

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P10461	No Cost Extension	5/15/2024	\$0.00	50	\$0.00	US Army Contracting Command-New Jersey	US Federal	Evaluation of Effects of Destruction of Energetic Materials Containing PFAS	6/30/2024	6/29/2025
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P10461	No Cost Extension	5/15/2024	\$0.00	50	\$0.00	US Army Contracting Command-New Jersey	US Federal	Evaluation of Effects of Destruction of Energetic Materials Containing PFAS	6/30/2024	6/29/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P10756	No Cost Extension	8/1/2023	\$0.00	50		Division by Zero	Private For Profit Organizations	Dual Use Energetics: The Method	8/1/2023	8/31/2023
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P10756	No Cost Extension	9/13/2023	\$0.00	50	\$0.00	Division by Zero	Private For Profit Organizations	Dual Use Energetics: The Method	9/1/2023	10/15/2023
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P10756	No Cost Extension	8/1/2023	\$0.00	50		Division by Zero	Private For Profit Organizations	Dual Use Energetics: The Method	8/1/2023	8/31/2023
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P10756	No Cost Extension	9/13/2023	\$0.00	50	\$0.00	Division by Zero	Private For Profit Organizations	Dual Use Energetics: The Method	9/1/2023	10/15/2023
College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P10932	Continuation	8/14/2023	\$200,000.00	50	\$100,000.00	Brown University	University	Development and Experimental Validation of Microstructure Model of Energetic Materials	9/1/2023	8/31/2024
College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P10932	No Cost Extension	6/18/2024	\$0.00	50	\$0.00	Brown University	University	Development and Experimental Validation of Microstructure Model of Energetic Materials	9/1/2024	8/31/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P10932	Continuation	8/14/2023	\$200,000.00	50	\$100,000.00	Brown University	University	Development and Experimental Validation of Microstructure Model of Energetic Materials	9/1/2023	8/31/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P10932	No Cost Extension	6/18/2024	\$0.00	50	\$0.00	Brown University	University	Development and Experimental Validation of Microstructure Model of Energetic Materials	9/1/2024	8/31/2025
College of Arts and Sciences	2103 - Chemistry	Kiesewetter, Matthew K	Co-Inv	P10947	Continuation	7/31/2023	\$625,929.20	3	\$18,777.88	University of Massachusetts, Amherst	University	New England Center of Excellence in Vector-Borne Diseases_subaward	7/1/2023	6/30/2024
College of Arts and Sciences	2103 - Chemistry	Hayes, Dugan K	PI	P10965	Modification	6/21/2024	\$144,997.27	100	\$144,997.27	Office of Science/Department of Energy	US Federal	Reusable molecular platforms for on-demand photochemical dihydrogen production	7/1/2024	6/30/2025
College of Arts and Sciences	2103 - Chemistry	Hayes, Dugan K	PI	P10965	No Cost Extension	6/26/2024	\$0.00	100	\$0.00	Office of Science/Department of Energy	US Federal	Reusable molecular platforms for on-demand photochemical dihydrogen production	7/1/2024	6/30/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	P10991	No Cost Extension	4/30/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 44: Triggering Thermal Runaway in Lithium Ion Batteries	5/2/2024	1/15/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	P11115	New Award	10/3/2023	\$17,737.81	50	\$8,868.91	University of Connecticut Avery Point	University	NIUVT 2021 Comp 44 Contract: Triggering Thermal Runaway in Lithium Ion Batteries	7/1/2023	6/30/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	P11115	No Cost Extension	4/9/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University Non-Profit Organizations	NIUVT 2021 Comp 44 Contract: Triggering Thermal Runaway in Lithium Ion Batteries	7/1/2024	1/15/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11160	No Cost Extension	8/16/2023	\$0.00	100	\$0.00	Advanced Technology International	US Federal	Detonation Calorimetry	12/20/2023	9/20/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11163	New Award	9/30/2023	\$557,376.85	50	\$278,688.43	US Department of Homeland Security (DHS)	US Federal	Mass Spectrometry for All Threats at All Venues	9/30/2023	9/29/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11163	New Award	9/30/2023	\$705,798.01	50	\$352,899.01	US Department of Homeland Security (DHS)	US Federal	Mass Spectrometry for All Threats at All Venues	9/30/2023	9/29/2025
