsup F	FI	Supplement	\$208,783.00	100	3208,783.00	National Institute of General Medical	OSTEGERA	urillary tract infections	3/1/2021	4/20/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	Supplement	\$52,193.61	100	¢52 102 61	Sciences/NIH/DHHS	US Federal	Cloud-Based Learning Module for Biomarker Discovery	5/1/2022	4/30/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	PI	Continuation	\$307,657.00	100		National Institutes of Health/DHHS - NIH	US Federal	Interplay of Bile Acid and Estrogen Signaling	1/1/2022	
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	PI	Continuation	\$27,348.00	100		National Institutes of Health/DHHS - NIH	US Federal	Interplay of Bile Acid and Estrogen Signaling	1/1/2022	
college of Filanniacy	2000 - Biofficultal & Filattii. Sciences	Delig, Nulturig	FI	Continuation	327,348.00	100	\$27,346.00	National histitutes of Healthy Diff15 - Nill	03 i ederai	Mechanism-Based Combination Targeted Therapy for	1/1/2022	12/31/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	Co-Inv	New Award	\$778,501.00	20	Ć155 700 20	Army Research Office (ARO)	US Federal	Colorectal Cancer	7/15/2021	7/14/202
College of Pharmacy	2606 - Biomedical & Pharm, Sciences		PI PI			100		, ,	US Federal			12/31/202
,		Deng, Ruitang		Supplement	\$72,935.00			National Institutes of Health/DHHS - NIH		Interplay of Bile Acid and Estrogen Signaling		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	PI	Supplement	\$6,482.00	100	\$6,482.00	National Institutes of Health/DHHS - NIH	US Federal	Interplay of Bile Acid and Estrogen Signaling	1/1/2022	12/31/202
C II (D)							4	National Institute of Neurological Disorders and	uc r. dd	Defining the Mechanisms and Consequences of Nuclear	. / . /	
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Hemme, Christopher L	Co-Inv	Continuation	\$380,722.00	0		Stroke/NIH/DHHS	US Federal	Defects in ALS/FTD		3/31/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Li, Deyu	PI	Continuation	\$360,125.00	100	\$360,125.00	National Institutes of Health/DHHS - NIH	US Federal	Mutational Spectra of Bulky DNA Lesions	1/1/2022	12/31/202
									Non-Profit	Investigation of the binding affinity between Relive's small		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Ma, Hang	PI	New Award	\$44,719.49	100	\$44,719.49	URI Research Foundation	Organizations	molecules and PD-1PD-L1 proteins	4/1/2021	12/31/202
									Non-Profit	Evaluations of the skin protective effects of Angrow		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Ma, Hang	PI	New Award	\$43,833.99	100	\$43,833.99	URI Research Foundation	Organizations	samples	10/18/2021	5/30/202
										Targeting CHI3L1 and its Receptors in Hermansky-Pudlak		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	PI	Continuation	\$33,285.00	100	\$33,285.00	Brown University	University	Syndrome-Associated Lung Disease	3/1/2022	2/28/202
								National Institute on Alcohol Abuse and		Nanoparticle-Mediated Targeting of hepatic macrophages		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	PI	New Award	\$187,031.00	80	\$149,624.80	Alcoholism/NIH/DHHS	US Federal	to Mitigate Inflammation in Alcoholic Liver Disease	3/20/2022	2/28/202
										RYAN INST - Impairment of Spinal Development in		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	Continuation	\$306,320.00	100	\$306,320.00	National Institutes of Health/DHHS - NIH	US Federal	Cerebral Palsy	7/1/2021	6/30/202
										RI - TRPV4 Links the Blood-Nerve Barrier to Motor Neuron		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	Continuation	\$71,657.00	100	\$71,657.00	Johns Hopkins University	University	Dysfunction	5/5/2021	4/30/202
										The Role of Epigenetics in Age-Related Cognitive Decline		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Ross, Jaime M	PI	Continuation	\$249,000.00	100	\$249,000.00	National Institutes of Health/DHHS - NIH	US Federal	and Alzheimer's Disease	6/1/2022	5/31/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Seeram, Navindra P	PI	Supplement	\$155,360.00	100	\$155,360.00	Federation of Quebec Maple Syrup Produce	Foreign	Supplement - Routine Analysis of Maple Products	1/25/2022	12/31/202
									Private For Profit			
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Shen, Jie	PI	New Award	\$7,402.00	100	\$7,402.00	Sunovion	Organizations	SUNOVION IVIVC Work	2/28/2022	12/31/202
										Supplement - Shen - Lyndra Therapeutics Proposal - May		
										2021		
									Private For Profit	Development of Accelerated Dissolution/in Vitro Release		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Shen, Jie	PI	Supplement	\$4,680.00	100	\$4,680,00	Lyndra Therapeutics	Organizations	Methods for Lyndra's Long-Acting Dosage Forms	1/12/2022	2/28/202
,	2000 Blomedical & Filanni Sciences	Silen, sie		Supplement	ŷ 1,000.00	100	ψ 1,000.00				2/ 12/ 2022	2, 20, 202
									Private For Profit			
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Shen, Jie	PI	Supplement	\$4,000.58	100	\$4,000.58	Sunovion	Organizations	SEP4199 IVIVC Work_Supplement	2/28/2022	2/27/202
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								National Institute on Alcohol Abuse and		Nanoparticle-Mediated Targeting of hepatic macrophages		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Slitt, Angela L	Co-Inv	New Award	\$187,031.00	10	\$18,703.10	Alcoholism/NIH/DHHS	US Federal	to Mitigate Inflammation in Alcoholic Liver Disease	3/20/2022	2/28/202
cac or marriacy		Sittly / tingent E	CO 111V		Q107,031.00	10	Ψ10,700.1C		25. Caciai	RYAN - Structural Identification and Functional	3/20/2022	2,20,202
										Consequences of Different Amyloid Strains in Alzheimer's		
College of Pharmacy	3606 Biomodical & Pharm Calana	Van Nastrand William 5	PI	Continueties	¢250.045.00	100	¢350.045.00	SUNY Stony Brook	University	Disease	6/1/2019	5/31/202
conege of Frial Hacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	Continuation	\$259,845.00	100	\$259,845.00	John Stony Brook	Ciliversity	Cerebral Amyloid Angiopathy Fluid Biomarkers Evaluation	0/1/2019	5, 31, 202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	Continuation	\$624,955.00	100	\$634 DEE 00	National Institutes of Health/DHHS - NIH	US Federal	(CAFE)	7/1/2022	6/30/202



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College	Department	Investigator	Role	Award Type		Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date D	
conche		y			Twara ranounc			Spensor Hame	эронзог турс	BIOmarkers for cogNitive Impairment due to Cerebral		
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	New Award	\$56,175.19	100	\$56,175.19	Radboud University Medical Center	Foreign	Amyloid Angiopathy (BIONIC)	1/1/2022	12/31/202
										Evaluation of Wildflowers and Trap Nets to Increase		
College of the Environmen and Life Sciences								N.S. Basis and Trustmans Sarrad	Foundations	Forage and Habitat for Bees Around New England Golf Courses	- /- /	
and Life Sciences	2000 - Dean Environment Life Science	Alm, Steven	PI	Continuation	\$6,250.00	100	\$6,250.00	N.E. Regional Turfgrass Found	Foundations	Courses	5/1/2019	12/31/2022
College of the Environmen	ıt							National Institute of Food and				
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$1,072,284.00	100	\$1.072.284.00	Agriculture/Department of Agriculture	US Federal	FY2022 Rhode Island Hatch Act of 1887 (Regular Research)	10/1/2021	9/30/2023
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College of the Environmen	ıt							National Institute of Food and		FY2022 McIntire-Stennis Cooperative Forestry Research		
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$155,851.00	100	\$155,851.00	Agriculture/Department of Agriculture	US Federal	Program - Rhode Island	10/1/2021	9/30/2023
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College of the Environmen		W. L. L. L. B			646 440 00	400	646 440 00	National Institute of Food and	US Federal	FY22 Renewable Resources - Rhode Island	40/4/2024	0 /20 /202
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$46,449.00	100	\$46,449.00	Agriculture/Department of Agriculture	U3 reuerai	F122 Reflewable Resources - Rifode Island	10/1/2021	9/30/2023
										FY2022 Rhode Island Joint Cooperative Extension Programs		
										at 1862 Land-Grant Institutions and University of the		
College of the Environmen	t							National Institute of Food and		District of Columbia Public Postsecondary Education		
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$1,189,362.00	100	\$1.189.362.00	Agriculture/Department of Agriculture	US Federal	Reorganization Act Program	10/1/2021	9/30/2026
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College of the Environmen								National Institute of Food and		FY2022 Rhode Island Hatch Act of 1887 Multistate		
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$554,600.00	100	\$554,600.00	Agriculture/Department of Agriculture	US Federal	Research Fund	10/1/2021	9/30/2023
College of the Environmen								National Institute of Food and	uc s. dd	FY22 Animal Health and Disease Research Program -		
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$24,344.00	100	\$24,344.00	Agriculture/Department of Agriculture	US Federal	Rhode Island	10/1/2021	9/30/2023
College of the Environmen	ıt							National Institute of Food and		FY22 Expanded Food and Nutrition Education Program -		
and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	New Award	\$390,826.00	100	\$390.826.00	Agriculture/Department of Agriculture	US Federal	Rhode Island	10/1/2021	6/30/2026
	2000 Bean Environment Ene Science	Kilby, John B	- ''	New Award	\$330,020.00	100	\$330,020.00			Titlode Island	10/1/2021	0/30/2020
College of the Environmen	ıt							National Institute of Food and		Rhode Island Agriculture and Food Systems Fellowship		
and Life Sciences	2000 - Dean Environment Life Science	Sartini, Becky L	Co-Inv	New Award	\$749,950.00	5	\$37,497.50	Agriculture/Department of Agriculture	US Federal	Program	1/15/2022	1/14/2027
College of the Environmen								National Institute of Food and		Rhode Island Agriculture and Food Systems Fellowship		
and Life Sciences	2011 - CELS Student Affairs	Fontes, Michelle E	Co-Inv	New Award	\$749,950.00	5	\$37,497.50	Agriculture/Department of Agriculture	US Federal	Program	1/15/2022	1/14/2027
C-11f4b- F												
College of the Environmen and Life Sciences		Alex Chauses	PI	New Award	\$17,024.74	100	617 024 74	eXtension Foundation	Foundations	Pesticide Safety Education Program for Rhode Island 2022	1/1/2022	12/31/2022
and the sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	New Award	\$17,024.74	100	\$17,024.74	extension oundation	Touridations	resticide Surety Education Frogram for Milode Island 2022	1/1/2022	12/31/202
College of the Environmen	ıt									Wetting Agents for Control of Annual Bluegrass Weevils		
and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	New Award	\$36,000.00	100	\$36,000.00	N.E. Regional Turfgrass Found	Foundations	On Golf Course Turf	5/1/2022	1/31/2025
College of the Environment	t									CAS-MNP: Real Time Analysis of Impact of Nanoplastics on		
and Life Sciences	2012 - CELS Academic Unit 1	Bradley, Terence M	PI	Continuation	\$41,667.00	100	\$41,667.00	Florida International University	University	Marine Species Using Al Integrated Microfluidics	1/1/2021	12/31/2023
College of the Environmen								RI Department of Environmental Management	State (RI)	Vegetable Variety Trials for RI Growers: One-cut Lettuce for Sustainable Salad Mix	. /. /	- 1 1
and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	New Award	\$36,025.71	100	\$36,025.71	(DEM)	State (RI)	for Sustainable Salad MIX	1/1/2022	3/31/2024
College of the Environmen	t .							National Institute of Food and		Rhode Island Agriculture and Food Systems Fellowship		
and Life Sciences	2012 - CELS Academic Unit 1	DiCenzo, Christina M	Co-Inv	New Award	\$749,950.00	18	\$134.991.00	Agriculture/Department of Agriculture	US Federal	Program	1/15/2022	1/14/2027
	2012 CEES/ACAGEMIC STREET	Dicenzo, cimbana m	CO	new / mara	ψ, 13,330.00	10	Q13 1,331.00	, g, sp g			1/ 15/ 2022	1/11/2021
College of the Environmen	t							National Institute of Food and		Promoting Integrated Pest Management for Farms,		
and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	Co-Inv	Continuation	\$75,927.00	50	\$37,963.50	Agriculture/Department of Agriculture	US Federal	Nurseries and Landscapes	9/1/2022	8/31/2023
College of the Environmen												
and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	New Award	\$2,493.82	100	\$2,493.82	Forest Service/Department of Agriculture	US Federal	Beach Leaf Disease Survey, Rhode Island	7/19/2021	7/18/2022
College of the Environment	.											
and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	New Award	\$2,493.82	100	\$2.402.92	Forest Service/Department of Agriculture	US Federal	Beach Leaf Disease Survey, Rhode Island	7/19/2022	7/18/2023
	2012 CELO ACCIONE OTHER	radocit, ricatilei II		ACAA AWalu	J2,433.0Z	100	<i>-</i> ,433.02			.,	111312022	7,10,202
College of the Environmen	t							National Institute of Food and		Promoting Integrated Pest Management for Farms,		
and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	Co-Inv	New Award	\$74,212.00	50	\$37,106.00	Agriculture/Department of Agriculture	US Federal	Nurseries and Landscapes	9/1/2021	8/31/2022
Called a Cillage Called	it											
College of the Environmen and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	New Award	\$24,998.99	100		Michigan State University	University	Northeast Plant Diagnostic Network FY 2022, Rhode Island		8/31/2022



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date	
College of the Environment		ū								From Sequence to Consequence: Genomic Selection to Expand and Improve Selective Breeding for the Eastern		
and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	Co-Inv	Continuation	\$185,920.00	40	\$74,368.00	Rutgers University	University	Oysters	11/16/2020	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	New Award	\$13,841.30	100	\$13,841.30	US Department of Agriculture (USDA)	US Federal	USDA ARS Research Service Agreement FY2022: Acquisition of Goods and Services	6/30/2021	6/29/202
College of the Environment								Hairmanik, af Varanak	Hairrania.	CELS - GomezChiarri - NESARE: From pasture to cheese: Effect of farm practices on raw milk and cheese	8/1/2021	7/24/202
and Life Sciences College of the Environment	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	New Award	\$29,879.69	100	\$29,879.69	University of Vermont	University	microbiomes CELS - GomezChiarri - NESARE: From pasture to cheese: Effect of farm practices on raw milk and cheese	8/1/2021	7/31/202
and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	New Award	\$0.00	100	\$0.00	University of Vermont	University	microbiomes	8/1/2022	7/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	Continuation	\$10,880.07	100	\$10,880.07	Commercial Fisheries Center of RI	Non-Profit Organizations	Generation Commercial Fishing Crew Apprenticeship Program (CFAP) - Reporting and Summary	1/1/2021	12/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	Continuation	\$10,119.93	100	\$10,119.93	Commercial Fisheries Center of RI	Non-Profit Organizations	Generation Commercial Fishing Crew Apprenticeship Program (CFAP) - Reporting and Summary	1/1/2022	12/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	New Award	\$8,640.00	100	\$8,640.00	The Fishing Partnership Health Plan Corp.	Private For Profit Organizations	Conducting Drill instructor trainings with Fishing Partnership Support Services	3/1/2022	12/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	Co-Inv	Continuation	\$397,418.16	50	\$198,709.08	Mississippi State University	University	CI - URI Fisheries Innovation Lab	9/13/2018	9/12/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	PI	New Award	\$10,879.00	100	\$10,879.00	Mississippi State University	University	Samaki Salama: Securing Small-Scale Fisheries in Kenya for Healthy Nutrition and Ecosystems	7/1/2020	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	PI	New Award	\$7,939.00	100	\$7,939.00	RI Department of Environmental Management (DEM)	State (RI)	An assessment of blue crab (Callinectes sapidus) population dynamics in Rhode Island using winter dredge catch data	9/1/2021	8/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	PI	New Award	\$8,280.00	100	\$8,280.00	RI Department of Environmental Management (DEM)	State (RI)	An assessment of blue crab (Callinectes sapidus) population dynamics in Rhode Island using winter dredge catch data	9/1/2022	8/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	PI	New Award	\$8,833.00	100	\$8,833.00	RI Department of Environmental Management (DEM)	State (RI)	An assessment of blue crab (Callinectes sapidus) population dynamics in Rhode Island using winter dredge catch data	9/1/2023	8/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	Co-Inv	Supplement	\$176,000.00	50	\$88,000.00	Mississippi State University	University	CI - Distant Water Fleet Fish Innovation Lab	10/1/2021	9/12/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	New Award	\$37,445.03	50	\$18,722.52	RI Department of Environmental Management (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	10/8/2021	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	New Award	\$36,429.83	50		RI Department of Environmental Management (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2022	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	New Award	\$37,006.44	50	\$18,503.22	RI Department of Environmental Management (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2023	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	New Award	\$37,600.34	50	\$18,800.17	RI Department of Environmental Management (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2024	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	New Award	\$38,212.05	50	\$19,106.03	RI Department of Environmental Management (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2025	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	New Award	\$24,670.96	50		RI Department of Environmental Management (DEM)	State (RI)	Preserving Rhode Island's Bounty: From Farm to Jar	1/1/2022	3/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N	PI	New Award	\$150,279.53			Centers for Disease Control and Prevention/DHHS	US Federal	Evaluation of deer fencing of single residential properties to suppress host-seeking Ixodes scapularis ticks	9/1/2021	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Olagundoye, Tolani	PI	New Award	\$749,950.00	25		National Institute of Food and Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	1/15/2022	1/14/202



						Award	Portion					Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %	Amount	Sponsor Name	Sponsor Type	Project Title	Start Date Da	ate
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Rice, Michael A	PI	Continuation	\$9,427.00) 100	\$9,4	27.00 Mississippi State University	University	Population Ecology and Market Potential of the Introduced Crayfish in the Kafue Floodplain and Lake Kariba: Zambia	6/1/2021	5/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$37,445.03	3 50	\$18,7	RI Department of Environmental Management 22.52 (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	10/8/2021	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$36,429.83	3 50	\$18.2	RI Department of Environmental Management (4.92 (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2022	6/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$37,006.44			RI Department of Environmental Management	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2023	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$37,600.34			RI Department of Environmental Management 00.17 (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2024	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$38,212.05			RI Department of Environmental Management 06.03 (DEM)	State (RI)	Rhode Island's plan to implement the Produce Safety Rule.	7/1/2025	
College of the Environment		·						RI Department of Environmental Management				
and Life Sciences College of the Environment	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$24,670.96			35.48 (DEM)	State (RI)	Preserving Rhode Island's Bounty: From Farm to Jar Developing an active-learning outreach program to support small-size dried produce processors' food safety	1/1/2022	
and Life Sciences College of the Environment	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$19,863.18			53.18 Purdue University	University	management. Developing an active-learning outreach program to support small-size dried produce processors' food safety	9/1/2021	
and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	New Award	\$9,967.94	100	\$9,9	57.94 Purdue University	University	management. Expanding Green Sea Urchin Production by Removing Key	9/2/2021	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	Continuation	\$22,720.00	100	\$22,7	20.00 University of Maryland	University	Aquaculture Challenges/Northeastern Regional Aquaculture Center (NRAC 2018 Prime Grant)	12/1/2020	11/30/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	New Award	\$5,000.00	100	\$5,0	00.00 University of Maine	University	Addressing the challenges which prevent sustainable growth of the threatened green sea urchin industry.	12/1/2021	11/30/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	Continuation	\$30,185.00	100	\$30,1	55.00 Pennsylvania State University	University	Biology, Management and Reducing the Impact of the Spotted Lanternfly on Specialty Crops in the Eastern USA	9/1/2021	8/31/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	Continuation	\$75,927.00) 50	\$37,9	National Institute of Food and 53.50 Agriculture/Department of Agriculture	US Federal	Promoting Integrated Pest Management for Farms, Nurseries and Landscapes	9/1/2022	8/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$2,999.70) 10) \$2,9	99.70 University of Connecticut STORRS	University	Biological Control of Swallow-wort (Vincetoxicum nigrum/rossicum) in CT	5/1/2021	4/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$74,212.00) 5(\$37,1	National Institute of Food and 06.00 Agriculture/Department of Agriculture	US Federal	Promoting Integrated Pest Management for Farms, Nurseries and Landscapes	9/1/2021	8/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$42,000.18	3 100	\$42,0	00.18 State of Rhode Island	State (RI)	Forest Ecosystem Monitoring Cooperative (FEMC) project providing support to the Forest Health Program	1/1/2022	1/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$27,669.00) 100	\$27,6	Animal and Plant Health Inspection 59.00 Service/Department of Agriculture	US Federal	Forest Pest Survey	5/1/2022	4/30/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$13,400.99			Animal and Plant Health Inspection	US Federal	Forest and Agricultural Outreach		5/31/202
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$23,534.03			Animal and Plant Health Inspection	US Federal	Developing biological control methods for roseau cane scale	5/1/2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$28,939.00			Animal and Plant Health Inspection	US Federal	Orchard Commodity Survey	5/1/2022	
College of the Environment								Animal and Plant Health Inspection				
and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$41,214.06	100	\$41,2	4.06 Service/Department of Agriculture	US Federal	Biological Control of Swallow-worts	5/1/2022	4/3



						Award I	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date D	ate
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	New Award	\$176,379.01	100		Animal and Plant Health Inspection Service/Department of Agriculture	US Federal	Development of Biological Control Methods for Spotted Lanternfly	5/1/2022	4/30/20
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Townson, David	PI	New Award	\$155,690.84	100	\$155,690.84	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Influence of O-GlcNAcylation on Bovine Granulosa Cell Function	11/15/2021	11/14/20
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Venturini, Kate E	Co-Inv	New Award	\$749,950.00			National Institute of Food and O Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	1/15/2022	
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	Continuation	\$84,994.01	87	\$73,944.79	University of North Carolina - CH	University	CI - Coastal Hazards Analysis, Modeling, and Prediction System for Emergency Management and Response	7/1/2021	6/30/20
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	Continuation	\$68,146.00	87	\$59,287.02	University of North Carolina - CH	University	CI - Coastal Hazards Analysis, Modeling, and Prediction System for Emergency Management and Response	7/1/2021	6/30/20
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	Co-Inv	New Award	\$106,042.00	40	\$42.416.80	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Evaluating Messaging, Communication Networks and Public Engagement on Offshore Wind Development in Southern New England	2/1/2022	
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	New Award	\$104,904.00			National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Regional Community Attitudes Regarding Procedural and Distributive Justice Dimensions of Southern New England Offshore Wind Development	2/1/2022	1/31/20
College of the Environment	2013 - CELS Academic Unit 2	Bonynge, Gregory H	PI	Continuation	\$59,930.56			RI Department of Administration	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database FY22	7/1/2021	
College of the Environment	2013 - CELS Academic Unit 2	Boving, Thomas B	Co-Inv	New Award	\$45,457.00			US Geological Survey/Department of the	US Federal	Mapping Bedrock and Saltwater Intrusion in Rhode Island	7/30/2021	
College of the Environment	2013 - CELS Academic Unit 2	Bradley, Michael P	PI	New Award	\$42,755.18			RI Coastal Res Mgt.Council	State (RI)	CELS - CI - 2021 Rhode Island Submerged Aquatic Vegetation (SAV) Mapping		
College of the Environment	2013 - CELS Academic Unit 2	Bradley, Michael P	PI	New Award	\$42,755.18		, ,	RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RI FY22	8/1/2021 9/1/2021	
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Burroughs, Richard	PI	New Award	\$12,533.32			RI Coastal Res Mgt.Council	State (RI)	Research and Develop a Ballast Water Inspection Program for the State of Rhode Island	7/23/2021	
College of the Environment	2013 - CELS Academic Unit 2	Cardace, Dawn	PI	New Award	\$17,119.00			Brown University	University	Tuning a method for charting methane flux in extraterrestrial analog environments	4/1/2021	
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cardace, Dawn	PI	New Award	\$250,644.00		\$250,644.00	National Science Foundation	US Federal	MCA: Advances in Understanding the Biogeochemical Evolution of Serpentinites (AUBES)	8/1/2021	
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cardace, Dawn	PI	New Award	\$44,305.00			Brown University	University	A STUDY OF DRONE USE AND ITS IMPLICATIONS FOR ENVIRONMENTAL AND BIOLOGICAL ASSESSMENTS OF CAVES ON EARTH, MOON, AND MARS	8/31/2021	
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cox, Alissa H	PI	Continuation	\$167,838.02	100	\$167,838.02	Town of Charlestown	Municipalities	EPA SNEP - Town of Charlestown Pilot Watershed InitiativeYear 1	10/1/2021	10/1/20
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Cox, Alissa H	Co-Inv	New Award	\$749,950.00	18	\$134,991.00	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	1/15/2022	1/14/20
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Cox, Alissa H	PI	New Award	\$72,272.57	100	\$72,272.57	Town of Charlestown	Municipalities	EPA SNEP -Town of Charlestown Pilot Watershed Initiative -Year 1	10/1/2021	10/1/20
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Dalton, Tracey M	PI	Continuation	\$99,960.00	50	\$49,980.00	University of Maryland	University	Understanding Public Perceptions Associated with Design and Siting of Potential Aquaculture Projects	9/1/2020	8/31/20
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Dalton, Tracey M	PI	Continuation	\$218,323.00	33.3	\$72,701.56	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	HAB Socioeconomics 20: Assessing Societal Impacts of Harmful Macroalgae Blooms in the Caribbean	9/1/2022	8/31/20
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Damon, Christopher P	Co-Inv	Continuation	\$12,082.00	28		, RI Coastal Res Mgt.Council	State (RI)	CELS-CI-2020 Developmen and Maintenance of an Online Delivery System for STORMTOOLS Inundation and Risk Maps; Amendment Mar 2021; RI Coastal Environmental Risk Index, Structural Damage Risk Map for RI	11/23/2020	/



						Award Po	ortion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit % Ar		Sponsor Name	Sponsor Type	Project Title		Date
College of the Environment	2013 -CELS Academic Unit 2	Damon, Christopher P	PI	New Award	\$40,432.00			McLaughlin Research Corporation		CI -GIS Support Services for the Naval Undersea Warfare (NUWCDIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Deboef, Brenton L	PI	New Award	\$322,000.00	100	\$322,000.00	National Science Foundation	US Federal	Graduate Research Fellowship Program (GRFP)	9/15/2021	8/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Duhaime, Roland	Co-Inv	Continuation	\$101,080.00	100	\$101,080.00	US Department of the Interior (DOI)	US Federal	CI -Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	12/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Garcia-Quijano, Carlos G.	Co-Inv	Continuation	\$218,323.00	33.3	\$72,701.56	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	HAB Socioeconomics 20: Assessing Societal Impacts of Harmful Macroalgae Blooms in the Caribbean	9/1/2022	8/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Gold, Arthur J	Co-Inv	Continuation	\$20,020.00	35	\$7,007.00	University of Southern Maine	University	CI -SNEP Technical Assistance Network	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Gold, Arthur J	Co-Inv	New Award	\$125,000.00	33	\$41,250.00	RI Department of Health	State (RI)	Municipal Capacity Training and Public Outreach Source Water Protection Project.	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Gold, Arthur J	Co-Inv	New Award	\$50,000.00	33	\$16,500.00	RI Department of Health	State (RI)	Improving Access to Safe Drinking Water from Small Community Water Systems	2/10/2021	8/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Gold, Arthur J	Co-Inv	Supplement	\$2,501.10	35	\$875.39	University of Southern Maine	University	CI -SNEP Technical Assistance Network	10/1/2019	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Joubert, Lorraine B	PI	Continuation	\$20,020.00	35	\$7,007.00	University of Southern Maine	University	CI -SNEP Technical Assistance Network	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Joubert, Lorraine B	PI	New Award	\$125,000.00	34	\$42,500.00	RI Department of Health	State (RI)	Municipal Capacity Training and Public Outreach Source Water Protection Project.	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Joubert, Lorraine B	Co-Inv	New Award	\$50,000.00	33	\$16,500.00	RI Department of Health	State (RI)	Improving Access to Safe Drinking Water from Small Community Water Systems	2/10/2021	8/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Joubert, Lorraine B	PI	Supplement	\$2,501.10	35	\$875.39	University of Southern Maine	University	CI -SNEP Technical Assistance Network	10/1/2019	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	Continuation	\$34,274.00	100	\$34,274.00	New Mexico Dept of Game & Fish	Miscellaneous	Effects of Fire on New Mexico's Endemic Salamanders	4/15/2022	6/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	New Award	\$15,185.00	100	\$15,185.00	New Mexico Dept of Game & Fish	Miscellaneous	Effects of Fire on New Mexico's Endemic Salamanders	7/1/2021	6/15/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	New Award	\$74,955.79	100	\$74,955.79	US Geological Survey/Department of the Interior	US Federal	Influence of Wildfires on Anurans and Their Habitats in Alaska	8/20/2021	8/19/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	New Award	\$34,274.00	100	\$34,274.00	New Mexico Dept of Game & Fish	Miscellaneous	Assessing the Effects of Forest Management and Wildfire on Populations of New Mexico's Endemic Salamanders	4/1/2022	6/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	New Award	\$4,500.00	100	\$4,500.00	Chelonian Research Foundation	Foundations	Assessing Vulnerability of Wood Turtles to Poaching on Roads and Trails	5/1/2022	4/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	New Award	\$57,754.13	100	\$57,754.13	RI Department of Environmental Management (DEM)	State (RI)	Population Assessment of Wood Turtles in Rhode Island and Combatting Illegal Trade	5/15/2022	5/14/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Karraker, Nancy	PI	New Award	\$18,745.95	100	\$18,745.95	RI Department of Environmental Management (DEM)	State (RI)	Population Assessment of Wood Turtles in Rhode Island and Combatting Illegal Trade	5/15/2022	12/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Labash, Charles	Senior/Ke	/ Continuation	\$12,082.00	0 0	\$0.00	RI Coastal Res Mgt.Council	State (RI)	CELS-CI-2020 Developmen and Maintenance of an Online Delivery System for STORMTOOLS Inundation and Risk Maps; Amendment Mar 2021; RI Coastal Environmental Risk Index, Structural Damage Risk Map for RI	11/23/2020	11/15/202
College of the Environment	2013 -CELS Academic Unit 2	Labash, Charles	Co-Inv	Continuation	\$101,080.00			US Department of the Interior (DOI)	US Federal	CI -Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1		12/31/202



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date	
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Labash, Charles	PI	New Award	\$42,755.18	0	\$0.00	RI Coastal Res Mgt.Council	State (RI)	CELS -CI -2021 Rhode Island Submerged Aquatic Vegetation (SAV) Mapping	8/1/2021	9/30/202
College of the Environment	2013 -CELS Academic Unit 2	Labash, Charles	PI	New Award	\$12,355.32			RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RI FY22	9/1/2021	
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Labash, Charles	PI	New Award	\$40,432.00	0	\$0.00	McLaughlin Research Corporation	Private For Profit Organizations	CI -GIS Support Services for the Naval Undersea Warfare (NUWCDIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Liu, Pengfei	PI	Continuation	\$39,823.00	100	\$39.823.00	University of Connecticut STORRS	University	Valuing Rural Stewardship of Riverine Ecosystems: A Foundation to Recover Water Quality Benefits Across Linked Rural and Urban Economies	12/1/2021	11/30/202
College of the Environment	2013 -CELS Academic Unit 2	Mandeville, Aimee L	PI	Continuation	\$59,930.56			RI Department of Administration	State (RI)	CELS -CI -Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database FY22	7/1/2021	6/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Mccann, Alyson	Co-Inv	New Award	\$125,000.00	33	\$41,250.00	RI Department of Health	State (RI)	Municipal Capacity Training and Public Outreach Source Water Protection Project.	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Mccann, Alyson	PI	New Award	\$13,001.00	100	\$13,001.00	Rural Community Assistance Partnership	Non-Profit Organizations	IIHI -Improving Water Quality through Training and Technical Assistance to Private Well Owners	10/1/2021	3/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	New Award	\$14,513.88	100		US Fish & Wildlife Service/Department of the Interior	US Federal	Camp Edwards New England Cottontail Data Analysis 2021 Massachusetts Army National Guard & US Fish and Wildlife	1/1/2021	12/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	New Award	\$48,818.71	100		US Fish & Wildlife Service/Department of the Interior	US Federal	Camp Edwards New England Cottontail Data Analysis 2021 Massachusetts Army National Guard & US Fish and Wildlife	7/1/2021	12/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	New Award	\$5,000.00	100		Fish and Wildlife Service/Department of the Interior	US Federal	New England Cottontail Survival and Home Range Size Monitoring at Ninigret National Wildlife Refuge	9/20/2021	12/1/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Mcwilliams, Scott R	PI	Continuation	\$87,999.99	100	\$87,999.99	RI Resource Conservation & Development C	Non-Profit Organizations	Forestry Support to NRCS	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Mcwilliams, Scott R	PI	Modification	-\$4,621.32	50		Fish and Wildlife Service/Department of the Interior	US Federal	SDJV -Population Ecology of Seaducks How People Learn Rapidly: COVID-19 as a Crisis of	9/1/2019	8/31/2020
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Menezes, Sunshine	PI	New Award	\$5,000.00	100	\$5,000.00	University of Michigan	University	Socioscientific Understanding and Educational Justice and Equity	5/1/2020	4/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Menezes, Sunshine	PI	New Award	\$739,492.00	100	\$739,492.00	National Science Foundation	US Federal	Broadening Participation Among Science Communication Practitioners: Science Communication and Representation Fellowship	9/1/2021	8/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Olagundoye, Tolani	PI	New Award	\$24,176.90	70	\$16,923.83	eXtension Foundation	Foundations	RI University of Rhode Island Vaccine Education Project	5/1/2021	4/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Parent, Jason	PI	New Award	\$42,755.18	50	\$21,377.59	RI Coastal Res Mgt.Council	State (RI)	CELS -CI -2021 Rhode Island Submerged Aquatic Vegetation (SAV) Mapping	8/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Parent, Jason	PI	New Award	\$12,355.32	33	\$4,077.26	RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RI FY22	9/1/2021	6/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Parent, Jason	PI	New Award	\$23,500.00	50	\$11,750.00	AmericaView	Non-Profit Organizations	CELS -CI -StateView Program Development and Operations for the State of Rhode Island, GY21	9/18/2018	9/17/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Parent, Jason	PI	New Award	\$40,432.00	50	\$20,216.00	McLaughlin Research Corporation	Private For Profit Organizations	CI -GIS Support Services for the Naval Undersea Warfare (NUWCDIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	10/1/2021	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Paton, Peter	Co-Inv	Modification	-\$4,621.32	50		Fish and Wildlife Service/Department of the Interior	US Federal	SDJV -Population Ecology of Seaducks	9/1/2019	8/31/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Paton, Peter	PI	New Award	\$99,198.20	100		US Fish & Wildlife Service/Department of the Interior	US Federal	Habitat Restoration and Enhancement for Roseate and Common Terns on Great Gull	6/1/2022	2 6/1/202



College [Department	Investigator					Portion				Award	Award End
		investigator	Role	Award Type	Award Amount	Credit %	Amount	Sponsor Name	Sponsor Type	Project Title	Start Date Da	
College of the Environment												
	2013 -CELS Academic Unit 2	Philo, Lisa	Co-Inv	Continuation	\$20,020.00	35	\$7,007.0	0 University of Southern Maine	University	CI -SNEP Technical Assistance Network	10/1/2021	9/30/202
College of the Environment										Improving Access to Safe Drinking Water from Small		
	2013 -CELS Academic Unit 2	Philo, Lisa	PI	New Award	\$50,000.00	34	\$17,000.0	0 RI Department of Health	State (RI)	Community Water Systems	2/10/2021	8/31/202
Callana af the Cardenau at												
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Philo, Lisa	Co-Inv	Supplement	\$2,501.10	35	\$875.3	9 University of Southern Maine	University	CI -SNEP Technical Assistance Network	10/1/2019	9/30/202
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Pradhanang, Soni	Co-Inv	New Award	\$45,457.00	25	\$11,364.2	US Geological Survey/Department of the 5 Interior	US Federal	Mapping Bedrock and Saltwater Intrusion in Rhode Island	7/30/2021	7/29/202
					7 10, 101101		-				1,00,000	.,,
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Riely, Christopher Cabell	Co-Inv	Continuation	\$87,999.99	9 0	\$0.0	0 RI Resource Conservation & Development C	Non-Profit Organizations	Forestry Support to NRCS	10/1/2021	9/30/202
	2013 CEES ACCIDENTIFIC OTHER	niciy, cinistopher cuben	CO IIIV	Continuation	Ç67,333.33	, ,	90.0	J	8		10/1/2021	3/30/202
College of the Environment and Life Sciences 2	2012 CELC Asserts 11-12 2	Carrante and Military I	C= 1=	N A	ĆE 022 757 00) 1	ć50 227 S	7 US Agency for International Development	US Federal	Sustainable Coastal Fisheries Management in the Pacific Region	10/4/2021	10/2/202
ilu Life Sciences 2	2013 -CELS Academic Unit 2	Saumweber, Whitley J	Co-Inv	New Award	\$5,933,757.00) 1	\$59,337.5	7 03 Agency for international Development	OST CUCTUI	in the Facilit Region	10/4/2021	10/3/202
College of the Environment								US Geological Survey/Department of the	UC Fadaval	Managina Dadarah and Calk water lateraisa in Dhada Island	- 4 4	
and Life Sciences	2013 -CELS Academic Unit 2	Savage, Brian K	PI	New Award	\$45,457.00	50	\$22,728.5	0 Interior	US Federal	Mapping Bedrock and Saltwater Intrusion in Rhode Island	7/30/2021	7/29/202
College of the Environment								Fish and Wildlife Service/Department of the				
and Life Sciences 2	2013 -CELS Academic Unit 2	Still, Brett M	PI	New Award	\$25,055.08	100	\$25,055.0	8 Interior	US Federal	Coastal Resiliency Monitoring	10/23/2017	9/30/202
										CELS-CI-2020 Developmen and Maintenance of an Online		
										Delivery System for STORMTOOLS Inundation and Risk Maps; Amendment Mar 2021; RI Coastal Environmental		
College of the Environment and Life Sciences 2	2013 -CELS Academic Unit 2	Wang, Yeqiao	PI	Continuation	\$12,082.00	0	\$0.0	0 RI Coastal Res Mgt.Council	State (RI)	Risk Index, Structural Damage Risk Map for RI	11/23/2020	11/15/202
					7-2,00-10			-			,,	,,
College of the Environment and Life Sciences	2013 -CELS Academic Unit 2	Wang, Yeqiao	PI	Continuation	\$101,080.00	0	\$0.0	0 US Department of the Interior (DOI)	US Federal	CI -Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	12/31/202
	2013 CEES ACCIDENTIFIC OTHER	wang, requo		Continuation	\$101,000.00	, ,	90.0			CELS -CI -Sustaining and Enhancing Access to the Rhode	0/11/2020	12/51/202
College of the Environment and Life Sciences 2	2013 -CELS Academic Unit 2	Wang, Yeqiao	PI	Continuation	\$59,930.56	33	\$10 777 (8 RI Department of Administration	State (RI)	Island Geographic Information System (RIGIS) Geospatial Database FY22	7/1/2021	6/30/202
The Energetences 2	2013 -CELS ACAGEMIC OME 2	wang, requao		Continuation	\$35,530.30	, 33	\$15,777.0	S III Department or running duton	State (m)		77172021	0,50,202
College of the Environment	2013 -CELS Academic Unit 2	Wang, Yeqiao	PI	New Award	\$12,355.32	2 33	\$4.077.3	6 RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier	9/1/2021	6/30/202
and Life Sciences 2	2013 -CELS ACAGEMIC OME 2	wang, requao	r.	New Award	\$12,333.32	. 33	34,077.2	o Ki Coastai Nes Migt.Couricii	State (III)	Misquamicut Headland and Matunuck Headland, RI FY22	5/1/2021	0/30/202
College of the Environment									Non-Profit	CELS -CI -StateView Program Development and		
and Life Sciences	2013 -CELS Academic Unit 2	Wang, Yeqiao	PI	New Award	\$23,500.00	50	\$11,750.0	0 AmericaView	Organizations	Operations for the State of Rhode Island, GY21	9/18/2018	9/17/202
College of the Environment								National Institute of Allergy and Infectious		Antibiotic Tolerance by Multi-Drug Resistant		
and Life Sciences 2	2014 -CELS Academic Unit 3	Camberg, Jodi	PI	Continuation	\$196,875.00	95	\$187,031.2	5 Diseases/NIH/DHHS	US Federal	Uropathogenic Escherichia Coli During Quiescence Improving surveillance effectiveness and predictive	4/1/2022	3/31/202
College of the Environment										capacity for EEE and WNV outbreaks in southern New		
and Life Sciences 2	2014 -CELS Academic Unit 3	Couret, Jannelle	PI	New Award	\$154,978.60	100	\$154,978.6	O State of Rhode Island	State (RI)	England	8/1/2021	6/30/202
College of the Environment								US Geological Survey/Department of the		Ecology and Environmental Management of Emerging		
and Life Sciences 2	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	New Award	\$237,094.47	100	\$237,094.4	7 Interior	US Federal	Zoonotic Ixodes-borne Pathogens	4/1/2022	3/31/202
College of the Environment								National Institute of General Medical		MARC U*STAR Training Program at the University of		
and Life Sciences	2014 -CELS Academic Unit 3	Dewsbury, Bryan M	Co-Inv	Continuation	\$293,405.00	50	\$146,702.5	0 Sciences/NIH/DHHS	US Federal	Rhode Island	6/1/2022	5/31/202
College of the Environment								National Institute of Neurological Disorders and		Defining the Mechanisms and Consequences of Nuclear		
	2014 -CELS Academic Unit 3	Fallini, Claudia	PI	Continuation	\$380,722.00	100	\$380,722.0	O Stroke/NIH/DHHS	US Federal	Defects in ALS/FTD	4/1/2022	3/31/202
College of the Environment								National Institute of Allergy and Infectious		Antibiotic Tolerance by Multi-Drug Resistant		
	2014 -CELS Academic Unit 3	Gregory, Steven T	Co-Inv	Continuation	\$196,875.00	5	\$9,843.7	5 Diseases/NIH/DHHS	US Federal	Uropathogenic Escherichia Coli During Quiescence	4/1/2022	3/31/202
College of the Environment												
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Gregory, Steven T	PI	New Award	\$143,714.00	100	\$143,714.0	0 Brown University	University	Structural Robustness of Ribosome Functional Centers	9/3/2021	8/31/202
College of the Environment					,		, .,				.,,,	
										Chromatin State Alterations in Fanconi Anemia		



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date Da	
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Howlett, Niall G	PI	Continuation	\$293,405.00	50	\$146,702.50	National Institute of General Medical Sciences/NIH/DHHS	US Federal	MARC U*STAR Training Program at the University of Rhode Island	6/1/2022	5/31/20
College of the Environment and Life Sciences			PI	Constant				National Institutes of Health/DHHS -NIH	US Federal	Chromatin State Alterations in Fanconi Anemia Hematologic Disease and Bone Marrow Failure		
College of the Environment	2014 -CELS Academic Unit 3	Howlett, Niall G	PI	Supplement	\$78,485.00	100	\$78,485.00	National Institutes of Fleating DTITIS -NITT	Non-Profit	DOE BER Using Systems Approaches to Improve	1/1/2022	12/31/20
and Life Sciences	2014 -CELS Academic Unit 3	Kausch, Albert P	PI	Continuation	\$459,967.00	100	\$459,967.00	Donald Danforth Plant Science Center	Organizations	Photosynthesis and Water Use Efficiency in Sorghum	9/15/2021	9/14/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Osgood-Dean, Doreen P	PI	Continuation	\$145,484.00	100	\$145,484.00	Education Development Center, Inc.	Non-Profit Organizations	RI Amgen Biotechnology Experience Program 2020-2023	7/1/2021	6/30/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Prada Montoya, Carlos A	PI	New Award	\$39,300.00	100	\$39,300.00	Emirates Nature in association with WWF (EN- WWF)	Foreign	Marine Environmental DNA UAE	6/1/2022	6/30/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Preisser, Evan L	PI	New Award	\$519,854.00	100	\$519,854.00	National Science Foundation	US Federal	CI -Collab. Research: Using Herbivore Kairomones to Assess Short-Term and Legacy Risk Responses in the Early Life Stages of Long-Lived Woody Plants	9/1/2021	8/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	Continuation	\$185,920.00	60	\$111,552.00	Rutgers University	University	From Sequence to Consequence: Genomic Selection to Expand and Improve Selective Breeding for the Eastern Oysters	11/16/2020	6/30/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	New Award	\$250,000.10	100	\$250,000.10	US Department of Agriculture (USDA)	US Federal	Population genomic evaluation of wild and cultured Eastern oyster populations from the Northeast region	9/1/2021	8/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Ramsey, Kathryn M	PI	New Award	\$99,817.00	100	\$99,817.00	The Miriam Hospital	Non-Profit Organizations	Investigating the role of ribosome heterogeneity in a bacterial pathogen	1/1/2022	12/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Ramsey, Matthew M	PI	Continuation	\$357,991.00	95.5	\$341,881.41	National Institute of Dental and Craniofacial Research/NIH/DHHS	US Federal	Mechanisms Underlying Spatial Interaction in the Oral Microbiota	7/1/2022	6/30/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Roberts, Alison	PI	New Award	\$189,000.00	100	\$189,000.00	National Science Foundation	US Federal	Collab. research: Reducing Complexity in Vivo Enables Investigation of Cellulose Synthase-like D Complex Formation Trafficking and Function	9/1/2021	8/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Roberts, Alison	PI	New Award	\$165,531.00		\$165,531.00	Pennsylvania State University	University	Center for Lignocellulose Structure and Formation (CLSF)/PhaseIII	8/1/2021	7/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Rothman, Alan	PI	Continuation	\$1,896,069.00	67	\$1,270,366.23	National Institute of Allergy and Infectious Diseases/NIH/DHHS	US Federal	Flavivirus Infections: Pathogenesis and Prevention	8/1/2021	7/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Rothman, Alan	PI	Continuation	\$47,872.00	100	\$47,872.00	The Research Foundation for SUNY	Foundations	Validating a Dengue Human Infection Model Using Wild Type Primary Dengue Virus Infections in Dengue Naïve Adults	8/15/2021	8/14/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Rothman, Alan	PI	Continuation	\$56,049.51	100	\$56,049.51	Cherokee National Technology Solutions	Private For Profit Organizations	CNTS IDIQ for Clinical Research	4/1/2019	3/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Rothman, Alan	PI	Modification	-\$75,000.00	100	-\$75,000.00	The Research Foundation for SUNY	Foundations	Validating a Dengue Human Infection Model Using Wild Type Primary Dengue Virus Infections in Dengue Naïve Adults	8/15/2021	8/14/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Srikiatkhachorn, Anon	Co-Inv	Continuation	\$1,896,069.00	33	\$625,702.77	National Institute of Allergy and Infectious Diseases/NIH/DHHS	US Federal	Flavivirus Infections: Pathogenesis and Prevention	8/1/2021	7/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Sun, Gongqin	PI	New Award	\$778,501.00	80		Army Research Office (ARO)	US Federal	Mechanism-Based Combination Targeted Therapy for Colorectal Cancer	7/15/2021	
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Thornber, Carol S	Co-Inv	New Award	\$79,296.52			RI Science and Technology Advisory Council	State (RI)	Streamlining marine sensors by developing novel infrastructure for assessing biofouling		12/31/20
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Webb, Jacqueline F	Co-Inv	New Award	\$189,950.23			University of Connecticutt Avery Point	University	Copy of 0000000207 -NIUVT 2021 Seed 37: Fish-inspired hydrodynamic distributed sensing for underwater vehicles	5/2/2022	
College of the Environment and Life Sciences	2014 -CELS Academic Unit 3	Zhang, Ying	PI	New Award	\$70,125.01			University of Georgia	University	Energy and Carbon Optimized Conversion of Lignocellulose to Biobased Chemicals by Extreme Thermophiles	9/1/2021	



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College	Department	Investigator	Role	Award Type	Award Amount		Amount Sponsor Name	Sponsor Type	Project Title	Start Date I	
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College of the Environment	2014 6516 4 1 1 1 1	71	6.1.		670.005.66	50	620 007 02 016 1	C (D.)	Multi-scale modeling of bacterial plankton-mediated	4 /4 /2022	42/24/202
and Life Sciences Division of Research and	2014 -CELS Academic Unit 3	Zhang, Ying	Co-Inv	New Award	\$79,995.66	50	\$39,997.83 RI Science and Technology Advisory Council	State (RI) Non-Profit	nutrient cycling in the Narragansett Bay Atlas of Retinal Imaging in Alzheimer's Study (ARIAS)	1/1/2022	12/31/202
Economic Development	7000 -VP Res. & Econ. Devel.	Snyder, Peter J.	PI	Continuation	\$211,000.00	0	\$0.00 Morton Plant Hospital Assoc.,Inc.	Organizations	Continuation	3/8/2022	12/31/202
Division of Research and	7000 TI Nesi di Econi Beven	Silydery receis.		Continuacion	Ģ211,000.00	Ü	Çoloo Morton Hant Hospitali ibsoci,inc.	8	FY22 (SCDD) DD Act State Councils on Developmental	5, 6, 2022	12,01,202
Economic Development	7000 -VP Res. & Econ. Devel.	Snyder, Peter J.	PI	New Award	\$527,569.21	50	\$263,784.61 National Institutes of Health/DHHS -NIH	US Federal	Disabilities	10/1/2021	9/30/202
Division of Research and		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									.,.,
Economic Development	7004 -Small Business Development Ctr	Fournaris, Diane C	PI	New Award	\$766,665.00	100	\$766,665.00 Small Business Administration	US Federal	RI Small Business Development Center 2022	1/1/2022	12/31/202
	5013 -Dean of Students Office	Garcia, Rachael	PI	New Award	\$12,000.00	100	\$12,000.00 RI Dept of Human Services	State (RI)	Student Veteran Educational Support Fund	7/1/2021	6/30/202
Graduate School of						_	National Oceanic & Atmospheric				
Oceanography	2800 -GSO Dean	Bontempi, Paula S	PI	Continuation	\$18,643,107.00	5	\$932,155.35 Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2021	6/30/202
Graduate School of Oceanography	2800 -GSO Dean	Bontempi, Paula S	PI	Continuation	\$98,446.00	5	National Oceanic & Atmospheric \$4,922.30 Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	3/1/2022	6/30/202
Oceanography	2800 -GSO Dean	Bontempi, Paula S	PI	Continuation	\$98,446.00	5	\$4,922.30 Administration/ Department of Commerce	US Federal	WHOI Subaward on OECI Special Project: Expanding	3/1/2022	6/30/202
									Science & Operational Capabilities of NOAA Ship Okeanos		
Graduate School of							National Oceanic & Atmospheric		Explorer with Wired, Real-time and Automated Deep-Sea		
Oceanography	2800 -GSO Dean	Bontempi, Paula S	PI	Continuation	\$98,446.00	100	\$98,446.00 Administration/Department of Commerce	US Federal	Cameras	3/1/2022	6/30/202
Graduate School of					400,		National Oceanic & Atmospheric			0, 2, 2022	-,,
Oceanography	2800 -GSO Dean	Bontempi, Paula S	PI	Continuation	\$324,289.00	5	\$16,214.45 Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2021	6/30/202
Graduate School of							National Oceanic & Atmospheric		HAB Socioeconomics 20: Assessing Societal Impacts of		
Oceanography	2800 -GSO Dean	Freeman, Peter M	Co-Inv	Continuation	\$218,323.00	33.3	\$72,701.56 Administration/Department of Commerce	US Federal	Harmful Macroalgae Blooms in the Caribbean	9/1/2022	8/31/202
Graduate School of									Understanding Public Perceptions Associated with Design		
Oceanography	2800 -GSO Dean	Kotowicz, Dawn M.	Co-Inv	Continuation	\$99,960.00	50	\$49,980.00 University of Maryland	University	and Siting of Potential Aquaculture Projects	9/1/2020	8/31/2022
Graduate School of							40.00 000 00 No.00 10 Co. 10 C	ue so do od	Oceanographic Technical Services for the RV Endeavor: CY	0/44/2024	
Oceanography Graduate School of	2801 -GSO Facilities	Palazzetti, David J	PI	Continuation	\$276,997.00	90	\$249,297.30 National Science Foundation	US Federal	2021	8/11/2021	8/10/202
Oceanography	2801 -GSO Facilities	Palazzetti, David J	Co-Inv	Supplement	\$1,300,000.00	50	\$650,000.00 National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2018 -2022 (ARA Funds)	8/1/2018	7/31/202
Graduate School of	2801 -G3O Facilities	Palazzetti, Daviu J	CO-IIIV	Supplement	\$1,500,000.00	30	\$650,000.00 National Science Foundation	03 rederal	R/V Elideavol Slilp Operations C1 2018 -2022 (ARA Fullus)	0/1/2010	7/31/2023
Oceanography	2801 -GSO Facilities	Palazzetti, David J	PI	Supplement	\$45,688.00	100	\$45,688.00 Oregon State University	University	RCRV Phase III: Ship Construction -SUPPLEMENT#2	11/2/2018	2/18/2023
Graduate School of	2001 COO I delinties	r dideecti, burius		эарріспісп	ψ 15,000.00	100	\$ 15,000.00 Oregon state oniversity	Omversity	NOW THOSE III SIND CONSTRUCTION SOLVERNING	11, 2, 2010	2/10/2020
Oceanography	2801 -GSO Facilities	Palazzetti, David J	Co-Inv	Supplement	\$667,561.18	50	\$333,780.59 National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	8/1/2018	7/31/2023
Graduate School of				- ''					CI -Patterns of Specificity and Maintenance in Microbe-		
Oceanography	2802 -GSO Faculty	Beinart, Roxanne	PI	Continuation	\$111,000.00	100	\$111,000.00 Simons Foundation	Foundations	Microbe Partnerships	4/1/2019	3/31/2022
Graduate School of									CI -Patterns of Specificity and Maintenance in Microbe-		
Oceanography	2802 -GSO Faculty	Beinart, Roxanne	PI	Continuation	\$111,000.00	100	\$111,000.00 Simons Foundation	Foundations	Microbe Partnerships	4/1/2022	3/31/2023
									From Genomes to Biomes: The Metabolic Capacities and		
Graduate School of									Stoichiometries of Chemosynthetic Animal-Microbial		/ /
Oceanography	2802 -GSO Faculty	Beinart, Roxanne	PI	New Award	\$50,000.42	100	\$50,000.42 Harvard University	University	Symbioses	6/1/2021	10/31/2022
Graduate School of									Metagenomics and metatranscriptomics to profile microbial activity as a determinant of methane production		
Oceanography	2802 -GSO Faculty	Beinart, Roxanne	PI	New Award	\$24,715.00	100	\$24,715.00 Brown University	University	in Narraganset Bay sediment.	1/1/2022	12/31/2022
Oceanography	2002 GSOT dealty	beinart, Noxamic		New Award	Ş24,713.00	100	224,713.00 Brown Oniversity	Oniversity	Supplemental Funding: OCE-1736932: Collaborative	1/1/2022	12/31/2022
									Research: The impact of symbiont-larval interactions on		
Graduate School of									species distribution across southwestern Pacific		
Oceanography	2802 -GSO Faculty	Beinart, Roxanne	PI	Supplement	\$286,404.91	100	\$286,404.91 National Science Foundation	US Federal	hydrothermal vents.	9/1/2018	8/31/2022
									CI -Collab. Research: Taking the Pulse of the Arctic Ocean		
Graduate School of									System, from the Shelves to the Pole -A US Contribution to		
Oceanography	2802 -GSO Faculty	Campbell, Robert G	PI	New Award	\$361,360.00	100	\$361,360.00 National Science Foundation	US Federal	the International Synoptic Arctic Survey	7/15/2021	6/30/2024
									Bio-physical Drivers of Bowhead Whale Distribution on the		
Graduate School of					4.44.		Accesses and University of Alaska Fairband	University	Alaskan Beaufort Shelf During a Period of Rapid	8/1/2021	7/21/202
Oceanography Graduate School of	2802 -GSO Faculty	Campbell, Robert G	PI	New Award	\$190,486.47	100	\$190,486.47 University of Alaska, Fairbanks	University	Environmental Change	0/1/2021	7/31/2022
Oceanography	2802 -GSO Faculty	Coleman, Dwight F	PI	Continuation	\$20,538.00	100	\$20,538.00 Naval Undersea Warfare Center	US Federal	NUWC 2019 Collaboration with the URI Inner Space Center	7/23/2019	7/22/2022
Graduate School of	2552 GOOT dealty	Coleman, Dwighti		Continuation	\$20,336.00	100	National Oceanic & Atmospheric	os i cuerai		,,23,2019	,, , , , , , , , , , , , , , , , , , , ,
Oceanography	2802 -GSO Faculty	Coleman, Dwight F	Co-Inv	Continuation	\$18,643,107.00	15	\$2,796,466.05 Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2021	6/30/202
Graduate School of	,	7			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		National Oceanic & Atmospheric		. ,	, ,	,,
Oceanography	2802 -GSO Faculty	Coleman, Dwight F	Co-Inv	Continuation	\$98,446.00	15	\$14,766.90 Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	3/1/2022	6/30/202
Graduate School of							National Oceanic & Atmospheric				
Oceanography	2802 -GSO Faculty	Coleman, Dwight F	Co-Inv	Continuation	\$324,289.00	15	\$48,643.35 Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2021	6/30/2023
									REVISED BUDGET SUBMISSION: Development of resilient		
Graduate School of							National Oceanic & Atmospheric		harvest-control rules in response to climate impacts on fish		a (a : 1-
Oceanography	2802 -GSO Faculty	Collie, Jeremy S	PI	Continuation	\$35,974.00	100	\$35,974,00 Administration/Department of Commerce	US Federal	stocks.	9/1/2021	8/31/2022



						Award I	Portion				Award .	Award End
College	Department	Investigator	Role	Award Type		Credit %		onsor Name	Sponsor Type	Project Title	Start Date Da	
Graduate School of	Берагенене	investigator	Noic	Awara Type	7 tildi di 7 tilli dalle	orcule /o /		Department of Environmental Management	эролээг түрс	Development of an empirical harvest control rule for the	Start Date De	
Oceanography	2802 -GSO Faculty	Collie, Jeremy S	PI	New Award	\$37,306.00	100	\$37,306.00 (DI		State (RI)	southern New England Jonah crab fishery	8/5/2021	5/31/202
										REVISED BUDGET SUBMISSION: Development of resilient		
Graduate School of							Na	ational Oceanic & Atmospheric		harvest-control rules in response to climate impacts on fish		
Oceanography	2802 -GSO Faculty	Collie, Jeremy S	PI	New Award	\$191,372.16	100	\$191,372.16 Ad	Iministration/Department of Commerce	US Federal	stocks.	9/1/2021	8/31/202
										REVISED BUDGET SUBMISSION: Development of resilient		
Graduate School of								tional Oceanic & Atmospheric		harvest-control rules in response to climate impacts on fish		
Oceanography	2802 -GSO Faculty	Collie, Jeremy S	PI	New Award	\$237,659.07	100	\$237,659.07 Ad	Iministration/Department of Commerce	US Federal	stocks.	9/1/2022	8/31/202
										REVISED BUDGET SUBMISSION: Development of resilient		
Graduate School of								ational Oceanic & Atmospheric		harvest-control rules in response to climate impacts on fish		
Oceanography	2802 -GSO Faculty	Collie, Jeremy S	PI	New Award	\$127,537.77	100	\$127,537.77 Ad	Iministration/Department of Commerce	US Federal	stocks.	9/1/2023	8/31/202
Graduate School of										South Fork Wind Farm Ventless Trap Survey. (Original		
Oceanography	2802 -GSO Faculty	Collie, Jeremy S	PI	Supplement	\$3,933.55	100	\$3,933.55 Co	mmercial Fisheries Research Foundation	Foundations	Submission: Cayuse Proposal)	1/1/2021	2/28/202
										A Framework for the Deconvolution of Oversampled Fields		
Graduate School of								itional Aeronautics & Space Administration		of Geophysical Parameters Obtained from Satellite-Borne		
Oceanography	2802 -GSO Faculty	Cornillon, Peter C	PI	Continuation	\$34,650.00	40	\$13,860.00 (N	ASA)	US Federal	Passive Microwave Radiometers	1/1/2021	12/31/202
										A Framework for the Deconvolution of Oversampled Fields		
Graduate School of								ational Aeronautics & Space Administration		of Geophysical Parameters Obtained from Satellite-Borne		
Oceanography	2802 -GSO Faculty	Cornillon, Peter C	PI	Continuation	\$100,000.00	40	\$40,000.00 (N	ASA)	US Federal	Passive Microwave Radiometers	1/1/2021	3/31/202
Graduate School of										Ocean Observatories Initiative Facility Board (OOIFB)		
Oceanography	2802 -GSO Faculty	Desilva, Annette M	PI	Continuation	\$457,373.00	100	\$457,373.00 Na	ational Science Foundation	US Federal	Administrative Support Office	10/1/2018	9/30/202
Graduate School of										GP-UP: Authentic Cruise and Research Experiences for		
Oceanography	2802 -GSO Faculty	D'Hondt, Steven L	Co-Inv	New Award	\$288,890.00	20	\$57,778.00 Na	ational Science Foundation	US Federal	Underrepresented Students (ACREUS)	1/1/2022	12/31/202
Graduate School of					4		40 00	7 C. L.		Improved Ocean Forecasting by Assimilation of Deep		
Oceanography	2802 -GSO Faculty	Donohue, Kathleen A	Co-Inv	New Award	\$162,306.00	50	\$81,153.00 Off	fice of Naval Research	US Federal	Observations	1/14/2022	1/13/202
Graduate School of								renderen en dere	ue restand	NSFGEO-NERC: Collaborative Research: Quantifying Inter-		
Oceanography	2802 -GSO Faculty	Donohue, Kathleen A	PI	New Award	\$652,734.87	50	\$326,367.44 Na	ational Science Foundation	US Federal	ocean fluxes in the Cape Cauldron of high EKE (QUICCHE)	4/1/2022	3/31/202
C									N	Rebudget2-An Operational System using Real-time		
Graduate School of								and the land of th	Non-Profit	Subsurface Observations to Improve Loop Current Forecasts	2/4/2022	2 /20 /202
Oceanography	2802 -GSO Faculty	Donohue, Kathleen A	Co-Inv	New Award	\$1,250,455.22	50	\$625,227.61 W	oods Hole Oce Institution	Organizations	Forecasts	3/1/2022	2/28/202
Graduate School of Oceanography	2002 000 5 !!	FULFER, VICTORIA	6. 1.		ć 4 4 0 4 2 00	400	644 043 00 Db	ode Island Space Grant -Brown University	University	NASA RI Space Grant Fellowship- Victoria Fulfer	0/45/2024	0 /4 4 /202
Oceanography	2802 -GSO Faculty	FULFER, VICTORIA	Co-Inv	New Award	\$44,912.00	100	\$44,912.00 KII	lode Island Space Grant -Brown Oniversity	University	NASA KI Space Grant Fellowship- Victoria Fuller	8/15/2021	8/14/202
										CI -Dept. of Homeland Security Coastal Resilience Center		
Graduate School of										of Excellence Projects -Modeling the combined coastal		
Oceanography	2802 -GSO Faculty	Ginis, Isaac	Co-Inv	Continuation	\$139.120.50	35	¢49 602 19 Hn	niversity of North Carolina -CH	University	and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
Oceanography	2802 -G30 1 acuity	Olilis, isaac	CO-IIIV	Continuation	\$139,120.30	33	348,032.18 011	inversity of North Carolina -Cit	Offiversity	and illiand hazards from high-impact numcanes	7/1/2021	0/30/202
										CI -Dept. of Homeland Security Coastal Resilience Center		
Graduate School of										of Excellence Projects -Modeling the combined coastal		
Oceanography	2802 -GSO Faculty	Ginis, Isaac	Co-Inv	Continuation	\$139,120.00	35	\$48 692 00 Un	niversity of North Carolina -CH	University	and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
occanograpmy	2002 GSO Faculty	Giris, isaac	CO IIIV	Continuation	\$133,120.00	33	Ş40,032.00 OH	inversity of North Carolina Cir	Oniversity	CI -Modeling, Visualizing and Communicating Nor'esters,	7/1/2021	0/30/202
Graduate School of							Na	ational Oceanic & Atmospheric		Hurricanes Threats with Sea-Level Rise to Support Coastal		
Oceanography	2802 -GSO Faculty	Ginis, Isaac	PI	Continuation	\$380,586.00	20		Iministration/Department of Commerce	US Federal	Management of New England	9/1/2021	8/31/202
7		·						,		CI -Modeling, Visualizing and Communicating Nor'esters,		
Graduate School of							Na	ational Oceanic & Atmospheric		Hurricanes Threats with Sea-Level Rise to Support Coastal		
Oceanography	2802 -GSO Faculty	Ginis, Isaac	PI	New Award	\$375,825.00	20		Iministration/Department of Commerce	US Federal	Management of New England	9/1/2021	8/31/202
Graduate School of	·											
Oceanography	2802 -GSO Faculty	Graham, Rebecca R	PI	New Award	\$30,000.00	1	\$300.00 Co	lumbia University	University	Schlanger Fellowship Awardee BASIA MARCKS	9/1/2021	2/28/202
Graduate School of	· ·							•		U.S. Advisory Committee for Scientific Ocean Drilling		
Oceanography	2802 -GSO Faculty	Graham, Rebecca R	PI	New Award	\$120,340.24	100	\$120,340.24 Co	lumbia University	University	(USAC), Chair, Rebecca Robinson	10/1/2021	9/30/202
Graduate School of												
Oceanography	2802 -GSO Faculty	Graham, Rebecca R	PI	New Award	\$30,000.00	1	\$300.00 Co	lumbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2022	5/31/202
										CI -Dept. of Homeland Security Coastal Resilience Center		
Graduate School of										of Excellence Projects -Modeling the combined coastal		
Oceanography	2802 -GSO Faculty	Hara, Tetsu	Co-Inv	Continuation	\$139,120.50	25	\$34,780.13 Un	niversity of North Carolina -CH	University	and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
										CI -Dept. of Homeland Security Coastal Resilience Center		
Graduate School of										of Excellence Projects -Modeling the combined coastal		
	2802 -GSO Faculty	Hara, Tetsu	Co-Inv	Continuation	\$139,120.00	25	\$34,780.00 Un	niversity of North Carolina -CH	University	and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
Oceanography												
Graduate School of										REU-Site: SURFO -Summer Undergraduate Research		



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount		Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	
conege				,,,,,	Awara Amount	Create 70	, unounc	Sponsor Hume	эронзот турс	Collaborative Research: Direct determination and model	Start Bate	Date
Graduate School of										analysis of elemental stoichiometry of phytoplankton in		
Oceanography	2802 -GSO Faculty	Inomura, Keisuke	PI	New Award	\$97,218.07	100	\$97,218.07	Princeton University	University	the Oregon Coast	8/1/2021	7/31/202
Graduate School of										Multi-scale modeling of bacterial plankton-mediated		
Oceanography	2802 -GSO Faculty	Inomura, Keisuke	PI	New Award	\$79,995.66	50	\$39,997.83	RI Science and Technology Advisory Council	State (RI)	nutrient cycling in the Narragansett Bay	1/1/2022	12/31/202
Graduate School of										Collab. Research: Origin and Evolution of Intraplate		
Oceanography	2802 -GSO Faculty	Kelley, Katherine A	PI	New Award	\$179,804.00	55	\$98,892.20	National Science Foundation	US Federal	Magmatism at the Revillagigedo Archipelago, Mexico	8/1/2020	7/31/202
Graduate School of										5P42ES027706 Sources, Transport, Exposure, and Effects of		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	Continuation	\$15,950.00	100	\$15,950.00	National Institutes of Health/DHHS -NIH	US Federal	PFASs (STEEP) SRP	7/19/2021	3/31/202
Graduate School of										P42ES027706 URI Sources, Transport, Exposure, and		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	Continuation	\$49,999.56	100	\$49,999.56	National Institutes of Health/DHHS -NIH	US Federal	Effects of PFAS (STEEP) SRP	7/31/2021	3/31/202
										CI -Evaluating the Importance of Precursor Transport and		
Graduate School of										Transformation for Groundwater Contamination with Poly-		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	Continuation	\$109,244.00	100	\$109,244.00	Harvard University	University	and Perfluoroalkyl Substances	2/15/2019	2/14/202
Graduate School of								Strategic Environmental Research &		Development and Field Testing of Advanced Passive		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	Continuation	\$100,000.00	100	\$100,000.00	Development Program/DOD	US Federal	Samplers for PFAs	11/24/2020	11/23/202
Graduate School of								Strategic Environmental Research &		Development and Field Testing of Advanced Passive		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	Continuation	\$137,573.00	100	\$137,573.00	Development Program/DOD	US Federal	Samplers for PFAs	11/24/2020	11/23/202
Graduate School of										5P42ES027706 Sources, Transport, Exposure, and Effects of		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	New Award	\$14,963.00	100	\$14,963.00	National Institutes of Health/DHHS -NIH	US Federal	PFASs (STEEP) SRP	7/20/2021	3/31/202
Graduate School of								Michigan Department of Environment, Great	"		= /- /	
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	New Award	\$23,216.90	100	\$23,216.90	Lakes, and Energy (EGLE)	Miscellaneous	Michigan EGLE: Passive Air Monitoring Project	5/1/2021	8/31/202
Graduate School of								5	F	Preparation and Delivery of Passive Samplers; Chemical		
Oceanography	2802 -GSO Faculty	Lohmann, Rainer	PI	New Award	\$18,480.20	100	\$18,480.20	Environment & Climate Change Canada	Foreign	Analysis of Samplers for Legacy POPs and PBDEs	3/9/2022	3/31/202
Graduate School of										Streamlining marine sensors by developing novel	. /. /	
Oceanography	2802 -GSO Faculty	Maranda, Lucie	Co-Inv	New Award	\$79,296.52	30	\$23,788.96	RI Science and Technology Advisory Council	State (RI)	infrastructure for assessing biofouling	1/1/2022	12/31/202
Graduate School of	2002 000 5 !!	MANGUE DAGIA	c ///		\$30,000.00		420 7 00 00	and the state of t		C.I.I	0 /4 /2024	2 /20 /202
Oceanography	2802 -GSO Faculty	MARCKS, BASIA	Senior/Ke	ey New Award	\$30,000.00	99	\$29,700.00	Columbia University	University	Schlanger Fellowship Awardee BASIA MARCKS	9/1/2021	2/28/202
Graduate School of	2002 600 5 !!	11.0 · · · · · · · · · · · · · · · · · · ·	6.1.		6450 722 00	- 20	647.046.66	National Calanas Causadation	US Federal	REU-Site: SURFO -Summer Undergraduate Research	4/4/2022	2/24/202
Oceanography	2802 -GSO Faculty	McConnell, Martha C	Co-Inv	New Award	\$159,722.00	30	\$47,916.60	National Science Foundation	03 rederal	Fellowships in Oceanography 2022-2024	4/1/2022	3/31/202
										Tacting the enterganetic migration by notheric in the		
Graduate School of										Testing the ontogenetic migration hypothesis in the emerging Rhode Island Jonah crab fishery with novel		
Oceanography	2802 -GSO Faculty	McMahon, Kelton W	PI	New Award	\$79,947.84	90	674.052.00	RI Science and Technology Advisory Council	State (RI)	molecular isotope geochemistry and acoustic tagging.	1/1/2022	12/31/202
Graduate School of	2802 -G3O Faculty	Wiciviation, Reiton W	P1	New Awaru	\$79,947.64	90	\$71,955.00	KI Science and Technology Advisory Council	State (NI)	Parameterizing nutrient recycling from plankton	1/1/2022	12/31/202
Oceanography	2802 -GSO Faculty	McNair, Heather M	Co-Inv	New Award	\$80,000.00	80	\$64,000,00	RI Science and Technology Advisory Council	State (RI)	interactions for ecosystem modeling	1/1/2022	8/31/202
Occuriography	2802 -030 I acuity	Wichail, Heather Wi	CO-IIIV	New Awaru	\$80,000.00	80	304,000.00	in science and recimology Advisory Council	State (NI)	CI -LTER: Linking Pelagic Community Structure with	1/1/2022	8/31/202
Graduate School of									Non-Profit	Ecosystem Dynamics and Production Regimes on the		
Oceanography	2802 -GSO Faculty	Menden-Deuer, Susanne	PI	Continuation	\$259,760.00	50	¢120 000 00	Woods Hole Oce Institution	Organizations	Changing Northeast US Shelf	9/1/2017	8/31/202
Graduate School of	2802 -GSO Faculty	Wenden-Deuer, Susanne	PI	Continuation	\$259,760.00	50	\$129,880.00	Woods Hole Oce Histication	Organizations	Parameterizing nutrient recycling from plankton	3/1/201/	0/31/202
Oceanography	2802 -GSO Faculty	Menden-Deuer, Susanne	PI	New Award	\$80,000.00	20	\$16,000,00	RI Science and Technology Advisory Council	State (RI)	interactions for ecosystem modeling	1/1/2022	8/31/202
	2002 000 recenty	menden beder, susume		new / mara	\$50,000.00	20	ψ10,000.00	in science and recimology havisory council	State (m)	Quantifying Temperature Dependence in Growth &	1/ 1/ 2022	0,01,202
Graduate School of										Grazing Rates of Planktonic Herbivores -COVID		
Oceanography	2802 -GSO Faculty	Menden-Deuer, Susanne	PI	Supplement	\$59,923.27	100	\$50,022,27	National Science Foundation	US Federal	SUPPLEMENT	9/1/2017	8/31/202
occuriograpity	2802 -030 Tacuity	Wenden-Deder, Jusanne	FI	Supplement	333,323.27	100	333,323.27			Linking Hyperspectral Optical Properties with Morphology	-,-,	-,,
Graduate School of								National Aeronautics & Space Administration		and Taxonomy for Improved Phytoplankton Composition		
Oceanography	2802 -GSO Faculty	Mouw, Colleen B	PI	Continuation	\$45,000.00	100	\$45,000.00		US Federal	Discrimination	9/1/2020	8/31/202
		,			Ţ 10,000100		¥ .0,000.00	(0, 2, 2020	-,,
Graduate School of								National Aeronautics & Space Administration		MPOWIR: early-career mentoring for women and non-		
Oceanography	2802 -GSO Faculty	Mouw, Colleen B	PI	New Award	\$29,437.75	100	\$29,437.75		US Federal	binary physical oceanographers -Link to NASA Labs	10/1/2021	9/30/202
Graduate School of	2802 -030 Tacuity	Wouw, Colleen B	FI	IVEW AWard	323,437.73	100	323,437.73	, (10.13.1)		Enhancing MPOWIR to Build a Diverse and Inclusive	10/1/2021	3/30/202
Oceanography	2802 -GSO Faculty	Mouw, Colleen B	PI	New Award	\$579,183.00	100	\$579.183.00	National Science Foundation	US Federal	Oceanography Workforce	4/1/2022	3/31/202
, , , ,					70.0,200.00		70.0,200.00				., _,	-,,
										Collab. Research: US GEOTRACES GP17-ANT: Characterizing		
Graduate School of										the Composition, Scavenging Efficiency and Bioavailability		
Oceanography	2802 -GSO Faculty	Oldham, Veronique	PI	New Award	\$101,552.00	100	\$101.552.00	National Science Foundation	US Federal	of Size Fractionated Particles	11/1/2021	10/31/202
Graduate School of		Station, veronique			7101,332.00	100	Ç101,332.00		oo . caciai		11, 1, 2021	10, 31, 202
Oceanography	2802 -GSO Faculty	Omand, Melissa M	PI	Continuation	\$263,484.00	100	\$263,484.00	National Science Foundation	US Federal	CAREER: Toward a Sensor-Laden Future Ocean	5/1/2021	4/30/202
Graduate School of		2		22	\$205, 104.00	230	+==0, 10 1.00	National Aeronautics & Space Administration	22.2200		-, -, -021	., 50, 202
Oceanography	2802 -GSO Faculty	Omand, Melissa M	PI	New Award	\$88,000.00	100	\$88,000.00	·	US Federal	Ocean Submesoscale Currents and Vertical Transport	6/1/2019	5/31/202
Graduate School of		Official of the last of the			\$55,500.00	200	Ç00,000.0C	, - ,	Non-Profit	, and the same of	0, 1, 2013	5,52,202
	2002 660 5 !!	Omand, Melissa M	PI	New Award	\$197,963.00	50	¢00 001 E0	Woods Hole Oce Institution	Organizations	Ocean Twilight Zone Network Array	2/1/2021	12/31/202
Oceanography	2802 -GSO Faculty											



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title		
Graduate School of										NSF Convergence Accelerator Track E: Next generation biomaterials with engineered biodegradability to enable		
Oceanography Graduate School of	2802 -GSO Faculty	Omand, Melissa M	PI	New Award	\$155,263.00	100	\$155,263.00	University of California, Santa Barbara	University	networked swarm sensing in the ocean MARACOOS (Mid-Atlantic IOOS): Powering Understanding and Prediction of the Mid-Atlantic Ocean, Coast, and	10/1/2021	1 9/30/20
Oceanography	2802 -GSO Faculty	Omand, Melissa M	Co-Inv	New Award	\$127,811.70	50	\$63,905.85	University of Delaware	University	Estuaries	8/1/2021	1 7/31/20
Graduate School of Oceanography	2802 -GSO Faculty	Omand, Melissa M	Co-Inv	New Award	\$79,947.84	1 10	\$7,994.78	RI Science and Technology Advisory Council	State (RI)	Testing the ontogenetic migration hypothesis in the emerging Rhode Island Jonah crab fishery with novel molecular isotope geochemistry and acoustic tagging.	1/1/2022	2 12/31/20
Graduate School of Oceanography Graduate School of	2802 -GSO Faculty	Palter, Jaime	PI	New Award	\$100,171.00	100	\$100,171.00	Saildrone, Inc.	Private For Profit Organizations	: Gulf Stream multi-Saildrone Mission Collaborative Research: Carbon Levels at the Arctic Salinity-	11/1/2021	1 10/31/20
Oceanography	2802 -GSO Faculty	Palter, Jaime	PI	New Award	\$51,351.00	100	\$51,351.00	National Science Foundation	US Federal	Stratified Sea Ice Edge (CLASSSIE) Collaborative Research: Investigating meso- and submeso-	3/15/2022	2 2/28/20
Graduate School of Oceanography	2802 -GSO Faculty	Palter, Jaime	PI	New Award	\$143,209.56	5 80	\$114,567.65	National Science Foundation	US Federal	scale variability in air-sea CO2 exchange in the Gulf Stream region with autonomous platforms	4/15/2022	2 3/31/20
Graduate School of Oceanography	2802 -GSO Faculty	Pockalny, Robert A	PI	New Award	\$288,890.00	60	\$173,334.00	National Science Foundation	US Federal	GP-UP: Authentic Cruise and Research Experiences for Underrepresented Students (ACREUS)	1/1/2022	2 12/31/20
Graduate School of Oceanography	2802 -GSO Faculty	Pockalny, Robert A	Co-Inv	New Award	\$179,804.00) 45	\$80,911.80	National Science Foundation	US Federal	Collab. Research: Origin and Evolution of Intraplate Magmatism at the Revillagigedo Archipelago, Mexico	8/1/2020	0 7/31/20
Graduate School of Oceanography	2802 -GSO Faculty	Roman, Christopher N	Co-Inv	Continuation	\$216,442.00	33.3	\$72,075.19	Dartmouth College	University	RII Track-2 FEC: Computational Methods and Autonomous Robotics Systems for Modeling and predicting Harmful Cyanobacterial Blooms Determination of Relationship between Oceanographic	8/1/2019	9 7/31/20
Graduate School of Oceanography	2802 -GSO Faculty	Roman, Christopher N	Co-Inv	New Award	\$249,390.38	3 50	\$124,695.19	Naval Undersea Warfare Center	US Federal	Features and Deep Scattering Layer Biology -Deep Sea Data Collection Collab. Research: An Autonomous Profiling Vehicle for	6/25/2021	1 6/24/20
Graduate School of Oceanography Graduate School of	2802 -GSO Faculty	Roman, Christopher N	PI	New Award	\$894,792.00	60	\$536,875.20	National Science Foundation	US Federal	Concurrent Acoustic, Visual and Environmental Measurements in the Mesopelagic Ocean Collaborative Research: Metabolic habitat barriers	9/1/2021	1 8/31/20
Oceanography Graduate School of	2802 -GSO Faculty	Roman, Christopher N	PI	New Award	\$364,591.41	100	\$364,591.41	National Science Foundation	US Federal Non-Profit	imposed on tropical diel vertical migrators	1/1/2022	2 12/31/20
Oceanography	2802 -GSO Faculty	Roman, Christopher N	PI	New Award	\$20,966.00	100	\$20,966.00	Woods Hole Oce Institution	Organizations	Design of a Sailing Spar Buoy (SSB) Instrument Platform	9/1/2021	1 8/31/20
Graduate School of Oceanography Graduate School of	2802 -GSO Faculty	Roman, Christopher N	Co-Inv	New Award	\$652,734.87	50	\$326,367.44	National Science Foundation	US Federal	NSFGEO-NERC: Collaborative Research: Quantifying Inter- ocean fluxes in the Cape Cauldron of high EKE (QUICCHE) RII Track-1: Enhancing Rhode Island's Coastal Environment	4/1/2022	2 3/31/20
Oceanography	2802 -GSO Faculty	Rothstein, Lewis	Co-Inv	Continuation	\$3,365,923.00	25	\$841,480.75	National Science Foundation	US Federal	to Enable Growth in a Blue Economy CI -LTER: Linking Pelagic Community Structure with	9/1/2017	7 8/31/20
Graduate School of Oceanography Graduate School of	2802 -GSO Faculty	Rynearson, Tatiana A	Co-Inv	Continuation	\$259,760.00	50	\$129,880.00	Woods Hole Oce Institution	Non-Profit Organizations Non-Profit	Ecosystem Dynamics and Production Regimes on the Changing Northeast US Shelf URI-CINAR: Analysis of nutrient samples from the	9/1/2017	7 8/31/20
Oceanography Graduate School of	2802 -GSO Faculty	Schwartz, Malia	PI	Continuation	\$17,718.75	100	\$17,718.75	Woods Hole Oce Institution	Organizations Non-Profit	Northeast U.S. Continental Shelf -Yr3-5 URI-CINAR: Analysis of nutrient samples from the	9/1/2021	1 6/30/20
Oceanography Graduate School of	2802 -GSO Faculty	Schwartz, Malia	PI	Continuation	\$18,427.50			Woods Hole Oce Institution	Organizations	Northeast U.S. Continental Shelf - Yr3-5	7/1/2022	
Oceanography Graduate School of Oceanography	2802 -GSO Faculty	Scowcroft, Gail A	PI	Continuation	\$56,625.00			Office of Naval Research Office of Naval Research	US Federal US Federal	Discovery of Sound in the Sea 2020-2022 Discovery of Sound in the Sea 2020-2022	3/1/2020	
Graduate School of Oceanography	2802 -GSO Faculty 2802 -GSO Faculty	Scowcroft, Gail A Scowcroft, Gail A	PI	Continuation	\$50,000.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Office of Naval Research	US Federal	Discovery of Sound in the Sea 2020-2022	3/1/2020	
Graduate School of Oceanography	2802 -GSO Faculty	Shen, Yang	PI	Continuation	\$81,798.00			National Science Foundation	US Federal	Collab. Research: An Open Access Experiment to Seismically Image Galapagos Plume-Ridge Interaction	3/15/2020	
Graduate School of Oceanography	2802 -GSO Faculty	Smith, David C	PI	New Award	\$159,722.00) 10		National Science Foundation	US Federal	REU-Site: SURFO -Summer Undergraduate Research Fellowships in Oceanography 2022-2024	4/1/2022	2 3/31/20
Graduate School of Oceanography Graduate School of	2802 -GSO Faculty	Soule, S. Adam	Co-Inv	Continuation	\$18,643,107.00	80	\$14,914,485.60	National Oceanic & Atmospheric Administration/Department of Commerce National Oceanic & Atmospheric	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2021	1 6/30/20
Oceanography	2802 -GSO Faculty	Soule, S. Adam	Co-Inv	Continuation	\$98,446.00	80		Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	3/1/2022	2 6/30/20



						Award	Dortion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount		Portion Amount	Sponsor Name	Sponsor Type	Project Title		Award End Date
Graduate School of	Department	investigator	Noic	Awara Type	7 Tara 7 Tarount	Credit /o		National Oceanic & Atmospheric	эрэнээг турс	Troject nac	otare bate	Dute
Oceanography	2802 -GSO Faculty	Soule, S. Adam	Co-Inv	Continuation	\$324,289.00	80		Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2021	6/30/202
Graduate School of										GP-UP: Authentic Cruise and Research Experiences for		
Oceanography	2802 -GSO Faculty	Soule, S. Adam	Co-Inv	New Award	\$288,890.00	20	\$57,778.00	National Science Foundation	US Federal	Underrepresented Students (ACREUS)	1/1/2022	12/31/202
Graduate School of										AccelNet-Implementation: Implementing a Deep Ocean		
Oceanography	2802 -GSO Faculty	Soule, S. Adam	PI	New Award	\$152,374.00	53		The University of Texas at Austin	University	Observing Strategy (IDOOS)	10/1/2021	9/30/202
Graduate School of								RI Department of Environmental Management		Technical Support of the Fixed Site Monitoring Network in		
Oceanography	2802 -GSO Faculty	Stoffel, Heather E	PI	Continuation	\$282,394.78	100	\$282,394.78	(DEM)	State (RI)	Narragansett Bay	1/1/2022	12/31/202
Graduate School of								Northeastern Regional Association of Coastal	Non-Profit	CI -Data transfer to NERACOOS from NBFSMN Stations		
Oceanography	2802 -GSO Faculty	Stoffel, Heather E	PI	New Award	\$59,999.46	100	\$59,999.46	Ocean Observing Systems (NERACOOS)	Organizations	operated by URI/GSO 2021-2026	7/1/2021	6/30/202
Candidate Cabandat										CI -Dept. of Homeland Security Coastal Resilience Center		
Graduate School of	2002 000 5 !!	1111 5	6. 1.	6	6420 420 50	25	624 700 42	Hart and the first of the control of		of Excellence Projects -Modeling the combined coastal	7/4/2024	6 /20 /202
Oceanography	2802 -GSO Faculty	Ullman, David S	Co-Inv	Continuation	\$139,120.50	25	\$34,780.13	University of North Carolina -CH	University	and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
										CI -Dept. of Homeland Security Coastal Resilience Center		
Graduate School of										of Excellence Projects -Modeling the combined coastal		
Oceanography	2802 -GSO Faculty	Ullman, David S	Co-Inv	Continuation	\$139,120.00	25	¢24 700 00	University of North Carolina -CH	University	and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
Oceanography	2802 -G3O Faculty	Olliffali, David 3	CO-IIIV	Continuation	\$159,120.00	25	\$54,760.00	Offiversity of North Carollila -Ch	University	MARACOOS (Mid-Atlantic IOOS): Powering Understanding	//1/2021	0/30/202
Graduate School of										and Prediction of the Mid-Atlantic Ocean, Coast, and		
Oceanography	2802 -GSO Faculty	Ullman, David S	PI	New Award	\$127,811.70	50	¢62 005 95	University of Delaware	University	Estuaries	8/1/2021	7/31/202
Graduate School of	2802 -030 I acuity	Oliman, David 3		IVEW AWalu	\$127,811.70	30	203,503.63				0, 1, 1111	1,00,000
Oceanography	2802 -GSO Faculty	Walsh, John P	PI	New Award	\$44,912.00	0	\$0.00	Rhode Island Space Grant -Brown University	University	NASA RI Space Grant Fellowship-Victoria Fulfer	8/15/2021	8/14/202
Graduate School of	,	,						,	,	- special section of the section of	-, -, -	
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	Continuation	\$15,000.00	100	\$15,000.00	Korea Insitute of Ocean Science and Technolog	y Foreign	Bering Sea Rental of 2 CPIES	1/1/2020	12/31/202
								_	_			
Graduate School of										Measuring Cross-Frontal Fluxes in the Antarctic		
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	Continuation	\$75,000.00	100	\$75,000.00	Korea Polar Research Institute	Foreign	Circumpolar Current Near the Southeastern Indian Ridge	1/1/2022	12/31/202
Graduate School of	·	·										
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	Continuation	\$20,000.00	100	\$20,000.00	Korea Insitute of Ocean Science and Technolog	y Foreign	Bering Sea Rental of 2 CPIES	1/1/2022	12/31/202
Graduate School of										Measuring Cross-Frontal Fluxes in the Antarctic		
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	Modification	-\$2,747.00	100	-\$2,747.00	Korea Polar Research Institute	Foreign	Circumpolar Current Near the Southeastern Indian Ridge	1/1/2022	12/31/202
Graduate School of										Arctic Studies using CPIES with Poplink and Pop-up Data		
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$180,000.00	100	\$180,000.00	Inha University	Foreign	Shuttles	7/1/2021	6/30/202
Graduate School of										Arctic Studies using CPIES with Poplink and Pop-up Data		
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$125,000.00	100	\$125,000.00	Inha University	Foreign	Shuttles	7/1/2022	6/30/202
Graduate School of Oceanography	2002 CSO 5	Watta D Dandalah	PI	Na N	607 403 00	100	Ć07 402 00	Jaha Hairranik	Farrian	Arctic Studies using CPIES with Poplink and Pop-up Data Shuttles	7/1/2023	C /20 /202
Graduate School of	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$87,482.00	100	\$87,482.00	Inha University	Foreign	Arctic Studies using CPIES with Poplink and Pop-up Data	//1/2023	6/30/202
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$0.00	100	¢0.00	Inha University	Foreign	Shuttles	7/1/2024	6/30/202
Graduate School of	2802 -GSO Faculty	watts, D kandolph	PI	New Award	\$0.00	100	\$0.00	Illia Olliversity	Non-Profit	Situtties	7/1/2024	6/30/202
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$146,572.00	100	\$146 572 00	Woods Hole Oce Institution	Organizations	Two CPIES for Research in South China Sea	10/22/2021	10/31/202
Graduate School of	2002 030 1 dealty	watts, B nandoiph	- ''	New Award	\$140,572.00	100	Ç140,372.00	Woods Hole Gee Institution	O I gar ii zation 3	TWO CITES TO RESCURENTI SOUTH CHING SCU	10/22/2021	10/31/202
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$4,620.01	100	\$4.620.01	DC Servicios Ambientales	Foreign	PIES Test Accessory Kit and Training, Spain#10 -Tenerife	10/22/2021	10/31/202
Graduate School of		112113, 2 1121123, 21			7 //		7 1,0-010-		· c. c.g.	Improved Ocean Forecasting by Assimilation of Deep		20,02,202
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$162,306.00	50	\$81.153.00	Office of Naval Research	US Federal	Observations	1/14/2022	1/13/202
0 . ,		,								Collaborative Research: Vertical seafloor geodesy to	1 1	
Graduate School of										accurately image slow slip events in a noisy ocean		
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$397,457.18	50	\$198.728.59	National Science Foundation	US Federal	environment	2/1/2022	1/31/202
Graduate School of	,				,,.		, ,					
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$289,993.00	100	\$289,993.00	University of Miami	University	Florida Current Structure Studies using CPIES	2/1/2022	10/31/202
Graduate School of												
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$107,978.13	100	\$107,978.13	GEOMAR HELMHOLTZ Centre for Ocean	Foreign	Two PIES plus kits for Begler at University Kiel	3/1/2022	2/28/202
Graduate School of									Non-Profit			
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$1,357,391.28	100	\$1,357,391.28	Woods Hole Oce Institution	Organizations	PIES and CPIES for Internal Waves Resolving Array	4/1/2022	3/31/202
										Rebudget2-An Operational System using Real-time		
Graduate School of									Non-Profit	Subsurface Observations to Improve Loop Current		
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	New Award	\$1,250,455.22	50	\$625,227.61	Woods Hole Oce Institution	Organizations	Forecasts	3/1/2022	2/28/202
Graduate School of				L					Non-Profit			
Oceanography	2802 -GSO Faculty	Watts, D Randolph	PI	Supplement	\$2,100.00	100	\$2,100.00	Woods Hole Oce Institution	Organizations	Two CPIES for Research in South China Sea	10/22/2021	10/31/202
Graduate School of							4					
Oceanography	2802 -GSO Faculty	Wei, Meng	PI	Continuation	\$14,584.36	100	\$14,584.36	Defense Threat Reduction Agency	US Federal	Yield Estimate Based on InSAR	7/1/2022	8/31/202



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %	Amount	Sponsor Name	Sponsor Type		Start Date	Date
_										Collaborative Research: Vertical seafloor geodesy to		
Graduate School of										accurately image slow slip events in a noisy ocean		
Oceanography	2802 -GSO Faculty	Wei, Meng	Co-Inv	New Award	\$397,457.18	3 50	\$198,728.59	National Science Foundation	US Federal	environment	2/1/2022	1/31/202
Graduate School of										Using Machine Learning Method to Detect Slow Slip Events		
Oceanography	2802 -GSO Faculty	Wei, Meng	PI	Supplement	\$40,000.00	100	\$40,000.00	National Science Foundation	US Federal	in Ocean Bottom Pressure Data	7/1/2020	6/30/202
Graduate School of												
Oceanography	2805 -GSO Research	DOVE, ISABEL	Senior/Ke	y New Award	\$30,000.00	99	\$29,700.00	Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2022	5/31/202
										CELC CL2020 Development and Maintenance of an Online		
										CELS-CI-2020 Developmen and Maintenance of an Online Delivery System for STORMTOOLS Inundation and Risk		
Graduate School of								DIG ID M. I G I	CL. 1. (DI)	Maps; Amendment Mar 2021; RI Coastal Environmental		
Oceanography	2806 -GSO Coastal Resources Center	Crean, Teresa A	Senior/Ke	y Continuation	\$12,082.00	0	\$0.00	RI Coastal Res Mgt.Council	State (RI)	Risk Index, Structural Damage Risk Map for RI CI: Developing a comprehensive, modern, hybridized	11/23/2020	11/15/202
Candidate Cabandat								National Occasio & Atmospheria				
Graduate School of	2806 -GSO Coastal Resources Center	Cygler Azura Doo	Co-Inv	Continuation	\$99,910.00	50	¢40.0EE.00	National Oceanic & Atmospheric	US Federal	training program for aspiring commercial fishermen in Rhode Island.	9/1/2021	2/28/202
Oceanography	2806 -GSO Coastal Resources Center	Cygler, Azure Dee	CO-INV	Continuation	\$99,910.00) 50	\$49,955.00	Administration/Department of Commerce	US rederal	Kiloue Isidilu.	9/1/2021	2/28/202
Canalizata Cabasal af									Private For Profit			
Graduate School of	2806 -GSO Coastal Resources Center	Frooman Dotor M	Co. Inv	Continuation	\$215,978.00	25	\$53,994.50	Doct		CI - REFRESH	11/10/2010	9/30/202
Oceanography	2806 -GSO Coastai Resources Center	Freeman, Peter M	Co-Inv	Continuation	\$215,978.00) 25	\$53,994.50	Pact	Organizations		11/10/2019	9/30/202
Candidate Cabandat										Ecological and Economic Impacts of the Intensification of Extreme Events in the Benguela Upwelling System		
Graduate School of	2006 660 6 B	Francis Details	C= 1=	C+:	¢100 030 00	25	647 734 75	National Colores Foundation	UC Fadaral		E /1E /2021	4/20/202
Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Freeman, Peter M	Co-Inv	Continuation	\$190,939.00) 25	\$47,734.75	National Science Foundation	US Federal	(EXEBUS) Sustainable Coastal Fisheries Management	5/15/2021	4/30/202
	2005 650 6	5			ćr 022 757 0		42.500.254.20	IIC A for late week and Development	UC Fadaral	<u> </u>	40/4/2024	40/2/202
Oceanography	2806 -GSO Coastal Resources Center	Freeman, Peter M	PI	New Award	\$5,933,757.00) 60	\$3,560,254.20	US Agency for International Development	US Federal	in the Pacific Region	10/4/2021	10/3/202
										Ecological and Economic Impacts of the Intensification of		
Graduate School of								N	uc s. dl	Extreme Events in the Benguela Upwelling System (EXEBUS)	E /4E /2024	4/20/202
Oceanography	2806 -GSO Coastal Resources Center	Gaines, Sarah M	PI	Continuation	\$190,939.00	75	\$143,204.25	National Science Foundation	US Federal	(EXEBUS)	5/15/2021	4/30/202
C - 1 - 1 - C - 1 - 1 - 1									D.1			
Graduate School of	2005 650 6	W W			4255 045 0		Ć422 022 F		Private For Profit		C (4 (2040	42/24/202
Oceanography	2806 -GSO Coastal Resources Center	Kent, Karen L	PI	Continuation	\$266,045.00	50	\$133,022.50	Pact	Organizations	CI/Kent/Torell/Hay Tao 2016	6/1/2018	12/31/202
Graduate School of	2006 660 6 B 6	Kant Kanal	DI	C+:	¢204 705 5	7.	¢211 220 12	IIC A for late week and Development	UC Fadaral	CCO CI 2020 Warran Challfishan and Fand Carrists Basinst	0/15/2020	0/14/202
Oceanography	2806 -GSO Coastal Resources Center	Kent, Karen L	PI	Continuation	\$281,785.50	75	\$211,339.13	US Agency for International Development	US Federal	GSO CI 2020 Women Shellfishers and Food Security Project	9/15/2020	9/14/202
C I C. I I . C									D.1			
Graduate School of								2	Private For Profit			
Oceanography	2806 -GSO Coastal Resources Center	Kent, Karen L	PI	Continuation	\$266,045.00	50	\$133,022.50		Organizations	CI/Kent/Torell/Hay Tao 2016	6/1/2018	12/31/202
Graduate School of Oceanography	2005 650 6	W W	PI	New Award	6524 720 6		dra4 700 cc	Foreign Agricultural Services/Department of	uc s. dl	MANAGE ACCECCA AND	7/20/2024	7/24/202
	2806 -GSO Coastal Resources Center	Kent, Karen L	PI	New Award	\$534,720.63	3 100	\$534,720.63	Agriculture	US Federal	West Africa ASSESS 3 _ URI	7/20/2021	7/31/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Kant Kanal	PI	New Award	ć25 220 22	3 90	¢24 C00 24	US Department of Agriculture (USDA)	US Federal	CI -Monitoring, Evaluation and Analytical Support Services (ASSESS URI II)	10/1/2021	12/21/202
	2806 -GSO Coastai Resources Center	Kent, Karen L	PI	New Award	\$35,220.23	3 90	\$31,698.21	OS Department of Agriculture (OSDA)	US rederal		10/1/2021	12/31/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Kent, Karen L	PI	Supplement	\$117,161.51	L 90	¢10E 44E 36	LIS Donartment of Agriculture (LISDA)	US Federal	CI -Monitoring, Evaluation and Analytical Support Services (ASSESS URI II)	2/1/2022	11/30/202
Oceanography	2806 -GSO Coastal Resources Center	Kent, Karen L	PI	Supplement	\$117,101.5.	1 90	\$105,445.30	US Department of Agriculture (USDA)	US rederal		2/1/2022	11/30/202
Canalizata Cabasalat								National Consults & Atmospheric		CI -FY 2021 Lobster Regional Extension Program		
Graduate School of								National Oceanic & Atmospheric	US Federal	Supplement "Documenting the Experience of Direct Sales Lobster Fishermen"	9/1/2021	8/31/202
Oceanography	2806 -GSO Coastal Resources Center	Kotowicz, Dawn M.	Co-Inv	Continuation	\$15,170.81	L 50	\$7,585.41	Administration/Department of Commerce	US rederal	Lobstel Fishermen	9/1/2021	8/31/202
Graduate School of									Private For Profit			
	2006 660 6 B 6	Lanas Naiih	PI	C	\$215,978.00		¢107.000.00	No. at		CI -REFRESH	11/10/2010	9/30/202
Oceanography	2806 -GSO Coastal Resources Center	Lazar, Najih	PI	Continuation	\$215,978.00	50	\$107,989.00	Pact	Organizations	CI: Developing a comprehensive, modern, hybridized	11/10/2019	9/30/202
Canalizata Cabasalat								Nisting all Constitution of the contraction		training program for aspiring commercial fishermen in		
Graduate School of	2806 -GSO Coastal Resources Center						4	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island.	9/1/2021	2/28/202
Oceanography	2806 -GSO Coastal Resources Center	Mccann, Jennifer	PI	Continuation	\$99,910.00	50	\$49,955.00	Administration/Department of Commerce	US rederal		9/1/2021	2/28/202
C										CI -FY 2021 Lobster Regional Extension Program Supplement "Documenting the Experience of Direct Sales		
Graduate School of	2806 -GSO Coastal Resources Center	Mccann, Jennifer	PI	Continuation	Ć1F 170 0	L 50	Ć7 F0F 44	National Oceanic & Atmospheric	US Federal	Lobster Fishermen"	0/1/2021	0/24/202
Oceanography	2806 -GSO Coastal Resources Center	wiccann, Jenniler	PI	Continuation	\$15,170.81	1 50	\$7,585.41	Administration/Department of Commerce	US rederal		9/1/2021	8/31/202
Graduate School of	2806 GSO Coastal B	Moonny Iif	D'	Now A	646 370 5		60.435.35	National Oceanic & Atmospheric	LIC Fod	Coordinated Ocean Energy Expertise for Northeast Coastal	0/4/2024	0/24/202
Oceanography Craduate School of	2806 -GSO Coastal Resources Center	Mccann, Jennifer	PI	New Award	\$16,270.53	3 50	\$8,135.27	Administration/Department of Commerce	US Federal	Stakeholders: Rhode Island	9/1/2021	8/31/202
Graduate School of	2806 GSO Coastal B	Messan Iif	D'	Now A	¢c2 222 c	,	624 464 2	National Oceanic & Atmospheric	LIC Fod	Coordinated Ocean Energy Expertise for Northeast Coastal	0/4/2022	0/24/202
Oceanography Craduate School of	2806 -GSO Coastal Resources Center	Mccann, Jennifer	PI	New Award	\$62,322.68	3 50	\$31,161.34	Administration/Department of Commerce	US Federal	Stakeholders: Rhode Island	9/1/2022	8/31/202
Graduate School of	2005 650 6				40		44.55-	National Oceanic & Atmospheric	UC Codesal	Coordinated Ocean Energy Expertise for Northeast Coastal	0 /4 /0000	0/04/000
Oceanography	2806 -GSO Coastal Resources Center	Mccann, Jennifer	PI	New Award	\$9,115.58	3 50	\$4,557.79	Administration/Department of Commerce	US Federal	Stakeholders: Rhode Island	9/1/2023	8/31/202
										Sea Grant Offshore Wind Energy Liaison (OWE Liaison):		
										Applying Sea Grant's core strengths and diverse network		
Canalitate Calcard of								National Oceanic & Atmospheric		capacity to contribute to the nation's rapidly evolving		
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Mccann, Jennifer	PI	New Award	\$200,000.00	100		Administration/Department of Commerce	US Federal	offshore renewable energy development	5/1/2021	4/30/202



						Award	Portion				Award	Award End
College	Department	Investigator	Role	Award Tyne	Award Amount	Credit %		Sponsor Name	Sponsor Type	Project Title	Start Date Da	
Graduate School of			Kole	Awaru Type						CI-USAID/Philippines, Fish Right Program. Total Amount Extension. Revised, expanded program description and S3M budget cost to cover the planned Countering Chinese Influence Fund (CCIF) for the Western Philippine Sea		
Oceanography	2806 -GSO Coastal Resources Center	Ricci, Glenn	Co-Inv	Continuation	\$3,000,000.00	50	\$1,500,000.00	US Agency for International Development	US Federal	region. CI -Dept. of Homeland Security Coastal Resilience Center	3/30/2018	3/29/20
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	Continuation	\$139,120.50	15	\$20,868.08	University of North Carolina -CH	University	of Excellence Projects -Modeling the combined coastal and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	Continuation	\$84,994.01	13	\$11,049.22	University of North Carolina -CH	University	CI -Coastal Hazards Analysis, Modeling, and Prediction System for Emergency Management and Response	7/1/2021	6/30/20
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	Continuation	\$139,120.00	15	\$20,868.00	University of North Carolina -CH	University	CI -Dept. of Homeland Security Coastal Resilience Center of Excellence Projects -Modeling the combined coastal and inland hazards from high-impact hurricanes	7/1/2021	6/30/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	Continuation	\$380,586.00	20		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	CI -Modeling, Visualizing and Communicating Nor'esters, Hurricanes Threats with Sea-Level Rise to Support Coastal Management of New England	9/1/2021	8/31/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	Continuation	\$68,146.00	13	\$8,858.98	University of North Carolina -CH	University	CI -Coastal Hazards Analysis, Modeling, and Prediction System for Emergency Management and Response	7/1/2021	6/30/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	New Award	\$375,825.00	20		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	CI -Modeling, Visualizing and Communicating Nor'esters, Hurricanes Threats with Sea-Level Rise to Support Coastal Management of New England	9/1/2021	8/31/202
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Torell, Elin C	PI	Continuation	\$266,045.00	50	\$133,022.50	Pact	Private For Profit Organizations	CI/Kent/Torell/Hay Tao 2016	6/1/2018	12/31/202
Graduate School of										CI- USAID/Philippines, Fish Right Program. Total Amount Extension. Revised, expanded program description and \$3M budget cost to cover the planned Countering Chinese Influence Fund (CCIF) for the Western Philippine Sea		
Oceanography Graduate School of Oceanography	2806 -GSO Coastal Resources Center 2806 -GSO Coastal Resources Center	Torell, Elin C	PI	Continuation	\$3,000,000.00 \$397,418.16			US Agency for International Development Mississippi State University	US Federal University	region. CI -URI Fisheries Innovation Lab	3/30/2018 9/13/2018	
Graduate School of									Private For Profit			
Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Torell, Elin C	Co-Inv	Continuation	\$215,978.00	25	\$53,994.50	ract	Organizations Private For Profit	CI -REFRESH	11/10/2019	9/30/20
Oceanography Graduate School of Oceanography	2806 -GSO Coastal Resources Center 2806 -GSO Coastal Resources Center	Torell, Elin C	PI Co-Inv	Continuation New Award	\$266,045.00 \$35,220.23			Pact US Department of Agriculture (USDA)	Organizations US Federal	CI/Kent/Torell/Hay Tao 2016 CI -Monitoring, Evaluation and Analytical Support Services (ASSESS URI II)	6/1/2018	12/31/20
Graduate School of Oceanography	2806 -GSO Coastal Resources Center	Torell, Elin C	Co-Inv	New Award	\$5,933,757.00			US Agency for International Development	US Federal	Sustainable Coastal Fisheries Management in the Pacific Region	10/4/2021	
Graduate School of Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Torell, Elin C	PI	Supplement	\$176,000.00	50	\$88,000.00	Mississippi State University	University	CI -Distant Water Fleet Fish Innovation Lab CI -Monitoring, Evaluation and Analytical Support Services	10/1/2021	9/12/20
Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Torell, Elin C	Co-Inv	Supplement	\$117,161.51			US Department of Agriculture (USDA)	US Federal	(ASSESS URI II) CI -Assessment Framework for Successful Development of		11/30/20
Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Walsh, John P	PI	Continuation	\$137,286.00	100		National Science Foundation National Oceanic & Atmospheric	US Federal	Viable Ocean Multi-Use Systems CI -Modeling, Visualizing and Communicating Nor'esters, Hurricanes Threats with Sea-Level Rise to Support Coastal	8/15/2020	7/31/20
Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Walsh, John P	Co-Inv	Continuation	\$380,586.00	20	,	Administration/Department of Commerce National Oceanic & Atmospheric	US Federal	Management of New England CI -Modeling, Visualizing and Communicating Nor'esters, Hurricanes Threats with Sea-Level Rise to Support Coastal	9/1/2021	8/31/20
Oceanography Graduate School of	2806 -GSO Coastal Resources Center	Walsh, John P	Co-Inv	New Award	\$375,825.00		\$75,165.00	Administration/Department of Commerce National Oceanic & Atmospheric	US Federal	Management of New England RI Sea Grant 2018-2022 Omnibus Program Administration	9/1/2021	
Oceanography Graduate School of Oceanography	2812 -GSO Rhode Island Sea Grant 2812 -GSO Rhode Island Sea Grant	Dalton, Tracey M Dalton, Tracey M	PI PI	Continuation	\$50,000.00 \$185,183.00			Administration/Department of Commerce National Oceanic & Atmospheric Administration/Department of Commerce	US Federal US Federal	Program RISG-Sea Grant 2022-23 Omnibus Core Institutional Funding	2/1/2018	
Graduate School of Oceanography	2812 -GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	Continuation	\$1,276,741.00		\$1,276,741.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-Sea Grant 2022-23 Omnibus Core Institutional Funding	2/1/2022	
Graduate School of Oceanography	2812 -GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	New Award	\$929,046.00	100		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-Sea Grant 2022-23 Omnibus Core Institutional Funding	2/1/2022	1/31/202



						Award	Portion			Award	Award End
College	Department	Investigator	Role	Award Type	Award Amount	Credit %	imount Sponsor Name	Sponsor Type	Project Title	Start Date Da	ate
Graduate School of	·						National Oceanic & Atmospheric	,,,,,	Supporting Rhode Island Responses to the COVID-19		
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	PI	Continuation	\$50,000.00	100	\$50,000.00 Administration/Department of Commerce	US Federal	Pandemic for the Seafood Sector	8/1/2021	7/31/20
Graduate School of							National Oceanic & Atmospheric		Coordinated Ocean Energy Expertise for Northeast Coastal		
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	PI	New Award	\$16,270.53	50	\$8,135.27 Administration/Department of Commerce	US Federal	Stakeholders: Rhode Island	9/1/2021	8/31/20
Graduate School of							National Oceanic & Atmospheric		Coordinated Ocean Energy Expertise for Northeast Coastal		
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	PI	New Award	\$62,322.68	50	\$31,161.34 Administration/Department of Commerce	US Federal	Stakeholders: Rhode Island	9/1/2022	8/31/20
Graduate School of							National Oceanic & Atmospheric		Coordinated Ocean Energy Expertise for Northeast Coastal		
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	PI	New Award	\$9,115.58	50	\$4,557.79 Administration/Department of Commerce	US Federal	Stakeholders: Rhode Island	9/1/2023	8/31/20
Graduate School of							National Oceanic & Atmospheric				
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	PI	New Award	\$71,500.00	100	\$71,500.00 Administration/Department of Commerce	US Federal	Williams, Kayla -2022 Knauss Fellowship	2/1/2022	2/28/20
Graduate School of							National Oceanic & Atmospheric				
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	PI	New Award	\$66,500.00	100	\$66,500.00 Administration/Department of Commerce	US Federal	Husain, Nyla -2022 Knauss Fellowship	2/1/2022	2/28/20
									Regional Community Attitudes Regarding Procedural and		
Graduate School of							National Oceanic & Atmospheric		Distributive Justice Dimensions of Southern New England		
Oceanography	2812 -GSO Rhode Island Sea Grant	Desbonnet, Alan	Co-Inv	New Award	\$104,904.00	0	\$0.00 Administration/Department of Commerce	US Federal	Offshore Wind Development	2/1/2022	1/31/20
Graduate School of									Oceanographic Technical Services for the RV Endeavor - CY		
Oceanography	2814 -GSO Marine Technicians	Gruebel, Erich M	PI	Supplement	\$139,290.08	100	\$139,290.08 National Science Foundation	US Federal	2022 (Year 4 of 5)	5/15/2018	4/30/20
Graduate School of									Oceanographic Technical Services for the RV Endeavor: CY		
Oceanography	2815 -GSO Marine Office	Fanning, Willliam L	Co-Inv	Continuation	\$276,997.00	10	\$27,699.70 National Science Foundation	US Federal	2021	8/11/2021	8/10/20
Graduate School of									ONR Ship Time and Marine Technician Support for the R/V		
Oceanography	2815 -GSO Marine Office	Glennon, Thomas J	PI	Supplement	\$103,455.30	100	\$103,455.30 Office of Naval Research	US Federal	Endeavor	9/16/2019	12/31/20
Graduate School of											
Oceanography	2815 -GSO Marine Office	Glennon, Thomas J	PI	Supplement	\$1,300,000.00	50	\$650,000.00 National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2018 -2022 (ARA Funds)	8/1/2018	7/31/20
Graduate School of								Non-Profit	WHOI Science Mission Aboard RV Endeavor -East Coast		
Oceanography	2815 -GSO Marine Office	Glennon, Thomas J	PI	Supplement	\$100,000.00	100	\$100,000.00 Woods Hole Oce Institution	Organizations	Oceanographic Consortium -Yr 2022	1/1/2022	12/31/20
Graduate School of											
Oceanography	2815 -GSO Marine Office	Glennon, Thomas J	PI	Supplement	\$667,561.18	50	\$333,780.59 National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	8/1/2018	7/31/20
Information Technology									CC* Team: CAREERS: Cyberteam to Advance Research and		
Services	3300 -Information Technology Services	Khanna, Gaurav	PI	Continuation	\$43,317.00	100	\$43,317.00 Yale University	University	Education in Eastern Regional Schools	7/1/2021	6/30/20
Library Services	3314 - DataSpark	Brandt, Dana B	PI	New Award	\$8,000.00		\$8,000.00 RI Foundation	Foundations	LIB, DataSpark RIDE FY22 DataSvcs	1/18/2022	
Library Services	3314 - DataSpark	Brandt, Dana B	PI	New Award	\$21,000.00	100	\$21,000.00 RI Foundation	Foundations	LIB, DataSpark RIF FY22 Analytics	2/10/2022	6/30/20
								Non-Profit			
Library Services	3314 - DataSpark	Brandt, Dana B	PI	New Award	\$93,150.00		\$93,150.00 ONE Neighborhood Builders	Organizations	LIB, DataSpark, ONB Multi Gen Literacy FY23-24	6/3/2022	
Library Services	3314 - DataSpark	Brandt, Dana B	PI	New Award	\$34,904.10	100	\$34,904.10 Rutgers University	University	LIB, DataSpark Coleridge Initiative FY22-24	4/1/2022	3/31/20
Library Services	3314 - DataSpark	Pierson, Kimberly J	PI	Continuation	\$32,000.00	100	\$32,000.00 RI Department of Health	State (RI)	LIB, DataSpark RIDOH FY22	7/1/2021	6/30/20
Library Services	3314 - DataSpark	Pierson, Kimberly J	PI	Continuation	\$30,000.00	100	\$30,000.00 RI Office of Postsecondary Commissioner	State (RI)	LIB, DataSpark RI OPC FY22	10/16/2020	10/15/20
Library Services	3314 - DataSpark	Pierson, Kimberly J	PI	Supplement	\$15,000.00	100	\$15,000.00 RI Department of Health	State (RI)	LIB, DataSpark RIDOH FY22	2/14/2022	6/30/20