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P11163	New Award	9/30/2023	\$557,376.85	50	\$278,688.43	US Department of Homeland Security (DHS)	US Federal	Mass Spectrometry for All Threats at All Venues	9/30/2023	9/29/2025
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P11163	New Award	9/30/2023	\$705,798.01	50	\$352,899.01	US Department of Homeland Security (DHS)	US Federal	Mass Spectrometry for All Threats at All Venues	9/30/2023	9/29/2025
College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P11233	Continuation	9/25/2023	\$31,000.00	50	\$15,500.00	Department of the Army	US Federal	Energetics Characterization Testing For Subscale and Full-scale Munitions	11/3/2020	3/24/2024
College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P11233	New Award	4/17/2024	\$30,000.00	50	\$15,000.00	Department of the Army	US Federal	Energetics Characterization Testing For Subscale and Full-scale Munitions	3/25/2024	9/15/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11233	Continuation	9/25/2023	\$31,000.00	50	\$15,500.00	Department of the Army	US Federal	Energetics Characterization Testing For Subscale and Full-scale Munitions	11/3/2020	3/24/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11233	New Award	4/17/2024	\$30,000.00	50	\$15,000.00	Department of the Army	US Federal	Energetics Characterization Testing For Subscale and Full-scale Munitions	3/25/2024	9/15/2024
College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P11321	Continuation	2/2/2024	\$16,725.21	50	\$8,362.61	Army Research Office (ARO)	US Federal	Environmental Forensics	1/15/2021	7/14/2024
College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P11321	Continuation	5/16/2024	\$70,000.00	50	\$35,000.00	Army Research Office (ARO)	US Federal	Environmental Forensics	7/15/2021	7/14/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11321	Continuation	2/2/2024	\$16,725.21	50	\$8,362.61	Army Research Office (ARO)	US Federal	Environmental Forensics	1/15/2021	7/14/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11321	Continuation	5/16/2024	\$70,000.00	50	\$35,000.00	Army Research Office (ARO)	US Federal	Environmental Forensics	7/15/2021	7/14/2025
College of Arts and Sciences	2103 - Chemistry	Kim, Jiyeon	Co-Inv	P11499	No Cost Extension	4/24/2024	\$0.00	5	\$0.00	National Institute of Dental and Craniofacial Research/NIH/DHHS	US Federal	Mechanisms Underlying Spatial Interaction in the Oral Microbiota	7/1/2024	6/30/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11991	Continuation	11/17/2023	\$157,443.08	50	\$78,721.54	Northeastern University	University	Enhanced Trace Explosives Detection	12/27/2023	3/26/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P11991	New Award	11/17/2023	\$42,557.16	50	\$21,278.58	Northeastern University	University	Enhanced Trace Explosives Detection	12/27/2023	3/26/2025
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P11991	Continuation	11/17/2023	\$157,443.08	50	\$78,721.54	Northeastern University	University	Enhanced Trace Explosives Detection	12/27/2023	3/26/2025
College of Arts and Sciences	2103 - Chemistry	Smith, James L	PI	P11991	New Award	11/17/2023	\$42,557.16	50	\$21,278.58	Northeastern University	University	Enhanced Trace Explosives Detection	12/27/2023	3/26/2025
College of Arts and Sciences	2103 - Chemistry	Mosca, Lorenzo M	PI	P12129	New Award	8/7/2023	\$124,909.87	100	\$124,909.87	Directorate for Mathematics and Physical Sciences/NSF	US Federal	LEAPS-MPS: FLUOROUS PHOTOCATALYSTS FOR THE ACTIVATION OF ORGANIC COMPOUNDS	9/1/2023	8/31/2025
College of Arts and Sciences	2103 - Chemistry	Mosca, Lorenzo M	PI	P12129	New Award	8/7/2023	\$124,813.61	100	\$124,813.61	Directorate for Mathematics and Physical Sciences/NSF	US Federal	LEAPS-MPS: FLUOROUS PHOTOCATALYSTS FOR THE ACTIVATION OF ORGANIC COMPOUNDS	9/1/2023	8/31/2025
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P12417	New Award	7/20/2023	\$220,000.00	50	\$110,000.00	Northeastern University	University	Soft target Engineering to Neutralize the Threat Reality (SENTRY)	7/1/2023	6/30/2024

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College of Arts and Sciences	2103 - Chemistry	Smith, James L	Co-Inv	P12417-01	New Award	7/20/2023	\$50,000.00	50	\$25,000.00	Northeastern University	University	Soft target Engineering to Neutralize the Threat Reality (SENTRY)	7/1/2023	6/30/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	PI	P12417-01	New Award	7/20/2023	\$50,000.00	50	\$25,000.00	Northeastern University	University	Soft target Engineering to Neutralize the Threat Reality (SENTRY)	7/1/2023	6/30/2024