THE UNIVERSITY OF RHODE ISLAND

Division of Research and Economic Development

ANNUAL REPORT FY2022



THE UNIVERSITY OF RHODE ISLAND

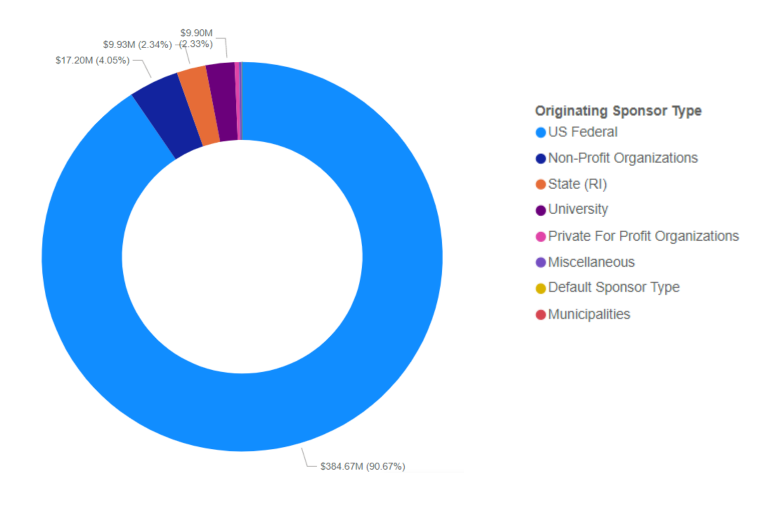
Division of Research and Economic Development

PROPOSAL METRICS FY2022



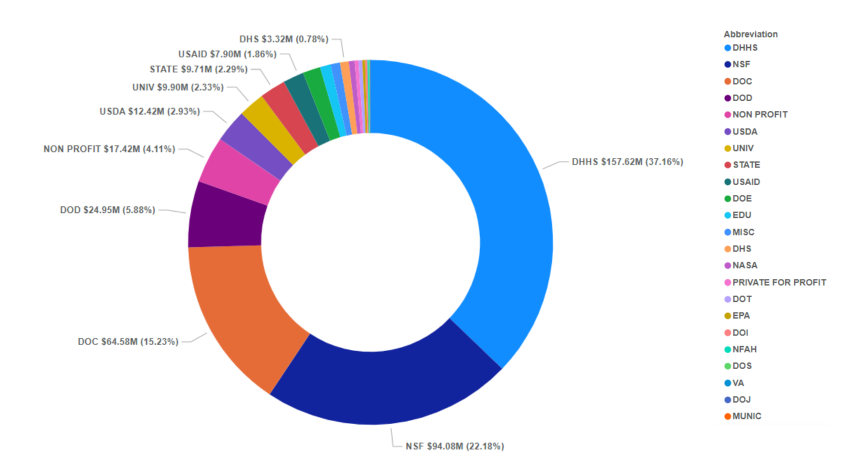


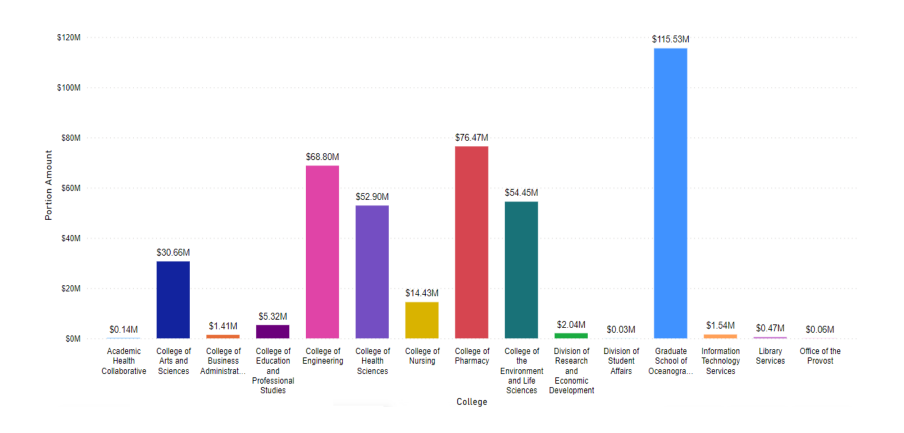
PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY SPONSOR TYPE - FY2022





PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY PARENT SPONSOR - FY2022







PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE AND DEPARTMENT - FY2022

College	Department	Portion Amount
Academic Health Collaborative	1550 - IIHI Administration	\$142,318.80
	Total	\$142,318.80
College of Arts and Sciences	2103 - Chemistry	\$6,602,402.52
	2105 - Music	\$340,589.81
	2106 - Communication Studies	\$1,072,668.57
	2108 - Grad-Library & Info Studies	\$399,759.06
	2110 - History	\$2,000.00
	2111 - Journalism	\$28,717.27
	2112 - Languages	\$819,970.11
	2113 - Mathematics	\$136,799.99
	2118 - Physics	\$7,278,913.93
	2119 - Political Science	\$639,646.26
	2121 - Sociology & Anthropology	\$74,800.00
	2122 - Writing & Rhetoric	\$154,888.24
	2125 - Economics	\$899,971.91
	2127 - Computer Science and Statistics	\$11,470,833.35
	2135 - The Harrington School	\$738,271.33
	Total	\$30,660,232.34
College of Business Administration	2201 - Faculty-Instruction	\$1,040,846.41
	2404 - Textiles, Fashion Merchandising	\$367,453.30
	Total	\$1,408,299.71
College of Education and Professional Studies	2408 - School of Education	\$4,984,893.06
	2900 - Dean CEPS	\$10,000.00
	2903 - CEPS Strategic Initiatives	\$286,097.59
	2912 - Instruction Support	\$37,291.67
	Total	\$5,318,282.32
College of Engineering	2300 - Dean Engineering	\$196,523.39
	2301 - Chemical Engineering	\$26,209,486.77
	2302 - Civil and Environmental Engine	\$7,263,539.99
	2303 - Elec, Computer & Bio Engr	\$17,568,848.77
	2306 - Ocean Engineering	\$7,543,728.83
	2308 - Mech., Ind., Sys. Engineering	\$9,991,985.24



PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE AND DEPARTMENT - FY2022

College	Department	Portion Amount
	2309 - International Engineering Prog	\$30,000.13
	Total	\$68,804,113.11
College of Health Sciences	2120 - Psychology	\$40,236,761.73
	2401 - Human Development & Family Stu	\$743,441.38
	2402 - Communicative Disorders	\$414,240.49
	2405 - Physical Therapy	\$278,733.10
	2407 - Gerontology	\$9,438.73
	2409 - Kinesiology	\$4,574,640.90
	2412 - Kingston Child Development Ctr	\$58,300.00
	2414 - Health Studies	\$2,445,530.08
	2416 - Nutrition & Food Sciences	\$4,089,784.90
	2907 - ASF CEPS Child Development Ctr	\$54,000.00
	Total	\$52,904,871.30
College of Nursing	2500 - Dean Nursing	\$1,618,559.76
	2501 - Nursing Instruction	\$12,807,057.04
	Total	\$14,425,616.80
College of Pharmacy	2600 - Dean Pharmacy	\$690,457.99
	2602 - Pharmacy Practice	\$15,803,502.85
	2604 - Crime Lab	\$149,984.75
	2606 - Biomedical & Pharm. Sciences	\$59,824,526.88
	Total	\$76,468,472.47
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	\$7,337,509.15
	2011 - CELS Student Affairs	\$37,497.50
	2012 - CELS Academic Unit 1	\$10,576,266.39
	2013 - CELS Academic Unit 2	\$9,811,985.36
	2014 - CELS Academic Unit 3	\$26,682,987.72
	Total	\$54,446,246.13
Division of Research and Economic Development	3208 - Research	\$390,686.23
	7000 - VP Res. & Econ. Devel.	\$97,515.47
	7004 - Small Business Development Ctr	\$1,556,715.37
	Total	\$2,044,917.07
Division of Student Affairs	5013 - Dean of Students Office	\$25,000.00

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PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE AND DEPARTMENT - FY2022

College	Department	Portion Amount
	Total	\$25,000.00
Graduate School of Oceanography	2800 - GSO Dean	\$21,678,946.15
	2801 - GSO Facilities	\$1,278,745.80
	2802 - GSO Faculty	\$64,421,464.85
	2805 - GSO Research	\$1,106,502.19
	2806 - GSO Coastal Resources Center	\$9,732,254.50
	2812 - GSO Rhode Island Sea Grant	\$10,272,279.26
	2813 - GSO Coastal Institute	\$70,403.73
	2814 - GSO Marine Technicians	\$139,290.08
	2815 - GSO Marine Office	\$6,829,839.01
	Total	\$115,529,725.56
Information Technology Services	3300 - Information Technology Services	\$1,541,456.98
	Total	\$1,541,456.98
Library Services	3314 - DataSpark	\$472,379.60
	Total	\$472,379.60
Office of the Provost	1101 - Provost Academic Affairs	\$34,859.81
	1104 - Faculty Affairs	\$22,500.10
	Total	\$57,359.91
Total		\$424,249,292.11

					Award					
College	Department	Investigator	Role			Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Academic Health	1550 - IIHI	vestigator	T.O.C	Troposar / Imount		RI Executive Office of Health and	Sponsor Type	URI Home and Community Based Services Workforce	Start Bate	ena bate
Collaborative	Administration	Blissmer, Bryan J	PI	\$284,637.60	50	\$142,318.80 Human Services	State (RI)	Development Plan	5/1/2022	3/31/2024
College of Arts and	7 turningtration	biissilier, bi yair s		\$284,037.00	30	\$142,316.60 Haman Services	State (III)	Severopinent rium	3/1/2022	3/31/2024
Sciences	2102 Chamistan	Doboof Broates I	PI	\$593,577.95	100	CEO2 EZZ OF Labahaad Hairossiku	Faraign	Hyperpolarized 129Xe molecular imaging of lung cancer	7/1/2022	6/30/2027
College of Arts and	2103 - Chemistry	Deboef, Brenton L	PI	\$593,577.95	100	\$593,577.95 Lakehead University National Institutes of	Foreign	Investigation of a Chemically More Flexible 2D Material for	//1/2022	6/30/2027
-									- 4 4	
Sciences	2103 - Chemistry	Dwyer, Jason R	PI	\$157,060.97	100	\$157,060.97 Health/DHHS - NIH	US Federal	Nanopore-Based Nucleic Acid Profiling	5/15/2022	2/24/2023
College of Arts and								CAREER: Using light to redirect and repurpose traditional		
Sciences	2103 - Chemistry	Hayes, Dugan K	PI	\$667,538.38	100	\$667,538.38 National Science Foundation	US Federal	chemical reactions	5/1/2022	4/30/2027
College of Arts and						Office of Science/Department of		Reusable molecular platforms for on-demand photochemical		
Sciences	2103 - Chemistry	Hayes, Dugan K	PI	\$749,999.98	100	\$749,999.98 Energy	US Federal	dihydrogen production	9/1/2022	8/31/2027
	,	, , , , ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NRT-HDR: Promoting State-of-the-Art Research Tools to Train		.,.,
College of Arts and								Next Generation Scientists and Engineers for Sustainable		
Sciences	2103 - Chemistry	Hayes, Dugan K	Co-Inv	\$2,999,999.78	9	\$269,999.98 National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
	2103 - Chemistry	nayes, Dugan K	CO-IIIV	\$2,999,999.78	9	National Institute of Food and	US rederal		1/1/2022	12/31/2020
College of Arts and		Kiesewetter, Matthew				Agriculture/Department of		COMPREHENSIVE SCREEN OF KNOWN ORGANIC ACIDS AS		
		K						VARROA CONTROL AGENTS		
Sciences	2103 - Chemistry		PI	\$199,999.89	50	\$99,999.95 Agriculture	US Federal		9/1/2022	8/31/2025
College of Arts and		Kiesewetter, Matthew				University of Massachusetts,		New England Center of Excellence in Vector-Borne		
Sciences	2103 - Chemistry	К	Co-Inv	\$2,600,948.44	3	\$78,028.45 Amherst	University	Diseases_subaward	7/1/2022	6/30/2027
College of Arts and								MRI: Acquisition of a Focused Ion Beam Scanning Electron		
Sciences	2103 - Chemistry	Kim, Jiyeon	PI	\$1,957,743.20	20	\$391,548.64 National Science Foundation	US Federal	Microscope for Nanoscience Research and Education	9/1/2022	8/31/2025
College of Arts and	,	,,,,,					Non-Profit			
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$72,258.40	50	\$36,129.20 URI Research Foundation	Organizations	Electrostatic Collection	5/17/2021	5/16/2022
	2105 - Chemistry	Oxicy, similie C		\$72,230.40	50	\$50,125.20 ON Nescarch Foundation	8	Electrostatic conection	3/17/2021	3/10/2022
College of Arts and							Private For Profit			
Sciences							Organizations			
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$51,600.12	50	\$25,800.06 General Sciences, Inc.	Organizations	Dual Use Energetics	3/21/2022	3/20/2023
College of Arts and							Private For Profit			
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$52,499.76	50	\$26,249.88 Physical Science Inc.	Organizations	Dual-Use Energetic Materials	3/21/2022	3/20/2023
College of Arts and							Private For Profit			
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$103,800.20	50	\$51,900.10 Division by Zero	Organizations	Dual Use Energetics: The Method	3/21/2022	3/20/2023
College of Arts and	2200 CHEITISH Y	Oxicy, similie c		Ų103,000.E0	50	\$32,300.10 Bivision by Ecro		But ose Energetics. The inetion	3/21/2022	3/20/2023
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$633,189.47	50	\$316,594.74 Northeastern University	University	trace detection 3	10/1/2021	9/30/2023
College of Arts and	2103 - Chemistry	Oxiey, Jillillie C	FI	3033,185.47	30	Air Force Office of Scientific	Olliversity	trace detection 3	10/1/2021	5/30/2023
				40.00.00				Outlined Filters have all Times of Amelian Courters	2/4/2022	4 /24 /2024
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$243,102.00	50	\$121,551.00 Research	US Federal	Optical Fiber-based Time-of Arrival System	2/1/2023	1/31/2024
College of Arts and										
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$243,102.00	50	\$121,551.00 Office of Naval Research	US Federal	Optical Fiber-based Time-of Arrival System	2/1/2023	1/31/2024
College of Arts and										
Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	\$243,102.00	50	\$121,551.00 Department of the Army	US Federal	Optical Fiber-based Time-of-Arrival System	2/1/2023	1/31/2024
College of Arts and						US Department of Homeland		Dual Use Chemical Sensors for Identification and Location of		
Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	\$1,745,007.38	50	\$872,503.69 Security (DHS)	US Federal	Potential Threats	9/1/2021	8/31/2026
College of Arts and	· ·	,,				University of Connecticutt Avery		NIUVT 2021 Comp 44: Triggering Thermal Runaway in Lithium Ion		
Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	\$222,262.18	50	\$111.131.09 Point	University	Batteries	1/15/2022	1/14/2024
College of Arts and	2105 Circinistry	Oxicy, similie c	CO IIIV	\$222,202.10	50	Air Force Office of Scientific	Omversity	Novel Analysis Methods for Structural	1/15/2022	1/1-//202-
Sciences	2102 Chamist	Oxley, Jimmie C	Co-Inv	\$599,504.07	50	\$299,752,04 Research	US Federal	Identification/Differentiation & Mechanistic Elucidation	7/1/2022	6/30/2025
	2103 - Chemistry	Oxiey, Jimmie C	Co-inv	\$599,504.07	50		US Federal		//1/2022	6/30/2025
College of Arts and						University of Connecticutt Avery		NIUVT 2021 Comp 44 Contract: Triggering Thermal Runaway in		
Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	\$17,737.81	50	\$8,868.91 Point	University	Lithium Ion Batteries	1/15/2023	1/14/2024
College of Arts and							Non-Profit			
Sciences	2103 - Chemistry	Smith, James L	PI	\$72,258.40	50	\$36,129.20 URI Research Foundation	Organizations	Electrostatic Collection	5/17/2021	5/16/2022
College of Arts and							Private For Profit			
Sciences	2103 - Chemistry	Smith, James L	PI	\$51,600.12	50	\$25,800.06 General Sciences, Inc.	Organizations	Dual Use Energetics	3/21/2022	3/20/2023
		C.men, sames c	1	\$31,000.12	30				3,21,2022	5,25,2025
College of Arts and							Private For Profit			
Sciences	1						Organizations	L		
	2103 - Chemistry	Smith, James L	PI	\$52,499.76	50	\$26,249.88 Physical Science Inc.	6011120110113	Dual-Use Energetic Materials	3/21/2022	3/20/2023

					Award						
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of Arts and								Private For Profit			
Sciences	2103 - Chemistry	Smith, James L	PI	\$103.800.20	50	ĆE4 000 46	Division by Zero	Organizations	Dual Use Energetics: The Method	3/21/2022	3/20/2023
College of Arts and	2103 - Cnemistry	Smith, James L	PI	\$103,800.20	50	\$51,900.10	Division by Zero		Dual Use Energetics: The Method	3/21/2022	3/20/2023
Sciences	2103 - Chemistry	Smith, James L	PI	\$633,189.47	50	\$316 594 74	Northeastern University	University	trace detection 3	10/1/2021	9/30/2023
College of Arts and	2105 CHEMISTRY	Jillicity Junies 2		Ç033,103.17	50	, , , , , , , , , , , , , , , , , , , ,	Air Force Office of Scientific	University	Trace detection 5	10/1/2021	3/ 30/ 202
Sciences	2103 - Chemistry	Smith, James L	PI	\$243,102.00	50	\$121,551,00		US Federal	Optical Fiber-based Time-of Arrival System	2/1/2023	1/31/2024
College of Arts and	2105 CHEMISTRY	Jillicity Junies 2		Ç2-13,102.00	50	,		OS i cuciui	optical riber based rime of All rival System	2/1/2023	1/51/202
Sciences	2103 - Chemistry	Smith, James L	PI	\$243,102.00	50	\$121.551.00	Office of Naval Research	US Federal	Optical Fiber-based Time-of Arrival System	2/1/2023	1/31/2024
College of Arts and				¥=.0,===		,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,-,	-,,
Sciences	2103 - Chemistry	Smith, James L	PI	\$243,102.00	50	\$121.551.00	Department of the Army	US Federal	Optical Fiber-based Time-of-Arrival System	2/1/2023	1/31/2024
College of Arts and			1	¥=10,=10		Ţ===,000=:00	,	Non-Profit	Unraveling the Structural Motifs of Deep Eutectic Solvents by	-,-,	-,,
Sciences	2103 - Chemistry	Thomas, Daniel	PI	\$109,998.23	100	\$109.998.23	American Chemical Society	Organizations	Infrared Action Spectroscopy of Ionic Clusters	9/1/2022	8/31/2024
				+,		, , , , , , , , , , , , , , , , , , , ,	,		LEAPS-MPS: Innovative Approaches to the Structural	-,-,	0,00,000
College of Arts and							Directorate for Mathematics and		Characterization of Biomolecular Ions by Mass Spectrometry and		
Sciences	2103 - Chemistry	Thomas, Daniel	PI	\$249.988.29	100	\$249 988 20	Physical Sciences/NSF	US Federal	Infrared Action Spectroscopy	9/1/2022	8/31/2024
College of Arts and	2103 - Circinistry	momas, Damer		Ş243,300.23	100	7245,500.23	Air Force Office of Scientific	OS I CUCIUI	Novel Analysis Methods for Structural	3/1/2022	0/31/202-
Sciences	2103 - Chemistry	Thomas, Daniel	PI	\$599,504.07	50	\$299,752.04		US Federal	Identification/Differentiation & Mechanistic Elucidation	7/1/2022	6/30/2025
College of Arts and	2205 CHEMISTRY	Thomas, bullet		Ç333,304.07	50	, Q233,732.0°		oo i caciai	Obon Festival of the Japanese Diaspora: Their Role in Japanese	77272022	0,50,202
Sciences	2105 - Music	Takasawa, Manabu	PI	\$340,589.81	100	\$340 580 81	Library of Congress	US Federal	American Communities and Beyond	6/1/2022	8/31/2023
Sciences	2103 - Widsic	rakasawa, Wallaba		\$540,505.01	100	7540,505.03	Library or congress	OS I CUCIUI	American communicies and seyona	0/1/2022	0/31/2023
							National Oceanic & Atmospheric		Evaluating Messaging, Communication Networks and Public		
College of Arts and	2106 - Communication						Administration/Department of		Engagement on Offshore Wind Development in Southern New		
Sciences	Studies	Diamond, Emily P	PI	\$299,941.23	60	\$179.964.7/	Commerce	US Federal	England	2/1/2022	1/31/2024
		Diamona, Emily i		Ş255,541.25	- 00	7175,504.74		OS I CUCIUI	Focused CoPe: Leveraging Science, Information, and Governance	2/1/2022	1/31/202-
College of Arts and	2106 - Communication								to Manage the Impacts of Xenobiotic Pollutants in Coastal		
Sciences	Studies								Aquaculture Systems.	- 4 - 4	- 4 4
College of Arts and	2106 - Communication	Diamond, Emily P	Co-Inv	\$1,961,544.41	15	\$294,231.66	UMass-Lowell	University	MEASURING THE IMPLEMENTATION OF MEDIA LITERACY	6/1/2022	5/31/2027
1 -	Studies	Habba Danca	DI.	¢470.061.63	100	¢470.061.63	The Connect Foundation	Farmdations	EDUCATION IN K-12 SCHOOLS	1/1/2022	6/20/202/
Sciences	2106 - Communication	Hobbs, Renee	PI	\$479,061.63	100	\$479,061.63	The Spencer Foundation	Foundations	EDUCATION IN K-12 SCHOOLS	1/1/2023	6/30/2024
College of Arts and Sciences	Studies	Karbara Cart		Ć440 440 F	400	****	National Colonia Commission	UC Fordered	Coholou Associa The Technolous Indiana of the Boofesses	6 /4 /2022	F /24 /202
	2108 - Grad-Library &	Kushner, Scott	PI	\$119,410.54	100	\$119,410.54	National Science Foundation Institute of Museum & Library	US Federal	Scholars Award: The Technological Enclosure of Live Performance	6/1/2022	5/31/2023
College of Arts and	Info Studies	Attabasia a Adaltasa		£200 7F0 00	400	£200 750 00	'	UC Fordered	Towards a California Information and Today Inc. Booking	0 /4 /2022	7/24/2021
Sciences	into Studies	Nicholas, Melissa	PI	\$399,759.06	100	\$399,759.06		US Federal	Towards a Critical Latina Information and Technology Practice	8/1/2022	7/31/2025
College of Arts and				40.000.00			Rhode Island Council for the	Non-Profit		/ . /	. / /
Sciences	2110 - History	Widell Jr, Robert W	PI	\$2,000.00	100	\$2,000.00	Humanities	Organizations	South County Voices in COVID: An Oral History Project	12/2/2020	4/30/2021
							National Consults & Atmospheric				
							National Oceanic & Atmospheric Administration/Department of				
College of Arts and									CI: Preventing Marine Debris from the Population Center of the		
Sciences	2111 - Journalism	Jaacks, Jason	Co-Inv	\$574,345.31	5	\$28,717.27	Commerce	US Federal	Ocean State	9/1/2022	8/31/2024
Calliana of Antaonal							National Endowment for the Humanities/Natl. Fndn. onthe		University of the Color of Color of the Colo		
College of Arts and									Humanizing the Future via Culturally Integrative Local & Global		
Sciences	2112 - Languages	Echevarria, Megan M	Co-Inv	\$150,000.64	15	\$22,500.10	Arts & Humanities	US Federal	Engineering Education	1/1/2022	12/31/2023
College of Arts and							Institute for International	Non-Profit	Chinese Flagship Student Support Year 3 2022-2023 (Standard		
Sciences	2112 - Languages	He, Wayne Wenchao	PI	\$377,500.00	100	\$377,500.00		Organizations	Student Support_ROTC_COVID-19 response funding	3/1/2022	2/28/2023
College of Arts and							Institute for International	Non-Profit			
Sciences	2112 - Languages	He, Wayne Wenchao	PI	\$374,969.82	100	\$374,969.82		Organizations	A&S Chinese Flagship Program YR 3 (2022-2023)	6/1/2022	5/31/2023
							National Endowment for the		l		
College of Arts and							Humanities/Natl. Fndn. onthe		Humanizing the Future via Culturally Integrative Local & Global		
Sciences	2112 - Languages	Mu, Bing	Co-Inv	\$150,000.64	15	\$22,500.10	Arts & Humanities	US Federal	Engineering Education	1/1/2022	12/31/2023
							National Endowment for the				
College of Arts and							Humanities/Natl. Fndn. onthe		Humanizing the Future via Culturally Integrative Local & Global		
Sciences	2112 - Languages	Perez-Ibanez, Ignacio	Co-Inv	\$150,000.64	15	\$22,500.10	Arts & Humanities	US Federal	Engineering Education	1/1/2022	12/31/2023
College of Arts and											
Sciences	2113 - Mathematics	Sharland, Thomas J	PI	\$16,800.00	100	\$16,800.00	Simons Foundation	Foundations	Symmetries and Functional equations for rational maps	9/1/2022	8/31/2024
									NRT-HDR: Promoting State-of-the-Art Research Tools to Train		
College of Arts and			Non-Key						Next Generation Scientists and Engineers for Sustainable		
Sciences	2113 - Mathematics	Wu. Li	Personnel	\$2,999,999.78	4	\$119,999,99	National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026

					Award					
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of Arts and								Mechanism and Uses of Transmembrane Helix Insertion by		
Sciences	2118 - Physics	Andreev, Oleg A	PI	\$1,259,299.83	50	\$629,649.92 Yale University	University	Soluble Peptides	4/1/2023	3/31/2027
College of Arts and										
Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	\$708,435.21	50	\$354,217.61 Department of the Army	US Federal	Novel IO treatment of triple negative breast cancer	2/1/2022	1/31/2025
College of Arts and								Targeted therapeutics for treatment of coronavirus induced lung		
Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	\$1,600,651.96	50	\$800,325.98 Yale University	University	damage	9/1/2022	8/31/2027
College of Arts and								Stimulating An Immune Response Against Melanoma Metastases		
Sciences	2118 - Physics	Antosh, Michael P	PI	\$100,000.00	70	\$70,000.00 Melanoma Research Alliance	Miscellaneous	After Radiation	6/1/2022	5/31/2024
College of Arts and								Influence of Inflammatory Immune Responses on Gene		
Sciences	2118 - Physics	Antosh, Michael P	PI	\$270,441.86	70	\$189,309.30 Columbia University	University	Expression Biodosimetry	8/1/2022	7/31/2024
College of Arts and						National Cancer		Improving Radiation Therapy with Copper-Cysteamine		
Sciences	2118 - Physics	Antosh, Michael P	PI	\$3,198,079.81	78	\$2,494,502,25 Institute/NIH/DHHS	US Federal	Nanoparticles	4/1/2023	3/31/2028
		,		70,200,000		42,101,002.20		A Complete Sample of Radio-Loud Active Galactic Nuclei: An		
College of Arts and						Rhode Island Space Grant -		Expansion of the Original Sample and Exploration into a		
Sciences	2110 Dhusias	CARLSON, ERIK	Colour	¢70 F62 40	100	\$79,562.49 Brown University	I Iniconsitor	Complete Sample of Jet-like Sources	0/22/2021	0/14/2022
	2118 - Physics	CARLSON, ERIK	Co-Inv	\$79,562.49	100	\$79,562.49 Brown Oniversity	University	Building a Better Template: A test of astrophysical models using	8/22/2021	8/14/2022
College of Arts and								the cross-correlation search method for intermediate-duration		
Sciences				4		*** *** *** *** ***		gravitational waves	= (00 (0000	/ /
Sciences	2118 - Physics	Coyne, Robert R	PI	\$52,310.85	100	\$52,310.85 Brown University	University	A Complete Sample of Radio-Loud Active Galactic Nuclei: An	5/22/2022	12/31/2022
Callage of Astrona										
College of Arts and Sciences						Rhode Island Space Grant -		Expansion of the Original Sample and Exploration into a Complete Sample of Jet-like Sources		
	2118 - Physics	Kahn, Leonard M	PI	\$79,562.49	0	\$0.00 Brown University	University	Complete sample of set-like sources	8/22/2021	8/14/2022
College of Arts and						Rhode Island Space Grant -				
Sciences	2118 - Physics	Kahn, Leonard M	PI	\$21,282.97	100	\$21,282.97 Brown University	University	Designing a gravitational wave template bank for magnetars	5/22/2022	9/22/2022
								NRT-HDR: Promoting State-of-the-Art Research Tools to Train		
College of Arts and								Next Generation Scientists and Engineers for Sustainable		
Sciences	2118 - Physics	Kahn, Leonard M	Co-Inv	\$2,999,999.78	17	\$509,999.96 National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
College of Arts and						Directorate for Mathematics	and	Development of Power-Efficient Numerical Algorithms for		
Sciences	2118 - Physics	Khanna, Gaurav	PI	\$140,802.70	100	\$140,802.70 Physical Sciences/NSF	US Federal	Heterogeneous Processors	7/1/2022	6/30/2025
College of Arts and						Directorate for Mathematics	and			
Sciences	2118 - Physics	Khanna, Gaurav	PI	\$14,411.25	100	\$14,411.25 Physical Sciences/NSF	US Federal	Supplemental Funding for PHY-2106755	7/1/2022	8/31/2022
College of Arts and	· ·									
Sciences	2118 - Physics	Reshetnyak, Yana K	PI	\$708,435.21	50	\$354,217.61 Department of the Army	US Federal	Novel IO treatment of triple negative breast cancer	2/1/2022	1/31/2025
College of Arts and			1.	7.10,100	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Targeted therapeutics for treatment of coronavirus induced lung	-,-,	_, -,
Sciences	2118 - Physics	Reshetnyak, Yana K	PI	\$1,600,651.96	50	\$800,325.98 Yale University	University	damage	9/1/2022	8/31/2027
College of Arts and	ZIIO - I IIVSICS	Resilectiyak, Tallak		\$1,000,031.50	30	5000,525.50 Tale Offiversity	Oniversity	Mechanism and Uses of Transmembrane Helix Insertion by	3/1/2022	0/31/202/
Sciences	2118 - Physics	Reshetnyak, Yana K	PI	\$1,259,299.83	50	\$629,649.92 Yale University	University	Soluble Peptides	4/1/2023	3/31/2027
Sciences	ZIIO - FIIVSICS	Resiletilyak, Talla k	FI	\$1,235,255.63	30	3023,043.32 Tale Offiversity	Offiversity	MRI: Acquisition of an (Ultra)-Small Angle X-ray Scattering	-1/ 1/ 2025	3,31,202,
College of Arts and								Beamline to Enhance Research Capacity at the University of		
Sciences								Rhode Island		
belefices	2118 - Physics	Reshetnyak, Yana K	Co-Inv	\$922,301.00	15	\$138,345.15 National Science Foundation	US Federal		9/1/2022	8/31/2025
Callogo of Astrony								IDEAS: Integrating co-curricular experiential and research training into language learning: Developing a multinational nonviolence		
College of Arts and Sciences								applied curriculum		
Sciences	2119 - Political Science	Hutchison, Marc L	PI	\$34,650.00	100	\$34,650.00 US Department of State (DOS	S) US Federal		9/1/2022	8/31/2023
College of A in the								Focused Hub: Assessment of impacts of enhanced climatic		
College of Arts and								variations, socio-demographical processes and anthropogenic		
Sciences	2119 - Political Science	Johnson, Kristin P	Co-Inv	\$1,209,992.52	17	\$205,698.73 University of Florida	University	changes on human habitability in coastal regions	8/1/2022	7/31/2027
								Focused Hub: Assessment of impacts of enhanced climatic		
College of Arts and								variations, socio-demographical processes and anthropogenic		
Sciences	2119 - Political Science	Ley, Aaron J	Co-Inv	\$1,209,992.52	33	\$399,297.53 University of Florida	University	changes on human habitability in coastal regions	8/1/2022	7/31/2027
College of Arts and	2121 - Sociology &	Garcia-Quijano, Carlos						NSF DISES: Upscaling adaptation: The coupling of climate-change		
Sciences	Anthropology	G.	PI	\$74,800.00	100	\$74,800.00 Washington State University	University	adaptation and human social networks	7/1/2022	6/30/2027
						,				
						National Oceanic & Atmosph	eric			
College of Arts and	2122 - Writing&					Administration/Department				
Sciences	Rhetoric	Jones, Madison	PI	\$499,560.98	25	\$124,890.25 Commerce	US Federal	Project RISE: Rhode Island Sea-level Education	9/30/2022	9/30/2027
	******	Jones, Ividuison		Ç-55,500.56	23	National Institute of Food an		Troject mae. Mode Island Sea Tevel Education	3/ 30/ 2022	3/30/2021
College of Arts and	2122 - Writing&					Agriculture/Department of	-			
Sciences	Rhetoric		C	4=10.07		\$29,998.00 Agriculture		Physical Indianal Annalysis and Sec. 15, 15, 15, 15, 15	0/22/22	0/00/00-
		Jones, Madison	Co-Inv	\$749,949.99	4	\$29,998.00	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	9/30/2026

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of Arts and									FEC Track 2: HealthWear+: Converging Smart TextileWearables,		
Sciences	2125 - Economics	DiNardi, Michael	Co-Inv	\$5,999,998.14	5	\$299,999.91	National Science Foundation	US Federal	AI, and IoT-security for Human Health	6/1/2022	5/31/202
College of Arts and							Administration for Community		Examining Disincentives to Employment for Persons with		
Sciences	2125 - Economics	Malloy, Liam C	PI	\$599,972.00	100	\$599,972.00	Living/DHHS	US Federal	Disabilities Using Stated Preferences	9/1/2022	8/31/202
							Directorate for Computer and				
College of Arts and	2127 - Computer Science						Information Sciences and				
Sciences	and Statistics	Alvarez Vega, Marco A	PI	\$554,900.77	100	\$554,900,77	Engineering/NSF	US Federal	Representation Learning of Code for Program Optimization	5/1/2022	4/30/202
				, ,		,,			TB210069 - "Applications of Deep Learning of Crowd-Sourced		, ,
College of Arts and	2127 - Computer Science								Tick Images to Automate Tick Identification and Develop Image-		
Sciences	and Statistics	Alvarez Vega, Marco A	Co-Inv	\$915,663.81	20	\$183,132,76	Department of the Army	US Federal	based Diagnostics of Tick-borne Diseases."	9/1/2022	8/31/202
College of Arts and	2127 - Computer Science	rivarez vega, marco n	CO	\$515,005.01	20	Ģ105,15L170	beparement of the runny	os reaciai	III Core: Medium: Patterns in Patterns: Interactive Critical Data	3/1/2022	0/51/202
Sciences	and Statistics	Brown, Sarah M	PI	\$340,474.68	100	\$340 474 68	University of Oklahoma	University	Exploration of Higher Order Anomalies	5/1/2022	4/30/202
		Drown, Saran III		\$510,171.00	100	\$510,171.00	omversity or omanoma	Omversity		3/1/2022	1/30/202
College of Arts and	2127 - Computer Science						Directorate for Social, Behavioral		Communication, Rules, and Cooperation in Social Dilemmas:		
Sciences	and Statistics	D C b A4	C- I	\$1,386,234.30	20	¢277 246 06	and Economic Sciences/NSF	US Federal	Large-scale Experiments Using Games	7/1/2022	7/1/202
College of Arts and	2127 - Computer Science	Brown, Sarah M	Co-Inv	\$1,360,234.30	20	3277,240.80	Directorate for Education and	03 rederai	Partnerships for Engaging with Novel Technology and Data	7/1/2022	7/1/202
				40.000.000.0					Science	0/1/0000	= (0.1000
Sciences	and Statistics 2127 - Computer Science	Brown, Sarah M	Co-Inv	\$2,962,465.14	13	\$385,120.47	Human Resources/NSF	US Federal		8/1/2022	7/31/202
College of Arts and				4=		4=======			FEC Track 2: HealthWear+: Converging Smart TextileWearables,	. /. /	= /0 - /0 00
Sciences	and Statistics	Brown, Sarah M	Co-Inv	\$5,999,998.14	10	\$599,999.81	National Science Foundation	US Federal	AI, and IoT-security for Human Health	6/1/2022	5/31/202
College of Arts and	2127 - Computer Science										
Sciences	and Statistics	Daniels, Noah M	PI	\$676,571.12	100	\$676,571.12	National Science Foundation	US Federal	CAREER: Manifold Mapping for Search and Analysis of Big Data	7/1/2022	6/30/202
							Economic Development				
College of Arts and	2127 - Computer Science						Administration/Department of				
Sciences	and Statistics	Dipippo, Lisa B	PI	\$571,591.96	100	\$571,591.96	Commerce	US Federal	Building Pathways to Success in Computer Science (P2S in CS)	9/1/2021	8/31/202
College of Arts and	2127 - Computer Science						Directorate for Education and				
Sciences	and Statistics	Dipippo, Lisa B	Co-Inv	\$1,495,441.71	50	\$747,720.86	Human Resources/NSF	US Federal	Pathways to Cyber Security Careers	8/1/2022	7/31/202
College of Arts and	2127 - Computer Science						Directorate for Education and				
Sciences	and Statistics	Fay-Wolfe, Victor	PI	\$1,495,441.71	50	\$747,720.86	Human Resources/NSF	US Federal	Pathways to Cyber Security Careers	8/1/2022	7/31/202
		.,,					Economic Development				
College of Arts and	2127 - Computer Science						Administration/Department of				
Sciences	and Statistics	Harpel, Desiree L	Senior/Key	\$571,591.96	0	\$n.nn	Commerce	US Federal	Building Pathways to Success in Computer Science (P2S in CS)	9/1/2021	8/31/202
College of Arts and	2127 - Computer Science	narpei, besiree E	Selliol/ Rey	3371,331.30	U	Ş0.00		Non-Profit	Development of a research paper and MVP for a blockchain	3/1/2021	0/31/202
Sciences	and Statistics	Hendawi, Abdeltawab	PI	\$49,812.28	100	¢40 012 20	URI Research Foundation	Organizations	based system for dental scheduling	6/1/2022	5/31/202
College of Arts and	2127 - Computer Science	Helluawi, Abueltawab	FI	\$45,012.20	100	343,012.20	Directorate for Education and	Organizations	Partnerships for Engaging with Novel Technology and Data	0/1/2022	3/31/202
Sciences	and Statistics	Handami Abdaltamah	Co-Inv	¢2.062.465.14	14	Ć41 4 74E 13	Human Resources/NSF	UC Fodoral	Science	0/1/2022	7/31/202
College of Arts and	2127 - Computer Science	Hendawi, Abdeltawab	CO-IIIV	\$2,962,465.14	14	\$414,745.12	Trainan Resources/NSI	US Federal	BPC-A: National AI Campus Undergraduate Summer Bridge	8/1/2022	7/31/202
Sciences	and Statistics	Handand Abdalbanah	C- I	ć22 020 07	20	ć0 07C 2C	Advances Charles Hadronia		Program	40/4/2022	0/20/202
Sciences	and statistics	Hendawi, Abdeltawab	Co-Inv	\$32,920.87	30	\$9,876.26	Arkansas State University	University	riogialii	10/1/2022	9/30/202
College of Arts and	2127 - Computer Science							Private For Profit			
Sciences	and Statistics							Organizations			
		Hendawi, Abdeltawab	Co-Inv	\$1,008,544.60	10	\$100,854.46	Shoe Ink LLC	Organizations	Boys Improved Attitudes About Scientists (BIAS)	9/1/2022	8/31/202
College of Arts and	2127 - Computer Science								Vision-Based Detection of Bridge Damage Captured by	0 /4 /0000	
Sciences	and Statistics	Hendawi, Abdeltawab	Co-Inv	\$351,596.65	25	\$87,899.16	University of Maine	University	Unmanned Aerial Vehicles	9/1/2022	6/30/202
									New methods for the design and evaluation of HIV prevention		
College of Arts and	2127 - Computer Science								trials to maximize knowledge production with network science		
Sciences	and Statistics	Katenka, Natallia	Co-Inv	\$1,196,422.84	40	\$478,569.14	Yale University	University	approaches	7/1/2022	6/30/202
									Novel causal inference methods for evaluation of spillover in		
College of Arts and	2127 - Computer Science						National Institute on Drug		network-based studies for HIV prevention among populations		
Sciences	and Statistics	Katenka, Natallia	Co-Inv	\$3,821,136.11	10	\$382,113.61	Abuse/NIH/DHHS	US Federal	that use illicit substances	7/1/2022	6/30/202
College of Arts and	2127 - Computer Science						Directorate for Education and		Partnerships for Engaging with Novel Technology and Data		
Sciences	and Statistics	Mandal, Indrani	Co-Inv	\$2,962,465.14	13	\$385,120.47	Human Resources/NSF	US Federal	Science	8/1/2022	7/31/202
College of Arts and	2127 - Computer Science								Neonatal Cry Acoustics and Neurobehavioral Characteristics as		
Sciences	and Statistics	Puggioni, Gavino	PI	\$155,627.42	100	\$155,627.42	University of Missouri, Columbia	University	Early Markers of Risk for Autism Spectrum Disorder	9/27/2021	6/30/202
College of Arts and	2127 - Computer Science						National Institutes of	i i	Causal Mediation Analysis for Opioid-Mediated Teratogenic		
Sciences	and Statistics	Puggioni, Gavino	Co-Inv	\$412,919.50	10	\$41,291.95	Health/DHHS - NIH	US Federal	Effects	12/1/2021	11/30/202
				Ţ :==,313:30	10	+,-51.55				, -, -022	,,
							National Oceanic & Atmospheric				
College of Arts and	2127 - Computer Science						Administration/Department of				
Sciences	and Statistics	Puggioni, Gavino	Co-Inv	\$367,100.48	33	\$121,143.16		US Federal	RISG-R/2223-Ecosystem Structure-HABs-Rynearson	2/1/2022	1/31/202
	and statistics	i uggioili, davillo	CO-IIIV	\$307,100.48	33	ب121,143.1b	1	US reueldi	magany 2223-Ecosystem attracture-maps-kylledison	2/1/2022	1/31/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	Fnd Date
onege	Беранинен	vestigator	Noic	Порозатиновне		T Ortion / timodife	National Institute of Child Health	эропэог турс	- roject nac	Start Bate	ena bate
College of Arts and	2127 - Computer Science						and Human				
Sciences	and Statistics	Puggioni, Gavino	Co-Inv	\$904,494.62	2 20	\$180 898 92	Development/NIH/DHHS	US Federal	Teratogenic Effects of Opioid-Related Pregnancy Exposure	12/1/2022	12/1/202
College of Arts and	2127 - Computer Science	r aggioin, carnio	CO IIII	\$301,131.02		,	Centers for Disease Control and	os reaciai	Evaluation of fall and spring acaricide applications to suppress	12/1/2022	12, 1, 202
Sciences	and Statistics	Puggioni, Gavino	Senior/Key	\$203,885.90) 4	\$8,155,44	Prevention/DHHS	US Federal	host-seeking Ixodes scapularis ticks	8/1/2021	7/31/202
				7200,000		70,000				-,-,	.,,
College of Arts and	2127 - Computer Science	Venkatasubramanian,					University of Massachusetts		MINDER: Wearable sensor-based detection of digital biomarkers of		
Sciences	and Statistics	Krishna Kumar	PI	\$1.833,250,24	50	\$916.625.12	Medical School	University	adherence to medications for opioid use disorder	7/1/2022	6/30/202
College of Arts and	2127 - Computer Science	Venkatasubramanian,		\$1,633,230.24	- 30	3510,023.12	Commonwealth of	Offiversity	Self Care App for People with Intellectual and Developmental	7/1/2022	0/30/202
Sciences	and Statistics	Krishna Kumar	PI	\$114,329.33	100	\$114 329 33	Massachusettes	Miscellaneous	Disabilities.	11/1/2021	9/30/202
				Q111,525.55	100	, VII-1,025.00		Wilderiancoas	Smart Steps: A context-aware adherence intervention to improve	11/1/2021	3/30/202
College of Arts and	2127 - Computer Science	Venkatasubramanian,					Brigham and Women's Hospital	Private For Profit	PrEP adherence among men who have sex with men (MSM) with		
Sciences	and Statistics	Krishna Kumar	PI	\$409,969.68	3 100	\$409,969.68	-	Organizations	substance use disorder	4/1/2022	3/31/202
			PI	\$409,969.68	3 100	\$409,969.68				4/1/2022	3/31/202
College of Arts and	2127 - Computer Science	Venkatasubramanian.							MINDER: Wearable sensor-based detection of digital biomarkers of		
Sciences	and Statistics	Krishna Kumar		4					adherence to medications for opioid use disorder -2022	. /. /2.22	0 /0 - /0 0
College of Arts and	2127 - Computer Science	Venkatasubramanian,	PI	\$1,909,000.43	3 35	\$668,150.15	UMass Medical School	University	FEC Track 2: HealthWear+: Converging Smart TextileWearables,	4/1/2023	3/31/202
Sciences	and Statistics	Krishna Kumar	Co-Inv	\$5,999,998.14	1 10	¢500,000,91	National Science Foundation	US Federal	Al, and IoT-security for Human Health	6/1/2022	5/31/202
College of Arts and	2127 - Computer Science	Krisiiia Kuillai	Co-Inv	\$5,999,998.14	10	5599,999.81	National Institutes of	US Federal	Causal Mediation Analysis for Opioid-Mediated Teratogenic	6/1/2022	5/31/202
Sciences		M. P	C- I	6442.040.50		Ć44 204 0F		uc radaaal	Effects	42/4/2024	44 (20 (202
	and Statistics 2127 - Computer Science	Wu, Jing	Co-Inv	\$412,919.50) 10	3 \$41,291.95	Health/DHHS - NIH	US Federal	Stimulating An Immune Response Against Melanoma Metastases	12/1/2021	11/30/202
College of Arts and				4						0/1/0000	= 10 - 10 - 0
Sciences	and Statistics	Wu, Jing	Co-Inv	\$100,000.00	30	\$30,000.00	Melanoma Research Alliance	Miscellaneous	After Radiation	6/1/2022	5/31/202
College of Arts and	2127 - Computer Science						National Institute on Drug		Novel causal inference methods for evaluation of spillover in network-based studies for HIV prevention among populations		
Sciences	and Statistics								that use illicit substances		
		Wu, Jing	Co-Inv	\$3,821,136.11	1 10	\$382,113.61	Abuse/NIH/DHHS	US Federal		7/1/2022	6/30/202
College of Arts and	2127 - Computer Science						National Cancer		Improving Radiation Therapy with Copper-Cysteamine		
Sciences	and Statistics	Wu, Jing	Co-Inv	\$3,198,079.81	1 15	\$479,711.97	Institute/NIH/DHHS	US Federal	Nanoparticles	4/1/2023	3/31/202
Calliana of Automat	2427						Discourants for Control Bohantanal		Delivery Description Control of Market and Control of C		
College of Arts and Sciences	2127 - Computer Science and Statistics						Directorate for Social, Behavioral		Privacy-Preserving Statistical Methods for Individualized Policy Discovery		
		Zhang, Yichi	PI	\$111,123.61	100	\$111,123.61	and Economic Sciences/NSF	US Federal		7/1/2022	6/30/202
College of Arts and	2127 - Computer Science						Directorate for Mathematics and		New Directions in Controlled Feature Selection Methods with		
Sciences	and Statistics	Zhu, Guangyu	PI	\$189,029.24	100	\$189,029.24	Physical Sciences/NSF	US Federal	Applications to Genomics and Medical Science	6/1/2022	5/31/202
College of Arts and	2127 - Computer Science								Development of mechanistic and synergistic targeted drug		
Sciences	and Statistics	Zhu, Guangyu	Senior/Key	\$1,395,066.92	2 2	\$27,901.34	Department of the Army	US Federal	combinations for triple-negative breast cancer	1/1/2023	12/30/202
									Creating Courageous Communities: Developing a Statewide		
College of Arts and	2135 - The Harrington						US Department of Homeland		Learning Community in Media Literacy to Counter Extremist		
Sciences	School	Hobbs, Renee	PI	\$701,612.39	100	\$701,612.39	Security (DHS)	US Federal	Violence	10/1/2022	9/30/202
							l		An Investigation of Determinants of Heterosexual Individuals'		
College of Arts and	2135 - The Harrington						American Psychological		Attitudes towards LGBTQ Individuals and Support for LGBTQ		
Sciences	School	Kim, Joon Kyoung	PI	\$9,960.00	50	\$4,980.00	Foundation	Foundations	Rights	6/1/2022	5/31/202
College of Arts and	2135 - The Harrington								Advancing Informal STEM Learning: A Pilot Study with Minority		
Sciences	School	Kothari, Ammina	PI	\$26,698.94	100	\$26,698.94	Rochester Institute of Technology	University	Youth	7/1/2022	6/30/202
									An Investigation of Determinants of Heterosexual Individuals'		
College of Arts and	2135 - The Harrington						American Psychological		Attitudes towards LGBTQ Individuals and Support for LGBTQ		
Sciences	School	Kothari, Ammina	Co-Inv	\$9,960.00	50	\$4,980.00	Foundation	Foundations	Rights	6/1/2022	5/31/202
									Focused CoPe: Leveraging Science, Information, and Governance		
College of Business	2201 - Faculty-								to Manage the Impacts of Xenobiotic Pollutants in Coastal		
Administration	Instruction	Ergene, Seray	Co-Inv	\$1,961,544.41	1 15	\$294,231.66	UMass-Lowell	University	Aquaculture Systems.	6/1/2022	5/31/202
							National Oceanic & Atmospheric				
College of Business	2201 - Faculty-						Administration/Department of		Addressing the challenges which prevent sustainable growth of		
Administration	Instruction	Ergene, Seray	Co-Inv	\$299,998.13	3 10	\$29,999.81	Commerce	US Federal	the threatened green sea urchin industry.	9/1/2022	8/30/202
College of Business	2201 - Faculty-								THE EFFECTS OF THREAT TO SITUATIONAL CONTROL ON MENTAL		
Administration	Instruction	Hossain, Mehdi T	PI	\$716,614.94	100	\$716,614.94	National Science Foundation	US Federal	ACCOUNTING.	9/1/2022	8/31/202
							National Endowment for the				
College of Business	2404 - Textiles, Fashion						Humanities/Natl. Fndn. on the Arts & Humanities		The Tomaquag Museum's Textile Cultural Belongings:		
	Merchandising								Assessment, Cataloging, and Preparation for Rehousing		