College of Arts and Sciences	2103 - Chemistry	Kiesewetter, Matthew K	Co-Inv	P12478	No Cost Extension	5/22/2024	\$0.00			NIH - National Institutes of Health /DHHS	US Federal	Chemically Tuned Silicon Nitride Nanopores for Nucleic Acid Sequencing	5/1/2024	8/31/2024
College of Arts and Sciences	2103 - Chemistry	Dwyer, Jason R	PI	P12478	No Cost Extension	5/22/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Chemically Tuned Silicon Nitride Nanopores for Nucleic Acid Sequencing	5/1/2024	8/31/2024
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	P12532	New Award	3/13/2024	\$121,888.93	50	\$60,944.47	University of Connecticut STORRS	University	2023 NIUVT Comp 75 - Distributed Temperature Sensing in Lithium-Ion Batteries Undergoing Thermal Runaway	2/1/2024	1/31/2026
College of Arts and Sciences	2103 - Chemistry	Oxley, Jimmie C	Co-Inv	P12532	New Award	3/13/2024	\$128,111.40	50	\$64,055.70	University of Connecticut STORRS	University	2023 NIUVT Comp 75 - Distributed Temperature Sensing in Lithium-Ion Batteries Undergoing Thermal Runaway	2/1/2024	1/31/2026
College of Arts and Sciences	2103 - Chemistry	Lucht, Brett L	PI	P12911	New Award	5/20/2024	\$107,426.93	100	\$107,426.93	eFlion Power Inc	Private For Profit Organizations	Extreme Fast Charging Enabled by Advanced Electrolytes and a highly conductive Solid Electrolyte Interface	6/15/2024	7/1/2025
College of Arts and Sciences	2106 - Communication Studies	Diamond, Emily P	PI	P10374	Continuation	7/11/2023	\$61,565.48	60	\$36,939.29	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 Arts and Sciences	2106 - Communication Studies	Diamond, Emily P	PI	P10374	Deans Pledge	12/18/2023	\$0.00	60	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Evaluating Messaging, Communication Networks and Public Engagement on Offshore Wind Development in Southern New England	12/18/2023	5/1/2024
College of Arts and Sciences	2106 - Communication Studies	Diamond, Emily P	PI	P10374	No Cost Extension	1/30/2024	\$0.00	60	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Evaluating Messaging, Communication Networks and Public Engagement on Offshore Wind Development in Southern New England	5/2/2024	1/31/2025
College of Arts and Sciences	2106 - Communication Studies	Diamond, Emily P	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	6	\$92,658.84	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025
College of Arts and Sciences	2106 - Communication Studies	Diamond, Emily P	Co-Inv	P12885	New Award	5/1/2024	\$54,890.71	40	\$21,956.28	Town of Charlestown	Municipalities	Municipal Resilience Program Implementation - Charlestown Breachway Restoration	4/12/2024	12/30/2025
College of Arts and Sciences	2106 - Communication Studies	Diamond, Emily P	Co-Inv	P12885	New Award	5/1/2024	\$73,753.90	40	\$29,501.56	Town of Charlestown	Municipalities	Municipal Resilience Program Implementation - Charlestown Breachway Restoration	4/12/2024	12/30/2025
College of Arts and Sciences	2110 - History	Mather, Ian R	PI	P13442	No Cost Extension	5/16/2024	\$0.00	100	\$0.00	US Department of the Interior (DOI)	US Federal	CI - Data Gap: Characterizing the Seafloor in the Mesophotic Zone	9/19/2024	2/28/2025
College of Arts and Sciences	2111 - Journalism	Moore, Kendall	PI	P11960	No Cost Extension	10/12/2023	\$0.00	96	\$0.00	NSF - National Science Foundation	US Federal	EAGER AISL: Decolonizing Science	12/1/2023	11/30/2024
College of Arts and Sciences	2111 - Journalism	Jaacks, Jason	Co-Inv	P12721	No Cost Extension	5/8/2024	\$0.00	7	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: Sources and transformations of export production: A novel 50-year record of pelagic-benthic coupling from coral and plankton bioarchives.	3/1/2025	2/28/2026
College of Arts and Sciences	2111 - Journalism	Jaacks, Jason	Co-Inv	P13017	No Cost Extension	12/13/2023	\$0.00	7	\$0.00	NSF - National Science Foundation	US Federal	Sources and transformations of export production: A novel 50-year record of pelagic-benthic coupling from coral and plankton bioarchives.	3/1/2021	2/28/2025
College of Arts and Sciences	2111 - Journalism	Moore, Kendall	Co-Inv	P13116	New Award	5/3/2024	\$49,343.14	25	\$12,335.79	University of Washington	University	Coastal Dispossession Documentary Film Seed Funds	2/29/2024	2/28/2025
College of Arts and Sciences	2112 - Languages	He, Wayne Wenchao	PI	P11602	No Cost Extension	7/6/2023	\$0.00	100	\$0.00	Institute for International Education	Non-Profit Organizations	2022-2023 Chinese Teacher Training Workshop	4/1/2023	9/29/2023
College of Arts and Sciences	2112 - Languages	He, Wayne Wenchao	PI	P12207	New Award	10/6/2023	\$450,000.17	100	\$450,000.17	Institute for International Education	Non-Profit Organizations	A&S Chinese Flagship Program YR 4 (2023-2024)	6/1/2021	3/31/2024
College of Arts and Sciences	2112 - Languages	He, Wayne Wenchao	PI	P12207	No Cost Extension	3/28/2024	\$0.00	100	\$0.00	Institute for International Education	Non-Profit Organizations	A&S Chinese Flagship Program YR 4 (2023-2024)	4/1/2024	5/31/2024
College of Arts and Sciences	2112 - Languages	He, Wayne Wenchao	PI	P12834	Deans Pledge	4/9/2024	\$0.00	100	\$0.00	Institute for International Education	Non-Profit Organizations	A&S Chinese Flagship Program 2024-2028	6/1/2024	5/31/2025
College of Arts and Sciences	2112 - Languages	He, Wayne Wenchao	PI	P12834	Deans Pledge	6/5/2024	\$0.00	100	\$0.00	Institute for International Education	Non-Profit Organizations	A&S Chinese Flagship Program 2024-2028	6/1/2024	5/31/2025
College of Arts and Sciences	2112 - Languages	He, Wayne Wenchao	PI	P13286	New Award	3/15/2024	\$256,066.00	100	\$256,066.00	Institute for International Education	Non-Profit Organizations	Chinese Flagship Student Support 2024-2025	3/15/2024	3/14/2025
College of Arts and Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	P10841	Deans Pledge	12/18/2023	\$0.00	50	\$0.00	Yale University	University	Mechanism and Uses of Transmembrane Helix Insertion by Soluble Peptides	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	P10841	No Cost Extension	2/20/2024	\$0.00	50	\$0.00	Yale University	University	Mechanism and Uses of Transmembrane Helix Insertion by Soluble Peptides	1/1/2025	1/31/2025
College of Arts and Sciences	2118 - Physics	Reshetnyak, Yana K	PI	P10841	Deans Pledge	12/18/2023	\$0.00	50	\$0.00	Yale University	University	Mechanism and Uses of Transmembrane Helix Insertion by Soluble Peptides	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Reshetnyak, Yana K	PI	P10841	No Cost Extension	2/20/2024	\$0.00	50	\$0.00	Yale University	University	Mechanism and Uses of Transmembrane Helix Insertion by Soluble Peptides	1/1/2025	1/31/2025
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	PI	P11544	New Award	8/7/2023	\$143,623.59	100	\$143,623.59	University of California, Los Angeles	University	Fast and Modular Spin Qubit Arrays (FMSpins)	5/1/2023	4/30/2024
College of Arts and Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	P11740	Continuation	12/7/2023	\$63,429.96	20	\$12,685.99	URI Research Foundation	Non-Profit Organizations	Evaluation of pHLP for extracellular and intracellular targeting of a Sanofi NANOBODY	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	P11740	Deans Pledge	12/20/2023	\$0.00	20		URI Research Foundation	Non-Profit Organizations	Evaluation of pHLP for extracellular and intracellular targeting of a Sanofi NANOBODY	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Reshetnyak, Yana K	PI	P11740	Continuation	12/7/2023	\$63,429.96	80	\$50,743.97	URI Research Foundation	Non-Profit Organizations	Evaluation of pHLP for extracellular and intracellular targeting of a Sanofi NANOBODY	1/1/2024	12/31/2024

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College of Arts and Sciences	2118 - Physics	Reshetnyak, Yana K	PI	P11740	Deans Pledge	12/20/2023	\$0.00	80		URI Research Foundation	Non-Profit Organizations	Evaluation of pHIP for extracellular and intracellular targeting of a Sanofi NANOBODY	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	PI	P11847	Continuation	4/30/2024	\$59,999.12	100	\$59,999.12	Directorate for Mathematics and Physical Sciences/NSF	US Federal	Gravitational wave modeling using time-domain black hole perturbation theory	5/1/2023	4/30/2025
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	Co-Inv	P11878	Deans Pledge	8/10/2023	\$0.00	70		University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	12/31/2023
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	Co-Inv	P11878	New Award	10/2/2023	\$250,000.64	70	\$175,000.45	University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	6/30/2024