			_		Award				<u> </u>		
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of Business	2404 - Textiles, Fashion							Non-Profit			
Administration	Merchandising	Goswami, Saheli	PI	\$30,423.82	100	\$30.422.82	Cotton,Inc	Organizations	Progressive Partners of Circular Cotton	1/1/2022	12/31/2022
		Goswaiii, Jaileii		330,423.82	100	33U,423.82	Cotton,illC		Trogressive Fartilets of Circular Cotton	1/1/2022	12/31/202
College of Education and	2408 - School of						Reeve (Christopher and Dana)	Non-Profit			
Professional Studies	Education	Clapham, Emily Dean	PI	\$24,997.34	100	\$24,997.34	Foundation	Organizations	URI Xtreme Inclusion	6/1/2022	5/31/2023
							Office of English Language				
College of Education and Professional Studies	2408 - School of Education						Acquisition/Department of				
Professional Studies	Education	Correia, Amy E	Senior/Key	\$2,454,299.11	10	\$245,429.91	Education	US Federal	Accelerate The Pace for High School Multilingual Learners (MLLs)	9/1/2022	8/31/2027
College of Education and	2408 - School of		Non-Key						NRT-HDR: Promoting State-of-the-Art Research Tools to Train Next Generation Scientists and Engineers for Sustainable		
Professional Studies	Education	Faciones Is Iou A	Personnel	\$2,999,999.78	9	¢260,000,00	National Calonas Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
		Fogleman Jr, Jay A		\$2,999,999.76	9	\$209,999.96	National Science Foundation Office of English Language	US rederal		1/1/2022	12/31/2020
College of Education and	2408 - School of						Acquisition/Department of				
Professional Studies	Education	Hos, Rabia	PI	\$2,454,299.11	80	\$1,963,439.29	Education	US Federal	Accelerate The Pace for High School Multilingual Learners (MLLs)	9/1/2022	8/31/2027
							The Rhode Island Association for				
College of Education and	2408 - School of						the Education of Young Children	Non-Profit			
Professional Studies	Education	Kim, Hyunjin	PI	\$44,532.44	25	\$11,133.11	Sponsor	Organizations	Registered Apprentice Infant/Toddler HDF Grant	1/1/2022	6/30/2022
College of Education and	2408 - Schoolof						Directorate for Education and		Partnerships for Engaging with Novel Technology and Data		
Professional Studies	Education	Sweetman, Sara B	PI	\$2,962,465.14	40	£4.404.00C.00	Human Resources/NSF	US Federal	Science	8/1/2022	7/31/2026
		Sweetman, Sara B	PI	\$2,962,465.14	40	\$1,184,986.06		US Federal		8/1/2022	//31/2026
College of Education and	2408 - School of							Private For Profit			
Professional Studies	Education	Sweetman, Sara B	Co-Inv	\$1,008,544.60	90	\$907.690.14	Shoe Ink LLC	Organizations	Boys Improved Attitudes About Scientists (BIAS)	9/1/2022	8/31/2025
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
College of Education and	2408 - School of										
Professional Studies	Education	Tutwiler, M. Shane	PI	\$50,072.29	100	\$50,072.29	University of Wisconsin, Madison	University	PurpleNation	9/1/2022	8/31/2026
Callege of Education and	2408 - Schoolof								Mauntain Dassus, Driming Chudont Matiustian with Disuful		
College of Education and Professional Studies	Education			4		4			Mountain Rescue: Priming Student Motivation with Playful Teamwork to Boost 3-D Learning	= /* /***	0 /00 /000
		Tutwiler, M. Shane	PI	\$56,723.07	100	\$56,723.07	East Carolina University	University		7/1/2022	6/30/2026
College of Education and	2408 - School of								PurpleState 2.0: Investigating the Impact of a Virtual Internship on		
Professional Studies	Education	Tutwiler, M. Shane	PI	\$24,991.96	100	\$24.991.96	University of Wisconsin, Madison	University	Argumentative Reading and Writing in Civic Education	7/1/2022	6/30/2023
						4 2.7,000.00	Office of English Language			1, 2, 2022	0,00,000
College of Education and	2408 - School of						Acquisition/Department of				
Professional Studies	Education	Tutwiler, M. Shane	Senior/Key	\$2,454,299.11	10	\$245,429.91	Education	US Federal	Accelerate The Pace for High School Multilingual Learners (MLLs)	9/1/2022	8/31/2027
College of Education and											
Professional Studies										- 4. 4	
Troicissional scaales	2900 - Dean CEPS	Dennis, Danielle V	PI	\$10,000.00	100	\$10,000.00	US Department of Education Economic Development	US Federal	Educator Preparation Provider Syllabi Revision	7/1/2021	12/31/2021
College of Education and	2903 - CEPS Strategic						Administration/Department of		Materials Characterization MicroCredential to empower the		
Professional Studies	Initiatives	Herz, Lori M.	Co-Inv	\$488,411.30	10	\$48.841.13	Commerce	US Federal	Southern New England economy	2/1/2022	1/31/2024
						, .,.					
College of Education and	2903 - CEPS Strategic										
Professional Studies	Initiatives	Mathews, Deborah L	PI	\$237,256.46	100	\$237,256.46	RI Dept of Human Services	State (RI)	DHS Training & Consult Initiative	10/1/2021	9/30/2022
College of Education and	2912 -Instruction	Rossignol, Cathie-Anne									
Professional Studies	Support	Colleen		440		4000				0/15/0	01.10
			PI	\$37,291.67	100	\$37,291.67	US Department of State (DOS) Economic Development	US Federal	Pre-proposal: IDEAS Grant	6/15/2022	6/14/2023
							Administration/Department of		Materials Characterization MicroCredential to empower the		
College of Engineering	2300 - Dean Engineering	Craver, Vinka A	Co-Inv	\$488,411.30	30	\$146,523.39	Commerce	US Federal	Southern New England economy	2/1/2022	1/31/2024
J				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,, =====			RII-BEC: Bridge for Rhode Island Transfer Engineering Students		,.,
College of Engineering	2300 - Dean Engineering	Neary, Samantha Reid	Co-Inv	\$1,000,000.00	5	\$50,000.00	National Science Foundation	US Federal	(BRITES) Program.	9/1/2022	8/31/2026
	2301 - Chemical								Interactions of Micro- and Nano-plastic Materials with Marine		
College of Engineering	Engineering	Bose, Arijit	PI	\$518,637.61	100	\$518,637.61	Directorate for Engineering/NSF	US Federal	Bacteria	2/1/2022	1/31/2025
	2301 -Chemical							Private For Profit			
College of Ford	Engineering			4.0.0		A.A.A.	Court Court !!	Organizations	Manufacture and Chambridge Co. 1997	1/1/2022	6/30/2022
College of Engineering	3	Bose, Arijit	PI	\$49,998.87	100	\$49,998.87	Graphene Composites	. 8	Manufacturing and Characterization of Anti Virucidal Inks	1/1/2022	0/30/2022

C-11	B		D-I-	B	Award	Andrew American Commence Name	C	Product Title	Charle Barbar	Ford Bods
College	Department 2301 - Chemical	Investigator	Role	Proposal Amount	Credit	Portion Amount Sponsor Name University of Connecticutt Avery	Sponsor Type	Project Title NIUVT 2021 Comp 44: Triggering Thermal Runaway in Lithium Ion	Start Date	End Date
						· · · · · · · · · · · · · · · · · · ·		Batteries		
College of Engineering	Engineering	Bose, Arijit	PI	\$222,262.18	50	\$111,131.09 Point	University	NIUVT 2021 Comp 44 Contract: Triggering Thermal Runaway in	1/15/2022	1/14/20
	2301 - Chemical					University of Connecticutt Avery		, , , , , , , , , , , , , , , , , , , ,		
college of Engineering	Engineering	Bose, Arijit	PI	\$17,737.81	50	\$8,868.91 Point	University	Lithium Ion Batteries	1/15/2023	1/14/20
	2301 - Chemical							Harnessing Multiple Benefits of Sea Lettuce-Nanoparticle Hybrids		
College of Engineering	Engineering	Bose, Arijit	PI	\$499,451.80	50	\$249,725.90 National Science Foundation	US Federal	for the Detection of Analytes in Natural Waters	9/1/2022	8/31/20
	2301 - Chemical							Harnessing Multiple Benefits of Algae-Nanoparticle Hybrids for		
College of Engineering	Engineering	Bose, Arijit	Co-Inv	\$499,995.05	50	\$249,997.53 National Science Foundation	US Federal	the Multiplexed Detection of Analytes in Natural Waters	1/1/2022	12/31/202
	2301 - Chemical							MRI: Acquisition of a Focused Ion Beam Scanning Electron		
College of Engineering	Engineering	Bose, Arijit	Co-Inv	\$1,957,743.20	20	\$391,548.64 National Science Foundation	US Federal	Microscope for Nanoscience Research and Education	9/1/2022	8/31/20
	2301 - Chemical							FEC Track 2: HealthWear+: Converging Smart Textile Wearables,		
College of Engineering	Engineering	Bose, Arijit	Co-Inv	\$5,999,998.14	5	\$299,999.91 National Science Foundation	US Federal	AI, and IoT-security for Human Health	6/1/2022	5/31/20
								NIUVT 2021: COMP 45: Modeling experiments and prototype		
	2301 -Chemical					University of Connecticutt Avery		development of near theoretical capacity lithium ion batteries for		
College of Engineering	Engineering	Bose, Arijit	Co-Inv	\$295,801.52	50	\$147,900.76 Point	University	unmanned underwater vehicles	1/15/2022	1/14/20
	2301 - Chemical			+		University of Connecticutt Avery		NIUVT 2021: COMP 45 Contract: Modeling experiments and	-,,	-,,
College of Engineering	Engineering	Bose, Arijit	Co-Inv	\$17,398.17	50	\$8,699.09 Point	University	prototype development of near theoretical	7/1/2022	6/30/202
	2301 - Chemical			7 = 1,000 = 1		1.,		SITS: Soil Health Monitoring and Phytoremediation Using	.,,,,,,	-,,
College of Engineering	Engineering	Bose, Arijit	Co-Inv	\$786,682.75	30	\$236,004.83 National Science Foundation	US Federal	Nanoparticle-Loaded and Bioaccumulating Plants	10/1/2022	9/30/20
conce of Engineering	Linginicering	bose, Arijit		1.00/00=10		,,		RII Track-1: Healthy Coastal Ecosystems for Rhode Island's	,-,	-,,
	2301 -Chemical							Sustainable Blue Economy: Detecting and Mitigating the Impacts of		
	Engineering			400 000 000 10				Anthropogenic Environmental Stressors	0/1/0000	0/01/00
College of Engineering	2301 - Chemical	Bothun, Geoffrey D	PI	\$23,889,670.12	60	\$14,333,802.07 National Science Foundation	US Federal		9/1/2022	8/31/20
College of Engineering	Engineering	Bothun, Geoffrey D	PI	\$999,595.67	100	\$999,595.67 National Science Foundation	US Federal	RI NSF EPSCoR RII Track-1 Gap Year Supplement	9/1/2022	8/31/20
	2301 - Chemical							Assessing Presence and Impact of REOB (Recycled Engine Oil		
College of Engineering	Engineering	Greenfield, Michael L	PI	\$153,121.39	100	\$153,121.39 University of Maine	University	Bottoms) on Asphalt	6/3/2022	9/30/202
	2301 - Chemical						Non-Profit	Simulating Mechanical Relaxations Using Dissipative Particle		
College of Engineering	Engineering	Greenfield, Michael L	PI	\$110,000.00	100	\$110,000.00 American Chemical Society	Organizations	Dynamics	1/1/2023	8/30/202
								Health Management of Hypersonic Aeroshell: Inverse		
	2301 -Chemical							Determination of Aero-thermo-mechanical State with Arrays of		
College of Engineering	Engineering	Gregory, Otto J	PI	\$200,000.06	100	\$200,000.06 Florida International University	University	Internal Thin Film Sensors	1/1/2022	12/31/202
	2301 -Chemical						Private For Profit	Evaluation of High Temperature Sensors for SiC-SiC Ceramic		
College of Engineering	Engineering	Gregory, Otto J	PI	\$100,000.20	100	\$100,000.20 Pratt & Whitney	Organizations	Matrix Composites	1/1/2022	12/31/20
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	2301 -Chemical						Private For Profit			
College of Engineering	Engineering	Gregory, Otto J	PI	\$100,000.01	100	\$100,000.01 Pratt & Whitney	Organizations	Wireless Strain Gages for Rotating CMC Blades	4/1/2022	3/31/20
conege of Engineering	2301 - Chemical	Gregory, Otto		\$100,000.01	100	US Department of Homeland		Dual Use Chemical Sensors for Identification and Location of	4/1/2022	3/31/202
College of Engineering	Engineering	Gregory, Otto J	Co-Inv	\$1,745,007.38	50	\$872,503.69 Security (DHS)	US Federal	Potential Threats	9/1/2021	8/31/202
onege of Engineering	2301 - Chemical	Gregory, Ottos	CO 1111	\$1,745,007.50	50	National Institute of General	oo reaciai	Rhode Island STEM Cultivation through Authentic Learning	3/1/2021	0/51/201
College of Engineering	Engineering	Meenach, Samantha A	PI	\$1,333,712.13	70	\$933,598.49 Medical Sciences/NIH/DHHS	US Federal	Experiences (RI-SCALE)	4/1/2022	3/31/20
onege of Engineering	2301 - Chemical	Weenach, Samancha A		ÿ1,555,712.15	,,	\$333,336.43 Medicarsciences/1411/211113	OSTEGETAL	RII-BEC: Bridge for Rhode Island Transfer Engineering Students	4/1/2022	3/31/20
ollogo of Engineerin-		Moonach Camanth - 1	PI	ć1 000 000 00	05	COEO OOO OO National Salance Foundation	IIC Foderal	(BRITES) Program.	0/1/2022	0/24/20
College of Engineering	Engineering	Meenach, Samantha A	PI	\$1,000,000.00	95	\$950,000.00 National Science Foundation National Institutes of	US Federal	(DNITES) FIOGRAFII.	9/1/2022	8/31/202
Sallana of Francis	2301 - Chemical			A			uc s. d.	COTESTATE Calculus December 14 11 11 11 11 11 11 11 11	4/- /	2/2-12-
College of Engineering	Engineering	Meenach, Samantha A	PI	\$1,141,982.78	90	\$1,027,784.50 Health/DHHS - NIH	US Federal	ESTEEMED Scholars Program at the University of Rhode Island	4/1/2023	3/31/202
	2301 - Chemical						Non-Profit			
ollege of Engineering	Engineering	Poling-Skutvik, Ryan	PI	\$110,000.00	100	\$110,000.00 American Chemical Society	Organizations	Isolating The Yield Stress in tunable Thixotripic Emulsions	9/1/2022	8/31/20
								MRI: Acquisition of an (Ultra)-Small Angle X-ray Scattering		
	2301 -Chemical							Beamline to Enhance Research Capacity at the University of		
ollege of Engineering	Engineering	Poling-Skutvik, Ryan	PI	\$922,301.00	40	\$368,920.40 National Science Foundation	US Federal	Rhode Island	9/1/2022	8/31/20
	2301 -Chemical					Office of Science/Department of		A Synthetic Biological Approach to Produce Self-Replicating,		
ollege of Engineering	Engineering	Poling-Skutvik, Ryan	PI	\$749,998.90	100	\$749,998.90 Energy	US Federal	Functional Materials	8/1/2022	7/31/20
	2301 - Chemical							Degradation and performance of pipeline liners: Study of current		
ollege of Engineering	Engineering	Poling-Skutvik, Ryan	PI	\$409,928.69	100	\$409,928.69 Brown University	University	and future materials and designs	10/1/2022	9/30/20
						National Institute of Biomedical				
						Imaging and		A court of the selection of the least of the selection of the selection of		
	2301 -Chemical					\$291,464.10 Bioengineering/NIH/DHHS		A novel soft robotic exoskeleton to improve hand dexterity and		

					Award					
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
	2301 - Chemical					National Institutes of				
College of Engineering	Engineering	Poling-Skutvik, Ryan	Co-Inv	\$1,141,982.78	10	\$114,198.28 Health/DHHS - NIH	US Federal	ESTEEMED Scholars Program at the University of Rhode Island	4/1/2023	3/31/2027
	2301 - Chemical							Harnessing Multiple Benefits of Algae-Nanoparticle Hybrids for		
College of Engineering	Engineering	Roxbury, Daniel E	PI	\$499,995.05	50		US Federal	the Multiplexed Detection of Analytes in Natural Waters	1/1/2022	12/31/2024
						National Institute of Biomedical				
	2301 -Chemical					Imaging and		Multiplexed monitoring of pressure ulcer biomarkers with a		
College of Engineering	Engineering	Roxbury, Daniel E	PI	\$435,016.65	100	\$435,016.65 Bioengineering/NIH/DHHS	US Federal	nanosensor embedded microfibrous biomaterial	7/1/2022	6/30/2024
	2301 - Chemical							Multiplexed Wound Biomarker Detection with a Nanosensor		
College of Engineering	Engineering	Roxbury, Daniel E	PI	\$399,523.75	100	\$399,523.75 National Science Foundation	US Federal	Embedded Microfibrous Biomaterial	7/1/2022	6/30/2025
	2301 - Chemical							SITS: Soil Health Monitoring and Phytoremediation Using		
College of Engineering	Engineering	Roxbury, Daniel E	PI	\$786,682.75	40	\$314,673.10 National Science Foundation	US Federal	Nanoparticle-Loaded and Bioaccumulating Plants	10/1/2022	9/30/2025
								Multiplexed monitoring of pressure ulcer biomarkers with a		
	2301 -Chemical							nanosensor embedded microfibrous biomaterial - Pre-application		
College of Engineering	Engineering	Roxbury, Daniel E	PI	\$263,120.24	100	\$263,120.24 Department of the Army	US Federal	number PR220581	10/1/2023	9/30/2025
conege or Engineering	2301 - Chemical	noxbary, barner E		\$205,120.24	200	\$205,120.24 Department of the 74111y	oo reaciai	EAGER: Multiplexed Wound Biomarker Detection with a	20, 1, 2023	3,30,2023
College of Engineering	Engineering	Roxbury, Daniel E	PI	\$200,000.03	100	\$200,000.03 National Science Foundation	US Federal	Nanosensor Embedded Microfibrous Biomaterial	9/1/2022	8/31/2023
conege or Engineering	2301 - Chemical	noxbury, burner E		\$200,000.03	200	\$200,000.00 Hational Science Foundation	oo reaciai	Harnessing Multiple Benefits of Sea Lettuce-Nanoparticle Hybrids	3/1/2022	0,31,2023
College of Engineering	Engineering	Roxbury, Daniel E	Co-Inv	\$499,451.80	50	\$249,725.90 National Science Foundation	US Federal	for the Detection of Analytes in Natural Waters	9/1/2022	8/31/2025
College of Engineering	Linginicerinig	ROXDUTY, Daillet L	CO-IIIV	3433,431.60	30	3249,723.50 National Science Foundation	03 reuerai	Focused Hub: Assessment of impacts of enhanced climatic	3/1/2022	8/31/2023
	2302 - Civil and							variations, socio-demographical processes and anthropogenic		
	Environmental Engine			4		***************************************		changes on human habitability in coastal regions	0 /4 /0000	= (0.1 (0.00=
College of Engineering	2302 - Civil and	Akanda, Ali S	PI	\$1,209,992.52	50	\$604,996.26 University of Florida	University	Identifying Hydroclimatic Drivers of Land-to-Ocean Carbon	8/1/2022	7/31/2027
Called of Factorial	Environmental Engine	Allerede Alle		ć04.0C0.03	100	604 060 02 Danier Halinanita	Hart and the	Transport in Rapidly Changing River Basins	0 /4 /2022	0/24/2022
College of Engineering	Environmental Engine	Akanda, Ali S	PI	\$84,068.03	100	\$84,068.03 Brown University	University		9/1/2022	8/31/2023
	2302 - Civil and							NRT-HDR: Promoting State-of-the-Art Research Tools to Train Next Generation Scientists and Engineers for Sustainable		
	Environmental Engine							Infrastructure and Systems		
College of Engineering	-	Akanda, Ali S	Co-Inv	\$2,999,999.78	8	\$239,999.98 National Science Foundation	US Federal	illiasti uctule aliu systems	1/1/2022	12/31/2026
	2302 - Civil and									
College of Engineering	Environmental Engine	Bradshaw, Aaron S.	PI	\$504,900.34	100	\$504,900.34 University of Maine	University	Transportation Infrastructure Durability Center (TIDC) 6th Year	10/1/2023	9/30/2024
	2302 - Civil and						Non-Profit			
College of Engineering	Environmental Engine	Bradshaw, Aaron S.	PI	\$81,464.87	100	\$81,464.87 URI Research Foundation	Organizations	Cyclic Loading Effects of the HAGIS Anchor	9/1/2022	8/31/2023
	2302 - Civil and						Non-Profit			
College of Engineering	Environmental Engine	Bradshaw, Aaron S.	PI	\$85,060.57	100	\$85,060.57 URI Research Foundation	Organizations	Certification of the HAGIS Anchor	9/1/2023	8/31/2024
	2302 - Civil and						Non-Profit			
College of Engineering	Environmental Engine	Bradshaw, Aaron S.	PI	\$23,953.75	100	\$23,953.75 401 Tech Bridge	Organizations	Additional Numerical Modeling of the Triton Anchor System	5/1/2022	10/15/2022
	2302 - Civil and									
College of Engineering	Environmental Engine	Bradshaw, Aaron S.	Co-Inv	\$730,000.49	50	\$365,000.25 RI Coastal Res Mgt.Council	State (RI)	Coastal Virginia Offshore Wind Pilot Structural Monitoring Project	5/1/2022	8/31/2024
	2302 - Civil and							Towards a mechanistic understanding of the structure and		
College of Engineering	Environmental Engine	Craver, Vinka A	PI	\$432,710.67	54	\$233,663.76 Directorate for Engineering/NSF	US Federal	reactivity biogenic of MnOx nanoparticles	6/1/2022	5/31/2025
	2302 - Civil and					RI Science and Technology		Streamlining marine sensors by developing novel infrastructure		
College of Engineering	Environmental Engine	Craver, Vinka A	PI	\$79,296.52	40	\$31,718.61 Advisory Council	State (RI)	for assessing biofouling	1/1/2022	12/31/2022
	2302 - Civil and					Environmental Protection Agency	/	A Green Chemistry Approach for Sustainable Surfactants		
College of Engineering	Environmental Engine	Craver, Vinka A	PI	\$24,640.88	0	\$0.00 (EPA)	US Federal	Manufacturing	2/1/2022	1/31/2023
								Focused CoPe: Leveraging Science, Information, and Governance		
	2302 - Civil and							to Manage the Impacts of Xenobiotic Pollutants in Coastal		
College of Engineering	Environmental Engine	Craver, Vinka A	PI	\$1,961,544.41	25	\$490,386.10 UMass-Lowell	University	Aquaculture Systems.	6/1/2022	5/31/2027
conege or Engineering	2302 - Civil and	craver, vinkari		Ų1,501,511111		US Department of the Interior	Omversity		0/1/2022	3,31,202,
College of Engineering	Environmental Engine	Craver, Vinka A	PI	\$112,109.89	46		US Federal	Rhode Island Water Resources Center 2022-2023	9/1/2022	8/31/2023
0 10						National Endowment for the				
	2302 - Civil and					Humanities/Natl. Fndn. onthe		Humanizing the Future via Culturally Integrative Local & Global		
College of Engineering	Environmental Engine	Craver, Vinka A	Co-Inv	\$150,000.64	20	\$30,000.13 Arts & Humanities	US Federal	Engineering Education	1/1/2022	12/31/2023
conege of Engineering	2302 - Civil and	Craver, Villian	CO IIIV	9130,000.04	20	Ç50,000.13	33 redetal	Accelerating technical and community readiness for beneficial	1,1,2022	12/31/2023
College of Engineering	Environmental Engine	Craver, Vinka A	Co-Inv	\$853,282.77	30	\$255,984.83 Iowa State University	University	water reuse in small systems	9/1/2022	8/31/2026
conce of Engineering	2302 - Civil and	Craver, Villian	CO·IIIV	QU33,202.77	30	Directorate for Education and	Siliversity	Partnerships for Engaging with Novel Technology and Data	3/1/2022	0,31,2020
College of Engineering	Environmental Engine	Craver, Vinka A	Co-Inv	\$2,962,465.14	10		US Federal	Science	8/1/2022	7/31/2026
conege or engineering	2302 - Civil and	Craver, VIIIKa A	CO-IIIV	ŞZ,50Z,403.14	10	7230,240.31 Haman Nessances, NSI	33 redetal	A Novel Carbon-Negative Structural Cementitious Binder for	0/1/2022	7,31,2020
Callege of Engineer's	Environmental Engine	Crouse Vinks A	Co-Inv	Ć0EZ 570 74	40	\$242,024,48 US Department of F (DOS)	US Federal	Exceptional Multifunctional Applications	7/4/2022	6/20/2025
College of Engineering	Environmental Engine	Craver, Vinka A	CO-INV	\$857,578.71	40	\$343,031.48 US Department of Energy (DOE)	O2 Federal	Exceptional Multifulictional Applications	7/1/2022	6/30/2025

College of Engineering Environn 2302 - Ci College of Engineering Environn	Civil and onmental Engine - Civil and onmental Engine	Das, Sumanta Das, Sumanta Das, Sumanta Das, Sumanta Das, Sumanta	PI PI PI	\$39,999.98 \$857,578.71 \$318,525.36 \$13,167.83	100	\$514,547.23 \$254,820.29	401 Tech Bridge US Department of Energy (DOE) University of Connecticutt Avery Point University of Connecticutt Avery	Sponsor Type Non-Profit Organizations US Federal University	Project Title Evaluating the difference in life cycle costs between the bridges repaired with composites and the full-composite bridges A Novel Carbon-Negative Structural Cementitious Binder for Exceptional Multifunctional Applications NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVS NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	1/1/2022 7/1/2022 1/15/2022	12/31/2023 6/30/2025
College of Engineering 2302 - Ci College of Engineering 2302 - Ci College of Engineering 2302 - Ci College of Engineering Environn	onmental Engine - Civil and onmental Engine	Das, Sumanta Das, Sumanta Das, Sumanta Das, Sumanta	PI PI	\$857,578.71 \$318,525.36 \$13,167.83	80	\$514,547.23 \$254,820.29	Us Department of Energy (DOE) University of Connecticutt Avery Point University of Connecticutt Avery	Organizations US Federal	repaired with composites and the full-composite bridges A Novel Carbon-Negative Structural Cementitious Binder for Exceptional Multifunctional Applications NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	7/1/2022	6/30/2025
College of Engineering 2302 - Ci College of Engineering 2302 - Ci College of Engineering 2302 - Ci College of Engineering Environn	onmental Engine - Civil and onmental Engine	Das, Sumanta Das, Sumanta Das, Sumanta Das, Sumanta	PI PI	\$857,578.71 \$318,525.36 \$13,167.83	80	\$514,547.23 \$254,820.29	Us Department of Energy (DOE) University of Connecticutt Avery Point University of Connecticutt Avery	Organizations US Federal	repaired with composites and the full-composite bridges A Novel Carbon-Negative Structural Cementitious Binder for Exceptional Multifunctional Applications NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	7/1/2022	6/30/202
College of Engineering 2302 - Ci College of Engineering Environn	- Civil and onmental Engine	Das, Sumanta Das, Sumanta Das, Sumanta Das, Sumanta	PI PI	\$857,578.71 \$318,525.36 \$13,167.83	80	\$514,547.23 \$254,820.29	Us Department of Energy (DOE) University of Connecticutt Avery Point University of Connecticutt Avery	US Federal	A Novel Carbon-Negative Structural Cementitious Binder for Exceptional Multifunctional Applications NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVS NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	7/1/2022	6/30/2025
College of Engineering Environn 2302 - Ci College of Engineering Environn College of Engineering Environn College of Engineering Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and	Das, Sumanta Das, Sumanta Das, Sumanta	PI PI	\$318,525.36 \$13,167.83	80	\$254,820.29	University of Connecticutt Avery Point University of Connecticutt Avery		Exceptional Multifunctional Applications NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed		
2302 - Ci College of Engineering Environn	Civil and commental Engine Civil and	Das, Sumanta Das, Sumanta Das, Sumanta	PI PI	\$318,525.36 \$13,167.83	80	\$254,820.29	University of Connecticutt Avery Point University of Connecticutt Avery		NIUVT 2021 COMP 34: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVS NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed		
College of Engineering Environn 2302 - Ci College of Engineering Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and	Das, Sumanta Das, Sumanta	PI	\$13,167.83			Point University of Connecticutt Avery	University	simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	1/15/2022	1/14/2024
College of Engineering Environn 2302 - Ci College of Engineering Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and	Das, Sumanta Das, Sumanta	PI	\$13,167.83			Point University of Connecticutt Avery	University	cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	1/15/2022	1/14/2024
College of Engineering Environn 2302 - Ci College of Engineering Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and onmental Engine - Civil and	Das, Sumanta Das, Sumanta	PI	\$13,167.83			Point University of Connecticutt Avery	University	capacity of UUVs NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	1/15/2022	1/14/2024
College of Engineering Environn College of Engineering Environn Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn Environn Environn Environn	- Civil and nnmental Engine - Civil and nnmental Engine - Civil and nnmental Engine	Das, Sumanta Das, Sumanta	PI	\$13,167.83			University of Connecticutt Avery	University	NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed	1/13/2022	1/14/2021
College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine	Das, Sumanta			80	\$10,534.26			multiscale simulations, and machine learning to design 3D printed		
College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine	Das, Sumanta			80	\$10,534.26					
College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn Environn	onmental Engine - Civil and onmental Engine - Civil and onmental Engine	Das, Sumanta			80	\$10,534.26			auxetic cellular shields for enhanced shock mitigation and acoustic		
2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn	Civil and commental Engine - Civil and commental Engine - Civil and commental Engine - Civil and	Das, Sumanta			- 00		Point	University	stealth capacity of UUVs	1/15/2023	1/14/2024
College of Engineering Environn 2302 - Ci College of Engineering 2302 - Ci College of Engineering Environn	onmental Engine - Civil and onmental Engine - Civil and		PI	\$25,000.00			. cinc	Non-Profit	Machine Learning-assisted Design of Over-Molded Hybrid Fiber	2/15/2025	1,11,202
2302 - Ci College of Engineering Environn 2302 - Ci College of Engineering Environn	- Civil and onmental Engine - Civil and			\$25,000.00	100	\$25,000,00	401 Tech Bridge	Organizations	Reinforced Polymer Composites	5/21/2022	10/15/2022
College of Engineering Environn 2302 - Ci College of Engineering Environn	nmental Engine - Civil and	Das, Sumanta			100	\$25,000.00	401 rechibility	Organizations	NRT-HDR: Promoting State-of-the-Art Research Tools to Train	3/21/2022	10/13/2022
College of Engineering Environn 2302 - Ci College of Engineering Environn	nmental Engine - Civil and	Das, Sumanta							Next Generation Scientists and Engineers for Sustainable		
2302 - Ci College of Engineering Environn	- Civil and		Co-Inv	\$2,999,999.78	9	\$260,000,00	National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
College of Engineering Environn		,	CO-IIIV	\$2,999,999.76	9	\$209,999.96	National Science Foundation	Non-Profit		1/1/2022	12/31/2020
		Das, Sumanta	Co-Inv	\$40,772.60	50	\$20.386.30	URI Research Foundation	Organizations	Strain Sensing Scrims for Composite Monitoring	12/1/2021	6/30/2022
2302 - Ci	minerical Engine	Das, Sumanta	CO-IIIV	Ş40,772.00	30	\$20,360.30	On Research Foundation	Organizations	NIUVT 2021 COMP 46: Efficient mitigation of implosion pressure	12/1/2021	0/30/2022
	Civil and						University of Connecticutt Avery		spikes using shrouds: Experiments and machine learning-based		
College of Engineering Environn	nmental Engine	Das, Sumanta	Co-Inv	\$525,654.34	50	\$262,827.17	Point	University	design	1/15/2022	1/14/2024
conege of Engineering		Das, Sumanta	CO-IIIV	\$323,034.34	30	9202,027.17		Oniversity	NIUVT 2021 COMP 46 Contract: Efficient mitigation of implosion	1/13/2022	1/14/2024
2302 - Ci	- Civil and						University of Connecticutt Avery		pressure spikes using shrouds: Experiments and machine learning-		
College of Engineering Environn	nmental Engine	Das, Sumanta	Co-Inv	\$28,846.28	50	\$14,423.14	Point	University	based design	7/1/2022	6/30/2024
	- Civil and	,		, .,				,	Vision-Based Detection of Bridge Damage Captured by	1	.,,
College of Engineering Environn	nmental Engine	Gindy, Mayrai	Co-Inv	\$351,596.65	25	\$87,899.16	University of Maine	University	Unmanned Aerial Vehicles	9/1/2022	6/30/2024
		,					Bureau of	·	Increasing the effectiveness and simplicity of potable water reuse		
2302 - Ci	- Civil and						Reclamation/Department of the		treatment with ferrate pre-oxidation and biologically active		
College of Engineering Environn	nmental Engine	Goodwill, Joseph	PI	\$62,463.26	100	\$62,463.26	Interior	US Federal	filtration	5/15/2022	5/14/2025
	- Civil and								Accelerating technical and community readiness for beneficial		
College of Engineering Environn	nmental Engine	Goodwill, Joseph	PI	\$853,282.77	50	\$426,641.39	Iowa State University	University	water reuse in small systems	9/1/2022	8/31/2026
2302 - Ci	- Civil and						Environmental Protection Agency		A Green Chemistry Approach for Sustainable Surfactants		
College of Engineering Environn	nmental Engine	Goodwill, Joseph	Co-Inv	\$24,640.88	100	\$24,640.88	(EPA)	US Federal	Manufacturing	2/1/2022	1/31/2023
									Focused CoPe: Leveraging Science, Information, and Governance		
	- Civil and								to Manage the Impacts of Xenobiotic Pollutants in Coastal		
College of Engineering Environn	onmental Engine	Goodwill, Joseph	Co-Inv	\$1,961,544.41	15	\$294,231.66	UMass-Lowell	University	Aquaculture Systems.	6/1/2022	5/31/2027
									NRT-HDR: Promoting State-of-the-Art Research Tools to Train		
	Civil and								Next Generation Scientists and Engineers for Sustainable		
College of Eligineering		Lee, Kang-Won W	PI	\$2,999,999.78	36	\$1,079,999.92	National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
	- Civil and								Solar Energy Harvesting and Improved Road Monitoring and		
College of Engineering Environn	nmental Engine	Lee, Kang-Won W	PI	\$153,079.35	100	\$153,079.35	University of Maine	University	Assessment Tool	7/1/2022	6/30/2023
2202 5	- Elec, Computer &						National Institute of Biomedical Imaging and		A novel soft robotic exoskeleton to improve hand dexterity and		
Die Feer									manipulation		
College of Eligilieering -		Abiri, Reza	PI	\$582,928.20	50	\$291,464.10	Bioengineering/NIH/DHHS	US Federal		6/1/2023	5/31/2026
	- Elec, Computer &								CAREER: Multidimensional Signal Processing using Matrix	- 4. 4	
College of Engineering Bio Engr		Adhikari, Kaushallya	PI	\$504,089.51	100	\$504,089.51	National Science Foundation	US Federal	Perturbation Theory	5/1/2022	4/30/2027
	Elec, Computer &	Adhthad Manahallin	DI.	6622.622.2		6246.00	New and Colonia Secondari	us sedend	SCH: tEEG-Based Functional Cortical Mapping in Epileptic Patients	7/4/2022	c /20 /200
College of Engineering Bio Engr	gı	Adhikari, Kaushallya	PI	\$633,822.04	50	\$316,911.02	National Science Foundation	US Federal	with Information Theoretic Neural Networks	7/1/2022	6/30/2025
2202 E	- Elec, Computer &						Office of Science/Department of				
Dia Face				4				1	L		- 4 4-
College of Eligilieering -	Elec, Computer &	Adhikari, Kaushallya	PI	\$749,843.60	100	\$749,843.60	University of Connecticutt Avery	US Federal	Dimension Reduction of Multivariate Data Sets NIUVT 2021 Comp-31: Sonar Signal Detection using Information-	8/1/2022	7/31/2027
		Adhthad Manahallin	DI.	ć202 cas as	400	£202.022.02		Habaaatta.	Theoretic Neural Networks	4 /45 /2022	4 /4 4 /2 22
	· Elec, Computer &	Adhikari, Kaushallya	PI	\$393,036.06	100	\$393,036.06	National Institutes of	University	Patient Stratification using Tripolar Electroencephalography and	1/15/2022	1/14/2024
College of Engineering Bio Engr		Adhikari, Kaushallya	PI	\$2,524,007.92	50	¢1 202 002 00	Health/DHHS - NIH	US Federal	Artificial Intelligence for Personalized Medicine	7/1/2022	6/30/2026

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title 0000000191 - NIUVT 2021 Comp-31 Contract: Sonar Signal	Start Date	End Date
	2303 - Elec, Computer &			40.000.0		40.000	University of Connecticutt Avery		1	. / /	. / /0.00
College of Engineering	Bio Engr 2303 - Elec, Computer &	Adhikari, Kaushallya	PI	\$8,692.94	100		Fogarty International	University	Detection using Information-Theoretic Neural Networks US-Mexican Epilepsy Consortium for Mobile Diagnostics and	1/15/2023	1/14/2024
				400.00.00						. / . /	= (0.1 (0.00)
College of Engineering	Bio Engr 2303 - Elec, Computer &	Adhikari, Kaushallya	Co-Inv	\$864,974.76	20		Center/NIH/DHHS Fogarty International	US Federal	Therapeutics Using Tripolar Concentric Ring Electrodes US-Mexican Epilepsy Consortium for Mobile Diagnostics and	6/1/2022	5/31/2026
				400100100						. /. /	= /0.1 /0.00
College of Engineering	Bio Engr	Besio, Walter G	PI	\$864,974.76	80	\$691,979.81	Center/NIH/DHHS	US Federal	Therapeutics Using Tripolar Concentric Ring Electrodes RII Track-2 FEC: Hardware-embedded Machine Learning to	6/1/2022	5/31/2026
									Decode Mental States from Streaming Electroencephalography		
	2303 - Elec, Computer &								Data for the Enhancement of Human Performance in Real-World		
College of Engineering	Bio Engr	Besio, Walter G	PI	\$624,786.04	100	\$624 786 04	Dartmouth College	University	Settings	9/1/2022	8/31/2026
conege or Engineering		besio, waiter o		\$024,700.04	100	Q02-1,700.01	Duranouth conege	University	Supplement: NCS-FO: Collaborative Research:	3/1/2022	0/31/2020
	2303 - Elec, Computer &								Electroencephalography of Octopus bimaculoides suing		
College of Engineering	Bio Engr	Besio, Walter G	PI	\$20,000.00	100	¢20,000,00	National Science Foundation	US Federal	frequency tagging	1/1/2022	12/31/2022
conege of Engineering	2303 - Elec, Computer &	besio, waiter d		\$20,000.00	100		National Institutes of	OS I CUCIUI	Patient Stratification using Tripolar Electroencephalography and	1/1/2022	12/31/2022
College of Engineering	Bio Engr	Besio, Walter G	PI	\$2,524,007.92	50		Health/DHHS - NIH	US Federal	Artificial Intelligence for Personalized Medicine	7/1/2022	6/30/2026
0 10	2303 - Elec, Computer &	,							SCH: tEEG-Based Functional Cortical Mapping in Epileptic Patients		
College of Engineering	Bio Engr	Besio, Walter G	Co-Inv	\$633,822.04	50	\$316,911.02	National Science Foundation	US Federal	with Information Theoretic Neural Networks	7/1/2022	6/30/2025
									REVISED: An open-source acoustic network for 3-D tracking of		
	2303 - Elec, Computer &							Non-Profit	pelagic fishes and autonomous assets throughout U.S. waters of		
College of Engineering	Bio Engr	Fischer, Godi	Senior/Key	\$374,504.11	50	\$187,252.06	Woods Hole Oce Institution	Organizations	the Northwest Atlantic	6/1/2022	5/31/2027
	2303 - Elec, Computer &								CYPHER: CRII: CPS: Fundamental Research on Multiple Mobile-		
College of Engineering	Bio Engr	Jeong, Yeonho	PI	\$174,628.59	100	\$174,628.59	National Science Foundation	US Federal	agent-based Wireless Power Transfer for Inaccessible Sensors	9/1/2022	8/31/2024
	2303 - Elec, Computer &								CYPHER - Wireless Electric Vehicle Charging System with		
College of Engineering	Bio Engr	Jeong, Yeonho	PI	\$319,380.80	100	\$319,380.80	National Science Foundation	US Federal	Constraints on Electromagnetic Field Exposure	8/1/2022	7/31/2025
	2303 - Elec, Computer &							Private For Profit	A Novel Mid-circuit Rapid Shutdown System for Higher Reliability,		
College of Engineering	Bio Engr	Jeong, Yeonho	PI	\$115,551.80	100	\$115,551.80	MONITEK, LLC	Organizations	Efficiency, and Manufacturability.	6/27/2022	3/26/2023
	2303 - Elec, Computer &								FEC Track 2: HealthWear+: Converging Smart Textile Wearables,		
College of Engineering	Bio Engr	Jeong, Yeonho	Co-Inv	\$5,999,998.14	10	\$599,999.81	National Science Foundation	US Federal	Al, and IoT-security for Human Health	6/1/2022	5/31/2026
									CAREER: PARP: Mislead Physical-Disruption Attacks by		
	2303 - Elec, Computer &								Preemptive Anti-Reconnaissance for Power Grids' Cyber-Physical		
College of Engineering	Bio Engr	Lin, Hui	PI	\$499,998.13	100	\$499,998.13	National Science Foundation	US Federal	Infrastructures.	9/1/2022	8/30/2027
									"SaTC: CORE: Small: Leverage Physical State Trajectory to Achieve		
	2303 - Elec, Computer &								Early Detection of IoT-triggered Massive Disruptions in Power		
College of Engineering	Bio Engr	Lin, Hui	PI	\$420,755.14	100		National Science Foundation	US Federal	Grids	9/1/2022	8/31/2025
	2303 - Elec, Computer &						University of Connecticut		New England University Research Cooperative for Active		
College of Engineering	Bio Engr	Lin, Hui	PI	\$287,613.71	100	\$287,613.71	STORRS	University	Distribution System Cybersecurity (NEURC)	9/1/2022	8/31/2024
	2303 - Elec, Computer &										
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$50,000.00	100	\$50,000.00	RI Commerce Corporation	State (RI)	Characterization of Smart Textile Sensor for Human Movement	11/1/2021	9/30/2022
Callana of Facilia and a	2303 - Elec, Computer &	Manufacility Wood		£0.044.00	400	60.044.00	UDI December 5 and detice	Non-Profit	Developing a Functional Prototype of a Theracycle System for	6/44/2024	40/40/2024
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$8,941.98	100	\$8,941.98	URI Research Foundation	Organizations	Sensing and Visualizing Physical Activity - Supplement TheraBike: Smart-connected bike offering assistive and resistive	6/14/2021	10/10/2021
	2303 - Elec, Computer &							Private For Profit	exercise for improving functional capabilities and quality of life for		
Callage of Facinessian	Bio Engr	Manhadina Kunal	PI	¢152.007.02	75	Ć11F 400 37	VThere Corneration	Organizations	patients with movement disorders	4/1/2022	2/21/2021
College of Engineering		Mankodiya, Kunal	PI	\$153,987.03	75	\$115,490.27	XThera Corporation			4/1/2022	3/31/2023
	2303 - Elec, Computer &						University of Massachusetts		MINDER: Wearable sensor-based detection of digital biomarkers of		
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$1,833,250.24	50	¢016 625 12	Medical School	University	adherence to medications for opioid use disorder	7/1/2022	6/30/2026
College of Eligilieering	2303 - Elec, Computer &	Mankoulya, Kullai	FI	\$1,833,230.24	30	3910,023.12		University	SCH: DietWell: An Al-Assisted Digital Health Platform for Holistic	7/1/2022	0/30/2020
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$1,199,999.18	100	\$1 199 999 18	National Science Foundation	US Federal	Diet Management in Polycystic Kidney Disease	6/1/2022	5/31/2026
	2303 - Elec, Computer &	amourya, Kunui		71,155,555.16	100	Ç1,133,333.10		55 . Caciai	PFI:RP: BitBreath: A smart textile wearable offering stress relief	0, 1, 2022	5, 51, 2020
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$550,000.41	100	\$550,000.41	National Science Foundation	US Federal	using breathing biofeedback	6/1/2022	5/31/2025
	2303 - Elec, Computer &			Ţ,000.11	250	,,.J			FEC Track 2: HealthWear+: Converging Smart Textile Wearables,	-,-,-322	5, 55, 5025
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$5,999,998.14	50	\$2,999,999.07	National Science Foundation	US Federal	Al, and IoT-security for Human Health	6/1/2022	5/31/2026
	2303 - Elec, Computer &	, .,		, -,,	20	. ,,,				., =,====	.,,
College of Engineering	Bio Engr	Mankodiya, Kunal	PI	\$50,000.00	100	\$50,000.00	RI Commerce Corporation	State (RI)	A Human Study to Test AWearable System for ADHD Behaviors	6/6/2022	12/31/2022
- 0	2303 - Elec, Computer &								EAGER: Towards a multimodal smart textile medical monitoring		
									The state of the s		

					Award						
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date E	nd Date
	2202 Flor Communication								MINDER Wassels and detection of distributions of		
	2303 - Elec, Computer & Bio Engr								MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder -2022		
College of Engineering	-	Mankodiya, Kunal	PI	\$1,909,000.43	35	\$668,150.15	UMass Medical School	University		4/1/2023	3/31/2027
	2303 - Elec, Computer &						Directorate for Education and		Partnerships for Engaging with Novel Technology and Data	- 4. 4	- 1 1
College of Engineering	Bio Engr 2303 - Elec, Computer &	Mankodiya, Kunal	Co-Inv	\$2,962,465.14	10	\$296,246.51	Human Resources/NSF University of Connecticutt Avery	US Federal	Science NIUVT 2021 Comp 41: Resource constrained mission planning for	8/1/2022	7/31/2026
Callege of Facinessian	Bio Engr	Candan Dasit	Co-Inv	¢460.710.35	20	\$92,143.87		l la inacción.	UUVs	1/15/2022	1/14/2024
College of Engineering	2303 - Elec, Computer &	Sendag, Resit	Co-Inv	\$460,719.35	20		University of Connecticutt Avery	University	NIUVT 2021 Comp 41 Contract: Resource constrained mission	1/15/2022	1/14/2024
College of Engineering	Bio Engr	Sendag, Resit	Co-Inv	\$25,920.66	20			University	planning for UUVs	1/15/2023	1/14/2024
conege of Engineering		Schaag, Nesic	CO IIIV	Ş23,320.00	20	55,104.15	T GILL	Oniversity	CAREER: An Integrative Framework to Understand Nonlinear	1/15/2025	1/14/2024
	2303 - Elec, Computer &								Cognitive-Motor Neural Dynamics of Parkinson's Disease: A		
College of Engineering	Bio Engr	Shahriari, Yalda	PI	\$588,565.71	100	\$588,565,71	National Science Foundation	US Federal	Multimodal Virtual Reality-based Interface	9/1/2022	8/31/2027
	2303 - Elec, Computer &			7000,000		7000,000				0,2,2022	0,00,000
College of Engineering	Bio Engr	Shahriari, Yalda	PI	\$54,713.65	100	\$54,713.65	National Science Foundation	US Federal	Internship and the Graduate Student is John McLinden.	7/1/2022	12/31/2022
	2303 - Elec, Computer &								MINDER: Wearable sensor-based detection of digital biomarkers of		
College of Engineering	Bio Engr	Solanki, Dhaval	Co-Inv	\$1,909,000.43	30	\$572,700.13	UMass Medical School	University	adherence to medications for opioid use disorder - 2022	4/1/2023	3/31/2027
	2303 - Elec, Computer &								Vision-Based Detection of Bridge Damage Captured by		
College of Engineering	Bio Engr	Stegagno, Paolo	PI	\$351,596.65	25	\$87,899.16	University of Maine	University	Unmanned Aerial Vehicles	9/1/2022	6/30/2024
	2303 - Elec, Computer &						University of Connecticutt Avery		Copy of 0000000206 - NIUVT 2121 SEED 36: Adaptive Access		
College of Engineering	Bio Engr	Sun, Yan	PI	\$76,292.41	100	\$76,292.41	Point	University	Control in Zero Trust Architectures	8/23/2021	8/22/2025
	2306 - Ocean									- 4. 4	
College of Engineering	Engineering	Baxter, Christopher	PI	\$730,000.49	50	\$365,000.25	RI Coastal Res Mgt.Council	State (RI)	Coastal Virginia Offshore Wind Pilot Structural Monitoring Project	5/1/2022	8/31/2024
	2306 -Ocean						University of Connecticutt Avery		NIUVT 2021 COMP 40 ; A fluid-structure-interaction methodology for		
	Engineering								designing metamaterial coatings for drag reduction		
College of Engineering	Liigineering	Dahl, Jason Michael	PI	\$117,637.22	100	\$117,637.22	· ome	University	designing metalliate to denigs for drug reduction	1/15/2022	1/14/2024
									NIUVT 2021 COMP 40 Contract: A fluid-structure-interaction		
	2306 -Ocean						University of Connecticutt Avery		methodology for designing metamaterial coatings for drag		
College of Engineering	Engineering	Dahl, Jason Michael	PI	\$9,862.84	100	\$9,862.84	Point	University	reduction	1/15/2023	1/14/2024
	2306 - Ocean						University of Connecticutt Avery		Copy of 0000000207 - NIUVT 2021 Seed 37: Fish-inspired		
College of Engineering	Engineering	Dahl, Jason Michael	PI	\$189,950.23	34	\$64,583.08	Point	University	hydrodynamic distributed sensing for underwater vehicles	8/23/2021	8/22/2025
	2306 - Ocean						Northeast States Emergency	Non-Profit			
College of Engineering	Engineering	Grilli, Annette R	Co-Inv	\$101,344.05	50		Consortium	Organizations	United States East Coast Tsunami Hazard Program (FY22)	9/1/2022	8/31/2023
	2306 - Ocean						Northeast States Emergency	Non-Profit			
College of Engineering	Engineering	Grilli, Stephan T	PI	\$101,344.05	50	\$50,672.03	Consortium	Organizations	United States East Coast Tsunami Hazard Program (FY22)	9/1/2022	8/31/2023
	2205 0								NIUVT 2021 Comp 42: Additive manufacturing and softrobotics to expand the design space of deep water unmanned		
	2306 -Ocean Engineering						University of Connecticutt Avery		underwater vehicles		
College of Engineering	Liigineering	Licht, Stephen C	PI	\$439,347.55	50	\$219,673.78	Folia	University	underwater venicles	1/15/2022	1/14/2024
									NIUVT 2021 Comp 42 Contract: Additive manufacturing and soft		
	2306 -Ocean						University of Connecticutt Avery		robotics to expand the design space of deep water unmanned		
College of Engineering	Engineering	Licht, Stephen C	PI	\$18,652.10	50	\$9,326.05	Point	University	underwater vehicles	1/15/2023	1/14/2024
	2306 - Ocean								Vision-Based Detection of Bridge Damage Captured by		
College of Engineering	Engineering	Licht, Stephen C	Co-Inv	\$351,596.65	25	\$87,899.16	University of Maine	University	Unmanned Aerial Vehicles	9/1/2022	6/30/2024
									NIUVT 2021 Seed 30: Machine learning algorithms for high-		
	2306 -Ocean								resolution acoustic signal identification under environmental		
College of Engineering	Engineering	Miller, James H	PI	\$32,657.37	50	\$16,328.69	Office of Naval Research	US Federal	uncertainty	8/23/2021	8/22/2022
	2306 - Ocean										
College of Engineering	Engineering	Miller, James H	PI	\$226,989.19	50	\$113,494.60	Office of Naval Research	US Federal	Exploitation of Bottom Bounce Signals in Submarine Sonar	10/1/2021	9/30/2024
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	2306 -Ocean						University of Connecticutt Avery		NIUVT 2021 COMP 33: Application of acoustic vector sensors on the		
College of Engineering	Engineering	Miller, James H	PI	\$367,626.41	50	\$183,813.21	Point	University	seabed to target tracking and environmental characterization	1/15/2022	1/14/2024
- 0								,	Navy SBIR Phase I Topic N221-053 entitled "Multi-Aperture		
	2306 -Ocean							Private For Profit	Vector Sensor Vertical Array Processing Enhancements to Reduce		
College of Engineering	Engineering	Miller, James H	PI	\$60,000.00	50	\$30,000,00	TRITON Systems, Inc.	Organizations	Operator Workload"	5/10/2022	5/9/2023
concee of Engineering		cr, James II		Ş00,000.00	30	\$30,000.00	The Systems, me.		New CDID Divers I. N224 022 December Control of City	3/10/2022	5/5/2023
	2306 -Ocean							Private For Profit	Navy SBIR Phase I - N221-033 Perception System for Situational Awareness and Contact Detection for Unmanned Underwater		
College of Engineering	Engineering			\$14,998.22	50			Organizations	Vessels	5/1/2022	4/30/2023
		Miller, James H	PI				Composite Energy Technologies				

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title NIUVT 2021 COMP 33 Contract: Application of acoustic vector	Start Date	End Date
	2306 -Ocean						University of Connecticutt Avery		sensors on the seabed to target tracking and environmental		
College of Engineering	Engineering	Miller, James H	PI	\$22,373.57	50	\$11,186.79	Point	University	characterization	1/15/2023	1/14/20
	2306 -Ocean							Private For Profit	Advanced Development of Accustic Temporarchy for Nevel		
	Engineering					****		Organizations	Advanced Development of Acoustic Tomography for Naval Sensors.	0/1/0000	
College of Engineering	2306 - Ocean	Miller, James H	PI	\$235,001.96	50	\$117,500.98	3 TRITON Systems, Inc.	8	Seafloor energy conversion from nonlinear interactions in multi-	6/1/2022	12/31/20
College of Engineering	Engineering	Miller, James H	PI	\$2,798,139.23	50	\$1.399.069.6	2 Johns Hopkins University	University	directional seas.	11/1/2022	10/31/20
conege of Engineering											
	2306 - Ocean							Private For Profit	FIELD OBSERVATIONS DURING OFFSHORE WIND STRUCTURE INSTALLATION AND EARLY OPERATION		
College of Engineering	Engineering	Miller, James H	PI	\$118,635.36	50	\$59,317.6	B HDR / e2M	Organizations		1/1/2023	12/31/20
	2306 - Ocean						US Department of the Interior		Sediment-borne Wave Disturbances and Propagation and	0 /4 /0000	0.10 - 10 0
College of Engineering	Engineering	Miller, James H	PI	\$500,000.01	50	\$250,000.0	L (DOI)	US Federal	Potential Effects on Benthic Fauna	9/1/2022	8/31/20
	2306 - Ocean								Determination of Relationship between Oceanographic Features and		
College of Engineering	Engineering	Phillips, Brennan T	PI	\$249,390.38	50	\$124,695.19	Naval Undersea Warfare Center	US Federal	Deep Scattering Layer Biology - Deep Sea Data Collection	6/1/2021	5/31/20
	2306 - Ocean							Non-Profit	401 Tech Bridge/URI Undersea Robotics and Imaging		
College of Engineering	Engineering 2306 - Ocean	Phillips, Brennan T	PI	\$24,994.24	100	\$24,994.24	401 Tech Bridge	Organizations	Laboratory/Juice Robotics	7/1/2022	10/15/20
College of Engineering	Engineering	Phillips, Brennan T	PI	\$24,535.35	100	\$24 525 21	Baruch College	University	Scientific ROV Support in Dominica	7/1/2022	12/31/20
college of Engineering	2306 - Ocean	rillips, breillair i		324,333.33	100	324,333.3.	barucii college	Offiversity	Relationship Between Biological Aggregations and Oceanographic	7/1/2022	12/31/20
College of Engineering	Engineering	Phillips, Brennan T	PI	\$249,390.18	100	\$249,390.1	Naval Undersea Warfare Center	US Federal	Features	1/1/2023	12/31/20
	2306 - Ocean						University of Connecticutt Avery		NIUVT 2021 Comp 42: Additive manufacturing and soft robotics to expand the design space of deep water unmanned		
C-11	Engineering	Dhillian Barrasa T	Co. Louis	6420 247 55	50	\$219,673.7			underwater vehicles	1/15/2022	1/14/20
College of Engineering	0 11 0	Phillips, Brennan T	Co-Inv	\$439,347.55	50	\$219,673.78		University	NIUVT 2021 Comp 42 Contract: Additive manufacturing and soft	1/15/2022	1/14/20
	2306 - Ocean						University of Connecticutt Avery		robotics to expand the design space of deep water unmanned		
College of Engineering	Engineering	Phillips, Brennan T	Co-Inv	\$18,652.10	50	\$9,326.0	Point	University	underwater vehicles	1/15/2023	1/14/20
	2306 - Ocean								Ambient Biological Soundscape Characterization & Localization		
College of Engineering	Engineering	Phillips, Brennan T	Co-Inv	\$701,842.75	50	\$350,921.3	Office of Naval Research	US Federal	near Atlantis II Seamount Cluster	6/1/2022	5/31/20
	2306 - Ocean							Private For Profit	Navy SBIR Phase I - N221-033 Perception System for Situational Awareness and Contact Detection for Unmanned Underwater		
College of Engineering	Engineering	Potty, Gopu R	PI	\$14,998.22	50	\$7.400.1	L Composite Energy Technologies	Organizations	Vessels	5/1/2022	4/30/20
conege or Engineering		Totty, Gopa K		Ş14,330.ZZ	30	\$7,433.1.	composite Energy recimologies		NIUVT 2021 Seed 30: Machine learning algorithms for high-	3/1/2022	4/30/20
	2306 - Ocean								resolution acoustic signal identification under environmental		
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$32,657.37	50	\$16,328.69	Office of Naval Research	US Federal	uncertainty	8/23/2021	8/22/20
	2306 - Ocean										
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$226,989.19	50	\$113,494.60	Office of Naval Research	US Federal	Exploitation of Bottom Bounce Signals in Submarine Sonar	10/1/2021	9/30/20
	2306 - Ocean						University of Connecticutt Avery		NIUVT 2021 COMP 33: Application of acoustic vector sensors on the		
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$367,626.41	50	\$183,813.2		University	seabed to target tracking and environmental characterization	1/15/2022	1/14/20
				7207,22012		¥,		,	Navy SBIR Phase I Topic N221-053 entitled "Multi-Aperture	-,,	-,,
	2306 - Ocean							Private For Profit	Vector Sensor Vertical Array Processing Enhancements to Reduce		
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$60,000.00	50	\$30,000.00	TRITON Systems, Inc.	Organizations	Operator Workload"	5/10/2022	5/9/20
	2206 0000						University of Connectional Access		NIUVT 2021 COMP 33 Contract: Application of acoustic vector sensors on the seabed to target tracking and environmental		
	2306 - Ocean Engineering			******		\$11,186.79	University of Connecticutt Avery		characterization	. / /	. / /0.0
College of Engineering		Potty, Gopu R	Co-Inv	\$22,373.57	50	\$11,186.7	,	University		1/15/2023	1/14/20
	2306 - Ocean							Private For Profit	Advanced Development of Acoustic Tomography for Naval		
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$235,001.96	50	\$117,500.98	3 TRITON Systems, Inc.	Organizations	Sensors.	6/1/2022	12/31/20
- 0 0	2306 - Ocean								Seafloor energy conversion from nonlinear interactions in multi-		
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$2,798,139.23	50	\$1,399,069.6	2 Johns Hopkins University	University	directional seas.	11/1/2022	10/31/20
	2306 -Ocean							Private For Profit	FIELD OBSERVATIONS DURING OFFSHORE WIND STRUCTURE		
Callaga of Engineering	Engineering	Potty Goou P	Co-Inv	¢119 625 26	50	¢E0 247 6	3 HDR /e2M	Organizations	INSTALLATION AND EARLY OPERATION	1/1/2023	12/31/20
College of Engineering	2306 - Ocean	Potty, Gopu R	CO-INV	\$118,635.36	50	\$59,317.6	US Department of the Interior		Sediment-borne Wave Disturbances and Propagation and	1/1/2023	12/31/20
College of Engineering	Engineering	Potty, Gopu R	Co-Inv	\$500,000.01	50	\$250,000.0		US Federal	Potential Effects on Benthic Fauna	9/1/2022	8/31/20

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
	2306 - Ocean									
College of Engineering	Engineering	Van Uffelen, Lora J	PI	\$649,718.16	100	\$649,718.16 Office of Naval Research	US Federal	Acoustic Receiving at Long Ranges using Mobile Platforms	1/1/2022	12/31/2024
	2306 - Ocean					University of Connecticutt A	Avery	NIUVT 2021 Comp 43: Underwater vehicle positioning for the sea		
College of Engineering	Engineering	Van Uffelen, Lora J	PI	\$435,745.89	100	\$435,745.89 Point	University	glider AUV	1/15/2022	1/14/2024
	2306 - Ocean					University of Connecticutt A	Avery	NIUVT 2021 Comp 43 Contract: Underwater vehicle positioning		
College of Engineering	Engineering	Van Uffelen, Lora J	PI	\$9,254.12	100	\$9,254.12 Point	University	for the seaglider AUV	1/15/2023	1/14/2024
								Collaborative Research: Investigating meso- and submeso-scale		
	2306 -							variability in air-sea CO2 exchange in the Gulf Stream region with		
College of Engineering	Ocean	Van Uffelen, Lora J	Co-Inv	\$468,633.78	20	\$93,726.76 National Science Foundation	uS Federal	autonomous platforms	2/1/2022	1/31/2025
	Engineering							SmArter ForEcasting thRough StatE spAce BenchmarkS		
	2308 - Mech., Ind., Sys.									
College of Engineering	Engineering	Chelidze, David	PI	\$694,163.30	100	\$694,163.30 University of Delaware	University	or SAFER SEAS	1/1/2022	12/31/2026
	2308 - Mech., Ind., Sys.					University of Connecticutt A		NIUVT 2021 Comp 39: Digital twinning through cyber-physical		
College of Engineering	Engineering	Chelidze, David	PI	\$70,330.78	100	\$70,330.78 Point	University	system integration	1/15/2022	1/14/2024
	2308 - Mech., Ind., Sys.					University of Connecticutt A		NIUVT 2021 Comp 39 Contract: Digital twinning through cyber-		
College of Engineering	Engineering	Chelidze, David	PI	\$73,669.48	100	\$73,669.48 Point	University	physical system integration	1/15/2023	1/14/2024
								CAREER: Integrating Experiments, Multiscale Simulations, and		
	2308 - Mech., Ind.,Sys.							Interpretable Machine Learning towards Developing Low-cost		
College of Engineering	Engineering	Das, Sumanta	PI	\$506,647.96	100	\$506,647.96 National Science Foundation	uS Federal	Interface-engineered Self-Sensing Multifunctional Concretes	1/1/2022	12/31/2026
								NIUVT 2021: COMP 45: Modeling experiments and prototype		
	2308 - Mech., Ind., Sys.					University of Connecticutt A	very	development of near theoretical capacity lithium ion batteries for		
College of Engineering	Engineering	Giri, Ashutosh	PI	\$295,801.52	50	\$147,900.76 Point	University	unmanned underwater vehicles	1/15/2022	1/14/2024
								Thermal transport in covalent organic frameworks: Experiments		
	2308 - Mech., Ind., Sys.						Non-Profit	and simulations on the fundamental role of gas adsorbates, with		
College of Engineering	Engineering	Giri, Ashutosh	PI	\$110,000.00	100	\$110,000.00 American Chemical Society	Organizations	applications to natural gas storage.	9/1/2022	8/31/2024
	2308 - Mech., Ind., Sys.			,,		University of Connecticutt A	Avery	NIUVT 2021: COMP 45 Contract: Modeling experiments and	0, 2, 2022	0,00,000
College of Engineering	Engineering	Giri, Ashutosh	PI	\$17,398.17	50	\$8,699.09 Point	University	prototype development of near theoretical	7/1/2022	6/30/2024
	2308 - Mech., Ind., Sys.						Non-Profit			
College of Engineering	Engineering	Jouaneh, Musa K	PI	\$73,477.70	100	\$73,477.70 URI Research Foundation	Organizations	Automated Manufacturing of Textile-Integrated Systems	9/1/2021	8/31/2022
0 10						, ,		g · · · · · · · · · · · · · · · · · · ·		.,.,
								Collaborative Research: NRI: Intelligent Disassembly of Products:		
	2308 - Mech., Ind., Sys.							Integration of Reinforcement Learning and Industrial Robotics and		
College of Engineering	Engineering	Jouaneh, Musa K	PI	\$900,299.96	100	\$900,299.96 National Science Foundation	uS Federal	Industrial Robotics	9/1/2022	8/31/2026
	2308 - Mech., Ind., Sys.					The Board of Trustees of the		SCH: Eye based smart telemetry of microvascular erythrocyte		
College of Engineering	Engineering	Lin, Yang	PI	\$115,000.03	100	\$115,000.03 University of Illinois	University	rheology for human health (EYES TELL)	7/1/2022	6/30/2026
	2308 - Mech., Ind., Sys.	,8		7-20,000		RI Science and Technology		In-line separation, visualization, and enumeration of microplastic	7/1/2022	0/30/2020
Collogo of Engineering	Engineering	Lin, Yang	Co-Inv	\$78,749.93	30	\$23,624.98 Advisory Council	State (RI)	in environmental waters	1/1/2022	12/31/2022
College of Engineering	Liigineering	LIII, Talig	CO-IIIV	\$76,749.93	30	\$23,624.98 Advisory Council	State (RI)	MRI: Acquisition of an (Ultra)-Small Angle X-ray Scattering	1/1/2022	12/31/2022
	2308 - Mech., Ind., Sys.							Beamline to Enhance Research Capacity at the University of		
	Engineering							Rhode Island		- 4 4
College of Engineering		Lin, Yang	Co-Inv	\$922,301.00	15	\$138,345.15 National Science Foundation	n US Federal		9/1/2022	8/31/2025
	2308 - Mech., Ind., Sys.							CAREER: Engineering for Democracy - Voting Systems Engineering		
College of Engineering	Engineering	Macht, Gretchen A	PI	\$644,800.05	100	\$644,800.05 Directorate for Engineering/	/NSF US Federal	for Election Administration	9/1/2022	8/30/2027
	2308 - Mech., Ind., Sys.					US Election Assistance		Updating Guidelines for ADA Resource Allocation in Polling	- 4 - 4	
College of Engineering	Engineering	Macht, Gretchen A	PI	\$9,905.00	100	\$9,905.00 Commission	US Federal	Locations	8/1/2021	10/1/2021
	2308 - Mech., Ind., Sys.					US Election Assistance		SMILE: Simulation Models for an Immersive Learning		
College of Engineering	Engineering	Macht, Gretchen A	PI	\$124,000.01	100	\$124,000.01 Commission	US Federal	Environment	1/1/2022	6/30/2022
	2308 - Mech., Ind., Sys.							Administrative Decision Making: Resource Reallocation & Political		
College of Engineering	Engineering	Macht, Gretchen A	PI	\$484,579.35	100	\$484,579.35 National Science Foundation	n US Federal	Participation	9/1/2022	8/31/2025
i	2308 - Mech., Ind.,Sys.					The Center for Construction				
College of Engineering	Engineering	Macht, Gretchen A	PI	\$30,000.00	100	\$30,000.00 Research and Training (CPW	(R) Organizations	Solar PV Canopy Ergonomics Pilot Study	5/20/2022	8/30/2022
	2308 - Mech., Ind., Sys.							Peel Behavior of Elastomer Coating Systems after Undersea		
College of Engineering	Engineering	Matos, Helio D	PI	\$301,043.65	50	\$150,521.83 Department of the Navy	US Federal	Degradation and Extreme Environmental Conditions	6/30/2022	6/29/2025
	2308 - Mech., Ind., Sys.							Long-Term Performance of 3D Printed Polymers in Undersea		
College of Engineering	Engineering	Matos, Helio D	PI	\$413,552.58	100	\$413,552.58 Office of Naval Research	US Federal	Environments	4/1/2022	3/31/2025
	2308 - Mech., Ind., Sys.						Non-Profit			

Callana	B		D. I.	Daniel America	Award	Daniel America	Construction Name	C	Post of Wills	Charle Date	Sad Date
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
	2308 - Mech., Ind., Sys.							Private For Profit	CET ONR SBIR Phase II 2021-2022 - 3D Printed Pressure Vessel,		
College of Engineering	Engineering	Matos, Helio D	PI	\$37,499.65	100	\$37.499.69	Goetz Composites	Organizations	duration should span for the whole spring semester.	1/1/2022	6/1/2022
conege of Engineering	2308 - Mech., Ind., Sys.	matos, rieno b		\$37,433.03	100	Ų37,133.O.	University of Connecticutt Avery		NIUVT 2021 Comp 38: Additive manufacturing of electric	1,1,2022	0, 1, 2022
College of Engineering	Engineering	Matos, Helio D	PI	\$120,660.87	100	\$120,660.87		University	machines for underwater vehicle applications	1/15/2022	1/14/2024
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery	,	NIUVT 2021 Comp 38 Contract: Additive manufacturing of		
College of Engineering	Engineering	Matos, Helio D	PI	\$6,139.13	100	\$6,139.13	Point	University	electric machines for underwater vehicle applications	1/15/2023	1/14/2024
	2308 - Mech., Ind., Sys.						University of Connecticut	,	NIUVT 2021 - Targeted Projects Accelerating Technology		
College of Engineering	Engineering	Matos, Helio D	PI	\$511,000.47	50	\$255,500.24	STORRS	University	Innovation for Current and Future Undersea Vehicles - SEED 38	9/1/2022	8/31/2024
	2308 - Mech., Ind., Sys.								Complex Underwater Implosion Phenomena and Mitigation of		
College of Engineering	Engineering	Matos, Helio D	PI	\$33,833.60	50	\$16,916.80	Office of Naval Research	US Federal	Implosion and Implosion Pulses in Marine Composite Structures	6/1/2022	5/31/2023
	2308 - Mech., Ind., Sys.			100,000		7-0,0-0.0		Non-Profit	ELECTROMECHANICAL FRACTURE PERFORMANCE OF COMPOSITE	0, 2, 2022	0,00,000
College of Engineering	Engineering	Matos, Helio D	PI	\$24,999.68	100	\$24,999.68	3 401 Tech Bridge	Organizations	STRUCTURES WITH SENSING SCRIMS	6/1/2022	1/3/2023
	0 0		1	12.72				0	NIUVT 2021 COMP 34: Integrating experiments, multiscale	0, 2, 2022	-, -,
									simulations, and machine learning to design 3D printed auxetic		
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		cellular shields for enhanced shock mitigation and acoustic stealth		
College of Engineering	Engineering	Matos, Helio D	Co-Inv	\$318,525.36	20	\$63,705.07		University	capacity of UUVs	1/15/2022	1/14/2024
	2308 - Mech., Ind., Sys.			***************************************		7-0,	University of Connecticutt Avery		NIUVT 2021 Comp 35: Fatigue and endurance evaluation of	1,13,2022	1,11,2021
College of Engineering	Engineering	Matos, Helio D	Co-Inv	\$222,869.11	50	\$111,434.56		University	advanced mount systems	1/15/2022	1/14/2024
College of Eligilieering	2308 - Mech., Ind., Sys.	iviatos, riello D	CO-IIIV	3222,005.11		3111,434.30	University of Connecticutt Avery	Offiversity	NIUVT 2021 Comp 35 Contract: Fatigue and endurance	1/13/2022	1/14/2024
Callage of Facinessian	Engineering	Matos, Helio D	Co-Inv	\$22,130.91	50	\$11,065.46		University	evaluation of advanced mount systems	1/15/2023	1/14/2024
College of Engineering	Engineering	Matos, Hello D	Co-inv	\$22,130.91	. 50	\$11,065.46	Point	University	NIUVT 2021 COMP 34 Contract: Integrating experiments,	1/13/2023	1/14/2024
									multiscale simulations, and machine learning to design 3D printed		
	2200 March Ind Con						Halianda Access and Access		auxetic cellular shields for enhanced shock mitigation and acoustic		
	2308 - Mech., Ind., Sys.			4.0			University of Connecticutt Avery		stealth capacity of UUVs	. / /	. / /
College of Engineering	Engineering	Matos, Helio D	Co-Inv	\$13,167.83	20	\$2,633.57	Polit	University		1/15/2023	1/14/2024
	2308 - Mech., Ind., Sys.								Research, Development, and Design of Seals for Vertical Take-Off		
College of Engineering	Engineering	Nassersharif, Bahram	PI	\$50,000.15	100	\$50,000.15	RI Commerce Corporation	State (RI)	and Landing (VTOL) Vehicles	9/15/2021	9/14/2022
	2308 - Mech., Ind., Sys.						Rhode Island Space Grant -				
College of Engineering	Engineering	Nassersharif, Bahram	PI	\$10,392.45	100	\$10,392.45	Brown University	University	Design of Space Nuclear Propulsion for Mars Missions	9/30/2021	9/29/2022
	2308 - Mech., Ind., Sys.										
College of Engineering	Engineering	Nassersharif, Bahram	PI	\$131,797.85	100	\$131,797.85	Nuclear Regulatory Commission	US Federal	NRC-NEEPRI Scholarships	5/1/2022	8/30/2024
	2308 - Mech., Ind., Sys.										
College of Engineering	Engineering	Nassersharif, Bahram	PI	\$27,916.47	100	\$27,916.47	Los Alamos National Laboratory	US Federal	Design for Safeguards	1/1/2022	10/1/2022
									NRT-HDR: Promoting State-of-the-Art Research Tools to Train		
	2308 - Mech., Ind.,Sys.		Non-Key						Next Generation Scientists and Engineers for Sustainable		
College of Engineering	Engineering	Nassersharif, Bahram	Personnel	\$2,999,999.78	4	\$119,999.99	National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		NIUVT 2021 Comp 35: Fatigue and endurance evaluation of		
College of Engineering	Engineering	Rousseau, Carl-Ernst	PI	\$222,869.11	50	\$111,434.56	Point	University	advanced mount systems	1/15/2022	1/14/2024
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		NIUVT 2021 Comp 35 Contract: Fatigue and endurance		
College of Engineering	Engineering	Rousseau, Carl-Ernst	PI	\$22,130.91	50	\$11,065.46	Point	University	evaluation of advanced mount systems	1/15/2023	1/14/2024
									NRT-HDR: Promoting State-of-the-Art Research Tools to Train		
	2308 - Mech., Ind., Sys.		Non-Key						Next Generation Scientists and Engineers for Sustainable		
College of Engineering	Engineering	Rousseau, Carl-Ernst	Personnel	\$2,999,999.78	4	\$119,999.99	National Science Foundation	US Federal	Infrastructure and Systems	1/1/2022	12/31/2026
	2308 - Mech., Ind., Sys.								Peel Behavior of Elastomer Coating Systems after Undersea		
College of Engineering	Engineering	Shukla, Arun	PI	\$301,043.65	50	\$150,521.83	Department of the Navy	US Federal	Degradation and Extreme Environmental Conditions	6/30/2022	6/29/2025
	2308 - Mech., Ind., Sys.								NIUVT - Implosion Testing Fundamental Characterization of		
College of Engineering	Engineering	Shukla, Arun	PI	\$16,000.43	100	\$16,000.43	Naval Undersea Warfare Center	US Federal	Additive Manufactured Filler Profiles During Implosion	1/1/2022	12/31/2022
									NIUVT 2021 COMP 46: Efficient mitigation of implosion pressure		
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		spikes using shrouds: Experiments and machine learning-based		
College of Engineering	Engineering	Shukla, Arun	PI	\$525,654.34	50	\$262,827.17	, Point	University	design	1/15/2022	1/14/2024
				Ţ2_2,03*i.3*i	30	7-1-,027,12		,	NIUVT 2021 COMP 46 Contract: Efficient mitigation of implosion	_,,	_,,
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		pressure spikes using shrouds: Experiments and machine learning-		
College of Engineering	Engineering	Shukla, Arun	PI	\$28,846.28	50	\$14,423.14		University	based design	7/1/2022	6/30/2024
conege of Eligineering		Silukia, Aluli		\$20,040.20	50	214,423.14		Offiversity		7,1,2022	0,30,2024
	2308 - Mech., Ind., Sys.								Complex Underwater Implosion Phenomena and Mitigation of		
C-11	Engineering	Charles Asses		422 222 22			Office of News I December	uc radaad	Implosion and Implosion Pulses in Marine Composite Structures	C /a /2222	F /24 /222
College of Engineering	J	Shukla, Arun	PI	\$33,833.60	50	\$16,916.80	Office of Naval Research	US Federal	,	6/1/2022	5/31/2023

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College	Department	Investigator	Role	Proposal Amount	Credit P	ortion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
concec	2308 - Mech., Ind., Sys.	investigator	noic	1 Toposal 7 Illioant			University of Connecticutt Avery	Sponsor Type	Copy of 0000000190 - NIUVT 2021 Administrative Budget for	Start Bate	end bate
College of Engineering	Engineering	Shukla, Arun	PI	\$738,357.12	100	\$738,357.12		University	subaward	8/23/2021	8/22/202
conege of Engineering	2308 - Mech., Ind., Sys.	Silukia, Aluii	FI	\$730,337.12	100		University of Connecticut	Olliversity	NIUVT 2021 - Targeted Projects Accelerating Technology	8/23/2021	8/22/202
Called a fraction of the		Charles Assess	Co. Louis	Ć544 000 47				Hart	Innovation for Current and Future Undersea Vehicles - SEED 38	0 /4 /2022	0/24/202
College of Engineering	Engineering	Shukla, Arun	Co-Inv	\$511,000.47	50	\$255,500.24		University		9/1/2022	8/31/202
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		NIUVT 2021 Comp 41: Resource constrained mission planning for		
College of Engineering	Engineering	Sodhi, Manbir Singh	PI	\$460,719.35	80	\$368,575.48		University	UUVs	1/15/2022	1/14/202
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		NIUVT 2021 Comp 41 Contract: Resource constrained mission		
College of Engineering	Engineering	Sodhi, Manbir Singh	PI	\$25,920.66	80	\$20,736.53		University	planning for UUVs	1/15/2023	1/14/202
	2308 - Mech., Ind., Sys.						University of Connecticutt Avery		Copy of 0000000195 - NIUVT 2021 Seed 33: Anechoic surfaces		
College of Engineering	Engineering	Sodhi, Manbir Singh	PI	\$110,138.00	100	\$110,138.00	Point	University	using shape memory polymer scaffolds	8/23/2021	8/22/202
	2308 - Mech., Ind., Sys.								FEC Track 2: HealthWear+: Converging Smart Textile Wearables,		
College of Engineering	Engineering	Sodhi, Manbir Singh	Co-Inv	\$5,999,998.14	10	\$599 999 81	National Science Foundation	US Federal	AI, and IoT-security for Human Health	6/1/2022	5/31/202
conege or Engineering	2308 - Mech., Ind., Sys.	South, Marion Singi	CO IIIV	Ç5,555,550.11	10		University of Connecticutt Avery	os reaciai	Copy of 0000000205 - NIUVT 2021 Comp 47: Engaging	0/1/2022	5,51,202
Called a Constant	Engineering	Taggart, David G	PI	\$250,000.07	100	\$250,000.07		University	undergraduate engineering students in NIUVT research	8/23/2021	8/22/202
College of Engineering		Taggart, David G	PI	\$250,000.07	100	\$250,000.07	FOIIIL			8/23/2021	6/22/202
	2308 - Mech., Ind., Sys.							Non-Profit	Impact of Smartphone Safe Driving Apps on Driver Behavior and		
College of Engineering	Engineering	Wang, Jyh-Hone	PI	\$382,091.87	100	\$382,091.87	AAA Foundation for TrafficSafety	Organizations	Traffic safety	10/1/2022	9/30/202
	2308 - Mech., Ind., Sys.								CAREER: A Hybrid Switching Framework For Modeling,		
College of Engineering	Engineering	Yuan, Chengzhi	PI	\$591,137.39	100	\$591,137.39	National Science Foundation	US Federal	Estimation, and Control of Soft Robots	9/1/2022	8/31/202
	2308 - Mech., Ind., Sys.										
College of Engineering	Engineering	Yuan, Chengzhi	Co-Inv	\$483,386.28	50	\$241,693.14	National Science Foundation	US Federal	Advancing underwater robots in Complex environments	9/1/2022	8/31/202
							National Endowment for the				
	2309 - International						Humanities/Natl. Fndn. onthe		Humanizing the Future via Culturally Integrative Local & Global		
Called a Constant and a	Engineering Prog	Dealer Clarks	PI	Ć450 000 C4	20		Arts & Humanities	ue sadaral	Engineering Education	4 /4 /2022	42/24/202
College of Engineering College of Health	0 11 0 10	Berka, Sigrid	PI	\$150,000.64	20	\$30,000.13		US Federal	0 11 0 11111	1/1/2022	12/31/202
Sciences	2120 - Psychology	Fede, Jacquelyn H	PI	\$129,131.71	100		Brown University	University	IIHI - RI Center for Clinical and Translational Science (CEO Core)	8/1/2021	7/31/202
College of Health							National Institutes of		Evaluating ADAPT: Adolescent Developmentally-Appropriate		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$678,124.78	100	\$678,124.78	Health/DHHS - NIH	US Federal	health Promotion Therapy	4/1/2022	3/31/202
College of Health									We Test Protocol (ATN 156) - Enhancing Sexual Safety: Couples'		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$89,463.31	100	\$89,463.31	Florida State University	University	Communication and HIV Testing among YMSM	6/1/2021	5/31/202
									Longitudinal development of emotion regulation and cannabis		
College of Health							National Institute on Drug		use in emerging adults and their intersection with subjective and		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$3,887,898.70	100	\$3 887 808 70	Abuse/NIH/DHHS	US Federal	objective measures of social inequality	7/1/2022	6/30/202
	2120 1 Sychology	r clustelli Ewilig, sarali		\$3,007,030.70	100	\$5,007,050.70		os reaciai	Examining what works and for whom: The promise of the	7/1/2022	0/30/202
College of Health							National Institutes of		adolescent-provider partnership in adolescent alcohol prevention		
Sciences							Health/DHHS - NIH		intervention	- 4. 4	
	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$3,091,499.17	100			US Federal		7/1/2022	6/30/202
College of Health							Oregon Health & Science		Examining hazardous prescription opioid and cannabis co-		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$1,485,766.27	100	\$1,485,766.27		University	occurring use among emerging adults in medical settings	9/1/2022	8/31/202
College of Health							National Institutes of		Linkages between HIV/STI prevention and syndemic behaviors in		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$3,112,382.95	100	\$3,112,382.95	Health/DHHS - NIH	US Federal	high risk youth: Common factors and unique pathways	9/1/2022	8/31/202
College of Health									We Test Protocol (ATN 156) - Enhancing Sexual Safety: Couples'		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$15,729.51	100	\$15,729.51	Florida State University		Communication and HIV Testing among YMSM	6/1/2022	11/30/202
College of Health	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,					National Institutes of		The role of social inequality stress on the neural mechanisms of		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	\$3,884,324.59	100		Health/DHHS - NIH	US Federal	emotion regulation and substance use	4/1/2023	3/31/202
College of Health	2120 1 Sychology	r ciustein Ewing, Saran		\$3,004,324.33	100	\$3,004,324.33	ricultity String 14111	OST Ederal	Dynamic Associations between Impulsivity, Craving, and Co-Use	4/1/2023	3/31/202
-				4		40.00				0 /4 /0 000	0 /0 - /0 00
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	Co-Inv	\$160,540.48	0		Pennsylvania State University	University	of Alcohol, Vaping, and Cannabis among Young Adults	9/1/2022	8/31/202
College of Health							Ford Foundation Predoctoral		Development of ADAPT (Adolescent Developmentally		
Sciences	2120 - Psychology	Feldstein Ewing, Sarah	Senior/Key	\$81,000.00	0	\$0.00	Fellowship Program	Foundations	Appropriate health Therapy)	9/1/2022	8/31/202
College of Health							National Institutes of		Predicting Substance Use among Military Veterans with a Positive		
Sciences	2120 - Psychology	FORKUS, SHANNON	PI	\$2,500.00	100	\$2,500.00	Health/DHHS - NIH	US Federal	MST Screen: A Machine Learning Approach Supplement	9/1/2021	5/23/202
College of Health	,						Ford Foundation Predoctoral		Development of ADAPT (Adolescent Developmentally		,
Sciences	2120 - Psychology	HO, DIANA	PI	\$81,000.00	100		Fellowship Program	Foundations	Appropriate health Therapy)	9/1/2022	8/31/202
College of Health		, 50.000		\$52,000.00	200		National Institutes of	. Sundations	IIHI - Risk and Protective Factors for Multiracial Alcohol and	5, 1, 2022	0,51,202
Sciences	2120 Davehalami	NALVEN TECCA	PI	\$5,000,00	100		Health/DHHS - NIH	US Federal	Other Drug Use: A Mixed Methods Approach Supplement	12/31/2021	5/23/202
ociences	2120 - Psychology	NALVEN, TESSA	PI	\$5,000.00	100	1 - 7		os rederai	other brug ose. A wince methods Approach supplement	12/31/2021	5/25/202
Callaga afila-lab							RI Dept of Behavioral Healthcare,Developmental				
College of Health											
Sciences	2120 - Psychology	Paiva, Andrea L	PI	\$1,536.00	100	\$1,536.00	Disabilities		BHDDH School Survey	7/1/2022	8/31/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date I	End Date
College of Health						National Institutes of		Understanding the Trauma Context of Self-injury: A Multi-		
Sciences	2120 - Psychology	RAUDALES, ALEXA	PI	\$96,228.00	100	\$96,228.00 Health/DHHS - NIH	US Federal	method Investigation of Momentary Affective Mechanisms	7/1/2022	6/30/202
College of Health						National Institutes of		Understanding the Trauma Context of Self-injury: A Multi-		
Sciences	2120 - Psychology	RAUDALES, ALEXA	PI	\$138,068.20	100	\$138,068.20 Health/DHHS - NIH	US Federal	method Investigation of Momentary Affective Mechanisms	9/1/2022	8/31/202
College of Health						National Institute on				
Sciences	2120 - Psychology	Robinson, John K	PI	\$459,239.04	25	\$114,809.76 Aging/NIH/DHHS	US Federal	Novel Knock in Mutation Rat Model for CARASIL	7/1/2022	6/30/202
College of Health						National Institute of Neur				
Sciences	2120 - Psychology	Robinson, John K	PI	\$466,721.22	20	\$93,344.24 Disorders and Stroke/NIH	/DHHS US Federal	Novel Gene-Edited Rat Model for Development of CAA	12/1/2022	11/30/202
College of Health										
Sciences	2120 - Psychology	Robinson, John K	Co-Inv	\$821,993.33	40	\$328,797.33 Yale University	University	Chronic Alcohol, Dementia, and CNS Fluid Homeostasis	4/1/2022	3/31/202
College of Health							Private For Profit	Therapeutic Reduction of Cerebral Amyloid Angiopathy		
Sciences	2120 - Psychology	Robinson, John K	Co-Inv	\$287,434.94	20	\$57,486.99 Regennova, Inc	Organizations	Pathologies in ADRD	4/1/2022	3/31/202
College of Health	ZZZO T SYCHOLOGY	Nobilison, som k	co iiii	\$207,131.31	20	National Institutes of		Effects of Minocycline on Pathology and Cognition in a Rat Model	1/ 1/ 2022	5/51/202
Sciences	2120 - Psychology	Robinson, John K	Co-Inv	\$2,402,412.68	20	\$480,482.54 Health/DHHS - NIH	US Federal	of Cerebral Amyloid Angiopathy	9/1/2022	8/31/202
College of Health	ZIZO I SYCHOLOGY	Nobilison, som k	co iiii	\$2,102,112.00	20	\$100,102.51	os i caciai	Chronic Alcohol, Dementia, and CNS Fluid Homeostasis/R01		
Sciences	2120 - Psychology	Robinson, John K	Co-Inv	\$821,077.51	40	\$328,431.00 Yale University	University	AA030183 Resubmission	12/1/2022	11/30/202
College of Health	2120 - FSychology	RODIIISOII, JOIIII K	CO-IIIV	3021,077.31	40	3328,431.00 Tale Offiversity	Non-Profit	AAOSOLOS RESUBINISSION	12/1/2022	11/30/202
Sciences	2420	Dahlasaa Jaha K	Co. Louis	Ć245 224 52	10	634 533 45 Alabaharah Assarlation	Organizations	Lancard of Acrof In Novel Box Markets of Late Court AD	7/4/2022	c /20 /202
College of Health	2120 - Psychology	Robinson, John K	Co-Inv	\$315,234.52	10	\$31,523.45 Alzheimer's Association National Institutes of	Organizations	Impact of ApoE in Novel Rat Models of Late-Onset AD Examination of the Role of Positive and Negative Emotions in	7/1/2022	6/30/202
-				4				Alcohol-Involved Risky Sex in College-Aged Young Adults	0/1/2022	0/21/202
Sciences	2120 - Psychology	SCHICK, MELISSA	PI	\$1,861,006.37	100	\$1,861,006.37 Health/DHHS - NIH	US Federal	Alcohol-involved Kisky Sex III College-Aged Toding Addits	9/1/2022	8/31/202
College of Health						RI Dept of Behavioral Healthcare, Developmental				
Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	\$70,000.00	100	\$70,000.00 Disabilities	State (RI)	Evaluation of Incredible Years Intervention	11/1/2021	9/30/202
						RI Dept of Behavioral				
College of Health						Healthcare, Developmental		Evaluation of Select Components of the RPTF initiative, RIPRC		
Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	\$1,245,826.91	100	\$1,245,826.91 Disabilities	State (RI)	TTA contract, and RISAS Project SUCCESS	7/1/2022	6/30/202
						RI Dept of Behavioral				
College of Health						Healthcare, Developmental		Evaluation of Rhode Island Partnerships for Success (2018)		
Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	\$103,874.01	100	\$103,874.01 Disabilities	State (RI)	Initiative - State Level (Y05)	9/30/2022	9/29/202
College of Health						National Institutes of		IIHI - Risk and Protective Factors for Multiracial Alcohol and		
Sciences	2120 - Psychology	Spillane, Nichea S	Senior/Key	\$5,000.00	0	\$0.00 Health/DHHS - NIH	US Federal	Other Drug Use: A Mixed Methods Approach Supplement	12/31/2021	5/23/202
College of Health			Non-Key					The relationship between cultural identity and well-being among		
Sciences	2120 - Psychology	Spillane, Nichea S	Personnel	\$138,000.00	0	\$0.00 National Science Foundat	on US Federal	First Nation adults who want to reduce or stop alcoholuse	4/1/2022	3/31/202
		.,		, .,,		,		The relationship between cultural identity and substance use		.,.,
College of Health			Non-Key			Ford Foundation Predocto	ral	among First Nation adults who want to reduce or stop alcohol		
Sciences	2120 - Psychology	Spillane, Nichea S	Personnel	\$81,000.00	0	\$0.00 Fellowship Program	Foundations	use	9/1/2022	8/31/202
College of Health	ZIZO I SYCHOLOGY	Spinane, Wichea 5	Non-Key	901,000.00	Ū	American Psychological	Non-Profit		3/1/2022	0/31/202
Sciences	2120 - Psychology	Spillane, Nichea S	Personnel	\$77,508.00	0		Organizations	Mental Health and Substance Abuse Services Fellowship	9/1/2022	8/31/202
College of Health	ZIZO I Sychology	SRINAGESH,		\$11,500.00	U	Johnson (Robert Wood)	8	Wental Health and Substance Abase Services renowship	3/1/2022	0/31/202
Sciences	2120 - Psychology	ARADHANA	PI	\$124,000.00	100	\$124,000.00 Foundation	Foundations	Robert Wood Johnson Health Policy Research Scholars	9/1/2022	8/31/202
College of Health	2120 - Fsychology	7110101171101		\$124,000.00	100	\$124,000.00 Canadation	Touridations	Dynamic Associations between Impulsivity, Craving, and Co-Use	3/1/2022	0/31/202
Sciences	2120 Paycholes:	Stamatos Amy	PI	\$160 F40 40	100	\$160 E40 49 Roppeylyania State University	city University	of Alcohol, Vaping, and Cannabis among Young Adults	0/1/2022	8/31/202
College of Health	2120 - Psychology	Stamates, Amy	PI	\$160,540.48	100	\$160,540.48 Pennsylvania State Univer	sity University Non-Profit	or Account, Vaping, and Cannabis among roung Addits	9/1/2022	0/31/202
-									0/01/0001	0 100 1000
Sciences	2120 - Psychology	Stein, Lynda A	PI	\$550,000.42	100	\$550,000.42 Community Care Alliance	Organizations	Community Care Alliance CCBHC Expansion	8/31/2021	8/30/202
Callana aftiradab						RI Dept of Behavioral				
College of Health						Healthcare, Developmental				
Sciences	2120 - Psychology	Stein, Lynda A	PI	\$50,000.00	100	\$50,000.00 Disabilities	State (RI)	IIHI - Youth Treatment Implementation Project - Extension	9/30/2021	9/29/202
								Thrive CMHC Expansion - This program seeks to develop an array		
College of Health							Non-Profit	of services to address the needs of individuals with SED, SMI, or		
Sciences	2120 - Psychology	Stein, Lynda A	PI	\$644,000.64	100	\$644,000.64 Thrive Behavioral Health		COD who impacted by the COVID-19 pandemic	9/30/2021	9/29/202
College of Health							Non-Profit	Newport County, RI BIPOC, Older Adult, and Children's		
Sciences	2120 - Psychology	Stein, Lynda A	PI	\$534,323.78	100	\$534,323.78 Newport County CHMC,Ir	c Organizations	engagement and expansion program	9/30/2021	9/29/202
						RI Dept of Behavioral				
College of Health						Healthcare,Developmental				
Sciences						\$138,719.65 Disabilities				7/31/202

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College	Department	Investigator	Role	Proposal Amount	redit	Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date I	End Date
College of Health						Johnson (Robert Wood)				
ciences	2120 - Psychology	Stein, Lynda A	Senior/Key	\$124,000.00	0	\$0.00 Foundation	Foundations	Robert Wood Johnson Health Policy Research Scholars	9/1/2022	8/31/202
College of Health Sciences	2120 - Psychology	THOMAS, EMMANUEL	PI	\$126,019.00	100	National Institutes of \$126,019.00 Health/DHHS - NIH	US Federal	Micro-Longitudinal Examination of the Association between Depression and Alcohol Misuse among Black Adults: Proximal Risk and Protective Factors	9/1/2022	8/31/202
College of Health	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							The relationship between cultural identity and well-being among		
Sciences	2120 - Psychology	TRINH, CATHERINE	PI	\$138,000.00	100	\$138,000.00 National Science Foundation	US Federal	First Nation adults who want to reduce or stop alcoholuse	4/1/2022	3/31/202
College of Health						Ford Foundation Predoctoral		The relationship between cultural identity and substance use among First Nation adults who want to reduce or stop alcohol		
Sciences	2120 - Psychology	TRINH, CATHERINE	PI	\$81,000.00	100	\$81,000.00 Fellowship Program	Foundations	use	9/1/2022	8/31/202
College of Health						American Psychological	Non-Profit			
ciences	2120 - Psychology	TRINH, CATHERINE	PI	\$77,508.00	100	\$77,508.00 Association	Organizations	Mental Health and Substance Abuse Services Fellowship	9/1/2022	8/31/202
College of Health						National Institutes of		Lab and real-world validation of a system for monitoring		
Sciences	2120 - Psychology	Walls, Theodore	PI	\$2,880,339.61	50	\$1,440,169.81 Health/DHHS - NIH	US Federal	ingestive behavior	9/1/2022	8/31/202
College of Health							Non-Profit	Positive Emotion and Reinforcement-learning in Suicidal		
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$83,389.42	100	\$83,389.42 Butler Hospital	Organizations	Momentary Assessment (PRISMA)	9/1/2022	8/31/202
College of Health	2120 Tayenology	Treiss, mediem		\$65,565.42	200	\$65,565.42 Batter Hospital	-	Co-occurring posttraumatic stress disorder and substance use		-,-,
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$916,028.70	100	\$916,028.70 Brown University	University	among citizen responders to opioid overdose	9/1/2022	8/31/202
College of Health	2120 - Psychology	weiss, Nicole n	PI	\$910,028.70	100	National Institutes of	University	Time-sensitive approaches to examining co-morbid alcoholuse	9/1/2022	6/31/202
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$3,953,278.16	100	\$3,953,278.16 Health/DHHS - NIH	US Federal	and PTSD during the critical window of community re-entry	9/1/2022	8/31/202
College of Health						National Institutes of		Idiographic Examination of Alcohol to Dampen Positive Emotions		
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$448,209.10	100	\$448,209.10 Health/DHHS - NIH	US Federal	for Co-morbid Alcohol Use and PTSD	9/1/2022	8/31/202
College of Health						National Institutes of		Real-Time Detection of Alcohol Use to Down-Regulate Positive		
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$3,922,779.01	100	\$3,922,779.01 Health/DHHS - NIH	US Federal	Emotions: The Role of Co-occurring Posttraumatic Stress Disorder	9/1/2022	8/31/202
College of Health						National Institutes of		Real-Time Prediction of Relapse During Community Reintegration		
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$3,945,228.21	100	\$3,945,228.21 Health/DHHS - NIH	US Federal	of Substance Users	9/1/2022	8/31/202
College of Health							Non-Profit	Prediction of Return to Opioid Use During Immediate Community		
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$488,194.06	100	\$488,194.06 Rhode Island Hospital	Organizations	Reintegration	9/1/2022	8/31/202
College of Health			1.	7,20		, 100,201100	Non-Profit	PRISMA: Positive emotion and Reinforcement-learning in Suicidal	-,-,	-,,
Sciences	2120 - Psychology	Weiss, Nicole H	PI	\$85,067.65	100	\$85,067.65 Butler Hospital	Organizations	Momentary Assessment	7/1/2023	6/30/202
ciclices	2120 - Psychology	weiss, Nicole II	FI	383,007.03	100	383,007.03 Butlet Hospital	Organizations	Womentary Assessment	7/1/2023	0/30/2020
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	\$2,500.00	0	National Institutes of \$0.00 Health/DHHS - NIH	US Federal	Predicting Substance Use among Military Veterans with a Positive MST Screen: A Machine Learning Approach Supplement	9/1/2021	5/23/202
College of Health						National Institutes of		Understanding the Trauma Context of Self-injury: A Multi-		
Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	\$96,228.00	0	\$0.00 Health/DHHS - NIH	US Federal	method Investigation of Momentary Affective Mechanisms	7/1/2022	6/30/202
College of Health Sciences	2420 Developer	Mala Mala II	Control	Ć435.040.00	0	National Institutes of \$0.00 Health/DHHS - NIH	UC Fordered	Micro-Longitudinal Examination of the Association between Depression and Alcohol Misuse among Black Adults: Proximal Risk and Protective Factors	0/4/2022	0/24/202
College of Health	2120 - Psychology	Weiss, Nicole H	Senior/Key	\$126,019.00	U	National Institutes of	US Federal	Understanding the Trauma Context of Self-injury: A Multi-	9/1/2022	8/31/202
Sciences	2120 Daughalam	Maine Niegle II	Contac/Vo	¢120,000,20	0	\$0.00 Health/DHHS - NIH	LIC Fordered	method Investigation of Momentary Affective Mechanisms	0/1/2022	0/24/202
	2120 - Psychology	Weiss, Nicole H	Senior/Key	\$138,068.20	0		US Federal	,	9/1/2022	8/31/202
College of Health						National Institutes of		Dealing with Missing Data in Ecological Momentary Assessment		- 6
ciences	2120 - Psychology	Yang, Manshu	PI	\$818,051.75	100	\$818,051.75 Health/DHHS - NIH	US Federal	Based Drug Use and Addiction Research	4/1/2022	3/31/202
College of Health								PTSC: Improving Hypertension Control Among Poor Midlife		
Sciences	2120 - Psychology	Yang, Manshu	PI	\$98,018.10	100	\$98,018.10 Johns Hopkins University	University	African American Women	4/1/2023	3/31/202
College of Health	2401 - Human Development & Family					The Rhode Island Association for the Education of Young Children	Non-Profit			
Sciences	Stu	Adams-Labonte, Sue K	PI	\$44,532.44	75	\$33,399.33 Sponsor	Organizations	Registered Apprentice Infant/Toddler HDF Grant	1/1/2022	6/30/202
	2401 - Human					The Rhode Island Association for		Examining the impact of bonuses and URI professional		
College of Health	Development & Family					the Education of Young Children	Non-Profit	development on QRIS and child outcomes: A Randomized		
Sciences	Stu	Adams-Labonte, Sue K	PI	\$199,332.47	50	\$99,666.24 Sponsor	Organizations	controlled trial	9/30/2022	9/29/202
College of Health	2401 - Human Development & Family	Additis-Laborite, 30e K		3155,532.47	30	433)000.24			3,30,2022	5, 25, 202
Sciences	Stu	Hall, Delia C	PI	\$9,000.00	100	\$9,000.00 State of Rhode Island	State (RI)	RI Child Care Stabilization Fund	8/1/2021	12/31/202
College of Health	2401 - Human Development & Family	rian, Della C	ri	\$9,000.00	100	טטטטעקבט אמונא טו אווטעצ ואוווע פאריי	State (RI)	N CINO COLE STADINZATION FUND	0/1/2021	12/31/202
Sciences	Stu	Leedahl, Skye	PI	\$50,000.40	100	\$50,000.40 State of Rhode Island	State (RI)	Digital Divide Brogram	6/1/2021	5/31/202
		Leeudiii, SKYE	PI	\$50,000.40	100	\$50,000.40 State Of Knode Island	State (KI)	Digital Divide Program	0/1/2021	5/31/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
	2401 - Human										
College of Health	Development & Family										
ciences	Stu	Leedahl, Skye	PI	\$19,999.32	100	\$19,999.3	City of Providence RI	Municipalities	Technological Assistance for Providence Senior Citzens	4/1/2022	6/30/202
	2401 - Human										
College of Health	Development & Family										
Sciences	Stu	Leedahl, Skye	PI	\$324,805.06	100	\$324,805.0	RI Department of Elderly Affairs	State (RI)	URI Cyber-Seniors Program DigiAGE Partnership Phase 2	4/1/2022	9/30/202
	2401 - Human										
College of Health	Development & Family										
Sciences	Stu	MacLeod, Jessica L	PI	\$9,000.00	100	\$9,000.00	State of Rhode Island	State (RI)	RI Child Care Stabilization Fund	8/1/2021	12/31/202
	2401 - Human							1			
College of Health	Development & Family										
Sciences	Stu	Mccurdy, Karen P	PI	\$67,905.48	100	\$67 905 4	Rhode Island College	University	Early Intervention Training and Technical Assistance	9/1/2021	9/30/202
	2401 - Human	miccuray, kareni		\$67,5051-10	100	Ç07,505: II	The Rhode Island Association for	University	Examining the impact of bonuses and URI professional	3/1/2021	3/30/202
College of Health	Development & Family						the Education of Young Children	Non-Profit	development on QRIS and child outcomes: A Randomized		
Sciences	Stu	Porto, Nilton	PI	\$199,332.47	50	\$99,666.24	Sponsor	Organizations	controlled trial	9/30/2022	9/29/202
	2401 - Human	FOI to, MIItoli	FI	3133,332.47	30	\$55,000.2				9/30/2022	3/23/202
College of Health	Development & Family								Impact Adverse Childhood Experiences and Aging has on Brain		
Sciences	Stu	Tarabasas Clarks	PI	\$29,999.32	100	¢20,000,2	University of Michigan	t to be a sole.	Health in Latina Women	7/1/2022	c /20 /202
College of Health	2402 - Communicative	Tsotsoros, Cindy	PI	\$29,999.32	100	\$29,999.3.	National Institutes of	University	Neurobiological markers of language and literacy in school-age	//1/2022	6/30/202
Sciences	Disorders	Baron, Alisa	PI	\$414,240.49	50	¢207.120.21	Health/DHHS - NIH	US Federal	monolingual and Spanish-English bilingual children	9/1/2022	8/31/202
College of Health	2402 - Communicative	bdroii, Alisd	PI	\$414,240.45	50	\$207,120.2	National Institutes of	US rederal	Neurobiological markers of language and literacy in school-age	9/1/2022	6/31/202
Sciences	Disorders	Hammand Manager 14	PI	Ć44.4.240.40		6207.420.21	Health/DHHS - NIH	ue sadand	monolingual and Spanish-English bilingual children	0 /4 /2022	0/24/202
College of Health	Disorders	Harwood, Vanessa M	PI	\$414,240.49	50	\$207,120.2	nealtifunns - Nin	US Federal	Impact of Student-Led Community-Based Parkinson's Exercise	9/1/2022	8/31/202
-		Claudia Chalata AA	PI	Ć40 000 00		ćr 000 0	Postdone de Ferre de Nord	Facility desired		42/4/2024	44 /20 /202
Sciences	2405 - Physical Therapy	Clarkin, Christine M.	PI	\$10,000.00	50	\$5,000.00	Parkinson's Foundation	Foundations	Group Program (PEG)	12/1/2021	11/30/202
College of Health											
Sciences	2405 - Physical Therapy	Clarkin, Christine M.	PI	\$37,428.76	100	\$37,428.70	Brown University	University	EMPOWER PD	2/1/2022	1/31/202
College of Health									Impact of Student-Led Community-Based Parkinson's Exercise		
Sciences	2405 - Physical Therapy	Dupre, Anne-Marie	PI	\$10,000.00	50	\$5,000.00	Parkinson's Foundation	Foundations	Group Program (PEG)	12/1/2021	11/30/202
									Development of an Inclusive, Sustainable Adaptive Sport,		
College of Health							US Department of Veterans		Exercise and Recreation (SER) Program at the University of Rhode		
Sciences	2405 - Physical Therapy	LaFerrier, Justin Z	PI	\$152,498.95	100	\$152,498.9	Arrairs	US Federal	Isidilu	9/30/2022	9/29/202
College of Health							Office of Research Infrastructure		Interdisciplinary Clinical Assessment of Muscle Physiology and		
Sciences	2405 - Physical Therapy	McGough, Ellen	Senior/Key	\$238,804.20	33	\$78,805.39	Programs/NIH/DHHS	US Federal	Functional Mobility	6/1/2022	5/31/202
College of Health								Non-Profit	The New England Age-Friendly Collaborative in Support of Long-		
Sciences	2407 - Gerontology	Clark, Phillip G	PI	\$9,438.73	100	\$9,438.7	Bay State Medical Center	Organizations	Term Care: Bay State Medical	9/1/2021	6/30/202
College of Health							Northeast Big Data Innovation	Non-Profit	Muscle responsiveness in lung disease patients referred to		
Sciences	2409 - Kinesiology	Adami, Alessandra	PI	\$24,961.37	100	\$24,961.3	7 Hub	Organizations	traditional PR	12/1/2021	5/31/202
College of Health								Non-Profit	IIHI- Determinants of 5-year progression of muscle dysfunction		
Sciences	2409 - Kinesiology	Adami, Alessandra	PI	\$82,200.33	100	\$82,200.3	The Lundquist Institute	Organizations	and inactivity in COPDGene participants	2/1/2022	1/31/202
College of Health								Non-Profit	Muscle responsiveness in lung disease patients referred to		
Sciences	2409 - Kinesiology	Adami, Alessandra	PI	\$37,500.40	100	\$37,500.4	Rhode Island Hospital	Organizations	traditional pulmonary rehabilitation	8/1/2022	7/31/202
College of Health									IIHI- Determinants of 5-year progression of muscle dysfunction		
Sciences	2409 - Kinesiology	Adami, Alessandra	PI	\$63,609.80	100	\$63,609.80	The Lundquist Institute		and inactivity in COPDGene - carryforward y02 to Y03	2/1/2022	1/31/202
									Using the lens of anthropologic biology, modern wearable		
College of Health							Office of the Director, National		technology, and machine learning to reduce maternal mortality via		
Sciences	2409 - Kinesiology	Chapman, Ryan M	PI	\$3,500,000.00	100	\$3,500,000.00	Institutes of Health/NIH/DHHS	US Federal	improved labor and delivery biomechanics	9/30/2022	7/31/202
College of Health									Evaluating knee range of motion during rehabilitation exercises		
Sciences	2409 - Kinesiology	Chapman, Ryan M	PI	\$72,962.55	100	\$72,962.5	Stryker European Operations Ltd	Foreign	following total knee replacement using wearable sensors	1/1/2022	8/31/202
	01								TheraBike: Smart-connected bike offering assistive and resistive		
College of Health								Private For Profit	exercise for improving functional capabilities and quality of life for		
Sciences	2409 - Kinesiology	D'Andrea, Susan E	Co-Inv	\$153,987.03	25	\$38.496.70	XThera Corporation	Organizations	patients with movement disorders	4/1/2022	3/31/202
	2-105 Killestology	5 / marca, Justin E	20 1114	7133,367.03		\$30,430.7t	A. T. C. Corporation			7/1/2022	3/31/202
College of Health							Office of Research Infrastructure Programs/NIH/DHHS		Interdisciplinary Clinical Assessment of Muscle Physiology and		

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date		
College of Health Sciences	2409 - Kinesiology	Hatfield, Disa L	PI	\$238,804.20	34	\$81,193.43	Office of Research Infrastructure Programs/NIH/DHHS	US Federal	Interdisciplinary Clinical Assessment of Muscle Physiology and Functional Mobility	6/1/2022	5/31/202		
College of Health Sciences	2409 - Kinesiology	Ward-Ritacco, Christie L	PI	\$50,000.00	100	\$50,000.00	Tonal Strength Institute	Private For Profit Organizations	TONAL VS. Typical: Assessing physiological and psychological responses to a 10 week resistance training intervention	3/15/2022	9/30/202		
College of Health Sciences	2409 - Kinesiology	Ward-Ritacco, Christie L	Co-Inv	\$2,724,554.41	20	\$544,910.88	National Institute on Aging/NIH/DHHS	US Federal	A Mixed Methods, Intersectional Study to Understand Place- Based and Sociodemographic Health Inequalities among US Residents at Midlife	12/1/2022	11/30/202		
College of Health	2412 - Kingston Child	Martin di Innibari	PI	ć000 00	400	£000.00	Peace Educators Allied for	Non-Profit	UDI CDC D.F. A. C.F. Decile at (2022)	4 /4 7 /2022	c /20 /202		
Sciences College of Health	Development Ctr 2412 - Kingston Child	MacLeod, Jessica L		\$800.00			Children Everywhere	Organizations	URI CDC P.E.A.C.E. Project (2022) Rhode Island Reinvigorate Child Care Stabilization grant - CDC	1/17/2022	6/20/202		
Sciences	Development Ctr	MacLeod, Jessica L	PI	\$54,000.00	100	\$54,000.00	RI Dept of Human Services	State (RI)	Kingston	1/1/2022	12/31/202		
College of Health Sciences	2412 - Kingston Child Development Ctr	MacLeod, Jessica L	PI	\$1,500.00	100	\$1,500.00	International Association of Laboratory Schools	Non-Profit Organizations	URI CDC IALS Research Grant - Evaluating the Impact of COVID-19 on Lab School Staff Well-being	4/1/2022	3/31/202		
College of Health	2412 - Kingston Child						International Association of	Non-Profit					
Sciences	Development Ctr	MacLeod, Jessica L	PI	\$2,000.00	100	\$2,000.00	Laboratory Schools	Organizations	URI CDC IALS Mini Grant - Intergenerational Art Collaborations	4/1/2022	3/31/202		
College of Health	2444 Hardah Chadha	Caban Channa A		6457 500 00	75	6440 435 00	National Institutes of	uc sadaml	A Mixed-Methods Feasibility Study of Rural-Urban Drivers of	4/4/2022	2/20/202		
Sciences College of Health	2414 - Health Studies	Cohen, Steven A	PI	\$157,500.00	75	\$118,125.00	Health/DHHS - NIH National Institute on	US Federal	Differences in Informal Caregiver Experiences A Mixed Methods, Intersectional Study to Understand Place- Based and Sociodemographic Health Inequalities among US	4/1/2022	3/30/202		
Sciences	2414 - Health Studies	Cohen, Steven A	PI	\$2,724,554.41	60	\$1,634,732.65	Aging/NIH/DHHS	US Federal	Residents at Midlife	12/1/2022	11/30/202		
College of Health Sciences	2414 - Health Studies	Cohen, Steven A	PI	\$34,607.28			University of South Carolina	University	Understanding Sex differences in Risk Factors and ADRD: The Role of HIV Status and Race	4/1/2023	3/31/202		
College of Health	2414 Health Stadies	concil, steven x		\$31,007.20	100	Ç34,007.E0	Sinversity of South Carolina	Private For Profit	Covid-19 Vaccination Acceptance and Drivers of Vaccine	1,1,2,2023	3/31/202		
Sciences	2414 - Health Studies	Cohen, Steven A	Co-Inv	\$124,047.71	10	\$12,404.77		Organizations	Hesitancy in the US: A Systematic Review and Meta-Analysis	9/1/2022	8/31/202		
College of Health		L					University of Massachusetts		SORRIA! Assessing Brazilian Immigrant Parents' Oral Health				
Sciences College of Health	2414 - Health Studies	Greaney, Mary L	PI	\$61,374.50	100	\$61,374.50	National Institutes of	University	Knowledge, Attitudes, and Behaviors for their Young Children A Mixed-Methods Feasibility Study of Rural-Urban Drivers of	4/1/2023	3/31/202		
Sciences	2414 - Health Studies	Greaney, Mary L	Co-Inv	\$157,500.00	25	\$39,375.00	Health/DHHS - NIH	US Federal	Differences in Informal Caregiver Experiences	4/1/2022	3/30/202		
College of Health Sciences							National Institute on		A Mixed Methods, Intersectional Study to Understand Place- Based and Sociodemographic Health Inequalities among US Residents at Midlife				
	2414 - Health Studies	Greaney, Mary L	Co-Inv	\$2,724,554.41	20	\$544,910.88	Aging/NIH/DHHS	US Federal	Residents at Midnie	12/1/2022	11/30/202		
College of Health Sciences	2416 - Nutrition & Food Sciences	Amin, Sarah A	PI	\$1,308,356.63	50	\$654,178.32	State of Rhode Island	State (RI)	SNAP-Ed FY22	10/1/2021	9/30/202		
College of Health	2416 - Nutrition & Food												
Sciences	Sciences	Amin, Sarah A	PI	\$64,729.61	100	\$64,729.61	Brown University	University	Food Recovery for RI: An Implementation PilotStudy	8/1/2022	7/31/202		
College of Health Sciences	2416 - Nutrition & Food Sciences	Amin, Sarah A	PI	\$140,000.00	100	\$140,000,00	National Institute of Food and Agriculture/Department of Agriculture	US Federal	A Multi-Level Youth Out-of-School Intervention Stemming from Foods - Y04 renewal	9/1/2022	8/31/202		
College of Health	2416 - Nutrition & Food	Allilli, Salali A	FI	\$140,000.00	100	\$140,000.00		03 rederal		5/1/2022	0/31/202		
Sciences	Sciences	Balestracci, Kate R	PI	\$1,308,356.63	50	\$654,178.32	State of Rhode Island	State (RI)	SNAP-Ed FY22	10/1/2021	9/30/202		
College of Health	2416 - Nutrition & Food												
Sciences	Sciences	Greene, Geoffrey	PI	\$100,882.73	100	\$100,882.73	State of Rhode Island	State (RI)	IIHI - Response to DOC Solicitation for Nutrition	12/1/2021	11/30/202		
College of Health	2416 - Nutrition & Food						National Institutes of		Lab and real-world validation of a system for monitoring		-, -		
Sciences	Sciences	Melanson, Kathleen J	PI	\$2,880,339.61	50	\$1,440,169.81	Health/DHHS - NIH	US Federal	ingestive behavior Testing the roles of infant nutrition supplementation and	9/1/2022	8/31/202		
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	\$67,839.98	100	\$67.830.00	University of California at Davis	University	multilevel biomarkers in the etiology of self-harm by young adolescents in Ghana	8/1/2022	7/31/202		
College of Health	2416 - Nutrition & Food	Sand, Directa IVI		201,033.30	100	207,035.50	Compensity of Camorina at Davis	S.IIVEI SILY	Using digital technology to promote midwife continuity of care	0/1/2022	7/31/202		
Sciences	Sciences	Oaks, Brietta M	PI	\$85,254.86	100	\$85,254.86	The Aga Khan University	Foreign	and improved nutrition for pregnant women in Pakistan	7/1/2022	6/30/202		
College of Health Sciences	2416 - Nutrition & Food Sciences	Tovar, Alison	PI	\$70,805.61	100	\$70.805.61	University of Michigan	University	Building a Robust, Responsive, and Equitable Nutrition Assistance Safety Net for Michigan Families	9/1/2021	8/31/202		
College of Health	2416 - Nutrition & Food	. o.ui, Alison		\$70,003.01	100	\$70,003.01	. O C. Sicy of Wildingan	S.liversity	Development of a Quality Improvement toolkit for measurement	3/1/2021	0/31/202		
Sciences	Sciences	Tovar, Alison	PI	\$24,980.61	100	\$24,980.61	Duke University	University	and communication of BMI in Head Starts	11/1/2021	10/31/202		
College of Health	2416 - Nutrition & Food			. ,		, , , , , ,	National Institutes of	,	Development of personalized healthy food incentives to improve				
Sciences	Sciences	Vadiveloo, Maya	PI	\$786,765.06	100	\$786,765.06	Health/DHHS - NIH	US Federal	diet and cardiovascular risk	7/1/2022	6/30/202		