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P11878	Deans Pledge	8/10/2023	\$0.00	10		University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	12/31/2023
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P11878	New Award	10/2/2023	\$250,000.64	10	\$25,000.06	University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	6/30/2024
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	Co-Inv	P12153	Deans Pledge	9/5/2023	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	Co-Inv	P12153	New Award	9/6/2023	\$392,297.65	20	\$78,459.53	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	Co-Inv	P12153	New Award	9/6/2023	\$276,723.96	20	\$55,344.79	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	Co-Inv	P12153	New Award	9/6/2023	\$329,645.14	20	\$65,929.03	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12153	Deans Pledge	9/5/2023	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12153	New Award	9/6/2023	\$392,297.65	20	\$78,459.53	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12153	New Award	9/6/2023	\$276,723.96	20	\$55,344.79	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12153	New Award	9/6/2023	\$329,645.14	20	\$65,929.03	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12153	Deans Pledge	9/5/2023	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12153	New Award	9/6/2023	\$392,297.65	20	\$78,459.53	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12153	New Award	9/6/2023	\$276,723.96	20	\$55,344.79	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12153	New Award	9/6/2023	\$329,645.14	20	\$65,929.03	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12153	Deans Pledge	9/5/2023	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12153	New Award	9/6/2023	\$392,297.65	20	\$78,459.53	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12153	New Award	9/6/2023	\$276,723.96	20	\$55,344.79	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12153	New Award	9/6/2023	\$329,645.14	20	\$65,929.03	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12153	Deans Pledge	9/5/2023	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	1/1/2024	12/31/2024
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12153	New Award	9/6/2023	\$392,297.65	20	\$78,459.53	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12153	New Award	9/6/2023	\$276,723.96	20	\$55,344.79	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12153	New Award	9/6/2023	\$329,645.14	20	\$65,929.03	NSF - National Science Foundation	US Federal	PIVOTS: Creating a Pathway to a Career in Quantum Information Science and Technology	10/1/2023	9/30/2026
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	PI	P12362	Deans Pledge	7/27/2023	\$0.00	100	\$0.00	Modesys Technologies, LLC	Private For Profit Organizations	Contactless laser ultrasound diagnostics for Breast pathology applications	8/1/2023	10/31/2023
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	PI	P12362	New Award	8/2/2023	\$50,000.00	100	\$50,000.00	Modesys Technologies, LLC	Private For Profit Organizations	Contactless laser ultrasound diagnostics for Breast pathology applications	8/1/2023	2/1/2024
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	PI	P12362	No Cost Extension	2/1/2024	\$0.00	100	\$0.00	Modesys Technologies, LLC	Private For Profit Organizations	Contactless laser ultrasound diagnostics for Breast pathology applications	2/2/2024	4/30/2024
College of Arts and Sciences	2118 - Physics	Ganikhanov, Feruz	PI	P12362	No Cost Extension	4/25/2024	\$0.00	100	\$0.00	Modesys Technologies, LLC	Private For Profit Organizations	Contactless laser ultrasound diagnostics for Breast pathology applications	5/1/2024	8/31/2024
College of Arts and Sciences	2118 - Physics	Coyne, Robert R	PI	P12391	Deans Pledge	8/13/2023	\$0.00	100	\$0.00	Brown University	University	NASA Space Grant Fellowship -- Aubrey Laity (Fall '23)	9/1/2023	1/15/2024
College of Arts and Sciences	2118 - Physics	Coyne, Robert R	PI	P12391	Deans Pledge	3/27/2024	\$0.00	100	\$0.00	Brown University	University	NASA Space Grant Fellowship -- Aubrey Laity (Fall '23)	1/16/2024	5/19/2024
College of Arts and Sciences	2118 - Physics	Coyne, Robert R	PI	P12391	New Award	3/12/2024	\$53,000.00	100	\$53,000.00	Brown University	University	NASA Space Grant Fellowship -- Aubrey Laity (Fall '23)	9/1/2023	4/8/2024