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College College of Health	Department 2907 - ASF CEPS Child	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title Rhode Island ReInvigorate Child Care Stabilization grant - CDC	Start Date	End Date
Sciences	Development Ctr	Hall, Delia C	PI	\$54,000.00	100	\$54,000,00	RI Dept of Human Services	State (RI)	Providence	1/1/2022	12/31/20
Sciences	Development et	Hutchinson, Mary	111	\$34,000.00	100	,54,000.0t	Agency for Healthcare Research	State (III)	Multi-level Influences of Violence Screening in College Health	1/1/2022	12/31/20
College of Nursing	2500 - Dean Nursing	Katherine	PI	\$1,017,117.86	50	ČENO EEO N	and Quality/DHHS	US Federal	Centers	12/21/2021	7/31/20
College of Nursing	2500 - Dean Nursing	Wolfe, Barbara E	PI	\$1,017,117.86	100		Brown University	University	Southern Rhode Island Area Health Education Center (sriAHEC)	9/1/2022	8/31/20
college of Nationing	2501 - Nursing	wone, barbara E		\$1,110,000.03	100	\$1,110,000.03	brown oniversity	Non-Profit	Community & Children with Asthma Risk for Contracting COVID-	3/1/2022	0/31/20
Callana af Novatan	Instruction	Annala a Markanka	PI	\$5,394.58	100	ĆE 204 E		Organizations	19: Mixed Methods Design	4/4/2022	2/24/20
College of Nursing	mstruction	Arcoleo, Kimberly	PI	\$5,394.58	100	\$5,394.58	3 American Thoracic Society	Organizations	Pragmatic Randomized Clinical Trial of an EMR-Integrated	4/1/2022	3/31/20
College of Nursing	2501 - Nursing Instruction	Arcoleo, Kimberly	PI	\$3,890,440.25	60	\$2,334,264.15	National Heart, Lung, and Blood 6 Institute/NIH/DHHS	US Federal	Fragiliatic Kanudinized Cinical That of an Elevian-Ticegrated Smartphone-based Telemedicine Program for Adults with Asthma (Technology Enabled Asthma Management System - TEAMS	4/1/2023	3/31/20
College of Nursing	2501 - Nursing Instruction	Arcoleo, Kimberly	Co-Inv	\$2,017,141.00	25	\$504,285.25	Office of the Director, National Institutes of Health/NIH/DHHS	US Federal	Overdosing behind the wheel: Identifying contributing factors and policy-level solutions in the U.S.	9/1/2022	8/31/202
College of Nursing	2501 - Nursing Instruction	Arcoleo, Kimberly	Co-Inv	\$90,099.61	100	\$90,099.63	L Kent State University	University	Building Partnerships for Navigating Health Disparities and Fostering Behavioral Change to Promote Sustainable Asthma Symptom Management Education for Providers and Their Patients	4/1/2022	3/31/202
	2501 - Nursing						National Heart, Lung, and Blood				
College of Nursing	Instruction	D'Agata, Amy	PI	\$4,356,231.60	100	\$4,356,231.60	Institute/NIH/DHHS	US Federal	Predicting Cardiovascular Outcomes in U.S. Adults Born Preterm	4/1/2023	3/31/202
	2501 - Nursing	DeSanto-Madeya,							Structural Racism and Engagement of Family Caregivers in		
College of Nursing	Instruction	Susan	PI	\$710,082.29	100	\$710.082.29	UMass Medical School	University	Serious Illness Care	4/1/2022	3/31/202
	2501 - Nursing	Jennings Mathis, Karen		, .,		, .,	The Gordon & Betty Moore		Mental Health Challenges among Undergraduate Students Based		
College of Nursing	Instruction	М	PI	\$445,512.44	100	\$445,512,44	Foundation	Foundations	on Class Status	7/1/2022	6/30/202
				,		, .,-					.,,
College of Nursing	2501 - Nursing Instruction	Lee, Jung Eun	PI	\$128,143.62	100	\$128,143.62	2 Gilead Sciences	Private For Profit Organizations	Evaluating Sleep Health and PrEP Care Outcomes	1/1/2022	12/31/202
College of Nursing	2501 - Nursing Instruction	Lopez, Dahianna	PI	\$2,017,141.00	75	\$1,512,855.75	Office of the Director, National Institutes of Health/NIH/DHHS	US Federal	Overdosing behind the wheel: Identifying contributing factors and policy-level solutions in the U.S.	9/1/2022	8/31/202
	2501 - Nursing								Opioid Use in Motor Vehicles and Driving Under the Influence of		
College of Nursing	Instruction	Lopez, Dahianna	PI	\$32,473.00	100	\$32,473.00	Brown University	University	Drugs: Perspectives of People Who Use Drugs	8/1/2022	7/31/202
College of Nursing	2501 - Nursing Instruction	Mammen, Jennifer R	PI	\$95,373.65	100		University of Rochester	University	WATCH-PD Qualitative Assessment: Connecting Meaningful Symptoms for Patients with Parkinson's to Digital Measures Collected in WATCH-PD	9/1/2021	
College of Nursing	2501 - Nursing Instruction	Mammen, Jennifer R	PI	\$3,890,440.25	40	\$1,556,176.10	National Heart, Lung, and Blood Institute/NIH/DHHS	US Federal	Pragmatic Randomized Clinical Trial of an EMR-Integrated Smartphone-based Telemedicine Program for Adults with Asthma (Technology Enabled Asthma Management System - TEAMS	4/1/2023	3/31/202
College of Nursing	2501 - Nursing Instruction 2501 - Nursing	Mammen, Jennifer R	PI	\$527,606.07	100	\$527,606.07	University of Rochester Agency for Healthcare Research	University	Identifying bothersome symptoms and impacts of disease and meaningful change over time in patients with early PD Multi-level Influences of Violence Screening in College Health	11/1/2022	10/31/202
Callege of North	Instruction	Cush orland **-!!	PI	\$1,017,117.86	50	ČENO EEO N	and Quality/DHHS	US Federal	Centers	12/21/2021	7/31/202
College of Nursing	HISTIUCTION	Sutherland, Melissa A		\$1,017,117.00	50	2200,256.93	, and quality, billis	os reueiai	centers	12/21/2021	7/31/202
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	\$177,680.63	100	\$177,680.63	RI Dept of Labor & Training	State (RI)	IIHI: QIP DLT Pitch Project Transforming Health in Rhode Island DLT Pitch Proposal Med	11/1/2021	7/31/202
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	\$97,393.12	100	\$97,393.13	RI Dept of Labor & Training	State (RI)	Tech Training 2	11/1/2021	10/31/20
		and a state of the	1	Ç37,333.1E	100	<i>\$51,555.11</i>	, , , , , , , , , , , , , , , , , , ,	,	, and the second	/1/2021	
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	\$85,501.46	100	\$85,501.46	RI Dept of Labor & Training	State (RI)	DLT Pitch Proposal: Mental Health First Aid at Coastal Medical	1/1/2022	12/31/20
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	\$187,563.98	100	\$187,563.98	RI Dept of Labor & Training	State (RI)	Transforming Health in RI: Medication Technician Program 3	8/1/2022	10/31/20
- '							RI Executive Office of Health and		URI Home and Community Based Services Workforce		
College of Pharmacy	2600 - Dean Bharman	Kanaczet Many Jane	Co-Inv	\$284,637.60	50	\$142 210 00	Human Services	State (RI)	Development Plan	5/1/2022	3/31/20
Lonege of Pharmacy	2600 - Dean Pharmacy 2602 - Pharmacy	Kanaczet, Mary-Jane	CO-IIIV	\$264,b37.bU	50	\$142,518.80	Trainen Services	State (RI)	New methods for the design and evaluation of HIV prevention trials to maximize knowledge production with network science	5/1/2022	5/51/20
College of Pharmacy	Practice	Buchanan, Ashlev	PI	\$1.196.422.84	60	\$717,853.70	Yale University	University	approaches	7/1/2022	6/30/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	Fnd Date
concac		vestigator	Hole	Troposarrimount		, r or crown amount		Sponsor Type	Novel causal inference methods for evaluation of spillover in	Start Bate	ena bate
	2602 - Pharmacy						National Institute on Drug		network-based studies for HIV prevention among populations		
College of Pharmacy	Practice	Buchanan, Ashley	PI	\$3,821,136.11	80	\$3,056,908.89	Abuse/NIH/DHHS	US Federal	that use illicit substances	7/1/2022	6/30/2027
	2602 - Pharmacy						National Cancer		Effect of Metformin on breast cancer incidence and mortality		
College of Pharmacy	Practice	Buchanan, Ashley	Co-Inv	\$425,345.73	10	\$42,534.57	Institute/NIH/DHHS	US Federal	among older women with type 2 diabetes mellitus	7/1/2022	6/30/2024
	2602 - Pharmacy										
College of Pharmacy	Practice	Caffrey, Aisling	PI	\$15,110.80	100	\$15,110.80	Brown University	University	Advance CTR - Budget Request - PD Core	8/1/2021	7/31/2022
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	\$15,111.55	100	615 111 5	Brown University	University	P10594 - Advance CTR - Year 7 Budget Request - PD Core - DO NOT USE FOR THIS AWARD - USE P10594	8/1/2022	7/31/2023
College of Filatiliacy	2602 - Pharmacy	Carriey, Aising		313,111.33	100	, 313,111.3.	Ocean State Research Institute	Non-Profit	Longterm outcomes of antipsychotic medication use in Veterans	6/1/2022	7/31/2023
College of Pharmacy	Practice	Concalvos Tracov H	PI	\$151,628.70	100	\$151,628.70		Organizations	with PTSD	9/1/2023	8/31/2027
College of Pharmacy	2602 - Pharmacy	Goncalves, Tracey H		\$151,020.70	100	7151,020.70	National Cancer	Organizations	Effect of Metformin on breast cancer incidence and mortality	3/1/2023	0/31/2021
C-II	Practice	Consideration Towns II	C- I	Ć425 245 7	9		Institute/NIH/DHHS	ue sadand	among older women with type 2 diabetes mellitus	7/4/2022	c /20 /202
College of Pharmacy	2602 - Pharmacy	Goncalves, Tracey H	Co-Inv	\$425,345.73	5	\$21,267.29	Institute/NIH/DHHS	US Federal	among older women with type 2 diabetes mellitus	7/1/2022	6/30/2024
College of Pharmacy	Practice	Jacobson, Anita N	PI	\$190,333.75	100	\$190,333.75	RI Department of Health	State (RI)	RIDOH - CFRP Project	1/1/2022	8/31/2022
,	2602 - Pharmacy										
College of Pharmacy	Practice	Jacobson, Anita N	PI	\$800,000.00	100	\$800.000.00	RI Department of Health	State (RI)	Supplement to RIDOH - CFRP Project - P10661	2/14/2022	8/31/2022
	2602 - Pharmacy			4000,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	National Institutes of	,	RIDDC FY21 - (SCDD) DD Act State Councils on Developmental	-,-,	0,00,000
College of Pharmacy	Practice	Jacobson, Anita N	PI	\$527,570.00	100	\$527 570 00	Health/DHHS - NIH	US Federal	Disabilities	10/1/2021	9/30/2023
conege or r narmacy	2602 - Pharmacy	sacobson, runtan		ψ327,370.00	200	\$327,370.00		Non-Profit	The University of Rhode Island Community First Responder	10/1/2021	3/30/2023
College of Pharmacy	Practice	Jacobson, Anita N	PI	\$60,000.00	100	\$60,000,00	Rhode Island Hospital	Organizations	Program - Mobile Harm Reduction	9/1/2022	8/31/2023
College of Filatiliacy	2602 - Pharmacy	Jacobson, Anta N	F1	300,000.00	100	300,000.00	Kilode Island Hospital	Organizations	Trogram Woone Harm Reduction	3/1/2022	8/31/2023
C-ll	Practice	1b A'b- A1	PI	\$800,000.00	400	±000 000 0	DI Danasaharan adalah lah	C+-+- (D1)	Consideration and the BUDGUL CERR Burlant BACCA	2/44/2022	0/24/2021
College of Pharmacy	riactice	Jacobson, Anita N	PI	\$800,000.00	100	\$800,000.00	RI Department of Health	State (RI)	Supplement to RIDOH - CFRP Project P10661	2/14/2022	8/31/2022
	2602 - Pharmacy						Substance Abuse & Mental				
College of Pharmacy	Practice	Jacobson, Anita N	PI	\$1,299,383.82	97	¢1 200 402 2	Health Services Administration	US Federal	URI Community First Responder Program	9/30/2022	9/29/2024
College of Pharmacy	2602 - Pharmacy	Jacobson, Anita N	PI	\$1,299,363.62	97	\$1,200,402.3		US rederal	OKI COMMUNITY FIRST RESPONDER Program	9/30/2022	9/29/2022
College of Pharmacy	Practice	Jacobson, Anita N	Co-Inv	\$24,176.90	30	ć7.252.0°	eXtension Foundation	Foundations	RI University of Rhode Island Vaccine Education Project	5/7/2021	5/6/2022
College of Filatiliacy	2602 - Pharmacy	Jacobson, Anita N	CO-IIIV	324,170.50	30	\$1,233.01	extension roundation	roundations	Ki Oliversity of Kilode Island Vaccine Education Project	3/1/2021	3/0/2022
C-ll	Practice	Karat Charles I	PI	\$97,428.62	100		Daniel Halinania	11-1	IIHI - RI CCTS - Brown Advance CTR (T&E Core) - Revision Y01	8/1/2021	7/31/2022
College of Pharmacy	2602 - Pharmacy	Kogut, Stephen J	rı	397,428.02	100	397,428.02	Brown University National Institute on Drug	University	Comparative Effectiveness, Safety and Costs between For-Profit and Nonprofit Opioid Treatment Programs That Provide	8/1/2021	7/31/2022
	Practice						Abuse/NIH/DHHS		Methadone Maintenance Therapy		
College of Pharmacy	2602 - Pharmacy	Kogut, Stephen J	PI	\$1,392,801.84	40	\$557,120.74	Care Transformation	US Federal Non-Profit	Improving Population Health with Ambulatory Blood Pressure	12/1/2022	11/30/2026
										- 4 4	
College of Pharmacy	Practice	Kogut, Stephen J	PI	\$52,060.05	100	\$52,060.05	Collaborative of RI	Organizations	Monitoring and Continuous Glucose Monitoring	5/23/2022	7/31/2024
	2602 - Pharmacy						National Cancer		Effect of Metformin on breast cancer incidence and mortality		
College of Pharmacy	Practice	Kogut, Stephen J	Co-Inv	\$425,345.73	10	\$42,534.57	Institute/NIH/DHHS	US Federal	among older women with type 2 diabetes mellitus	7/1/2022	6/30/2024
	2602 - Pharmacy						National Institute of Arthritis & Musculoskeletal & Skin		Targeting Anti-Biofilm effects on Persistent Prosthetic Device		
College of Pharmacy	Practice	Laplante, Kerry L	PI	\$2,669,435.06	100	¢2.660.42F.06	Diseases/NIH/DHHS	US Federal	Infections (TRAPPED)	7/1/2022	6/30/2027
	2602 - Pharmacy Practice						National Institute of Arthritis & Musculoskeletal & Skin		Targeting Anti-Biofilm effects on Persistent Prosthetic Device Infections (TRAPPED)		
College of Pharmacy	Tractice	Laplante, Kerry L	PI	\$402,956.65	100	\$402,956.65	Diseases/NIH/DHHS	US Federal	IIIICCUOIS (INAFFED)	9/1/2022	8/31/2024
	2602 - Pharmacy							Private For Profit	Covid-19 Vaccination Acceptance and Drivers of Vaccine		
College of Pharmacy	Practice	Laplante, Kerry L	Co-Inv	\$124,047.71	20	\$24,809.54	Pfizer Inc	Organizations	Hesitancy in the US: A Systematic Review and Meta-Analysis	9/1/2022	8/31/2023
	2602 - Pharmacy							Non-Profit	Subaward from Butler/Stein - NIDA Methadone maintained smokers switching to e-cigarettes		
	Practice							Organizations	DA052907	401111	e to - to :
College of Pharmacy	1 actice	Taylor, Lynn E	PI	\$56,641.81	100	\$56,641.81	Butler Hospital	Organizations	00032307	10/1/2021	6/30/2024
	2602 - Pharmacy Practice								Sub to BU - "Brief acceptance-based behavioral intervention to promote treatment retention among emerging adults with OUD"		
College of Pharmacy		Taylor, Lynn E	PI	\$46,518.13	100	\$46,518.13	Boston University	University	F. T.	7/1/2022	6/30/2025
	2602 - Pharmacy	Total C	6- /	4-0.00		4====	Barton Marilani S	Non-Profit	Coloured to DMC/DM December 5	4 /2 /00	49/01/05
College of Pharmacy	Practice	Taylor, Lynn E	Co-Inv	\$53,364.33	100	\$53,364.33	Boston Medical Center	Organizations	Subaward to BMC/BU - Donaghue Foundation	1/1/2022	12/31/2023
	2602 - Pharmacy							Non-Profit			
College of Pharmacy	Practice	Taylor, Lynn E	Co-Inv	\$13,294.97	100	\$13,294.97	Prisma Health-Upstate	Organizations	Supplement - PCORI Project - Final Year	2/1/2021	1/31/2022

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
onege .	2602 - Pharmacy	investigator	itoic	, roposar / amount		, rordon / anodite	National Institute on Drug	эропзот турс	Comparative Effectiveness, Safety and Costs between For-Profit and Nonprofit Opioid Treatment Programs That Provide	Start Bate	eno bate
	Practice						Abuse/NIH/DHHS		Methadone Maintenance Therapy		
College of Pharmacy	2602 - Pharmacy	Taylor, Lynn E	Co-Inv	\$1,392,801.84	20	\$278,560.37	National Cancer	US Federal	Effect of Metformin on breast cancer incidence and mortality	12/1/2022	11/30/202
nelle e e f Dheere		V6 4!	PI	\$425,345.73	75		Institute/NIH/DHHS	uc s. d l	among older women with type 2 diabetes mellitus	7/4/2022	6/30/202
College of Pharmacy	Practice	Vyas, Ami	PI	\$425,345.73	/5	\$319,009.30	institute/Nin/Dnns	US Federal	Supplement - Use of Rhode Island All-Payer Claims Database to	7/1/2022	6/30/202
	2602 - Pharmacy								Evaluate Rhode Island Women's Breast Cancer Screening		
College of Pharmacy	Practice	Vyas, Ami	PI	\$15,000.00	100	\$15,000.00	RI Department of Health	State (RI)	Compliance and Impact on Breast Cancer Diagnosis	7/1/2021	6/30/202
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	PI	\$25,000.0	. 100	\$25.000.03	RI Department of Health	State (RI)	Use of Rhode Island All-Payer Claims Database to Evaluate Rhode Island Women's Breast Cancer Screening Compliance and Impact on Breast Cancer Diagnosis	6/1/2022	6/29/202
,	2602 - Pharmacy							Private For Profit	Covid-19 Vaccination Acceptance and Drivers of Vaccine		
College of Pharmacy	Practice	Vyas, Ami	PI	\$124,047.7	. 70	\$86,833.40		Organizations	Hesitancy in the US: A Systematic Review and Meta-Analysis	9/1/2022	8/31/202
	2602 - Pharmacy						National Institutes of		Causal Mediation Analysis for Opioid-Mediated Teratogenic		
College of Pharmacy	Practice	Wen, Xuerong	PI	\$412,919.50	80	\$330,335.60	Health/DHHS - NIH	US Federal	Effects	12/1/2021	11/30/202
	2602 - Pharmacy						National Institute of General		Effectiveness and Safety of Anticoagulants and Antiplatelet Therapy in		
College of Pharmacy	Practice	Wen, Xuerong	PI	\$1,785,908.65	100	\$1,785,908.65	Medical Sciences/NIH/DHHS	US Federal	Patients with NAFLD/NASH	12/1/2022	11/30/202
	2602 -Pharmacy						National Institute on Drug		Comparative Effectiveness, Safety and Costs between For-Profit and Nonprofit Opioid Treatment Programs That Provide		
College of Pharmacy	Practice	Wen Yuerong	PI	\$1,392,801.84	40	\$557 120 7/	Abuse/NIH/DHHS	US Federal	Methadone Maintenance Therapy	12/1/2022	11/30/202
college of Pharmacy	2602 - Pharmacy	Wen, Xuerong	ri	\$1,392,801.64	40	3557,120.74	National Institute of Child Health and Human	US rederal		12/1/2022	11/30/202
College of Pharmacy	Practice	Wen, Xuerong	PI	\$904,494.62	80	\$723,595.70	Development/NIH/DHHS	US Federal	Teratogenic Effects of Opioid-Related Pregnancy Exposure 2020 Coverdell Forensic Science Improvement Grant Program -	12/1/2022	12/1/202
College of Pharmacy	2604 - Crime Lab	Hilliard, Dennis C	PI	\$19,852.75	100	¢10.052.70	BI Donartment of Bublic Safety	State (DI)	Revision	2/15/2021	9/30/202
College of Filatiliacy	2004 - Crime Lab	riillaru, Dellilis C	FI	313,032.7.	100	315,632.7	RI Department of Public Safety	State (RI)	Nevision	2/13/2021	9/30/202
College of Pharmacy	2604 - Crime Lab	Hilliard, Dennis C	PI	\$41,042.00	100	\$41,042.00	RI Department of Public Safety	State (RI)	Coronavirus Emergency Supplemental Funding Program 2021 PAUL COVERDELL FORENSIC SCIENCE IMPROVEMENT	10/1/2021	1/31/202
				400.000						. /. /2.22	
College of Pharmacy	2604 - Crime Lab 2606 - Biomedical &	Hilliard, Dennis C	PI	\$89,090.00	100	\$89,090.00	RI Department of Public Safety	State (RI)	GRANTS PROGRAM	4/1/2022	3/31/202
College of Pharmacy	Pharm. Sciences	Bertin, Matthew J	PI	\$375,000.62	. 50	\$187,500.31	University of Rhode Island	University	RISG-R/2223-Ecosystem Structure-HABs-Bertin	2/1/2022	1/31/202
	2606 - Biomedical &						National Institutes of		Shifting paradigms to emerging toxins in freshwater		
College of Pharmacy	Pharm. Sciences	Bertin, Matthew J	PI	\$408,862.98	90	\$367,976.68	Health/DHHS - NIH	US Federal	cyanobacterial blooms	7/1/2022	6/30/202
	2606 - Biomedical &						National Institute of General		The hepatotoxicity of emerging toxins from freshwater		
College of Pharmacy	Pharm. Sciences	Bertin, Matthew J	PI	\$1,740,371.26	100	\$1,740,371.26	Medical Sciences/NIH/DHHS	US Federal	cyanobacterial blooms	12/1/2022	11/30/202
	2606 - Biomedical &						National Institutes of		Small molecule therapeutic development toward the		
College of Pharmacy	Pharm. Sciences	Bertin, Matthew J	PI	\$414,240.85	34	\$140,841.89	Health/DHHS - NIH	US Federal	amelioration of age-related diseases	9/1/2022	8/31/202
	2606 - Biomedical &						US-Israel Binational Science		Towards a sustainable soilborne pathogen biocontrol agent		
College of Pharmacy	Pharm. Sciences	Bertin, Matthew J	Co-Inv	\$155,000.40	100	\$155,000.40	Foundation	Foreign	based on the green algae Chlorella ohadii	6/1/2022	5/31/202
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Chen, Xinyuan	PI	\$444,683.70	100	\$444.683.70	National Institute of Allergy and Infectious Diseases/NIH/DHHS	US Federal	Highly immunogenic virus-like particle-based malaria vaccine targeting a newly validated blood-stage antigen	4/1/2023	3/31/202
	2606 - Biomedical &	,,		7,-		, ,	National Institute of General			., _,	0,00,000
College of Pharmacy	Pharm. Sciences	Cho, Bongsup P	PI	\$52,193.63	100	\$52,193.61	Medical Sciences/NIH/DHHS	US Federal	Cloud-Based Learning Module for Biomarker Discovery	5/1/2022	4/30/202
	2606 - Biomedical &						National Institute of General		Rhode Island IDeA Network of Biomedical Research Excellence		
College of Pharmacy	Pharm. Sciences	Cho, Bongsup P	PI	\$250,000.00	100	\$250,000.00	Medical Sciences/NIH/DHHS	US Federal	Equipment Purchase	6/1/2022	4/30/202
	2606 - Biomedical &							Non-Profit	Right Ventricular Mitochondrial Supercomplex Dynamics in		
College of Pharmacy	Pharm. Sciences	Clements, Richard T	PI	\$138,384.00	100	\$138,384.00	American Heart Association	Organizations	Pulmonary Hypertension	1/1/2022	12/31/202
	2606 - Biomedical &						National Heart, Lung, and Blood		Modulation of mitochondrial supercomplexes for right		
College of Pharmacy	Pharm. Sciences	Clements, Richard T	PI	\$2,645,572.83	100	\$2,645,572.83	Institute/NIH/DHHS	US Federal	ventricular dysfunction in pulmonary hypertension	7/1/2022	6/30/202
	2606 - Biomedical &						National Heart, Lung, and Blood		Modulation of mitochondrial supercomplexes in right ventricular		
College of Pharmacy	Pharm. Sciences	Clements, Richard T	PI	\$2,645,572.62	100	\$2,645,572.62	Institute/NIH/DHHS	US Federal	dysfunction in pulmonary hypertension Sub to RIH - Clements :Cardiac ubiquitin ligases: regulation and	7/1/2022	6/30/202
	2606 - Biomedical &							Non-Profit	role in		
College of Pharmacy	Pharm. Sciences	Clements, Richard T	PI	\$72,303.24	100	\$72,303.24	Rhode Island Hospital	Organizations	modulating cardiac excitation	7/1/2022	6/30/202

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College	Department	Investigator	Role	Proposal Amount	Credit I	Portion Amount Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
	2606 - Biomedical &							R01 Sub to OSU - The mechanisms and roles ofmitochondria		
College of Pharmacy	Pharm. Sciences	Clements, Richard T	PI	\$274,886.43	100	\$274,886.43 The Ohio State University	University	dysfunction in cardiac arrhythmogenesis	12/1/2022	11/30/20
	2606 - Biomedical &						Non-Profit	Sub to RIH - Cardiac ubiquitin ligases: regulation and role in		
College of Pharmacy	Pharm. Sciences	Clements, Richard T	PI	\$70,197.32	100	\$70,197.32 Rhode Island Hospital	Organizations	modulating cardiac excitation	9/1/2022	8/31/202
,	2606 - Biomedical &			4.4,-4		National Institutes of		Small molecule therapeutic development toward the	-,-,	0,00,00
College of Pharmacy	Pharm. Sciences	Coppotelli, Giuseppe	PI	\$414,240.85	33	\$136,699.48 Health/DHHS - NIH	US Federal	amelioration of age-related diseases	9/1/2022	8/31/202
College of Filarillacy	2606 - Biomedical &	coppoteni, diuseppe	FI	3414,240.63	33	National Institutes of	03 redetal	Molecular function of Copine 2 and its role in brain homeostasis	3/1/2022	8/31/20
	Pharm. Sciences			40.000.000.00				and neurological disorders	4/1/2023	3/31/20
College of Pharmacy		Coppotelli, Giuseppe	PI	\$2,065,802.55	100	\$2,065,802.55 Health/DHHS - NIH	US Federal	and neurological disorders	4/1/2023	3/31/202
	2606 - Biomedical &					National Institute of General				
College of Pharmacy	Pharm. Sciences	Coppotelli, Giuseppe	Co-Inv	\$1,763,535.11	50	\$881,767.56 Medical Sciences/NIH/DHHS	US Federal	Hepatobiology Cell and Animal Core	12/1/2022	11/30/20
	2606 - Biomedical &						Non-Profit			
College of Pharmacy	Pharm. Sciences	Deng, Ruitang	PI	\$300,000.01	100	\$300,000.01 March of Dimes	Organizations	Reducing the risk for preterm birth in women with liver disorders	1/1/2022	12/31/20
	2606 - Biomedical &					National Institutes of				
College of Pharmacy	Pharm. Sciences	Deng, Ruitang	PI	\$2,859,379.97	100	\$2,859,379.97 Health/DHHS - NIH	US Federal	Liver Disorders and Preterm Birth	7/1/2022	6/30/202
,	2606 - Biomedical &					National Institute of General				
College of Pharmacy	Pharm. Sciences	Deng, Ruitang	PI	\$0.00	100	\$0.00 Medical Sciences/NIH/DHHS	US Federal	COBRE in Liver Diseases and Therapies	12/1/2022	11/30/202
conege or r narmacy	2606 - Biomedical &	Derig, Nations		\$0.00	100	National Institute of General	OS F CUCIUI	CODIC III EVEL DISCUSES UNA TRETAPIES	12/1/2022	11,50,20
Callege of Dharmon.	Pharm. Sciences	Dona Buitana	PI	Ć4 24F 000 41	100	\$4,345,990.41 Medical Sciences/NIH/DHHS	US Federal	Component for Institution # P10871	12/1/2022	11/20/20
College of Pharmacy	2606 - Biomedical &	Deng, Ruitang	PI	\$4,345,990.41	100	National Institutes of	US rederal	·	12/1/2022	11/30/202
								Ubiquitin specific peptidase 2 in the pathogenesis of	- 4. 4	
College of Pharmacy	Pharm. Sciences	Deng, Ruitang	PI	\$269,081.98	100	\$269,081.98 Health/DHHS - NIH	US Federal	hepatocellular carcinoma	7/1/2022	12/31/202
	2606 - Biomedical &					National Institutes of				
College of Pharmacy	Pharm. Sciences	Deng, Ruitang	PI	\$2,598,160.75	100	\$2,598,160.75 Health/DHHS - NIH	US Federal	Ubiquitin Specific Peptidase 2b in Liver Homeostasis and Diseases	4/1/2023	3/31/202
								Rational approach for developing mechanism-based and		
	2606 - Biomedical &							synergistic targeted drug combinations for triple negative breast		
College of Pharmacy	Pharm. Sciences	Deng, Ruitang	Co-Inv	\$708,748.69	20	\$141,749.74 Department of the Army	US Federal	cancer	10/1/2022	9/30/202
conege or r narmacy	2606 - Biomedical &	Delig, Nations	CO IIIV	\$7.00,7.10.03		9242), 43:74 Bepartment of the runny	oo reacrai	Development of mechanistic and synergistic targeted drug	10/1/2022	3,30,202
Callege of Dharmon.	Pharm. Sciences	Dona Buitana	Canias/Va	\$1,395,066.92	18	C251 112 OF Department of the Army	UC Fodoral	combinations for triple-negative breast cancer	1/1/2023	12/30/202
College of Pharmacy	2606 - Biomedical &	Deng, Ruitang	Senior/Key	\$1,393,000.92	10	\$251,112.05 Department of the Army American Association for the	US Federal Non-Profit	Genetic Variants of UGT for the treatment of cholestatic liver	1/1/2023	12/30/202
College of Pharmacy	Pharm. Sciences	Ghonem, Nisanne S	PI	\$104,828.09	100	\$104,828.09 Study of Liver Diseases	Organizations	diseases	2/1/2022	1/31/202
	2606 - Biomedical &						Non-Profit	A novel therapy for the treatment of ischemia-reperfusion injury		
College of Pharmacy	Pharm. Sciences	Ghonem, Nisanne S	PI	\$200,000.00	100	\$200,000.00 American Society of Nephrology	Organizations	during kidney transplantation	7/1/2022	6/30/202
								Mechanisms of peroxisome proliferator-activated receptor alpha		
	2606 - Biomedical &					American Association for the	Non-Profit	agonists in cholestasis: improvement in bile acid homeostasis and		
College of Pharmacy	Pharm. Sciences	Ghonem, Nisanne S	PI	\$105,369.44	100	\$105,369.44 Study of Liver Diseases	Organizations	inflammation	5/1/2022	4/30/202
conege of Filarmacy	2606 - Biomedical &	dioneili, Maaille s		\$103,303.11	100	National Institute of General		Novel Mechanisms of PPAR-alpha therapy for the treatment of	5,1,2022	1, 30, 202
College of Pharmacy	Pharm. Sciences	Ghonem, Nisanne S	PI	\$1,822,161.26	100	\$1,822,161.26 Medical Sciences/NIH/DHHS	US Federal	cholestatic liver diseases	12/1/2022	11/30/202
College of Filarillacy	Tharm. Sciences	Gilonelli, Nisaille 3	FI	\$1,822,101.20	100	\$1,822,101.20 Wedical Sciences/Will/D1113	03 redetal	enorestatic irver diseases	12/1/2022	11/30/202
	2606 - Biomedical &						Private For Profit	Treatment with treprostinil to regulate hemodynamics during		
	Pharm. Sciences						Organizations	renal ischemia-reperfusion injury		
College of Pharmacy		Ghonem, Nisanne S	PI	\$175,523.00	100	\$175,523.00 United Therapeutics Corporation	Organizations		4/8/2022	3/31/202
	2606 - Biomedical &							Influence of Inflammatory Immune Responses on Gene		
College of Pharmacy	Pharm. Sciences	Hemme, Christopher L	Co-Inv	\$270,441.86	30	\$81,132.56 Columbia University	University	Expression Biodosimetry	8/1/2022	7/31/202
	2606 - Biomedical &							Li - Subaward to MTU - Structure-Function Relationships in		
College of Pharmacy	Pharm. Sciences	Li, Deyu	PI	\$984,375.00	100	\$984,375.00 Michigan Technogical University	University	Bacterial and Human Nucleic Acids Demethylases	7/1/2022	6/30/202
- '	2606 - Biomedical &									
College of Pharmacy	Pharm. Sciences	Li, Deyu	PI	\$317,992.76	100	\$317,992.76 Michigan Technogical University	University	Subaward to MTU - NSF Proposal	7/1/2022	6/30/202
concec of Filantiacy	2606 - Biomedical &	E., Deyu		3317,332.70	100	University of Alabama at	o.liversity	Targeting Oncometabolite L-2HG Remodeling of the Kidney	7/1/2022	0/ 30/ 202
C-II	Pharm. Sciences	Li, Deyu	PI	\$63,000.00	100	\$63,000.00 Birmingham	University	Cancer Epitranscriptome-URI subaward	4/1/2023	3/31/202
College of Pharmacy		Li, Deyu	C)	00.000.00	100	JUDJUUU.UU DIITIIIIgitatii	University		4/1/2023	3/31/20
	2606 - Biomedical &						Non-Profit	Investigation of the binding affinity between Relive's small		
College of Pharmacy	Pharm. Sciences	Ma, Hang	PI	\$44,719.49	100	\$44,719.49 URI Research Foundation	Organizations	molecules and PD-1PD-L1 proteins	9/1/2021	8/31/20
	2606 - Biomedical &						Non-Profit			
College of Pharmacy	Pharm. Sciences	Ma, Hang	PI	\$43,833.99	100	\$43,833.99 URI Research Foundation	Organizations	Evaluations of the skin protective effects of Angrow samples	10/1/2021	3/1/20
·	2606 - Biomedical &							RI-Unraveling the Mechanisms of Spasms After Incomplete Spinal		
College of Pharmacy	Pharm. Sciences	Manuel, Marin	PI	\$1,525,355.23	100	\$1,525,355.23 Northwestern University	University	Cord Injury	7/1/2022	6/30/20
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	2606 - Biomedical &					National Institute of Neurological		Transcriptomic profile of functionally identified mouse spinal		
	Pharm. Sciences	l	L.	4		\$414,240.49 Disorders and Stroke/NIH/DHHS		motoneurons		
College of Pharmacy		Manuel, Marin	PI	\$414,240.49	100		US Federal	motorica ons	7/1/2022	6/30/20
	2606 - Biomedical &					National Institutes of				
College of Pharmacy	Pharm. Sciences	Manuel, Marin	PI	\$3,772,299.04	50	\$1,886,149.52 Health/DHHS - NIH	US Federal	Motor unit development in cerebral palsy	9/1/2022	8/31/20

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
·	2606 - Biomedical &								Unraveling the role and identity of deep dorsal horn interneurons		
College of Pharmacy	Pharm. Sciences	Manuel, Marin	PI	\$1,525,355.22	100	\$1,525,355,22	Northwestern University	University	in spasms post incomplete spinal cord injury	4/1/2023	3/31/202
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	2606 - Biomedical &						Office of the Director, National		A multi-targeted nanoparticle platform to treat endothelial		
Callege of Dharmon.	Pharm. Sciences	Manan Ivathi II	PI	¢2.162.504.00	100	¢2 162 F04 90	Institutes of Health/NIH/DHHS	US Federal	dysfunction in COPD	0/1/2022	8/31/202
College of Pharmacy	2606 - Biomedical &	Menon, Jyothi U	PI	\$2,163,504.89	100	\$2,103,504.85		US rederal		9/1/2022	6/31/202
C-II				ć400 000 00	400	¢400 000 00	Di DAAA Farra daabaa	Farm dastana	December Countries December 19 and 19	4 /4 /2022	42 /24 /202
College of Pharmacy	Pharm. Sciences 2606 - Biomedical &	Menon, Jyothi U	PI	\$100,000.00	100	\$100,000.00	PhRMA Foundation National Institute of General	Foundations	Research Starter Grant in Drug Delivery - Menon	1/1/2022	12/31/202
						4					
College of Pharmacy	Pharm. Sciences	Menon, Jyothi U	PI	\$1,808,036.97	100	\$1,808,036.97	Medical Sciences/NIH/DHHS	US Federal	Menon Project 1	12/1/2022	11/30/202
	2606 - Biomedical &								MRI: Acquisition of a Focused Ion Beam Scanning Electron		
College of Pharmacy	Pharm. Sciences	Menon, Jyothi U	Co-Inv	\$1,957,743.20	20	\$391,548.64	National Science Foundation	US Federal	Microscope for Nanoscience Research and Education	9/1/2022	8/31/202
	2606 - Biomedical &						National Institutes of				
College of Pharmacy	Pharm. Sciences	Quinlan, Katharina A	PI	\$3,538,441.95	100	\$3,538,441.95	Health/DHHS - NIH	US Federal	RI - Impairment of spinal development in cerebral palsy	7/1/2022	6/30/202
	2606 - Biomedical &						National Institutes of				
College of Pharmacy	Pharm. Sciences	Quinlan, Katharina A	PI	\$3,772,299.04	50	\$1,886,149.52	Health/DHHS - NIH	US Federal	Motor unit development in cerebral palsy	9/1/2022	8/31/202
	2606 - Biomedical &						National Institutes of		Mechanisms of nociceptor dysfunction in a rabbit model of		
College of Pharmacy	Pharm. Sciences	Quinlan, Katharina A	PI	\$3,841,521.69	100	\$3.841.521.69	Health/DHHS - NIH	US Federal	cerebral palsy	9/1/2022	8/31/202
	2606 - Biomedical &			1.7. 7.		1-7- 7-					-,-,-
College of Pharmacy	Pharm. Sciences	Ross, Jaime M	PI	\$75,000.00	100	\$75,000,00	Alfred P. Sloan Foundation	Foundations	Sloan Research Fellowship in Neuroscience	9/15/2022	9/15/202
conege of Filarmacy	2606 - Biomedical &	1033, Julille IVI		\$75,000.00	100	Ş7 3,000.00	National Institutes of	Touridations	Small molecule therapeutic development toward the	3/13/2022	3/13/202
Callege of Dharmon.	Pharm. Sciences	Ross, Jaime M	PI	\$414,240.85	33	\$136 600 48	Health/DHHS - NIH	US Federal	amelioration of age-related diseases	9/1/2022	8/31/202
College of Pharmacy	Tharms Sciences	1033, Julille IVI		Ç414,240.03	33	\$130,033.40	National Institute of	OS I CUCIUI	amenoration or age related diseases	3/1/2022	0/31/202
	2000 Diamodical 9						Environmental Health		Internal or heteroen missen lestic superior and genetic melicines		
	2606 - Biomedical &								Interplay between microplastic exposure and genetic makeup on		
College of Pharmacy	Pharm. Sciences	Ross, Jaime M	PI	\$2,267,694.57	100	\$2,267,694.57	Sciences/NIH/DHHS	US Federal	cognitive decline and Alzheimer's disease	12/1/2022	11/30/202
	2606 - Biomedical &						National Institute of General				
College of Pharmacy	Pharm. Sciences	Rowley, David C	Co-Inv	\$1,337,408.31	29	\$387,848.41	Medical Sciences/NIH/DHHS	US Federal	Mechanism of Cell Division in Prokaryotes	1/1/2023	12/31/202
	2606 - Biomedical &								Specificity of Brain Protein Biomarkers in Cerebral Amyloid		
College of Pharmacy	Pharm. Sciences	Schrader, Joseph M	PI	\$37,500.00	100	\$37,500.00	Brown University	University	Angiopathy	8/1/2022	7/31/202
	2606 - Biomedical &							Non-Profit	Impacts of Thrombin on White Matter Changes in a Preclinical		
College of Pharmacy	Pharm. Sciences	Schrader, Joseph M	PI	\$120,000.01	100	\$120,000.01	Alzheimer's Association	Organizations	Model of CAA	9/1/2022	8/31/202
-	2606 - Biomedical &							Non-Profit			
College of Pharmacy	Pharm. Sciences	Schrader, Joseph M	Co-Inv	\$315,234.52	10	\$31,523,45	Alzheimer's Association	Organizations	Impact of ApoE in Novel Rat Models of Late-Onset AD	7/1/2022	6/30/202
,	2606 - Biomedical &			77-2,		**-,	National Institutes of		Effects of Minocycline on Pathology and Cognition in a Rat Model	.,-,	2, 22, 222
College of Pharmacy	Pharm. Sciences	Schrader, Joseph M	Senior/Key	\$2,402,412.68	0	\$n.nn	Health/DHHS - NIH	US Federal	of Cerebral Amyloid Angiopathy	9/1/2022	8/31/202
conege of Filarmacy	2606 - Biomedical &	Schrader, Joseph W	Jelliol/Rey	\$2,402,412.00	U	Ş0.00	Federation of Quebec Maple	OS I CUCIUI	or cerebral rangiopacity	3/1/2022	0/31/202
C-II	Pharm. Sciences	Common North day D		Ć4FF 3C0 00	400	Ć4FF 260 00		Feeden	Construent Dentis Analysis of Manta Davidson	4 /4 /2022	42 /24 /202
College of Pharmacy	Priariii. Sciences	Seeram, Navindra P	PI	\$155,360.00	100	\$155,360.00	Syrup Produce	Foreign	Supplement - Routine Analysis of Maple Products	1/1/2022	12/31/202
	2000 Diamodical 9						Agricultural Marketing Service/Department of		Maple Syrup as a Functional, Hero Ingredient: Leveraging Culinary Nutrition, Food Science Innovation, and Chemistry		
	2606 - Biomedical & Pharm. Sciences								Insights to Increase Maple Syrup Consumption		
College of Pharmacy	Pharm. Sciences	Seeram, Navindra P	PI	\$499,999.48	100	\$499,999.48	Agriculture	US Federal		9/30/2022	9/29/202
									Supplement - Shen - Lyndra Therapeutics Proposal - May 2021		
	2606 - Biomedical &							Private For Profit	Development of Accelerated Dissolution/in Vitro Release		
College of Pharmacy	Pharm. Sciences	Shen, Jie	PI	\$4,680.00	100	\$4,680.00	Lyndra Therapeutics	Organizations	Methods for Lyndra's Long-Acting Dosage Forms	1/1/2022	2/28/202
	2606 - Biomedical &							Private For Profit			
College of Pharmacy	Pharm. Sciences	Shen, Jie	PI	\$7,334.39	100	\$7,334.39	Sunovion	Organizations	SUNOVION IVIVC Work	3/14/2022	12/31/202
,	2606 - Biomedical &			7.,00		¥.,eeee	Food and Drug		In Vitro Based Approaches to Evaluate the Bioequivalence of	-,,	,,
College of Pharmacy	Pharm. Sciences	Shen, Jie	PI	\$999,999.94	100	\$999,999.94	Administration/DHHS	US Federal	Locally-Acting Rectal and Vaginal Semi-Solid Drug Products	7/1/2022	6/30/202
	2606 - Biomedical &	,		\$555,555.54	100	+333,333.34		22.220101	Advance CTR - A novel localized combination therapy against	. , 1, 2022	2, 30, 202
College of Pharmacy	Pharm. Sciences	Shen, Jie	PI	\$74,999.77	100	\$74 900 77	Brown University	University	glioblastoma	8/1/2022	7/31/202
conege of rital macy	arm. sciences	onen, ne		\$74,999.77	100	\$14,555.77	DIOWII OIIIVEISILY	Offiversity	MRI: Acquisition of an (Ultra)-Small Angle X-ray Scattering	0/1/2022	7/31/202
	2606 - Biomedical &								Beamline to Enhance Research Capacity at the University of		
	Pharm. Sciences		L			4.			Rhode Island		
College of Pharmacy		Shen, Jie	Co-Inv	\$922,301.00	15	\$138,345.15	National Science Foundation	US Federal	THOSE ISING	9/1/2022	8/31/202
	2606 - Biomedical &						National Institute of General				
College of Pharmacy	Pharm. Sciences	Slitt, Angela L	PI	\$1,763,535.11	50	\$881,767.56	Medical Sciences/NIH/DHHS	US Federal	Hepatobiology Cell and Animal Core	12/1/2022	11/30/202
							National Institute of				
	2606 - Biomedical &						Environmental Health		Contribution of ATP Binding Cassette Subfamily G Member 2		
	Pharm. Sciences	Slitt, Angela L	PI	\$2,415,609.49	100	63 445 600 40	Sciences/NIH/DHHS	US Federal	(ABCG2) to Perfluoroalkyl Substance (PFAS) Excretion to Milk		11/30/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
	2606 - Biomedical &			i					Subaward - Exploring the Utility of a Novel In Vitro Collaborative Cross Platform for the Investigation of Gene-Environment Interactions Associated with PFAS Toxicity and Toxicokinetics in		
College of Pharmacy	Pharm. Sciences 2606 - Biomedical &	Slitt, Angela L	PI	\$391,550.14	100	\$391,550.14	East Carolina University	University	Liver	9/1/2022	8/31/202
College of Pharmacy	Pharm. Sciences	Clist Angelo I	Co-Inv	\$408,862.98	10	¢40.006.20	National Institutes of Health/DHHS - NIH	US Federal	Shifting paradigms to emerging toxins in freshwater cyanobacterial blooms	7/1/2022	6/30/202
College of Pharmacy	2606 - Biomedical &	Slitt, Angela L	CO-IIIV	\$400,002.90	10	\$40,660.30	National Cancer	US rederal	Improving Radiation Therapy with Copper-Cysteamine	7/1/2022	0/30/202
College of Pharmacy	Pharm. Sciences	Slitt, Angela L	Co-Inv	\$3,198,079.81	7	\$223.865.59	Institute/NIH/DHHS	US Federal	Nanoparticles	4/1/2023	3/31/202
conege of Final macy	2606 - Biomedical &	Van Nostrand, William	CO IIII	\$3,230,073.02		Ų223,003.33		os reaciai		4/1/2023	3/31/202
College of Pharmacy	Pharm. Sciences	E	PI	\$821,993.33	60	\$493,196.00	Yale University	University	Chronic Alcohol, Dementia, and CNS Fluid Homeostasis	4/1/2022	3/31/202
	2606 - Biomedical &	Van Nostrand, William						Private For Profit	Therapeutic Reduction of Cerebral Amyloid Angiopathy		
College of Pharmacy	Pharm. Sciences	E	PI	\$287,434.94	80	\$229,947.95	Regennova, Inc	Organizations	Pathologies in ADRD	4/1/2022	3/31/202
	2606 - Biomedical &	Van Nostrand, William					National Institute on			= /- /	. (00 (000
College of Pharmacy	Pharm. Sciences 2606 - Biomedical &	Van Nostrand, William	PI	\$459,239.04	75	\$344,429.28	Aging/NIH/DHHS Radboud University Medical	US Federal	Novel Knock in Mutation Rat Model for CARASIL BIOmarkers for cogNitive Impairment due to Cerebral Amyloid	7/1/2022	6/30/202
College of Pharmacy	Pharm. Sciences	E	PI	\$90,798.67	100	\$90,798.67		Foreign	Angiopathy (BIONIC)	1/1/2022	12/31/202
conege of Friarmacy	2606 - Biomedical &	Van Nostrand, William		\$30,730.07	100	\$30,738.07	National Institutes of	Torcigit	Effects of Minocycline on Pathology and Cognition in a Rat Model	1/1/2022	12/31/202
College of Pharmacy	Pharm. Sciences	E	PI	\$2,402,412.68	80	\$1,921,930,14	Health/DHHS - NIH	US Federal	of Cerebral Amyloid Angiopathy	9/1/2022	8/31/202
,	2606 - Biomedical &	Van Nostrand, William		72,122,1221	-	, -,,			A Translational Approach Towards Understanding Brain Waste	0,1,111	-,,
College of Pharmacy	Pharm. Sciences	E	PI	\$538,536.40	100	\$538,536.40	Yale University	University	Clearance in Cerebral Amyloid Angiopathy	1/1/2024	12/31/202
	2606 - Biomedical &	Van Nostrand, William					National Institute of Neurological				
College of Pharmacy	Pharm. Sciences	E	PI	\$466,721.22	80	\$373,376.98	Disorders and Stroke/NIH/DHHS	US Federal	Novel Gene-Edited Rat Model for Development of CAA	12/1/2022	11/30/202
	2606 - Biomedical &	Van Nostrand, William							Chronic Alcohol, Dementia, and CNS Fluid Homeostasis/R01		
College of Pharmacy	Pharm. Sciences	E Mantagad Millian	PI	\$821,077.51	. 60	\$492,646.51	Yale University	University	AA030183 Resubmission	12/1/2022	11/30/202
	2606 - Biomedical &	Van Nostrand, William		****		****		Non-Profit		= /- /0000	. (00 (000
College of Pharmacy College of Pharmacy	Pharm. Sciences 2606 - Biomedical & Pharm. Sciences	Van Nostrand, William	PI Co-Inv	\$315,234.52 \$922,301.00			Alzheimer's Association National Science Foundation	Organizations US Federal	Impact of ApoE in Novel Rat Models of Late-Onset AD MRI: Acquisition of an (Ultra)-Small Angle X-ray Scattering Beamline to Enhance Research Capacity at the University of Rhode Island	7/1/2022 9/1/2022	6/30/202 8/31/202
College of the Environment and Life Sciences	2000 - Dean Environment Life Science						National Institute of Food and Agriculture/Department of Agriculture		Fiscal Year 2022- Expanded Food and Nutrition Education Program		
College of the	Life deletiee	Kirby, John D	PI	\$390,826.00	100	\$390,826.00	National Institute of Food and	US Federal	1108.0111	10/1/2021	9/30/202
Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	\$2,144,568.00	100	\$2,144,568.00	Agriculture/Department of	US Federal	Fiscal Year 2022- The Hatch Act of 1887 (Regular Research)	10/1/2021	9/30/202
College of the Environment and Life Sciences	2000 - Dean Environment Life Science						National Institute of Food and Agriculture/Department of				
College of the		Kirby, John D	PI	\$2,378,724.00	100	\$2,378,724.00	National Institute of Food and	US Federal	Fiscal Year 2022- Joint Cooperative Extension Program	10/1/2021	9/30/202
Environment and Life	2000 - Dean Environment						Agriculture/Department of		Fiscal Year 2022- McIntire-Stennis Cooperative Forestry Research		
Sciences	Life Science	Kirby, John D	PI	\$311,702.00	100	\$311,702.00	Agriculture	US Federal	Program	10/1/2021	9/30/202
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Water Jaha B	PI	\$46,449.00	100	Ć45 440 05	National Institute of Food and Agriculture/Department of Agriculture	US Federal		10/1/2021	9/30/202
College of the	Life Science	Kirby, John D	PI	\$46,449.00	100	\$46,449.00	National Institute of Food and	US Federal	Fiscal Year 2022-Renewable Resources Extension Act Program	10/1/2021	9/30/202
Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	\$1,145,091.00	100	\$1,145,091.00	Agriculture/Department of	US Federal	Fiscal Year 2022-The Hatch Act of 1887 (Multistate Research Fund)	10/1/2021	9/30/202
College of the Environment and Life Sciences	2000 - Dean Environment Life Science						National Institute of Food and Agriculture/Department of				
50.0.003	Life Science	Kirby, John D	PI	\$24,344.00	100	\$24,344.00	Agriculture	US Federal	Fiscal Year 2022 Animal Health and Disease Research Program	10/1/2021	9/30/202
College of the Environment and Life	2000 - Dean Environment						National Oceanic & Atmospheric Administration/Department of				
Sciences	Life Science	Olagundoye, Tolani	Co-Inv	\$499,560.98	25		Commerce	US Federal	Project RISE: Rhode Island Sea-level Education	9/30/2022	9/30/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the Environment and Life	2000 - Dean Environment						National Institute of Food and Agriculture/Department of				
Sciences	Life Science	Sartini, Becky L	Co-Inv	\$749,949.99	5	\$37,497.50	Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	1 9/30/2026
College of the Environment and Life	2000 - Dean Environment						University of Connecticut		Creating Sustainable and Resilient Communities through Climate Smart Controlled Environment Agriculture for Tribes and Small		
Sciences	Life Science	Townson, Lisa	PI	\$733,417.41	100	\$733,417.41	STORRS	University	Farms in New England	1/1/2023	3 12/31/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Wilga, Cheryl A	Co-Inv	\$348,392.69	0		University of Connecticut STORRS	University	Building Economic Recovery and Resilience in New England Tourism and Outdoor Recreation with Data Informed Decision Making: Northeast Regional Bicycle, Pedestrian, & Trail Data Collaborative	4/1/2022	2 3/31/2024
College of the Environment and Life Sciences	2011 - CELS Student Affairs	Fantas Mishalla F	Colley	\$740.040.00	5	¢27.407.50	National Institute of Food and Agriculture/Department of Agriculture	UC Fodoral	Dhada Island Ansimilarea and Food Sustanta Fallanushia Deagram	0/20/2021	0/20/2026
College of the		Fontes, Michelle E	Co-Inv	\$749,949.99	5	\$37,497.50	0 11 11	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	1 9/30/2026
Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	\$17,024.74	100	\$17,024.74	eXtension Foundation	Foundations	Pesticide Safety Education Program for Rhode Island 2022	1/1/2022	2 12/31/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	\$36,000.00	100	\$36,000.00	N.E. Regional Turfgrass Found	Foundations	Wetting Agents for Control of Annual Bluegrass Weevils On Golf Course Turf	1/1/2022	2 12/31/2024
College of the		rum, steven		\$30,000.00	100	\$30,000.00	The regional rungrass round	1 Guildations		1/1/2022	12/01/2021
Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	\$9,892.00	100	\$9,892.00	North American Pollinator Protection Campaign	Non-Profit Organizations	Water-Collecting Behavior of Honey Bees on Four Moss Species	5/1/2022	5/1/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	\$14,947.90	100	\$14,947.90	USDA Northeast Region Sustainable Agriculture Research and Education Program	Miscellaneous	Comparing bee visitation to four clover cultivars and native selfheal in Rhode Island	8/1/2022	2 8/31/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	\$555,247.98	100	\$555,247.98	Natural Resources Conservation Service/Department of Agriculture	US Federal	Assessing Plant and Pollinator Response to the New England Pollinator Partnership	9/1/2022	2 12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1				3	\$78,028.45	University of Massachusetts,		New England Center of Excellence in Vector-Borne Diseases_subaward		
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	Co-Inv	\$2,600,948.44			National Institute of Food and Agriculture/Department of	University	COMPREHENSIVE SCREEN OF KNOWN ORGANIC ACIDS AS VARROA CONTROL AGENTS	7/1/2022	
College of the		Alm, Steven	Co-Inv	\$199,999.89	50	\$99,999.95	Agriculture	US Federal		9/1/2022	2 8/31/2025
Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	\$146,939.09	25	\$36,734.77	University of Vermont	University	Strengthening the Emerging US Saffron Industry	11/1/2022	2 10/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Bradley, Terence M	PI	\$41,299.83	100	\$41,299,83	University of Maine	University	Development of larval immune systems in novel fish species being cultivated in the Northeast USA	9/1/2022	2 8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1		PI	\$4.45.020.00	7.					44 (4 (2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N		\$146,939.09			University of Vermont RI Department of Environmental Management (DEM)	University	Strengthening the Emerging US Saffron Industry Vegetable Variety Trials for RI Growers: One-cut Lettuce for Sustainable Salad Mix	11/1/2022	
		Brown, Rebecca N	PI	\$36,025.71	100	\$36,025.71		State (RI)		1/1/2022	9/29/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	\$340,868.22	50	\$170,434.11	University of Connecticut STORRS	University	IPM strategies for insect, disease and weed problems of cole crops in conventional and organic production systems	10/1/2022	2 9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Dunten les :	PI	£340.300.50	400		University of Connecticut	Hairon '	Building Economic Recovery and Resilience in New England Tourism and Outdoor Recreation with Data Informed Decision Making: Northeast Regional Bicycle, Pedestrian, & Trail Data Collaborative	4/1/2022	2 3/31/2024
	J 1	Buxton, Jane A.	rı	\$348,392.69	100	\$346,392.69	3.35	University		4/1/2022	3/31/2024

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	DiCenzo, Christina M	Co-Inv	\$499,560.98	25	\$124,890.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Project RISE: Rhode Island Sea-level Education	9/30/2022	9/30/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	DiCenzo, Christina M	Co-Inv	\$749,949.99			National Institute of Food and Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	\$7,486.19	100	\$7,486.19	Forest Service/Department of Agriculture	US Federal	Beach Leaf Disease Survey, Rhode Island	7/21/2021	7/21/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	\$340,868.22	50	\$170,434.11	University of Connecticut STORRS	University	IPM strategies for insect, disease and weed problems of cole crops in conventional and organic production systems	10/1/2022	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	Co-Inv	\$228,361.00			National Institute of Food and Agriculture/Department of Agriculture	US Federal	Promoting Integrated Pest Management for Farms, Nurseries and Landscapes	9/1/2021	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	\$13,841.30	100		US Department of Agriculture	US Federal	USDA ARS Research Service Agreement FY2022: Acquisition of Goods and Services	6/30/2021	6/23/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	\$99,835.93	100	\$99,835.93	Roger Williams University	University	CELS: GomezChiarri Subcontract to RWU NRAC proposal:Identification of hard clams resistant to HN disease and development of diagnostic test methods.	6/1/2022	5/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	\$508,274.27	100	\$508,274.27	Bigelow Laboratory for Ocean Sciences	Non-Profit Organizations	CELS: GomezChiarri Subaward to Bigelow: NSF EDGE FGT Acquiring molecular tools for advancing the oyster genetic system	9/1/2022	8/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	Co-Inv	\$1,000,000.00	100	\$1,000,000.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	PRESS: Partnership for Research Excellence in Sustainable Seafood	10/1/2022	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hardesty, Kate E	PI	\$25,024.14	50	\$12,512.07	RI Energy Efficiency and Resource Management Council	State (RI)	2022 RI EERMC Public Education Event Planning & Outreach	6/15/2022	12/31/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hardesty, Kate E	Co-Inv	\$749,949.99	25	\$187,487.50	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	\$21,000.00	100	\$21,000,00	Commercial Fisheries Center of RI	Non-Profit Organizations	Generation Commercial Fishing Crew Apprenticeship Program (CFAP) - Reporting and Summary	1/1/2021	12/31/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	\$8,640.00			The Fishing Partnership Health Plan Corp.	Private For Profit Organizations	Conducting Drill instructor trainings with Fishing Partnership Support Services	2/20/2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hoffman, Maria L	PI	\$450,000.00	100	\$450,000.00	Foundation for Food & Agriculture Research	Foundations	2022 NEW INNOVATOR IN FOOD AND AGRICULTURE RESEARCH AWARD	9/1/2022	8/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	PI	\$38,541.88	100	\$38,541.88	RI Department of Environmental Management (DEM)	State (RI)	An assessment of blue crab (Callinectes sapidus) population dynamics in Rhode Island using winter dredge catch data	9/1/2021	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	Co-Inv	\$176,000.00	50	\$88,000.00	Mississippi State University	University	CI - Distant Water Fleet Fish Innovation Lab	10/1/2021	9/12/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	Co-Inv	\$2,723,858.98	20	\$544,771.80	The Cadmus Group, Inc.	Private For Profit Organizations	GSO_CI_2022_USAID Heshimu Bahari	10/1/2022	9/30/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Keane, Kaylyn C	Co-Inv	\$25,024.14	50	\$12,512.07	RI Energy Efficiency and Resource Management Council	State (RI)	2022 RI EERMC Public Education Event Planning & Outreach	6/15/2022	12/31/2022

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1		PI			4	Centers for Disease Controland Prevention/DHHS		Evaluation of fall and spring acaricide applications to suppress host-seeking Ixodes scapularis ticks	0/4/0004	= /0. /0.00
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N		\$203,885.90			Centers for Disease Controland Prevention/DHHS	US Federal	Evaluation of deer fencing of single residential properties to suppress host-seeking Ixodes scapularis ticks	8/1/2021	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N Mather, Thomas N	PI	\$150,279.53 \$943,147.83			Department of the Army	US Federal US Federal	Inducing Optimal Memory T Cell Responses Using Tick Extracellular Vesicles in an Effective Anti-Tick Vaccine Strategy	9/1/2021	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N	PI	\$943,147.83			US Department of Agriculture	US Federal	Be Ready For Ticks: A next-gen tick prevention education campaign using Just In Time learning tools	3/1/2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1		PI	\$19,997.53			University of Massachusetts,	University	New England Center of Excellence in Vector-Borne Diseases subaward	7/1/2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N Mather, Thomas N	Senior/Key	\$2,600,948.44	10		Department of the Army	US Federal	T8210069 - "Applications of Deep Learning of Crowd-Sourced Tick Images to Automate Tick Identification and Develop Image- based Diagnostics of Tick-borne Diseases."	9/1/2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Olagundoye, Tolani	PI	\$749,949.99	25	\$187,487.50	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1						USDA Northeast Region Sustainable Agriculture Research and Education Program		Examining if shifts in the green sea urchin reproduction season are occurring which impacts hatchery production and harvester collection timing		
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	PLEE, TARA Richard, Nicole L	PI PI	\$14,971.24 \$29,831.13			Purdue University	Miscellaneous	Developing an active-learning outreach program to support small- size dried produce processors' food safety management.	8/1/2022 9/1/2021	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	\$205,000.00	100	\$205,000.00	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Building Capacity: Customized Food Safety Education and Outreach in Rhode Island.	9/30/2022	10/1/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	\$298,196.91	100	\$298,196.91	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Addressing the challenges which prevent sustainable growth of the threatened green sea urchin industry.	9/1/2021	8/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	\$5,000.00			University of Maine	University	Addressing the challenges which prevent sustainable growth of the threatened green sea urchin industry.	12/1/2021	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	\$80,000.47	100	\$80,000.47	RI Science and Technology Advisory Council	State (RI)	Microplastic pollution as a stressor in predictive models of fish responses for Narragansett Bay	1/1/2022	12/31/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	\$299,998.13	90	\$269,998.32	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Addressing the challenges which prevent sustainable growth of the threatened green sea urchin industry.	9/1/2022	8/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	\$2,999.81	100	\$2,999.81	RI Natural History Survey	Non-Profit Organizations	Unveiling the historical presence of green sea urchins in Rhode Island waters.	4/1/2022	12/1/2022
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	\$29,496.51	100	\$29,496.51	University of Vermont	University	A partnership for innovative use of emerging species in aquaculture	3/1/2023	2/27/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Co-Inv	\$1,961,544.41	15	\$294,231.66	UMass-Lowell	University	Focused CoPe: Leveraging Science, Information, and Governance to Manage the Impacts of Xenobiotic Pollutants in Coastal Aquaculture Systems.	6/1/2022	5/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Senior/Key	\$119,925.73	0	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Microplastic Debris in the Chesapeake Bay Maryland Reserve: Ecosystem Assessment and Community Science Engagement	8/1/2022	7/31/2024

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College	Department	Investigator	Role	Proposal Amount		Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Senior/Key	\$119,215.81	. 0	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Microplastic Debris in the Waquoit Bay Reserve: Ecosystem Assessment and Community Science Engagement	8/1/2022	7/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Senior/Key	\$14,971.24	100	\$14 971.24	USDA Northeast Region Sustainable Agriculture Research and Education Program	Miscellaneous	Examining if shifts in the green sea urchin reproduction season are occurring which impacts hatchery production and harvester collection timing	8/1/2022	7/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Taylor, John R	PI	\$14,990.75			University of Vermont	University	Cultivation of Native Productive Plants in Urban Agroforestry Systems in the U.S. Northeast: Perceptions and Barriers	8/1/2022	
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$228,361.00	50	\$114,180.50	National Institute of Food and Agriculture/Department of Agriculture	US Federal	Promoting Integrated Pest Management for Farms, Nurseries and Landscapes	9/1/2021	8/31/2024
College of the Environment and Life Sciences College of the	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$42,000.18	100	\$42,000.18	S State of Rhode Island	State (RI)	Forest Ecosystem Monitoring Cooperative (FEMC) project providing support to the Forest Health Program	1/1/2022	1/31/2023
Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$3,999.60	100	\$3,999.60	University of Connecticut STORRS	University	Biological Control of Swallow-wort in CT	5/1/2022	4/30/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$41,214.06	100	\$41,214.06	Animal and Plant Health Inspection Service/Department of Agriculture	US Federal	Biological Control of Swallow-worts	5/1/2022	4/30/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$27,669.00	100	\$27,669.00	Animal and Plant Health Inspection Service/Department of Agriculture	US Federal	Forest Pest Survey	5/1/2022	4/30/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$28,939.00	100	\$28,939,00	Animal and Plant Health Inspection Service/Department of Agriculture	US Federal	Orchard Commodity Survey	5/1/2022	4/30/2023
College of the Environment and Life Sciences	2012 - CELS Academic						Animal and Plant Health Inspection Service/Department				
College of the Environment and Life	Unit 1 2012 - CELS Academic	Tewksbury, Elizabeth A	PI	\$13,400.99	100	\$13,400.99	of Agriculture Animal and Plant Health InspectionService/Department	US Federal	Forest and Agricultural Outreach	6/1/2022	5/31/2023
Sciences	Unit 1	Tewksbury, Elizabeth A	PI	\$23,534.03	100	\$23,534.03	of Agriculture	US Federal	Developing biological control methods for roseau cane scale	5/1/2022	4/30/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	\$176,379.01	100	\$176,379.01	Animal and Plant Health Inspection Service/Department of Agriculture	US Federal	Development of Biological Control Methods for Spotted Lanternfly	5/1/2022	4/30/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Townson, David	PI	\$155,690.84	100		National Institute of Food and Agriculture/Department of Agriculture	US Federal	Influence of O-GlcNAcylation on Bovine Granulosa Cell Function	2/1/2022	1/31/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Urrea-Morwicki, Keiddy	PI	\$100,000.00	100	\$100,000.00	University of Maine	University	Northeast Plant Diagnostic Network, Rhode Island	9/1/2022	8/8/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	\$241,501.00	100	\$241,501.00	University of North Carolina - CH	University	Coastal Hazards, Analysis, Modeling, and Prediction System for Planning, Management and Response CI: Supplement: A hazard resilient future for Naval Station	7/1/2022	6/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	Co-Inv	\$53,656.68	33	\$17,706.70	City of Newport	Municipalities	CI: Supplement : A nazard resilient future for Naval Station Newport within its coastal community: Military Installation Resilience Review for short-term preparedness and long-term planning	2/1/2022	8/31/2022

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	end Date
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	\$368,234.45	100	\$368,234.45	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Coastal Zone Use and Planning-Climate Adaptation- Bidwell	2/1/2022	1/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	\$314,281.39	100	\$314,281.39	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Regional Community Attitudes Regarding Procedural and Distributive Justice Dimensions of Southern New England Offshore Wind Development	2/1/2022	1/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	Co-Inv	\$299,941.23	40	\$119,976.49	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Evaluating Messaging, Communication Networks and Public Engagement on Offshore Wind Development in Southern New England	2/1/2022	1/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonynge, Gregory H	PI	\$74,981.96	34	\$25,493.87	RI Department of Administration	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database FY22	7/1/2021	6/30/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonynge, Gregory H	PI	\$19,605.63	50	\$9,802.82	RI Commerce Corporation	State (RI)	CELS - CI - Geospatial Advisory and Analytics Support for Rhode Island Commerce Corporation	2/13/2022	7/2/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonynge, Gregory H	PI	\$94,999.99	34	\$32,300,00	RI Department of Administration	State (RI)	FY23 CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database	7/1/2022	6/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonynge, Gregory H	Co-Inv	\$140,807.45			National Park Service/Department of the	US Federal	Development, Maintenance, and Facilitation of NAC-CESU Experts Database and Environmental Emergency Response Network	9/15/2022	9/14/2027
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Boving, Thomas B	PI	\$199,745.57			Michigan State University	University	Cyberinfrastructure for sustained innovations in groundwater science and engineering education	6/1/2022	5/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Boving, Thomas B	PI	\$177,778.80			US-Israel Binational Science Foundation	Foreign	A supramolecular cyclodextrin-based system for dual function water purification and detection applications	9/1/2022	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Boving, Thomas B	Co-Inv	\$786,682.75			National Science Foundation	US Federal	SITS: Soil Health Monitoring and Phytoremediation Using Nanoparticle-Loaded and Bioaccumulating Plants	10/1/2022	9/30/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	PI	\$12,355.32	34	\$4,200.81	RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RIFY22	7/1/2021	6/30/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	PI	\$49,999.95	. 0	\$0.00	National Science Foundation	US Federal	CIVIC-PG Track A: A Web-GIS Tool for Evaluating Vegetation Risk and Mitigation Strategies to Guide Electric Grid Resilience Efforts	8/1/2022	6/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	PI	\$12,355.31	. 34	\$4,200.81	RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RIFY23	7/1/2022	6/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	PI	\$45,380.74	34	\$15,429.45	Buzzards Bay Coalition	Non-Profit Organizations	CELS - CI - Habitat Restoration Site Mapping and Prioritization for the Buzzards Bay Coalition	7/1/2022	12/31/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cardace, Dawn	PI	\$1,102,563.64	- 80	\$882,050.91	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2022	8/14/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cardace, Dawn	Co-Inv	\$1,957,743.20	20	\$391,548.64	National Science Foundation	US Federal	MRI: Acquisition of a Focused Ion Beam Scanning Electron Microscope for Nanoscience Research and Education	9/1/2022	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cox, Alissa H	PI	\$86,728.88	100	\$86,728.88	Town of Charlestown	Municipalities	EPA SNEP - Town of Charlestown Pilot Watershed Initiative - Year 1	10/1/2021	9/30/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cox. Alissa H	Co-Inv	\$499,560,98	25	\$124,890.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Project RISE: Rhode Island Sea-level Education	9/30/2022	9/30/2027

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the Environment and Life	2013 - CELS Academic						National Institute of Food and Agriculture/Department of				
Sciences	Unit 2	Cox, Alissa H	Co-Inv	\$749,949,99	18	¢124.001.00	Agriculture	US Federal	Rhode Island Agriculture and Food Systems Fellowship Program	9/30/2021	9/30/2026
College of the		COX, Alissa fi	CO-IIIV	\$749,949.99	10	\$134,991.00	-	US rederal	knode Island Agriculture and rood Systems renowship Program	9/30/2021	9/30/2020
Environment and Life	2013 - CELS Academic						US Department of the Interior				
Sciences	Unit 2	Cox, Alissa H	Co-Inv	\$112,109.89	18	\$20,179.78	(DOI)	US Federal	Rhode Island Water Resources Center 2022-2023	9/1/2022	8/31/2023
College of the									CI - GIS Support Services for the Naval Undersea Warfare		
Environment and Life Sciences	2013 - CELS Academic Unit 2							Private For Profit	(NUWCDIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22		
	Unit 2	Damon, Christopher P	PI	\$45,328.91	50	\$22,664.46	McLaughlin Research Corporation	Organizations	Laboratory (WEP) F122	9/26/2021	9/30/2022
College of the Environment and Life	2013 - CELS Academic						Directorate for Social, Behavioral		Communication, Rules, and Cooperation in Social Dilemmas:		
Sciences	Unit 2	Guilfoos, Todd	PI	\$1,386,234.30	80	\$1 108 987 44	and Economic Sciences/NSF	US Federal	Large-scale Experiments Using Games	7/1/2022	7/1/2026
College of the		Gambos, roda		\$1,500,E54.50	00	\$1,100,507.11		os reaciai		77272022	7/1/2020
Environment and Life	2013 - CELS Academic								Accelerating technical and community readiness for beneficial		
Sciences	Unit 2	Guilfoos, Todd	Co-Inv	\$853,282.77	20	\$170,656.55	lowa State University	University	water reuse in small systems	9/1/2022	8/31/2026
College of the									Equitable development of coastal communities in Southeast Asia		
Environment and Life Sciences	2013 - CELS Academic Unit 2						Asia-Pacific Network for Global		through integration of climate change adaptation and disaster risk reduction (Eq-SEACD)		
College of the	Unit 2	Hiwasaki, Lisa	PI	\$152,425.00	100	\$152,425.00	Change	Foreign	iisk reduction (Eq-SEACD)	10/1/2022	9/30/2025
Environment and Life	2013 - CELS Academic						Directorate for Biological				
Sciences	Unit 2	Karraker, Nancy	PI	\$404,458.82	100	\$404.458.81	Sciences/NSF	US Federal	RCN-UBE: NEWT: Network Exploring Wildlife Trade	9/1/2022	8/31/2026
College of the		narraner, runey		\$101,130.0L	100	\$104,450.02		os reaciai	new obe. New Treework exploring what trade		.,.,
Environment and Life	2013 - CELS Academic								Assessing Vulnerability of Wood Turtles to Poaching on Roads		
Sciences	Unit 2	Karraker, Nancy	PI	\$4,956.00	100	\$4,956.00	Chelonian Research Foundation	Foundations	and Trails	5/15/2022	5/14/2024
College of the Environment and Life	2013 - CELS Academic						DI Danastmant of Favironmantal		Denulation Assessment of Wood Turkles in Phodo Island and		
Sciences	Unit 2						RI Department of Environmental		Population Assessment of Wood Turtles in Rhode Island and Combatting Illegal Trade		
College of the	Ollit 2	Karraker, Nancy	PI	\$102,001.27	100	\$102,001.27	, Management (DEM)	State (RI)	Combatting megar reade	5/1/2022	4/30/2024
Environment and Life	2013 - CELS Academic								Continued Beach Profiling on the Charlestown Barrier		
Sciences	Unit 2	Labash, Charles	PI	\$12,355.32	0	\$0.00	RI Coastal Res Mgt.Council	State (RI)	Misquamicut Headland and Matunuck Headland, RIFY22	7/1/2021	6/30/2022
College of the				,,		,		1	CI - GIS Support Services for the Naval Undersea Warfare	., _,	-,,
Environment and Life	2013 - CELS Academic							Private For Profit	(NUWCDIVNPT) Center's Marine Environmental Planning		
Sciences	Unit 2	Labash, Charles	PI	\$45,328.91	0	\$0.00	McLaughlin Research Corporation	Organizations	Laboratory (MEP) FY22	9/26/2021	9/30/2022
College of the Environment and Life	2013 - CELS Academic								Continued Beach Profiling on the Charlestown Barrier		
Sciences	Unit 2		PI	******					Misquamicut Headland and Matunuck Headland, RIFY23	7/1/2022	6/30/2023
College of the		Labash, Charles	PI	\$12,355.31	0	\$0.00	RI Coastal Res Mgt.Council National Institute of Food and	State (RI)		7/1/2022	0/30/2023
Environment and Life	2013 - CELS Academic						Agriculture/Department of		The impact of the COVID-19 pandemic on the seafood market in		
Sciences	Unit 2	Liu, Pengfei	PI	\$649,987.04	70	\$454,990.93	Agriculture	US Federal	Rhode Island	1/1/2022	12/31/2025
College of the									Hitting the Target: Evaluation of the Angler Behavior and		
Environment and Life Sciences	2013 - CELS Academic Unit 2						University of Connecticut		Noncompliance on the Efficacy of Marine Fishing Regulations and Population Recovery		
	Unit 2	Liu, Pengfei	PI	\$46,724.01	100	\$46,724.03	STURKS	University	Population Recovery	9/1/2022	8/31/2024
College of the Environment and Life	2013 - CELS Academic								CELS - CI - Sustaining and Enhancing Access to the Rhode Island		
Sciences	Unit 2	Mandeville, Aimee L	PI	\$74,981.96	33	\$24.744.05	RI Department of Administration	State (RI)	Geographic Information System (RIGIS) Geospatial Database FY22	7/1/2021	6/30/2022
College of the		manucine, Annee L		\$77,561.50	33	924,744.0.	Department of Administration	State (III)		7/1/2021	0/30/2022
Environment and Life	2013 - CELS Academic							Non-Profit	CELS - CI - Habitat Restoration Site Mapping and Prioritization for the		
Sciences	Unit 2	Mandeville, Aimee L	PI	\$45,380.74	33	\$14,975.64	Buzzards Bay Coalition	Organizations	Buzzards Bay Coalition	7/1/2022	12/31/2022
College of the Environment and Life	2013 - CELS Academic								FY23 CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial		
Sciences	Unit 2								Database	- 4. 4	
College of the	5 2	Mandeville, Aimee L	PI	\$94,999.99	33	\$31,350.00	RI Department of Administration	State (RI)		7/1/2022	6/30/2023
Environment and Life	2013 - CELS Academic								Education and Technical Assistance to Rhode Island Private Well		
Sciences	Unit 2	Mccann, Alyson	PI	\$72,275.35	100	\$72,275.3	Northeastern University	University	Owners	6/14/2022	12/13/2023
College of the				Ţ. <u>_</u> , <u>_</u> , <u>_</u> ,		ţ,_, J.	Fish and Wildlife			J, Z ., Z JZZ	,,
Environment and Life	2013 - CELS Academic						Service/Department of the		New England Cottontail Survival and Home Range Size		
Sciences	Unit 2	McGreevy Jr, Thomas J	PI	\$4,989.90	100	\$4,989.90	Interior	US Federal	Monitoring at Ninigret National Wildlife Refuge	9/1/2021	4/1/2022

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College College of the	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Environment and Life	2013 - CELS Academic						RI Resource Conservation &	Non-Profit			
Sciences	Unit 2	Mcwilliams, Scott R	PI	407.000.00	400	607.000.00	Development C	Organizations	Farmation Command to NIDCC	40/4/2024	0/20/2021
College of the		Mcwilliams, Scott R	PI	\$87,999.99	100	\$87,999.99			Forestry Support to NRCS Forest management for American Woodcock and associated	10/1/2021	9/30/2022
Environment and Life	2013 - CELS Academic						RI Department of Environmental		wildlife: developing a state-wide spatially-explicit conservation		
Sciences	Unit 2	Mcwilliams, Scott R	PI	\$1,027,344.69	100	\$1 027 344 69	Management (DEM)	State (RI)	plan.	10/1/2021	9/30/2025
College of the		inewinianis, secter		\$2,027,574105	200	\$2,027,511.05		State (III)		10/1/2021	3/30/2023
Environment and Life	2013 - CELS Academic								Collaborative Project: Active Societal Participation in Research		
Sciences	Unit 2	Menezes, Sunshine	PI	\$124,024.93	100	\$124,024.93	University of Maryland	University	and Education	11/1/2022	10/31/2027
College of the							National Endowment for the				
Environment and Life	2013 - CELS Academic						Humanities/Natl. Fndn. onthe		Augmenting Manissean Public Memory, Sense of Place, and		
Sciences	Unit 2	Moore, Amelia	PI	\$29,952.71	100	\$29,952.71	Arts & Humanities	US Federal	Belonging on Block Island	3/1/2023	2/29/2024
College of the											
Environment and Life	2013 - CELS Academic										
Sciences	Unit 2	Olagundoye, Tolani	PI	\$24,176.90	70	\$16,923.83	eXtension Foundation	Foundations	RI University of Rhode Island Vaccine Education Project	5/7/2021	5/6/2022
College of the Environment and Life	2013 - CELS Academic						National Institute of General		Rhode Island STEM Cultivation through Authentic Learning		
Sciences	Unit 2						Medical Sciences/NIH/DHHS		Experiences (RI-SCALE)		
College of the	Offic 2	Olagundoye, Tolani	Co-Inv	\$1,333,712.13	30	\$400,113.64	Wedlear Sciences/Will/Dillis	US Federal	Experiences (NI SCALE)	4/1/2022	3/31/2027
Environment and Life	2013 - CELS Academic						Substance Abuse & Mental				
Sciences	Unit 2	Olagundoye, Tolani	Co-Inv	\$1,299,383.82	3	¢20 001 E1	Health Services Administration	US Federal	URI Community First Responder Program	9/30/2022	9/29/2024
College of the		Olagundoye, Tolam	CO-IIIV	\$1,255,365.62	3	330,361.31		03 redetat	oki community riist kesponder riogram	3/30/2022	3/23/2024
Environment and Life	2013 - CELS Academic								Continued Beach Profiling on the Charlestown Barrier		
Sciences	Unit 2	Parent, Jason	PI	\$12,355.32	33	\$4,077,26	RI Coastal Res Mgt.Council	State (RI)	Misquamicut Headland and Matunuck Headland, RIFY22	7/1/2021	6/30/2022
College of the		r di circ, suson		Ų12,000.02	33	ψ-1,077.20	m coustaines inglicouncii	,	CI - GIS Support Services for the Naval Undersea Warfare		.,,
Environment and Life	2013 - CELS Academic							Private For Profit	(NUWCDIVNPT) Center's Marine Environmental Planning		
Sciences	Unit 2	Parent, Jason	PI	\$45,328.91	50	\$22,664.46	McLaughlin Research Corporation	Organizations	Laboratory (MEP) FY22	9/26/2021	9/30/2022
College of the											
Environment and Life	2013 - CELS Academic								CELS - CI - Geospatial Advisory and Analytics Support for Rhode		
Sciences	Unit 2	Parent, Jason	PI	\$19,605.63	50	\$9,802.82	RI Commerce Corporation	State (RI)	Island Commerce Corporation	2/13/2022	7/2/2022
College of the											
Environment and Life Sciences	2013 - CELS Academic Unit 2								CELS - Characterizing Young Forest Habitat in Rhode Island using		
	Unit 2	Parent, Jason	PI	\$49,815.56	100	\$49,815.56	University of Vermont	University	Remote Sensing	5/1/2022	4/30/2024
College of the Environment and Life	2013 - CELS Academic								CIVIC-PG Track A: A Web-GIS Tool for Evaluating Vegetation Risk and		
Sciences	Unit 2		PI	£40,000,05	400	640,000,05	Notice of Colors of Secondaries	ue sadand	Mitigation Strategies to Guide Electric Grid Resilience Efforts	0/4/2022	c /20 /202
College of the		Parent, Jason	PI	\$49,999.95	100	\$49,999.95	National Science Foundation	US Federal		8/1/2022	6/30/2023
Environment and Life	2013 - CELS Academic								Continued Beach Profiling on the Charlestown Barrier		
Sciences	Unit 2	Parent, Jason	PI	\$12,355.31	33	\$4,077,25	RI Coastal Res Mgt.Council	State (RI)	Misquamicut Headland and Matunuck Headland, RIFY23	7/1/2022	6/30/2023
College of the		r arcitt, Jason		Ģ12,333.31	33	Ş4,017.23	in coastarites wigt.countri	State (III)		7/1/2022	0/30/2023
Environment and Life	2013 - CELS Academic							Non-Profit	CELS - CI - Habitat Restoration Site Mapping and Prioritization for the		
Sciences	Unit 2	Parent, Jason	PI	\$45,380.74	33	\$14,975.64	Buzzards Bay Coalition	Organizations	Buzzards Bay Coalition	7/1/2022	12/31/2022
College of the							US Fish & Wildlife				
Environment and Life	2013 - CELS Academic						Service/Department of the		Habitat Restoration and Enhancement for Roseate and Common		
Sciences	Unit 2	Paton, Peter	PI	\$128,355.97	100	\$128,355.97	interior	US Federal	Terns on Great Gull	4/1/2022	3/31/2024
College of the	2012 6516 4 4							Non Books	Total and the formation to the state of the		
Environment and Life Sciences	2013 - CELS Academic Unit 2							Non-Profit Organizations	Testing misinformation tactics as a predator management strategy for Atlantic coast beach-nesting birds		
	Unit 2	Paton, Peter	PI	\$24,110.38	100	\$24,110.38	Mass Audubon	Organizations		2/1/2022	1/31/2023
College of the Environment and Life	2013 - CELS Academic								Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern		
Sciences	Unit 2	Donald Control	C. In.	44 402 ==== ==		6440 255 25	Daniel Halinania		California	0/45/2000	0/44/000
College of the		Pradhanang, Soni	Co-Inv	\$1,102,563.64	10	\$110,256.36	Brown University	University		8/15/2022	8/14/2025
Environment and Life	2013 - CELS Academic						US Department of the Interior				
Sciences	Unit 2	Pradhanang, Soni	Co-Inv	\$112,109.89	18	\$20,179.78		US Federal	Rhode Island Water Resources Center 2022-2023	9/1/2022	8/31/2023
College of the		. radiidiidiig, Joili	CO AIIV	Ç112,103.03	10	920,173.76		25 - Cuciui		3/1/2022	0, 31, 2023
Environment and Life	2013 - CELS Academic	Riely, Christopher					RI Resource Conservation & Development C	Non-Profit			

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2						US Geological Survey/Department of the		Mapping Depth to Bedrock and Saltwater Intrusion in southern Rhode Island		
College of the	Offic 2	Savage, Brian K	PI	\$121,103.24	100	\$121,103.24	interior	US Federal	Kiloue Islanu	9/1/2022	8/31/2023
Environment and Life Sciences	2013 - CELS Academic Unit 2	Sproul, Thomas	PI	\$148,447.77	100	\$148,447.77	Oregon State University	University	CI: CELS: NYSERDA: Win-Wind: Mitigating Ocean Area Use Conflicts in Offshore Wind Sites through Systems Optimization	1/1/2023	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Stolt, Mark H	PI	\$197,697.48	100	\$197,697.48	Natural Resources Conservation Service/Department of Agriculture	US Federal	Soil Order and Subgroup Changes to Soil Taxonomy	7/1/2022	6/30/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trevino Pena, Melva B	Co-Inv	\$785,624.70	50	\$307.817.35	One People One Reef	Non-Profit Organizations	DISES: Coupling Indigenous knowledge and ecogeochemistry to identify shifting relationships among fishing, culture, and ecosystem integrity.	6/1/2022	5/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida. Emi	Co-inv	\$124,999.53			Yale University	University	Sustainable regional systems: a multi-scale, rural-to-urban approach	10/1/2022	9/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Emi	Co-Inv	\$112,109.89			US Department of the Interior	US Federal	Rhode Island Water Resources Center 2022-2023	9/1/2022	8/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2		PI				National Oceanic & Atmospheric Administration/Department of Commerce		Towards the development of a stronger direct sales market for seafood		
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Hirotsugu Uchida, Hirotsugu	Co-Inv	\$290,194.25 \$649,987.04			National Institute of Food and Agriculture/Department of Agriculture	US Federal US Federal	The impact of the COVID-19 pandemic on the seafood market in Rhode Island	9/1/2022	8/30/2024 12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	\$74,981.96	33		RI Department of Administration	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database FY22	7/1/2021	6/30/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	\$12,355.32	33	\$4,077.26	RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RI FY22	7/1/2021	6/30/2022
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	\$12,355.31	33	\$4,077.25	RI Coastal Res Mgt.Council	State (RI)	Continued Beach Profiling on the Charlestown Barrier Misquamicut Headland and Matunuck Headland, RI FY23	7/1/2022	6/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Mana Vanian	PI	\$94,999.99	33	¢21.250.00	DI Department of Administration	State (RI)	FY23 CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database	7/1/2022	6/30/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Wang, Yeqiao Camberg, Jodi	PI	\$1,337,408.31			National Institute of General Medical Sciences/NIH/DHHS	US Federal	Mechanism of Cell Division in Prokaryotes	1/1/2023	12/31/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	\$237,094.47	100	\$237,094.47	US Geological Survey/Department of the Interior	US Federal	Ecology and Environmental Management of Emerging Zoonotic Ixodes-borne Pathogens	4/1/2022	3/31/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	\$915,663.81	70		Department of the Army	US Federal	TB210069 - "Applications of Deep Learning of Crowd-Sourced Tick Images to Automate Tick Identification and Develop Image- based Diagnostics of Tick-borne Diseases."	9/1/2022	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	\$384,802.39	100	\$384,802.39	Directorate for Education and Human Resources/NSF	US Federal	Racial Equity: Re-engineering the STEM OER landscape for racial justice	5/1/2022	4/30/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	\$154,978.60	100	\$154,978.60	State of Rhode Island	State (RI)	Improving surveillance effectiveness and predictive capacity for EEE and WNV outbreaks in southern New England	8/1/2021	6/30/2022
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	\$3,123,911.16	100	\$3,123,911.16	National Institutes of Health/DHHS - NIH	US Federal	Investigations of Lyme spirochete transmission as a complex network of microbial and ecological interactions	8/1/2022	7/31/2026

College											
College of the	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Environment and Life	2014 - CELS Academic										
Sciences	Unit 3	Couret, Jannelle	PI	\$795,009.50	100	\$795,009.50	Yale University	University	Impact of temperature and humidity on tick-Borrelia interactions	1/1/2023	12/31/202
College of the Environment and Life	2014 - CELS Academic						University of Massachusetts,		New England Center of Excellence in Vector-Borne		
Sciences	Unit 3	Count towns!!	Co. Louis	£2.500.040.44	20	\$520,189.69		Harley and the	Diseases_subaward	7/4/2022	c /20 /202
College of the		Couret, Jannelle	Co-Inv	\$2,600,948.44	20	\$520,189.69		University		7/1/2022	6/30/202
Environment and Life	2014 - CELS Academic								Collaborative Research: Quantifying the role of deep-sea coral		
Sciences	Unit 3	Davies, Andrew	PI	\$473,992.84	100	\$473,992.84	Directorate for Geosciences/NSF	US Federal	reef ecosystems in regional to global biogeochemical cycles	8/1/2022	7/31/202
College of the				7,		Ţ,o			Focused CoPe: Leveraging Science, Information, and Governance	0, 2, 2022	.,,
Environment and Life	2014 - CELS Academic								to Manage the Impacts of Xenobiotic Pollutants in Coastal		
Sciences	Unit 3	Davies, Andrew	Co-Inv	\$1,961,544.41	15	\$294,231.66	UMass-Lowell	University	Aquaculture Systems.	6/1/2022	5/31/202
College of the Environment and Life							National Oceanic & Atmospheric Administration/Department of				
Sciences	2014 - CELS Academic					\$119,925.73			Microplastic Debris in the Chesapeake Bay Maryland Reserve:	- 4- 4	- 4 4
teleffees	Unit 3	DAVIS, SARAH	PI	\$119,925.73	100	\$119,925.73	Commerce	US Federal	Ecosystem Assessment and Community Science Engagement	8/1/2022	7/31/202
College of the							National Oceanic & Atmospheric				
Environment and Life	2014 - CELS Academic						Administration/Department of		Microplastic Debris in the Waquoit Bay Reserve: Ecosystem		
Sciences	Unit 3	DAVIS, SARAH	PI	\$119,215.81	100	\$119,215.81	Commerce	US Federal	Assessment and Community Science Engagement	8/1/2022	7/31/202
College of the											
Environment and Life	2014 - CELS Academic						National Institutes of		Regulation of SWI/SNF chromatin remodeler composition and		
Sciences	Unit 3	Dutta, Arnob	PI	\$443,018.71	100	\$443,018.71	Health/DHHS - NIH	US Federal	function.	1/1/2023	12/31/202
College of the											
Environment and Life Sciences	2014 - CELS Academic Unit 3						Fanconi Anemia Research Fund,	Non-Profit	Fanconi anemia, Retinaldehyde Genotoxicity, and Retinoic Acid		
	UIIIL 3	Howlett, Niall G	PI	\$237,808.62	100	\$237,808.62	IIIC.	Organizations	Signaling	6/1/2022	5/31/202
College of the Environment and Life	2014 - CELS Academic						National Institutes of		MARC U*STAR Training Program at the University of Rhode		
Sciences	Unit 3	Howlett, Niall G	PI	\$80,872.78	100	ć00 072 70	Health/DHHS - NIH	US Federal	Island: Graduate Student Inclusive Mentoring Training	6/1/2022	5/31/202
College of the		Howlett, Mail G	FI	380,872.78	100	380,872.78		03 rederal	RII Track-1: Healthy Coastal Ecosystems for Rhode Island's	0/1/2022	3/31/202
Environment and Life	2014 - CELS Academic								Sustainable Blue Economy: Detecting and Mitigating the Impacts of		
Sciences	Unit 3	Jenkins, Bethany D	PI	\$23,889,670.12	20	\$4,777,934.02	National Science Foundation	US Federal	Anthropogenic Environmental Stressors	9/1/2022	8/31/202
College of the											
Environment and Life	2014 - CELS Academic										
Sciences	Unit 3	Jenkins, Bethany D	Co-Inv	\$375,000.62	50	\$187,500.31	University of Rhode Island	University	RISG-R/2223-Ecosystem Structure-HABs-Bertin	2/1/2022	1/31/202
College of the Environment and Life	2014 - CELS Academic						Donald Danforth Plant Science	Non-Profit	DOE BER Using Systems Approaches to Improve Photosynthesis		
Sciences	Unit 3	Kausch, Albert P	PI	\$459,967.00	100	\$459,967.00		Organizations	and Water Use Efficiency in Sorghum	9/15/2021	9/14/202
College of the		Kauscii, Albert P	PI	\$459,967.00	100	\$459,967.00				9/15/2021	9/14/202
Environment and Life	2014 - CELS Academic						Donald Danforth Plant Science	Non-Profit	Integrated engineering of whole plant water use efficiency in		
Sciences	Unit 3	Kausch, Albert P	PI	\$1,530,885.57	100	\$1,530,885.57	Center	Organizations	Sorghum and Setaria	9/1/2022	8/31/202
College of the											
Environment and Life	2014 - CELS Academic								PurSUiT: Unraveling a clade of inter-dependent apicomplexans		
Sciences	Unit 3	Lane, Christopher E	PI	\$1,078,345.90	100	\$1,078,345.90	National Science Foundation	US Federal	and their bacterial endosymbionts.	5/1/2022	4/30/202
College of the Environment and Life	2014 - CELS Academic								BII: Microeukaryotes redefine "the rules" as demonstrated through		
Sciences	Unit 3			4. 4. 4. 4.		4			analyses of major transitions across the eukaryotic tree of life	e /s /eeee	= (0.1000
College of the		Lane, Christopher E	PI	\$1,214,264.30	100	\$1,214,264.30	Trustees of Smith College	University	analyses of major dansidons deloss the editoryode tree of me	6/1/2022	5/31/202
Environment and Life	2014 - CELS Academic								PurSUiT: Untangling a clade of inter-dependent apicomplexans		
Sciences	Unit 3	Lane, Christopher E	PI	\$1,269,346.25	100	\$1,269,346.25	National Science Foundation	US Federal	and their bacterial endosymbionts	10/1/2022	9/30/202
College of the									Planetary Methane in Ultramafic Contexts: Searching for cyclicity		
Environment and Life	2014 - CELS Academic	Moseman-Valtierra,							in methane emissions at a planetary analog site in Northern		
Sciences	Unit 3	Serena	Co-Inv	\$1,102,563.64	10	\$110,256.36	Brown University	University	California	8/15/2022	8/14/202
Callage of the							National Ossania 9 Atro		Fatablishing impacts of alimate shares and activate of the state of th		
College of the Environment and Life	2044 CELC:						National Oceanic & Atmospheric Administration/Department of		Establishing impacts of climate change and restoration efforts on the biogeochemical roles of foraminifera in Narragansett Bay salt		
	2014 - CELS Academic						Commerce		marshes		

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College	Department	Investigator	Role	Proposal Amount		Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
College of the											
Environment and Life Sciences	2014 - CELS Academic Unit 3	Prada Montoya, Carlos					Emirates Nature in association				
	Unit 3	A	PI	\$39,300.00	100	\$39,300.00	with WWF (EN-WWF)	Foreign	Marine Environmental DNA UAE	3/7/2022	3/7/202
College of the Environment and Life	2014 - CELS Academic						US Department of Agriculture		Population genomic evaluation of wild and cultured Eastern		
Sciences	Unit 3	Durita la Janathan D	PI	\$300,003.20	100	\$300,003.20		US Federal	oyster populations from the Northeast region	9/1/2021	8/31/20
College of the		Puritz Jr., Jonathan B	PI	\$300,003.20	100	\$500,005.20		US rederal	, , ,	9/1/2021	. 6/31/202
Environment and Life	2014 - CELS Academic						US-Israel Binational Science		Role of environmental history in driving parental effects and		
Sciences	Unit 3	Putnam, Hollie M	PI	\$124,999.48	100	\$124,999,48	Foundation	Foreign	epigenetic inheritance in reef building corals	10/1/2022	9/30/202
College of the				, , , , , ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Epigenetic transmission and fitness consequences of		.,,
Environment and Life	2014 - CELS Academic						Directorate for Biological		physiological resilience to recurring heat stress in a foundational		
Sciences	Unit 3	Putnam, Hollie M	PI	\$605,107.85	100	\$605,107.85	Sciences/NSF	US Federal	marine species	10/1/2022	9/30/202
College of the											
Environment and Life Sciences	2014 - CELS Academic Unit 3								Investigating ontogenetic shifts in microbe-derived nutrition in reef building corals		
	UIIIL 3	Putnam, Hollie M	PI	\$370,099.80	100	\$370,099.80	National Science Foundation	US Federal	reer building corais	9/1/2022	8/31/202
College of the Environment and Life	2014 - CELS Academic							Non-Profit	Investigating the role of ribosome heterogeneity in a bacterial		
Sciences	Unit 3	Daniel Washington	PI	6466 576 74	400	************	The Address Heaville	Organizations	pathogen	44 /4 /2024	7/31/202
College of the		Ramsey, Kathryn M	PI	\$166,576.74	100	\$166,576.74	The Miriam Hospital	0	F11 - 101	11/1/2021	. //31/202
Environment and Life	2014 - CELS Academic						National Institute of Dental and				
Sciences	Unit 3	Ramsey, Matthew M	PI	\$183,379.55	100	\$183 379 59	Craniofacial Research/NIH/DHHS	US Federal	Mechanisms underlying spatial interaction in the oral microbiota	7/1/2022	6/30/202
College of the		namsey, machiew m		Ų103,373.33	100	Q103,575.55		os reaciai	Computational tools to elucidate post-translational		4
Environment and Life	2014 - CELS Academic								phosphorylation events with functional and evolutionary		
Sciences	Unit 3	Roberts, Alison	PI	\$690,453.50	100	\$690,453.50	University of Nevada at Reno	University	significance during heat stress	1/1/2023	12/31/202
College of the											
Environment and Life	2014 - CELS Academic										
Sciences	Unit 3	Roberts, Alison	PI	\$659,909.92	100	\$659,909.92	Pennsylvania State University	University	Center for Lignocellulose Structure and Formation	8/1/2022	7/31/202
College of the Environment and Life	2014 - CELS Academic							Non-Profit	Characterization of donors annuitie manney. The live annual and		
Sciences	Unit 3							Organizations	Characterization of dengue-specific memory T cell responses associated with protection		
College of the	onit 5	Rothman, Alan	PI	\$89,896.11		\$0.00	Patterson Trust	Organizations	associated with protection	1/31/2022	1/30/202
Environment and Life	2014 - CELS Academic								Predictors of Long-Term Functional Immunity Induced by		
Sciences	Unit 3	Rothman, Alan	PI	\$203,095.45	100	\$203.005.45	The Geneva Foundation	Foundations	Vaccination	10/1/2022	9/30/202
College of the		Notillian, Alan		\$203,033.43	100	\$203,033.43	The Geneva Foundation	Touridations		10/1/2022	. 3/30/202
Environment and Life	2014 - CELS Academic						National Institutes of				
Sciences	Unit 3	Rothman, Alan	PI	\$463,906.66	100	\$463,906.66	Health/DHHS - NIH	US Federal	Flaviviral inhibition of RIPK1 signaling	7/1/2022	6/30/202
College of the											
Environment and Life	2014 - CELS Academic								Identification of serological markers of protection and risk for		
Sciences	Unit 3	Rothman, Alan	PI	\$131,595.44	100	\$131,595.44	University of Florida	University	dengue vaccines and natural infection	7/1/2022	6/30/202
College of the Environment and Life	2014 - CELS Academic							Non-Profit	Predictors of the persistence of immunity to dengue virus after		
Sciences	Unit 3							Organizations	immunization		
College of the	Ollit 5	Rothman, Alan	PI	\$505,699.12	100	\$505,699.12	Thrasher Research Fund	Organizations	IIIIII IIII III III III III III III II	11/1/2022	10/31/202
Environment and Life	2014 - CELS Academic								Identification of serological markers of protection and risk for		
Sciences	Unit 3	Rothman, Alan	Co-Inv	\$543,855.00	100	\$5/13 855 Or	University of Florida	University	dengue vaccines and natural infection	4/1/2023	3/31/202
College of the		Rotilliali, Alali	CO-IIIV	\$343,633.00	100	3343,833.00	oniversity of Florida	Offiversity		4/1/2023	3/31/202
Environment and Life	2014 - CELS Academic	Sanchez Vargas, Luis						Non-Profit	Characterization of dengue-specific memory T cell responses		
Sciences	Unit 3	Alberto	PI	\$89,896.11	100	\$89,896.11	Patterson Trust	Organizations	associated with protection	1/31/2022	1/30/202
College of the									Rational approach for developing mechanism-based and		
Environment and Life	2014 - CELS Academic								synergistic targeted drug combinations for triple negative breast		
Sciences	Unit 3	Sun, Gongqin	PI	\$708,748.69	80	\$566,998.95	Department of the Army	US Federal	cancer	10/1/2022	9/30/202
College of the Environment and Life	2014 CELCA								Development of machanistic and accomplete to a district of distric		
Environment and Life Sciences	2014 - CELS Academic Unit 3					l			Development of mechanistic and synergistic targeted drug combinations for triple-negative breast cancer		
College of the	Jine 3	Sun, Gongqin	PI	\$1,395,066.92	80	\$1,116,053.54	Department of the Army Economic Development	US Federal	community for triple negative breast cancer	1/1/2023	12/30/202
College of the Environment and Life	2014 - CELS Academic						Administration/Department of		Materials Characterization MicroCredential to empower the		
Sciences	Unit 3	Thornber, Carol S	Co-Inv	\$488,411.30	10	\$48.841.11	Commerce	US Federal	Southern New England economy	2/1/2022	1/31/202
		morniber, Carors	CO-IIIV	\$400,411.3U	10	\$46,641.1 <u>3</u>		03 redeidi		2/1/2022	1/31/202

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College College of the	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Environment and Life	2014 - CELS Academic						RI Science and Technology		Streamlining marine sensors by developing novel infrastructure for		
Sciences	Unit 3			4======================================		444	Advisory Council		assessing biofouling	. /. /2222	
College of the	ome o	Thornber, Carol S	Co-Inv	\$79,296.52	30	\$23,788.96	Autisory council	State (RI)	assessing storedning	1/1/2022	12/31/2022
Environment and Life	2014 - CELS Academic						University of Connecticutt Avery		Copy of 0000000207 - NIUVT 2021 Seed 37: Fish-inspired		
Sciences	Unit 3	Wahh Jassuslina F	Co-Inv	\$189,950.23	66	\$125,367.15		I Imirro soiter	hydrodynamic distributed sensing for underwater vehicles	8/23/2021	8/22/2025
College of the		Webb, Jacqueline F	CO-IIIV	\$169,950.23	00	\$125,507.15		University		8/23/2021	6/22/2023
Environment and Life	2014 - CELS Academic								Assess and Project Multi-stressors' Impact on the Gulf of Mexico		
Sciences	Unit 3	7hana Vina	PI	\$359,999.13	100	¢250,000,42	Louisiana State University	I I missa maides	Marine Ecosystem under a Changing Climate	9/1/2022	8/31/2026
College of the		Zhang, Ying	PI	\$359,999.13	100	\$359,999.13	Louisiana State University	University		9/1/2022	8/31/2020
Environment and Life	2014 - CELS Academic						RI Science and Technology		Multi-scale modeling of bacterial plankton-mediated nutrient		
Sciences	Unit 3	Zhang, Ying	Co-Inv	\$79,995.66	50	\$39 997 83	Advisory Council	State (RI)	cycling in the Narragansett Bay	1/1/2022	12/31/2022
		Zildiig, Tilig	CO-IIIV	\$15,555.00	30	\$35,557.05		State (III)		1/1/2022	12/31/2022
College of the							National Oceanic & Atmospheric		Establishing impacts of climate change and restoration efforts on the		
Environment and Life	2014 - CELS Academic						Administration/Department of		biogeochemical roles of foraminifera in Narragansett Bay salt		
Sciences	Unit 3	Zhang, Ying	Senior/Key	\$119,986.97	0	\$0.00	Commerce	US Federal	marshes	8/1/2022	7/31/2024
			, . ,	, ,,,,,,			Economic Development				
Division of Research and							Administration/Department of		Materials Characterization MicroCredential to empower the		
Economic Development	3208 - Research	Andreu Blanco, Irene	PI	\$488,411.30	50	\$244,205.65	Commerce	US Federal	Southern New England economy	2/1/2022	1/31/2024
	5200 Research	randred Bidnes, irene		Ç-100, 111.50	50	Ç211,203.03		OS F CUCIUI		2/1/2022	2/52/2024
Division of Research and									Towards a mechanistic understanding of the structure and		
Economic Development	3208 - Research	Andreu Blanco, Irene	Co-Inv	\$432,710.67	15	\$64,906,60	Directorate for Engineering/NSF	US Federal	reactivity biogenic of MnOx nanoparticles	6/1/2022	5/31/2025
	5200 Nescuren	Andrea Bianco, irene	CO	\$152,710.07	- 13	\$01,500.00	birectorate for Engineering/No	OS T COCTO		0/1/2022	3,31,2023
Division of Research and							University of Connecticut		NIUVT Seed 29 New England Maritime Research and Innovation		
Economic Development	3208 - Research	Brine, Erik	PI	\$81,573.98	100	\$81,573.98	STORRS	University	Capability Study	8/20/2020	12/31/2022
				702,010.00		700,01000				0, 20, 202	,,
Division of Research and	7000 - VP Res. & Econ.							Non-Profit			
Economic Development	Devel.	Snyder, Peter J.	PI	\$0.00	100	\$0.00	URI Research Foundation	Organizations	Blue Technology Innovation Center	9/1/2022	8/31/2026
		,,		,		71.00				0, 2, 2022	0,00,000
Division of Research and	7000 - VP Res. & Econ.										
Economic Development	Devel.	Snyder, Peter J.	PI	\$97,515.47	100	\$97,515.47	Office of Naval Research	US Federal	NIUVT 2021 Seed 42: Access to Secure Communications	1/1/2022	12/31/2022
Division of Research and	7004 - Small Business										
Economic Development	Development Ctr	Fournaris, Diane C	PI	\$1,556,715.37	100	\$1,556,715.37	Small Business Administration	US Federal	RI Small Business Development Center 2022	1/1/2022	12/31/2023
	5013 - Dean of Students										
Division of Student Affairs	Office	Garcia, Rachael	PI	\$25,000.00	100	\$25,000.00	RI Dept of Human Services	State (RI)	Student Veteran Educational Support Fund	8/1/2021	7/1/2022
							National Oceanic & Atmospheric		WHOI Subaward on OECI Special Project: Expanding Science &		
Graduate School of							Administration/Department of		Operational Capabilities of NOAA Ship Okeanos Explorer with		
Oceanography	2800 - GSO Dean	Bontempi, Paula S	PI	\$353,371.00	100	\$353,371.00	Commerce	US Federal	Wired, Real-time and Automated Deep-Sea Cameras	3/1/2022	6/30/2023
							National Oceanic & Atmospheric				
Graduate School of							Administration/Department of				
Oceanography	2800 - GSO Dean	Bontempi, Paula S	PI	\$21,325,575.15	100	\$21,325,575.15	Commerce	US Federal	Ocean Exploration Cooperative Institute 2022 - OECI	7/1/2022	6/30/2024
Graduate School of											
Oceanography	2801 - GSO Facilities	Palazzetti, David J	PI	\$276,997.00	90	\$249,297.30	National Science Foundation	US Federal	Oceanographic Technical Services for the RV Endeavor: CY 2021	1/1/2021	12/31/2021
Graduate School of											
Oceanography	2801 - GSO Facilities	Palazzetti, David J	PI	\$45,668.00	100	\$45,668.00	Oregon State University	University	RCRV Phase III: Ship Construction - SUPPLEMENT #2	8/30/2022	2/18/2023
Graduate School of				,							
Oceanography	2801 - GSO Facilities	Palazzetti, David J	Co-Inv	\$1,300,000.00	50	\$650,000.00	National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2018 - 2022 (ARA Funds)	1/1/2021	12/31/2021
Graduate School of											
Oceanography	2801 - GSO Facilities	Palazzetti, David J	Co-Inv	\$667,561.00	50	\$333,780.50	National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	1/1/2022	12/31/2022
Graduate School of							National Aeronautics & Space		Temporal and spatial prediction of harmful algal blooms in		- 1 1-
Oceanography	2802 - GSO Faculty	AGARWAL, VITUL	Co-Inv	\$150,000.00	50	\$75,000.00	Administration (NASA)	US Federal	coastal marine ecosystems	8/28/2022	8/27/2025
							National Oceanic & Atmospheric				
Craduata Cab1 - f							National Oceanic & Atmospheric Administration/Department of				
Graduate School of				40.00		\$121,143.16				0.14.10.	. /0 . /0
Oceanography	2802 - GSO Faculty	Beaudoin, Patricia S	Co-Inv	\$367,100.48	33	\$121,143.16		US Federal	RISG-R/2223-Ecosystem Structure-HABs-Rynearson	2/1/2022	1/31/2024

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Graduate School of									PREPROPOSAL: NSF-GACR: Cyclodextrin-based nanomaterials for		
Oceanography	2802 - GSO Faculty	Becanova, Jitka	PI	\$382,740.08	80	\$306,192.06	National Science Foundation	US Federal	improved PFAS passive sampling	12/15/2022	12/14/2025
Graduate School of							RI Science and Technology		Novel graphene-based nanosheet film as FFAS air passive		
Oceanography	2802 - GSO Faculty	Becanova, Jitka	Co-Inv	\$80,000.01	75	\$60,000.01	Advisory Council	State (RI)	sampler to assess contamination sources in NB	1/1/2022	12/31/2022
Graduate School of									CAREER: Assessing local adaptation in the chemosynthetic		
Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	\$1,297,393.39	100	\$1,297,393.39	National Science Foundation	US Federal	symbionts of hydrothermal vent animals.	9/1/2022	8/31/2027
									Metagenomics and metatranscriptomics to profile microbial		
Graduate School of									activity as a determinant of methane production in Narraganset		
Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	\$24,715.00	100	\$24,715.00	Brown University	University	Bay sediment.	1/1/2022	12/31/2022
	· ·						,		EDGE CMT: Collaborative Research: Understanding anaerobiosis		
									in microbial eukaryotes		
Graduate School of							Directorate for Biological		through comparative genomics and analysis of multigenic traits		
Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	\$330,590.86	100	\$330,590,86	Sciences/NSF	US Federal	involved in energy metabolism	8/1/2022	7/31/2025
				7777,777		+,				-,-,	.,,
							National Oceanic & Atmospheric				
Graduate School of							Administration/Department of				
Oceanography	2802 - GSO Faculty	Bontempi, Paula S	PI	\$23,632,467.37	100	\$23,632,467.37		US Federal	OECI YR3 Supplement - NRDA	4/1/2022	6/30/2024
occanograpity	2002 - 030 Faculty	Bontempi, Faula 3	FI	\$23,032,407.37	100	323,032,407.37		03 rederal	Environmental Drivers of Phytoplankton Abundance and	4/1/2022	0/30/2024
Graduate School of							National Aeronautics & Space		Community Composition during Warming Events and Marine		
Oceanography							Administration (NASA)		Heat Waves in the Northeast U.S. Continental Shelf Ecosystem		
	2802 - GSO Faculty	CIRIVELLO, ROWAN	Co-Inv	\$150,000.00	50	\$75,000.00	Administration (IVASA)	US Federal		8/28/2022	8/27/2025
Graduate School of									Facilitating Polar STEAM: Research and Education Experiences at		
Oceanography	2802 - GSO Faculty	Coleman, Dwight F	Co-Inv	\$3,960,218.17	10	\$396,021.82	National Science Foundation	US Federal	the Poles	9/1/2022	8/31/2027
Graduate School of							Commercial Fisheries Research		South Fork Wind Farm Ventless Trap Survey. (Original		
Oceanography	2802 - GSO Faculty	Collie, Jeremy S	PI	\$3,933.55	100	\$3,933.55	Foundation	Foundations	Submission: Cayuse Proposal)	5/1/2022	2/28/2025
Graduate School of									NSFGEO-NERC: Collaborative Research: Quantifying Inter-ocean		
Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	PI	\$2,062,112.17	50	\$1,031,056.09	National Science Foundation	US Federal	fluxes in the Cape Cauldron of high EKE (QUICCHE)	2/1/2022	1/31/2027
									Collaborative Research: The Oleander Project: High-resolution		
Graduate School of									observations of the dynamic ocean between New Jersey and		
Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	PI	\$2,207,007.41	50	\$1,103,503.71	National Science Foundation	US Federal	Bermuda	3/1/2022	2/28/2027
Graduate School of								Non-Profit	An Operational System using Real-time Subsurface Observations		
Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	Co-Inv	\$2,736,517.06	50	\$1,368,258.53	Woods Hole Oce Institution	Organizations	to Improve Loop Current Forecasts	3/1/2022	2/28/2027
Graduate School of								Non-Profit	Rebudget2-An Operational System using Real-time Subsurface		
Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	Co-Inv	\$2,766,066.64	50	\$1,383,033,32	Woods Hole Oce Institution	Organizations	Observations to Improve Loop Current Forecasts	3/1/2022	2/28/2027
,				7-//		+-,,		0	CI: Supplement : A hazard resilient future for Naval Station	-,-,	-,,
									Newport within its coastal community: Military Installation		
Graduate School of									Resilience Review for short-term preparedness and long-term		
Oceanography	2802 - GSO Faculty	Ginis, Isaac	Co-Inv	\$53,656.68	33	\$17 706 70	City of Newport	Municipalities	planning	2/1/2022	8/31/2022
Graduate School of	2002 - 050 racuity	Gillis, Isaac	CO-IIIV	\$33,030.00	33	\$17,700.70	City of Newport	widilicipalities	U.S. Advisory Committee for Scientific Ocean Drilling (USAC),	2/1/2022	0/31/2022
Oceanography	2002 CCO Feeulter	Graham, Rebecca R	PI	\$120,340.24	100	¢120.240.24	Calumbia University	University	Chair, Rebecca Robinson	10/1/2021	2/20/2021
Graduate School of	2802 - GSO Faculty	Granam, Rebecca R	PI	\$120,340.24	100	\$120,340.24	Columbia University RI Science and Technology	University	Tracing the exchange of nitrate between Narragansett Bay and	10/1/2021	2/28/2022
	2002 660 5	Cookers Debeses D	PI	ć77.200 AO	400	677.200.40	•,	C+++ (D1)	Rhode Island Sound	4 /4 /2022	42/24/2021
Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	\$77,366.49	100	\$77,366.49	Advisory Council	State (RI)	knode Island Sound	1/1/2022	12/31/2022
Graduate School of									Callabarative Drangerly The value of second lity ciliation and		
									Collaborative Proposal: The roles of seasonality, silicification, and		
Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	\$905,117.59	100	\$905,117.59	Office of Polar Programs/NSF	US Federal	alteration in nitrogen and silicon isotope paleo-proxy variability	1/1/2023	12/31/2025
Graduate School of											
Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	\$30,000.00	1	\$300.00	Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2022	8/31/2023
Graduate School of								Non-Profit	Ocean Alkalinity Enhancement through terrestrial liming near a		
Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	\$173,839.67	30	\$52,151.90	ClimateWorks Foundation	Organizations	saltwater lagoon	11/1/2021	4/30/2023
Graduate School of							National Fish and Wildlife		PRE-PROPOSAL: Restoring Native Kelp Beds to Protect Coastal		
Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	\$155,525.31	25	\$38,881.33	Foundation	Foundations	Communities and Ecosystems from Land Erosion (RI)	11/1/2022	10/23/2025
Graduate School of									REU-Site: SURFO - Summer Undergraduate Research Fellowships		
Oceanography	2802 - GSO Faculty	Heikes, Brian G	Senior/Key	\$499,785.13	60	\$299,871.08	National Science Foundation	US Federal	in Oceanography 2022-2024	3/1/2022	2/28/2025
Graduate School of									Collaborative Research: Direct determination and model analysis of		
Oceanography	2802 - GSO Faculty	Inomura, Keisuke	PI	\$305,204.87	100	\$305,204.87	Princeton University	University	elemental stoichiometry of phytoplankton in the Oregon Coast	8/1/2021	7/31/2024
Graduate School of		omara, nersane	.,	\$303,204.07	130	Ç303,204.07	RI Science and Technology	2.114013109	Multi-scale modeling of bacterial plankton-mediated nutrient	0, 1, 2021	,,51,202
Oceanography	2802 - GSO Faculty	Inomura, Keisuke	PI	\$79,995.66	50	\$30 007 93	Advisory Council	State (RI)	cycling in the Narragansett Bay	1/1/2022	12/31/2022
· · · · · · · · · · · · · · · · · · ·	2002 000 racuity	momara, Reisuke		\$1,555.00	50	ره.۱۰.۵۵	,	June (M)		1/1/2022	12, 31, 202

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College Graduate School of	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title META-DDA: METabolic Activities of Diatom-Diazotroph	Start Date	End Date
Oceanography	2802 - GSO Faculty	Inomura, Keisuke	Co-Inv	\$1,053,775.57	50	¢526 007 70	National Science Foundation	US Federal	Associations	1/1/2023	12/31/202
Graduate School of	2002 - G30 Faculty	momura, keisuke	CO-IIIV	\$1,033,773.37	30	\$320,887.73	National Aeronautics & Space	03 rederai	Eco-genomics to examine phytoplankton loss processes from the	1/1/2023	12/31/202
Oceanography	2802 - GSO Faculty	JONES, ERIN	Co-Inv	\$150,000.00	50	\$7E 000 00	Administration (NASA)	US Federal	surface ocean during the North Atlantic EXPORTS campaign	8/29/2022	8/28/202
occanograpmy	2002 - 030 Faculty	JOINES, ENIN	CO-IIIV	\$130,000.00	30	\$73,000.00	Administration (NASA)	03 rederai	Quantifying the submesoscale dynamics of phytoplankton carbon	8/23/2022	8/28/202
Graduate School of		LANG,					Rhode Island Space Grant -		using airborne hyperspectral imagery, scatterometry, and in situ		
Oceanography		SARAH		4===		4	Brown University		observations	= (+ (+ +++++++++++++++++++++++++++++++	
	2802 - GSO Faculty	ELIZABETH	Co-Inv	\$52,627.10	90	\$47,364.39	Brown oniversity	University		7/1/2022	12/31/202
Graduate School of									NSF-BSF: The role of lateral-terrestrial input in carbon cycling at		
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$511,933.06	100	\$511.933.06	National Science Foundation	US Federal	an oligotrophic marginal sea	9/1/2022	8/31/202
	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Michigan Department of				
Graduate School of							Environment, Great Lakes, and				
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$23,216.90	100	\$23,216,00	Energy (EGLE)	Miscellaneous	Michigan EGLE: Passive Air Monitoring Project	5/1/2021	8/31/202
Graduate School of	2002 - G30 Faculty	Loiiniaini, Kainei	FI	\$23,210.50	100	323,210.50	RI Science and Technology	iviiscenaneous	Novel graphene-based nanosheet film as FFAS air passive	3/1/2021	8/31/202
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$80,000.01	25	\$20,000,00	Advisory Council	State (RI)	sampler to assess contamination sources in NB	1/1/2022	12/31/202
Graduate School of	2002 - G30 Faculty	Loiiniaini, Kainei	FI	\$80,000.01	23	320,000.00	National Institutes of	State (NI)	P42ES027706 Sources, Transport, Exposure, and Effects of PFASs	1/1/2022	12/31/202
	2002 CCO Faculty	Laborana Daisas	DI.	¢1F 7F0 00	100	¢15.750.00	Health/DHHS - NIH	UC Fodoral	(STEEP) SRP	4/4/2022	2/24/202
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$15,750.00	100	\$15,750.00	nealth/Dnn3 - Nin	US Federal	(SIEEP) SKP	4/1/2022	3/31/202
Graduate School of							Strategic Environmental Research		CI-Assessment of PFAS leaching from AFFF impacted asphalt and		
Oceanography									potential for beneficial reuse using carbon amendments		
	2802 - GSO Faculty	Lohmann, Rainer	PI	\$1,313,676.26	25	\$328,419.07	& Development Program/DOD	US Federal		5/1/2023	1/31/202
Graduate School of							Environment & Climate Change		Preparation and Delivery of Passive Samplers; Chemical Analysis		
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$18,461.30	100	\$18,461.30	Canada	Foreign	of Samplers for Legacy POPs and PBDEs	3/1/2022	2/28/202
Graduate School of							Exxon Mobil Upstream Research	Private For Profit	CI-Initial evaluations of passive sampling for PFAS substances in		
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$122,059.99	25	\$30,515.00	Company	Organizations	support of monitoring activities, and bioavailability assessments	4/1/2022	6/30/202
Graduate School of							Strategic Environmental Research				
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	\$1,330,391.05	100	\$1,330,391.05	& Development Program/DOD	US Federal	PFAS bioaccumulation in coastal seabirds from Charleston, SC	2/1/2023	1/31/202
Graduate School of									MRI: Acquisition of a Focused Ion Beam Scanning Electron		
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	Co-Inv	\$1,957,743.20	20	\$391,548.64	National Science Foundation	US Federal	Microscope for Nanoscience Research and Education	9/1/2022	8/31/202
Graduate School of									PREPROPOSAL: NSF-GACR: Cyclodextrin-based nanomaterials for		
Oceanography	2802 - GSO Faculty	Lohmann, Rainer	Co-Inv	\$382,740.08	20	\$76,548.02	National Science Foundation	US Federal	improved PFAS passive sampling	12/15/2022	12/14/202
									Collaborative Research: US GEOTRACES GP17-OCE and GP17-		
Graduate School of									ANT: Properties and processes impacting other TEI cycles using		
Oceanography	2802 - GSO Faculty	Loose, Brice	PI	\$561,155.78	100	\$561,155,78	National Science Foundation	US Federal	noble gas and stable isotope tracers	7/1/2022	6/30/202
Graduate School of				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RI Science and Technology		In-line separation, visualization, and enumeration of microplastic		
Oceanography	2802 - GSO Faculty	Loose, Brice	PI	\$78,749.93	40	\$31,499,97	Advisory Council	State (RI)	in environmental waters	1/1/2022	12/31/202
Graduate School of				4.0/		702,100101	National Aeronautics & Space	,	Estimating seasonal plankton biomass with ICESat-2 LIDAR and in-	-,-,	
Oceanography	2802 - GSO Faculty	Loose, Brice	PI	\$149,956.00	10	\$14 995 60	Administration (NASA)	US Federal	situ fluorescence from the MOSAiC Arctic Drift	9/1/2022	8/31/202
Graduate School of	2002 GSO racuity	Loose, Brice		\$215,550.00	10	Ģ1-1,555.00	(,	OS F CUCIUI	Collaborative Research: A Bellingshausen Coastal Dynamics		
Oceanography	2802 - GSO Faculty	Loose, Brice	PI	\$696,150.72	100	\$696 150 72	National Science Foundation	US Federal	Experiment (ABCD-Ex): Carbon and Overturning	2/1/2023	1/31/202
occunograpmy	2002 - 030 racuity	Loose, Brice		3030,130.72	100	\$050,150.7Z	ivational science roundation	OS I CUCIUI	Experiment (rises Ex), carson and overtaining	2/1/2023	1/31/202
Graduate School of									Collaborative Research: AUV-integrated Ice-water Interface Sub-		
Oceanography	2002 CCO Feeult	Lanca Drina	Co. Inv.	6701 730 70	F.0	¢250.000.20	Notional Calonea Foundati	UC Fodoral	mesoscale Observing Network (AISON): Phase-1 Proof-of-Concept	9/1/2022	8/31/202
Graduate School of	2802 - GSO Faculty	Loose, Brice	Co-Inv	\$701,720.78	50	\$350,860.39	National Science Foundation RI Science and Technology	US Federal	Streamlining marine sensors by developing novel infrastructure	9/1/2022	0/31/202
	2002 000 - 1	Managada 1	6-1	4=0.00		Ann 200		Ct-t- (D:)		4 1- 1000	43/0-/0
Oceanography Graduate School of	2802 - GSO Faculty	Maranda, Lucie	Co-Inv	\$79,296.52	30	\$23,788.96	Advisory Council	State (RI)	for assessing biofouling	1/1/2022	12/31/202
Graduate School of	2002 000 - "		6-1			A4	N	uc r. d.	REU-Site: SURFO - Summer Undergraduate Research Fellowships	2/1/22	2/20/2
Oceanography	2802 - GSO Faculty	McConnell, Martha C	Co-Inv	\$499,785.13	30	\$149,935.54	National Science Foundation	US Federal	in Oceanography 2022-2024	3/1/2022	2/28/202
Craduata Cabaalaf							DI Seignes and Tashnalage		Testing the ontogenetic migration hypothesis in the emerging Rhode Island Jonah crab fishery with novel molecular isotope		
Graduate School of							RI Science and Technology		geochemistry and acoustic tagging.		
Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	\$79,947.84	90	\$71,953.06	Advisory Council	State (RI)	1 1 1	1/1/2022	12/31/202
									Collaboration: DISES: Past to Future (P2F) A Deep-Time		
Graduate School of									Perspective on Governance and Sustainability in a Coastal Socio-		
Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	\$116,480.12	100	\$116,480.12	University of Central Florida	University	Environmental System	8/1/2022	7/31/202
									DISES: Coupling Indigenous knowledge and ecogeochemistry to		
Graduate School of								Non-Profit	identify shifting relationships among fishing, culture, and		
Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	\$785,624.70	50	\$392,812.35	One People One Reef	Organizations	ecosystem integrity.	6/1/2022	5/31/202
Graduate School of							RI Science and Technology		Parameterizing nutrient recycling from plankton interactions for		
	2802 - GSO Faculty	McNair, Heather M	Co-Inv	\$80,000.00	80		Advisory Council	State (RI)	ecosystem modeling	1/1/2022	12/31/202

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Graduate School of		Menden-Deuer,					RI Science and Technology		Parameterizing nutrient recycling from plankton interactions for		
Oceanography	2802 - GSO Faculty	Susanne	PI	\$80,000.00	20	\$16,000.00	Advisory Council	State (RI)	ecosystem modeling	1/1/2022	12/31/202
Graduate School of		Menden-Deuer,							Quantifying Temperature Dependence in Growth & Grazing Rates		
Oceanography	2802 - GSO Faculty	Susanne	PI	\$59,923.27	100	\$59,923.27	National Science Foundation	US Federal	of Planktonic Herbivores - COVID SUPPLEMENT	8/1/2022	7/31/202
									LTER: Linking Pelagic community structure with ecosystem		
Graduate School of		Menden-Deuer,						Non-Profit	dynamics and production regimes on the changing Northeast		
Oceanography	2802 - GSO Faculty	Susanne	PI	\$175,687.51	50	\$87.843.76	Woods Hole Oce Institution	Organizations	Shelf	9/1/2022	8/31/202
Graduate School of	,	Menden-Deuer,				, , , , , ,	National Fish and Wildlife		PRE-PROPOSAL: Restoring Native Kelp Beds to Protect Coastal		.,.,
Oceanography	2802 - GSO Faculty	Susanne	Co-Inv	\$155,525.31	25	\$38,881.33	Foundation	Foundations	Communities and Ecosystems from Land Erosion (RI)	11/1/2022	10/23/202
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	\$374,995.87	100	\$374,995.87	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Mouw	2/1/2022	1/31/202
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	\$79,886.17	100	\$79,886.17	Northeastern Regional Association of Coastal Ocean Observing Systems (NERACOOS)	Non-Profit Organizations	Multi-Trophic Level Expansion of the Gulf of Maine Marine Biodiversity Observation Network: Meeting Management Challenges in a Rapidly Changing Ecosystem	8/1/2022	7/31/202
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	\$150,000.00	50	\$75,000.00	National Aeronautics & Space Administration (NASA)	US Federal	Environmental Drivers of Phytoplankton Abundance and Community Composition during Warming Events and Marine Heat Waves in the Northeast U.S. Continental Shelf Ecosystem	8/28/2022	8/27/202
Graduate School of	· ·						National Aeronautics & Space		Temporal and spatial prediction of harmful algal blooms in		
Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	\$150,000.00	50	\$75,000.00	Administration (NASA)	US Federal	coastal marine ecosystems	8/28/2022	8/27/202
Graduate School of							National Aeronautics & Space		Improving validation methods for satellite phytoplankton		
Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	\$150,000.00	100	\$150,000.00	Administration (NASA)	US Federal	composition retrievals	8/28/2022	8/27/202
Graduate School of	,			, .,,		, ,			Enhancing MPOWIR to Build a Diverse and Inclusive	., .,	-,
Oceanography	2802 - GSO Faculty	Mouw. Colleen B	PI	\$624,967.77	100	\$624 967 77	National Science Foundation	US Federal	Oceanography Workforce	4/1/2022	3/31/202
Graduate School of	2002 - 030 racuity	Wouw, concerns	- ''	Ş024,301.11	100	3024,307.77	RI Science and Technology	os rederar	In-line separation, visualization, and enumeration of microplastic	4/1/2022	3/31/202
Oceanography	2802 - GSO Faculty	Mouw, Colleen B	Co-Inv	\$78,749.93	30	\$22,624.00	Advisory Council	State (RI)	in environmental waters	1/1/2022	12/31/202
Graduate School of	2002 - GSO Faculty	Mouw, Colleen B	CO-IIIV	\$76,749.93	30	\$23,024.96	Advisory council	State (RI)	Towards a mechanistic understanding of the structure and	1/1/2022	12/31/202
Oceanography	2802 - GSO Faculty	Oldham, Veronique	Co-Inv	\$432,710.67	31	¢124 140 21	Directorate for Engineering/NSF	US Federal	reactivity biogenic of MnOx nanoparticles	6/1/2022	5/31/202
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI PI	\$199,686.67	100		Woods Hole Oce Institution	Non-Profit Organizations	Emerging Technologies for Studying Microbial Communities and Biogeochemical Shifts in the Oceans' Biological Pump	1/1/2022	
Graduate School of								Non-Profit	Emerging Technologies for Studying Microbial Communities and		
Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	\$200,000.02	100	\$200,000.02	Woods Hole Oce Institution	Organizations	Biogeochemical Shifts in the Oceans' Biological Pump	1/1/2022	12/31/202
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	\$374,504.11	50	\$187,252.06	Woods Hole Oce Institution	Non-Profit Organizations	REVISED: An open-source acoustic network for 3-D tracking of pelagic fishes and autonomous assets throughout U.S. waters of the Northwest Atlantic	6/1/2022	5/31/202
Graduate School of									Collaborative Research: An open, platform-agnostic sediment		
Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	\$255,901.25	100	\$255,901.25	National Science Foundation	US Federal	trap controller and sensor integration	9/1/2022	8/31/202
Graduate School of								Non-Profit			
Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	\$100,000.00	100	\$100,000.00	Woods Hole Oce Institution	Organizations	SUPPLEMENT: OTZ MINIONS	7/1/2022	6/30/202
Graduate School of									Platforms for Distributed and Persistent Quantification of		
Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	\$553,668.22	100	\$553,668.22	The National Philanthropic Trust	Foundations	Particulate Carbon Fluxes in the Ocean Quantifying the submesoscale dynamics of phytoplankton carbon	8/1/2022	9/30/202
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	\$52,627.10	10	\$5,262.71	Rhode Island Space Grant - Brown University	University	using airborne hyperspectral imagery, scatterometry, and in situ observations	7/1/2022	12/31/202
Graduate School of Oceanography				4=====		4	RI Science and Technology Advisory Council	Charles (DI)	Testing the ontogenetic migration hypothesis in the emerging Rhode Island Jonah crab fishery with novel molecular isotope geochemistry and acoustic tagging.	4 /4 /2022	42/24/201
	2802 - GSO Faculty	Omand, Melissa M	Co-Inv	\$79,947.84	10	\$7,994.78	, ,	State (RI)	Collaborative Research: Carbon Levels at the Arctic Salinity-	1/1/2022	12/31/202
Graduate School of				444		4=4 =====				. / . /	
Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	\$51,350.84	100	\$51,350.84	National Science Foundation	US Federal	Stratified Sea Ice Edge (CLASSSIE)	1/1/2022	12/31/202
Graduate School of									Collaborative Research: Investigating meso- and submeso-scale variability in air-sea CO2 exchange in the Gulf Stream region with autonomous platforms		
Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	\$468,633.78	80	\$374,907.02	National Science Foundation	US Federal		2/1/2022	1/31/202
Graduate School of								Non-Profit	Ocean Alkalinity Enhancement through terrestrial liming near a		
Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	\$173,839.67	40	\$69,535.87	ClimateWorks Foundation	Organizations	saltwater lagoon	11/1/2021	4/30/202

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College	Department	Investigator	Role	Proposal Amount	Credit I	Portion Amount Spo	nsor Name	Sponsor Type	Project Title	Start Date	End Date
Graduate School of		PASSACANTANDO,					ional Aeronautics & Space		Estimating seasonal plankton biomass with ICESat-2 LIDAR and in-		
Oceanography	2802 - GSO Faculty	MOLLIE	Co-Inv	\$149,956.00	90	\$134,960.40 Adn	ninistration (NASA)	US Federal	situ fluorescence from the MOSAiC Arctic Drift	9/1/2022	8/31/2025
									Collaborative Proposal: Geophysical and geochronological study		
Graduate School of									of the origin and implications of Nova Canton Trough-Clipperton		
Oceanography	2802 - GSO Faculty	Pockalny, Robert A	PI	\$413,747.68	100	\$413,747,68 Nat	ional Science Foundation	US Federal	Ridge system.	1/1/2023	12/31/2025
	,	,,,		, ,		, ,			D-ENTERPRISE: Diversifying & Engaging the Navy through		, . ,
Graduate School of									Technical Education & Recruitment Partnerships for Research		
Oceanography	2802 - GSO Faculty	Pockalny, Robert A	PI	\$82,882.13	100	\$82.882.13 Univ	versity of California, San Diego	University	Innovations in Science & Engineering.	1/1/2022	12/31/2022
Graduate School of	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11,71		11,711		Non-Profit	Ocean Alkalinity Enhancement through terrestrial liming near a		, , , ,
Oceanography	2802 - GSO Faculty	Pockalny, Robert A	Co-Inv	\$173,839.67	30	\$52,151.90 Clim	nateWorks Foundation	Organizations	saltwater lagoon	11/1/2021	4/30/2023
Graduate School of	· ·	,,							Ambient Biological Soundscape Characterization & Localization		
Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	\$701,842.75	50	\$350.921.38 Offi	ice of Naval Research	US Federal	near Atlantis II Seamount Cluster	6/1/2022	5/31/2025
Graduate School of	, , , , , , , , , , , , , , , , , , , ,								NSFGEO-NERC: Collaborative Research: Quantifying Inter-ocean		
Oceanography	2802 - GSO Faculty	Roman, Christopher N	Co-Inv	\$2,062,112.17	50	\$1.031.056.09 Nat	ional Science Foundation	US Federal	fluxes in the Cape Cauldron of high EKE (QUICCHE)	2/1/2022	1/31/2027
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Graduate School of									Determination of Relationship between Oceanographic Features		
Oceanography	2802 - GSO Faculty	Roman, Christopher N	Co-Inv	\$249,390.38	50	\$124 695 19 Nav	val Undersea Warfare Center	US Federal	and Deep Scattering Layer Biology - Deep Sea Data Collection	6/1/2021	5/31/2022
Graduate School of	2002 050 1 00010	noman, emiscopher n	CO IIII	\$2.15,550.50	50	Ç12 1,055.15 11d1	ar ondersed warrare center	OS I CUCIUI		0/1/2021	3,31,2022
Oceanography	2802 - GSO Faculty	Roman, Christopher N	Co-Inv	\$408,037.34	50	\$204.018.67 Dep	partment of the Navy	US Federal	Active Navigation for AUV-based Seabed Mapping	4/1/2022	3/31/2025
Graduate School of				,,		7 - 7	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Oceanography	2802 - GSO Faculty	Roman, Christopher N	Co-Inv	\$1,044,133.88	50	\$522,066,94 Nat	ional Science Foundation	US Federal	Collaborative Research: NRI: Robotic Iceberg Sentinels (RISE)	9/1/2022	8/31/2026
		,		¥ =/= : :/======		*************************************			Collaborative Research: The Oleander Project: High-resolution	-,-,	0,00,000
Graduate School of									observations of the dynamic ocean between New Jersey and		
Oceanography	2802 - GSO Faculty	Rossby, Hans	Co-Inv	\$2,207,007.41	50	¢1 102 E02 71 Nat	ional Science Foundation	US Federal	Bermuda	3/1/2022	2/28/2027
	2002 - 030 Faculty	NUSSDY, Halls	CO-IIIV	32,207,007.41	30	\$1,103,303.71 Nat	ional science roundation	03 rederai	RII Track-1: Healthy Coastal Ecosystems for Rhode Island's	3/1/2022	2/28/2027
Graduate School of									Sustainable Blue Economy: Detecting and Mitigating the Impacts of		
Oceanography	2802 - GSO Faculty	Datheteia Lauria	PI	\$23,889,670.12	20	Ć4 777 034 03 Not	ional Science Foundation	US Federal	Anthropogenic Environmental Stressors	9/1/2022	8/31/2027
	2802 - 630 Faculty	Rothstein, Lewis	PI	\$23,009,070.12	20	34,777,934.02 Nat	ional Science Foundation	US rederal		9/1/2022	6/31/2027
						Nat	ional Oceanic & Atmospheric				
Graduate School of							ministration/Department of				
Oceanography	2802 - GSO Faculty	Rothstein, Lewis	Co-Inv	\$373,394.70	10	\$37,339.47 Con		US Federal	RISG-R/2223-Ecosystem Structure-HABs-Ullman	2/1/2022	1/31/2024
occanograpmy	2002 - 030 Faculty	Rottisteili, Lewis	CO-IIIV	3373,334.70	10	337,333.47		03 rederai	KI3G-N/2223-ECOSYSTEIII STI UCTUI E-ITABS-OIIIIIaII	2/1/2022	1/31/2024
						Nat	ional Oceanic & Atmospheric				
Graduate School of							ninistration/Department of				
Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	PI	\$367,100.48	34	\$124,814.16 Con		US Federal	RISG-R/2223-Ecosystem Structure-HABs-Rynearson	2/1/2022	1/31/2024
Graduate School of	2002 - 030 Faculty	Ryllearsoll, Tatialia A	FI	3307,100.48	34		ional Aeronautics & Space	03 rederal	Eco-genomics to examine phytoplankton loss processes from the	2/1/2022	1/31/2024
Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	PI	\$150,000.00	50		ninistration (NASA)	US Federal	surface ocean during the North Atlantic EXPORTS campaign	8/29/2022	8/28/2025
Graduate School of	2002 - 030 Faculty	Ryllearson, Tatiana A	FI	\$130,000.00	30	\$75,000.00 Auti	ministration (NASA)	03 rederai	META-DDA: METabolic Activities of Diatom-Diazotroph	8/23/2022	8/28/2023
Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	PI	\$1,053,775.57	50	ĆE26 997 70 Nak	ional Science Foundation	US Federal	Associations	1/1/2023	12/31/2025
Graduate School of	2802 - 630 Faculty	RyflearSoff, Tatiana A	PI	\$1,055,775.57	50	\$520,007.79 Nat	ional science roundation	Non-Profit	URI-CINAR: Scat analysis of Right Whales on the U.S. Northeast	1/1/2023	12/31/2025
Oceanography	2002	D T.M	PI	\$74,793.48	100	674 702 40 11/-	ods Hole Oce Institution	Organizations	Shelf	0/4/2022	6/30/2024
Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	PI	\$74,795.46	100	\$74,793.46 WU	ous note oce institution	Organizations	LTER: Linking Pelagic community structure with ecosystem	9/1/2022	6/30/2024
Graduate School of								Non-Profit	dynamics and production regimes on the changing Northeast		
Oceanography								Organizations	Shelf		
	2802 - GSO Faculty	Rynearson, Tatiana A	Co-Inv	\$175,687.51	50	\$87,843.76 Wo	ods Hole Oce Institution	Organizations		9/1/2022	8/31/2023
Graduate School of									Facilitating Polar STEAM: Research and Education Experiences at		
Oceanography	2802 - GSO Faculty	Scowcroft, Gail A	PI	\$3,960,218.17	90	\$3,564,196.35 Nat	ional Science Foundation	US Federal	the Poles	9/1/2022	8/31/2027
Graduate School of									BPC-A: National AI Campus Undergraduate Summer Bridge	40/4/2022	0/20/2022
Oceanography	2802 - GSO Faculty	Shen, Yang	PI	\$32,920.87	70	\$23,044.61 Ark	ansas State University	University	Program	10/1/2022	9/30/2023
Graduate School of									REU-Site: SURFO - Summer Undergraduate Research Fellowships	- 41.45	
Oceanography	2802 - GSO Faculty	Smith, David C	PI	\$499,785.13	10	\$49,978.51 Nat	ional Science Foundation	US Federal	in Oceanography 2022-2024	3/1/2022	2/28/2025
Graduate School of											
Oceanography	2802 - GSO Faculty	Soule, S. Adam	PI	\$168,163.56	100	\$168,163.56 Nat	ional Science Foundation	US Federal	Collaborative Research: SZ4D Catalyst	6/1/2022	5/31/2023
Graduate School of									Finite element modeling of marine volcanic systems for future		
Oceanography	2802 - GSO Faculty	Soule, S. Adam	Co-Inv	\$447,668.21	30	\$134,300.46 Nat	ional Science Foundation	US Federal	seafloor geodesy deployments	8/15/2022	8/14/2025
Graduate School of									Collaborative Research: Carbon respiration pathways utilizing		
Oceanography	2802 - GSO Faculty	Spivack, Arthur J	PI	\$250,220.78	100	\$250,220.78 Nat	ional Science Foundation	US Federal	iron oxides in anoxic groundwater aquifers	9/1/2022	8/31/2025

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Graduate School of Oceanography	2802 - GSO Faculty	Chaffel Hookhou F	PI	\$59,999.46	100	ĆEO 000 40	Northeastern Regional Association of Coastal Ocean Observing Systems (NERACOOS)	Non-Profit Organizations	CI - Data transfer to NERACOOS from NBFSMN Stations operated by URI/GSO 2021-2026		E /24 /202
Graduate School of	2802 - GSO Faculty	Stoffel, Heather E	PI	\$59,999.46	100	\$59,999.46	RI Department of Environmental	Organizations	Technical Support of the Fixed Site Monitoring Network in	6/1/2021	5/31/202
Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	\$282,394.78	100	\$282,394.78	Management (DEM)	State (RI)	Narragansett Bay	1/1/2022	12/31/202
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	\$190,310.94	100	\$190,310.94	Restore America's Estuaries	Non-Profit Organizations	PRE-PROPOSAL: Upper Mt. Hope Bay Monitoring through Narragansett Bay Fixed Site Monitoring Network	1/1/2023	6/30/202
Graduate Schoolof							National Oceanic & Atmospheric Administration/Department of				
Oceanography Graduate School of	2802 - GSO Faculty	Ullman, David S	PI	\$373,394.70	90	\$336,055.23	National Fish and Wildlife	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Ullman PRE-PROPOSAL: Restoring Native Kelp Beds to Protect Coastal	2/1/2022	1/31/202
Oceanography Graduate School of	2802 - GSO Faculty	Wang, Hongjie	PI	\$155,525.31	50	\$77,762.66	Foundation Bigelow Laboratory for Ocean	Foundations Non-Profit	Communities and Ecosystems from Land Erosion (RI) Evaluate the Potential Ocean Acidification Mitigation Effects from	11/1/2022	10/23/202
Oceanography	2802 - GSO Faculty	Wang, Hongjie	PI	\$127,757.22	100	\$127,757.22		Organizations	Sugar Kelp Growth in a Point Judith, RI Kelp Farm	9/1/2022	12/31/202
Graduate School of Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$392,482.01	100	\$392,482.01	Inha University	Foreign Non-Profit	Arctic Studies using CPIES with Poplink and Pop-up Data Shuttles An Operational System using Real-time Subsurface Observations	7/1/2021	6/30/202
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$2,736,517.06	50	\$1,368,258.53	Woods Hole Oce Institution	Organizations Non-Profit	to Improve Loop Current Forecasts	3/1/2022	2/28/202
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$146,572.00	100	\$146,572.00	Woods Hole Oce Institution	Organizations	Two CPIES for Research in South China Sea	10/22/2021	10/31/202
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$4,620.01	100	\$4,620.01	DC Servicios Ambientales	Foreign	PIES Test Accessory Kit and Training, Spain#10 -Tenerife	10/22/2021	10/31/202
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$289,993.00			University of Miami	University Non-Profit	Florida Current Structure Studies using CPIES	11/19/2021	10/30/202
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$2,100.00			Woods Hole Oce Institution GEOMAR HELMHOLTZ Centre for	Organizations	Two CPIES for Research in South China Sea	10/22/2021	10/21/202
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$107,978.13				Foreign Non-Profit	Two PIES plus kits for Begler at University Kiel	3/1/2022	
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$1,357,391.28			Woods Hole Oce Institution	Organizations Non-Profit	PIES and CPIES for Internal Waves Resolving Array Rebudget2-An Operational System using Real-time Subsurface	4/1/2022	
Oceanography Graduate School of	2802 - GSO Faculty	Watts, D Randolph	PI	\$2,766,066.64			Woods Hole Oce Institution	Organizations	Observations to Improve Loop Current Forecasts Finite element modeling of marine volcanic systems for future	3/1/2022	
Oceanography Graduate School of	2802 - GSO Faculty	Wei, Meng	PI	\$447,668.21			National Science Foundation	US Federal	seafloor geodesy deployments Track I - Center Catalyst: Interdisciplinary studies of the physics of	8/15/2022	
Oceanography Graduate School of Oceanography	2802 - GSO Faculty 2802 - GSO Faculty	Wei, Meng Wei, Meng	PI	\$27,490.90 \$40,000.00			University of Kansas National Science Foundation	University US Federal	slow fault slip and slow slip triggered earthquakes Using Machine Learning Method to Detect Slow Slip Events in Ocean Bottom Pressure Data	7/1/2020	
Graduate School of Oceanography	2802 - GSO Faculty	Zhou, Mingxi	PI	\$483,386.28			National Science Foundation	US Federal	Advancing underwater robots in Complex environments	9/1/2022	
Graduate School of Oceanography	2802 - GSO Faculty	Zhou, Mingxi	PI	\$408,037.34			Department of the Navy	US Federal	Active Navigation for AUV-based Seabed Mapping	4/1/2022	
Graduate School of Oceanography	2802 - GSO Faculty	Zhou, Mingxi	PI	\$701,720.78	50	\$350,860.39	National Science Foundation	US Federal	Collaborative Research: AUV-integrated Ice-water Interface Sub- mesoscale Observing Network (AISON): Phase-1 Proof-of-Concept	9/1/2022	8/31/202
Graduate School of Oceanography	2802 - GSO Faculty	Zhou, Mingxi	PI	\$1,044,133.88	50	\$522,066.94	National Science Foundation	US Federal	Collaborative Research: NRI: Robotic Iceberg Sentinels (RISE)	9/1/2022	8/31/202
Graduate School of Oceanography	2805 - GSO Research	Becanova, Jitka	Co-Inv	\$1,313,676.26	75	\$985,257.20	Strategic Environmental Research & Development Program/DOD	US Federal	CI-Assessment of PFAS leaching from AFFF impacted asphalt and potential for beneficial reuse using carbon amendments	5/1/2023	1/31/202
Graduate School of Oceanography	2805 - GSO Research	Becanova, Jitka	Co-Inv	\$122,059.99	75	\$91,544.99	Exxon Mobil Upstream Research Company	Private For Profit Organizations	CI-Initial evaluations of passive sampling for PFAS substances in support of monitoring activities, and bioavailability assessments	4/1/2022	6/30/202
Graduate School of Oceanography	2805 - GSO Research	DOVE, ISABEL	Senior/Key	\$30,000.00			Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2022	

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College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
									Cygler - Shellfish Hub 2.0: Continuing to advance aquaculture		
Graduate School of	2806 - GSO Coastal						University of Connecticut		education in RI through multi-state input to training the next		
Oceanography	Resources Center	Cygler, Azure Dee	PI	\$124,705.70	100	\$124,705.70	STORRS	University	generation of aquaculturists	9/1/2022	8/31/2024
Graduate School of	2806 - GSO Coastal										
Oceanography	Resources Center	Gaines, Sarah M	PI	\$226,981.17	34	\$77,173.60	US Department of State (DOS)	US Federal	IUU Madagascar	10/15/2021	9/30/2023
Graduate School of	2806 - GSO Coastal							Private For Profit			
Oceanography	Resources Center	Gaines, Sarah M	PI	\$2,723,858.98	50	\$1,361,929.49	The Cadmus Group, Inc.	Organizations	GSO_CI_2022_USAID Heshimu Bahari	10/1/2022	9/30/2027
Graduate School of	2806 - GSO Coastal										
Oceanography	Resources Center	Josephs, Lauren	Co-Inv	\$226,981.17	33	\$74,903.79	US Department of State (DOS)	US Federal	IUU Madagascar	10/15/2021	9/30/2023
Graduate School of	2806 - GSO Coastal								,		
Oceanography	Resources Center	Kent, Karen L	Co-Inv	\$226,981.17	33	\$74.903.79	US Department of State (DOS)	US Federal	IUU Madagascar	10/15/2021	9/30/2023
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							National Oceanic & Atmospheric				
Graduate School of	2806 - GSO Coastal						Administration/Department of				
Oceanography	Resources Center	Mccann, Jennifer	PI	\$1,296,226.17	100	\$1,296,226.17	Commerce	US Federal	RISG-A/CF-2223-Extension-McCann	2/1/2022	1/31/2024
Graduate School of	2806 - GSO Coastal			7-//			University of Connecticut		McCann - Nurturing the Successful Growth and Maturation of a	-,-,	_,,
Oceanography	Resources Center	Mccann, Jennifer	PI	\$68,207.51	100			University	Domestic Seaweed Aquaculture Industry: Phase II	1/1/2023	12/31/2024
Graduate School of	2806 - GSO Coastal	Miccailli, Jellilliei	FI	308,207.31	100	308,207.31	3101113	Olliversity	RI CRMC: Minimizing Conflict with Recreational Fishing in	1/1/2023	12/31/2024
	Resources Center			¢400.000.00	400	£400 000 00	Di Constal Des Mat Constal	Charles (DII)		7/4/2022	c (20 (2022
Oceanography	Resources Center	Mccann, Jennifer	PI	\$100,000.00	100	\$100,000.00	RI Coastal Res Mgt.Council	State (RI)	Narragansett Bay Cygler - Shellfish Hub 2.0: Continuing to advance aquaculture	7/1/2022	6/30/2023
Graduate School of	2806 - GSO Coastal						University of Connecticut		education in RI through multi-state input to training the next		
Oceanography	Resources Center								generation of aquaculturists		
Oceanography	Resources Center	Mccann, Jennifer	Co-Inv	\$124,705.70	0	\$0.00	STORRS	University	generation of aquaeuturists	9/1/2022	8/31/2024
Conducts Coloradas	2006 650 6							Dalament Franchis			
Graduate School of	2806 - GSO Coastal							Private For Profit			
Oceanography	Resources Center	Pavlowich, Tyler	Co-Inv	\$2,723,858.98	10		The Cadmus Group, Inc.	Organizations	GSO_CI_2022_USAID Heshimu Bahari	10/1/2022	9/30/2027
Graduate School of	2806 - GSO Coastal						US Agency for International		Fish Right Program. Plus \$5M. Extend Program through		
Oceanography	Resources Center	Ricci, Glenn	PI	\$5,000,000.00	50	\$2,500,000.00	Development	US Federal	3/29/2025. Current URI AWD06296.	10/1/2022	3/29/2025
									CI- USAID/Philippines, Fish Right Program. Total Amount		
									Extension. Revised, expanded program description and \$3M		
Graduate School of	2806 - GSO Coastal						US Agency for International		budget cost to cover the planned Countering Chinese Influence		
Oceanography	Resources Center	Ricci, Glenn	Co-Inv	\$0.00	50	\$0.00	Development	US Federal	Fund (CCIF) for the Western Philippine Sea region.	10/1/2021	9/30/2024
									CI: Supplement : A hazard resilient future for Naval Station		
									Newport within its coastal community: Military Installation		
Graduate School of	2806 - GSO Coastal								Resilience Review for short-term preparedness and long-term		
Oceanography	Resources Center	Rubinoff, Pamela B	PI	\$53,656.68	34	\$18,243.27	City of Newport	Municipalities	planning	2/1/2022	8/31/2022
									CI- USAID/Philippines, Fish Right Program. Total Amount		
									Extension. Revised, expanded program description and \$3M		
Graduate School of	2806 - GSO Coastal						US Agency for International		budget cost to cover the planned Countering Chinese Influence		
Oceanography	Resources Center	Torell, Elin C	PI	\$0.00	50		Development	US Federal	Fund (CCIF) for the Western Philippine Sea region.	10/1/2021	9/30/2024
Graduate School of	2806 - GSO Coastal										
Oceanography	Resources Center	Torell, Elin C	PI	\$176,000.00	50	\$88,000.00	Mississippi State University	University	CI - Distant Water Fleet Fish Innovation Lab	10/1/2021	9/12/2023
Graduate School of	2806 - GSO Coastal	. s. sny smr s	-	\$17.0,000.00	50		US Agency for International	- mecisity	Fish Right Program. Plus \$5M. Extend Program through	20, 2, 2021	5/ 12/ 2025
Oceanography	Resources Center	Torell, Elin C	Co-Inv	\$5,000,000.00	50			US Federal	3/29/2025. Current URI AWD06296.	10/1/2022	3/29/2025
		.o.cii, Eliii C	20-1114	\$5,000,000.00	30	\$2,500,000.00		33 reactar	., .,	10/1/2022	3/ 23/ 2023
Graduate School of	2806 - GSO Coastal							Private For Profit			
Oceanography	Resources Center	- " - " - "		40		4		Organizations		/ . /	0 (00 (000
Graduate School of	2806 - GSO Coastal	Torell, Elin C	Co-Inv	\$2,723,858.98	20	\$544,771.80	The Cadmus Group, Inc.	Non-Profit	GSO_CI_2022_USAID Heshimu Bahari CI: Restoration using Natural Habitat Filters of Plastic Pollution:	10/1/2022	9/30/2027
		Walsh Jaha B		Ć05 475 45	400	605 475 45	The Calculate Family Family Samuelation		-	c /a /2022	F (24 (2022
Oceanography	Resources Center	Walsh, John P	PI	\$85,175.45	100	\$85,1/5.45	The Schmidt Family Foundation	Organizations	Narragansett Bay	6/1/2022	5/31/2023
							National Oceanic & Atmospheric				
Conducts Coloredes	2006 660 6						Administration/Department of		Cl. Daniel Co. Martin - Date of Co. or Alic Daniel Co		
Graduate School of	2806 - GSO Coastal	l				4	Commerce		CI: Preventing Marine Debris from the Population Center of the		- 1 1-
Oceanography	Resources Center	Walsh, John P	PI	\$574,345.31	95	\$545,628.04	Commerce	US Federal	Ocean State	9/1/2022	8/31/2024
							National Oceanic & Atmospheric				
Graduate School of	2812 - GSO Rhode Island						Administration/Department of				
Oceanography	Sea Grant	Allard Cox, Monica M	PI	\$975,481.08	100	\$975,481.08	Commerce	US Federal	RISG-C/COMM-Communications-Allard Cox	2/1/2022	1/31/2024

					Award						
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Crean, Teresa A	PI	\$728,365.63	100	\$728,365.63	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-E/EDU-2223-Workforce Development-Crean	2/1/2022	1/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$254,249.01	100		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-M/PM-2223-Administrative-Program Management-Dalton	2/1/2022	1/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$371,708.48	100	\$371,708.48	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Aquaculture-HABS-Bayer "Temporal and spatial dynamics of rust tide caused by Margalefidinium polykrikoides on Rhode Island shellfish farms and resulting impacts on cultured oysters" SUBAWARD TO ROGER WILLIAMS UNIVERSITY	2/1/2022	1/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$602,558.00	100	\$602,558.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-A/L-2223-Legal Program-Wyman SUBAWARD	2/1/2022	1/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$186,800.06			University of Rhode Island	University	RISG-M/PD-2223-Administrative-Program Development-Dalton	2/1/2022	
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$6,619,117.00	100	\$6,619,117.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-Sea Grant 2022-23 Omnibus Core Institutional Funding	2/1/2022	1/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$89,000.00	100	\$89,000.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Basia Marcks-2023 Knauss Fellowship Candidate	2/1/2023	2/29/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$89,000.00	100	\$89,000.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Brianna Jordan-2023 Knauss Fellowship Candidate	2/1/2023	2/29/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$89,000.00	100		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Callan Yanoff-2023 Knauss Fellowship Candidate	2/1/2023	2/29/2024
Graduate School of	2812 - GSO Rhode Island						National Oceanic & Atmospheric Administration/Department of				
Oceanography Graduate School of	Sea Grant 2812 - GSO Rhode Island	Dalton, Tracey M	PI	\$89,000.00	100		Commerce National Oceanic & Atmospheric Administration/Department of	US Federal	Hannah MacDonald-2023 Knauss Fellowship Candidate	2/1/2023	2/29/2024
Oceanography Craduate School of	Sea Grant	Dalton, Tracey M	PI	\$89,000.00	100	\$89,000.00	Commerce National Oceanic & Atmospheric Administration/Department of	US Federal	Kaitlin Urbanski-2023 Knauss Fellowship Candidate	2/1/2023	2/29/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$89,000.00	100	\$89,000.00	Commerce	US Federal	Monica Rao-2023 Knauss Fellowship Candidate	2/1/2023	2/29/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OWE Liaison Supplemental Funding	8/1/2022	7/31/2024
Graduate Schoolof Oceanography	2812 - GSO RhodeIsland Sea Grant	Dalton, Tracey M	PI	\$1,000,000.00	0	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	PRESS: Partnership for Research Excellence in Sustainable Seafood	10/1/2022	9/30/2026
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Desbonnet, Alan	Co-Inv	\$314,281.39	0	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Regional Community Attitudes Regarding Procedural and Distributive Justice Dimensions of Southern New England Offshore Wind Development	2/1/2022	1/31/2024

					Award						
College	Department	Investigator	Role	Proposal Amount	Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Start Date	End Date
·							National Park		Development, Maintenance, and Facilitation of NAC-CESU		
Graduate School of	2813 - GSO Coastal						Service/Department of the		Experts Database and Environmental Emergency Response		
Oceanography	Institute	Swift, Judith M	PI	\$140.807.45	5 (\$0.00	Interior	US Federal	Network	9/15/2022	9/14/202
		Switt, Judicii Wi		\$140,007.4.	,	, Ş0.00	National Park	os rederar	Development, Maintenance, and Facilitation of NAC-CESU	3/13/2022	3/14/202
Graduate School of	2813 - GSO Coastal						Service/Department of the		Experts Database and Environmental Emergency Response		
Oceanography	Institute	Witterschein, Jaclyn S	Co-Inv	\$140,807.45	5 50	\$70,403.73	Interior	US Federal	Network	9/15/2022	9/14/202
Graduate School of	2814 - GSO Marine	witterscrient, Jaciyii 3	CO-IIIV	3140,007.4.	, ,	370,403.73		03 reuerai	Oceanographic Technical Services for the RV Endeavor - CY 2022	5/13/2022	3/14/202
Oceanography	Technicians	Gruebel, Erich M	PI	\$139,290.08	3 100	¢120 200 00	National Science Foundation	US Federal	(Year 4 of 5)	1/1/2022	12/31/202
Graduate School of	2815 - GSO Marine	Gruebei, Erich W	PI	\$139,290.00	3 100	\$139,290.00	National Science Foundation	US rederal	(Teal 4 013)	1/1/2022	12/31/202
	Office									. /. /0.00	
Oceanography		Fanning, Willliam L	Co-Inv	\$276,997.00) 10	\$27,699.70	National Science Foundation	US Federal	Oceanographic Technical Services for the RV Endeavor: CY 2021	1/1/2021	12/31/202
Graduate School of	2815 - GSO Marine										
Oceanography	Office	Glennon, Thomas J	PI	\$1,300,000.00	50	\$650,000.00	National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2018 - 2022 (ARA Funds)	1/1/2021	12/31/202
Graduate School of	2815 - GSO Marine								ONR Ship Time and Marine Technician Support for the R/V		
Oceanography	Office	Glennon, Thomas J	PI	\$103,455.30	100	\$103,455.30	Office of Naval Research	US Federal	Endeavor	1/1/2021	12/31/202
Graduate School of	2815 - GSO Marine							Non-Profit	WHOI Science Mission Aboard RV Endeavor - East Coast		
Oceanography	Office	Glennon, Thomas J	PI	\$100,000.00	100	\$100,000.00	Woods Hole Oce Institution	Organizations	Oceanographic Consortium - Yr 2022	1/1/2022	12/31/202
Graduate School of	2815 - GSO Marine								UNH Science Mission Aboard RV Endeavor - East Coast		
Oceanography	Office	Glennon, Thomas J	PI	\$100,000.46	100	\$100,000.46	University of New Hampshire	University	Oceanographic Consortium - Yr 2022	1/1/2022	12/31/202
Graduate School of	2815 - GSO Marine								ONR Ship Time and Marine Technicians Support for R/V Endeavor		
Oceanography	Office	Glennon, Thomas J	PI	\$5,514,903.05	100	\$5,514,903.05	Office of Naval Research	US Federal	-2022 -2024	1/1/2022	12/31/202
Graduate School of	2815 -GSO Marine										
Oceanography	Office	Glennon, Thomas J	PI	\$667,561.00	50	\$333,780.50	National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	1/1/2022	12/31/202
Information Technology	3300 -Information			700.700		7000,0000			High-Performance Computing Technology for the University of	-, -,	,,
Services	Technology Services	Khanna, Gaurav	PI	\$1,541,456.98	3 100	\$1 5/1 //56 09	US Department of Education	US Federal	Rhode Island	9/1/2022	8/31/202
		Kilailia, Gaulav		\$1,541,450.50	, 100	71,541,450.50	os bepartment of Education	os reaciai		3/1/2022	0/31/202
Library Carriage	2214 Detectoral	Brandt, Dana B	PI	\$8,000.00	100	će 000 00	RI Foundation	Foundations	LIB, DataSpark RIDE FY22 DataSvcs	10/1/2021	6/30/202
Library Services	3314 -DataSpark	branut, Dana b	PI	\$8,000.00) 100	\$8,000.00	RI FOUIIGATION	roundations	LIB, Dataspark RIDE F122 Datasvcs	10/1/2021	0/30/202
										0 /4 /0 000	e (aa (aaa
Library Services	3314 -DataSpark	Brandt, Dana B	PI	\$80,229.60	100	\$80,229.60	Rutgers University	University	LIB, DataSpark Coleridge Initiative FY22-24	3/1/2022	6/30/202
Library Services	3314 -DataSpark	Brandt, Dana B	PI	\$21,000.00	100	\$21,000.00	RI Foundation	Foundations	LIB, DataSpark RIF FY22 Analytics	1/17/2022	6/30/202
								Non-Profit			
Library Services	3314 -DataSpark	Brandt, Dana B	PI	\$93,150.00	100	\$93,150.00	ONE Neighborhood Builders	Organizations	LIB, DataSpark, ONB Multi Gen Literacy FY23-24	7/1/2022	6/30/202
Library Services	3314 -DataSpark	Brandt, Dana B	PI	\$84,000.00	100	\$84,000.00	RI Department of Health	State (RI)	LIB, DataSpark RIDOH FY23	7/1/2022	6/30/202
Library Services	3314 -DataSpark	Brandt, Dana B	PI	\$156,000.00	100	\$156,000.00	RI Department of Education	State (RI)	LIB, DataSpark RIDE CS4RI	7/1/2022	6/30/202
							RI Office of Postsecondary				
Library Services	3314 -DataSpark	Pierson, Kimberly J	PI	\$30,000.00	100	\$30,000.00	Commissioner	State (RI)	LIB, DataSpark RI OPC FY22	7/1/2021	6/30/202
	1101 -Provost Academic								International Internships and Research Opportunities: Increasing		
Office of the Provost	Affairs	Poey, Alyssa N	PI	\$34,859.83	100	\$34,859.81	US Department of State (DOS)	US Federal	Access & Support Resources	9/1/2022	8/31/202
		· ·					National Endowment for the				
							Humanities/Natl. Fndn. onthe		Humanizing the Future via Culturally Integrative Local & Global		
Office of the Provost	1104 -Faculty Affairs	Santucci, Anna	Co-Inv	\$150,000.64	1 19	\$22 500 10	Arts & Humanities	US Federal	Engineering Education	1/1/2022	12/31/202
		Juneacci, railia	CC 1114	7130,000.0-		722,300.10		oo i caciai		2/1/2022	12,31,202