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	PI	P12395	New Award	10/4/2023	\$7,599.64	100	\$7,599.64	University of Illinois at Urbana-Champaign	University	NSF Convergence Accelerator-Track C: QuSTEAM: Convergent undergraduate education in Quantum Science, Technology, Engineering, Arts, and Mathematics	8/1/2023	8/31/2023

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	PI	P12395	No Cost Extension	4/16/2024	\$0.00	100	\$0.00	University of Illinois at Urbana-Champaign	University	NSF Convergence Accelerator-Track C: QuSTEAM: Convergent undergraduate education in Quantum Science, Technology, Engineering, Arts, and Mathematics	9/1/2023	9/30/2024
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12415	New Award	8/15/2023	\$180,296.50	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12415	New Award	8/15/2023	\$237,089.54	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12415	New Award	8/15/2023	\$297,569.26	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Ge, Wenchao	Co-Inv	P12415	New Award	8/15/2023	\$285,044.04	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12415	New Award	8/15/2023	\$180,296.50	25	\$45,074.13	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12415	New Award	8/15/2023	\$237,089.54	25	\$59,272.39	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12415	New Award	8/15/2023	\$297,569.26	25	\$74,392.32	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Khanna, Gaurav	Co-Inv	P12415	New Award	8/15/2023	\$285,044.04	25	\$71,261.01	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Puerrer, Michael	Co-Inv	P12415	New Award	8/15/2023	\$180,296.50	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Puerrer, Michael	Co-Inv	P12415	New Award	8/15/2023	\$237,089.54	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Puerrer, Michael	Co-Inv	P12415	New Award	8/15/2023	\$297,569.26	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Puerrer, Michael	Co-Inv	P12415	New Award	8/15/2023	\$285,044.04	0	\$0.00	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12415	New Award	8/15/2023	\$180,296.50	25	\$45,074.13	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12415	New Award	8/15/2023	\$237,089.54	25	\$59,272.39	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12415	New Award	8/15/2023	\$297,569.26	25	\$74,392.32	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Srinivasa, Vanita	Co-Inv	P12415	New Award	8/15/2023	\$285,044.04	25	\$71,261.01	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12415	New Award	8/15/2023	\$180,296.50	50	\$90,148.25	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12415	New Award	8/15/2023	\$237,089.54	50	\$118,544.77	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12415	New Award	8/15/2023	\$297,569.26	50	\$148,784.63	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Kahn, Leonard M	PI	P12415	New Award	8/15/2023	\$285,044.04	50	\$142,522.02	National Institute of Standards & Technology/Technology Administration/DOC	US Federal	Quantum Information Science Research Initiative	9/1/2023	8/31/2027
College of Arts and Sciences	2118 - Physics	Coyne, Robert R	PI	P12608	New Award	8/3/2023	\$25,200.00	100	\$25,200.00	Brown University	University	BRINGING MULTI-MESSENGER GW ASTRONOMY TO RHODE ISLAND	6/1/2023	5/31/2024
College of Arts and Sciences	2118 - Physics	Gobeille, Douglas B	PI	P13139	New Award	4/22/2024	\$11,500.00	100	\$11,500.00	Rhode Island Space Grant - Brown University	University	RI Space Grant - Looking for the Companion Galaxy to the Quasar J1429+5447 at z=6.18	6/3/2024	8/23/2024
College of Arts and Sciences	2118 - Physics	Andreev, Oleg A	Co-Inv	P13370	New Award	5/10/2024	\$60,379.13	50	\$30,189.57	URI Research Foundation	Non-Profit Organizations	pHLIP-LNP Technology for Enhanced Intracellular Targeted Delivery of mRNA: in vivo study	6/15/2024	6/14/2025
College of Arts and Sciences	2118 - Physics	Reshetnyak, Yana K	PI	P13370	New Award	5/10/2024	\$60,379.13	50	\$30,189.57	URI Research Foundation	Non-Profit Organizations	pHLIP-LNP Technology for Enhanced Intracellular Targeted Delivery of mRNA: in vivo study	6/15/2024	6/14/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Arts and Sciences	2119 - Political Science	Pearson-Merkowitz, Shanna	Co-Inv	P12779	No Cost Extension	1/10/2024	\$0.00	50	\$0.00	US Department of Agriculture (USDA)	US Federal	Leveraging Status Quo Bias to Preserve Farm, Forest and Open Space Lands	3/15/2024	3/14/2025
College of Arts and Sciences	2121 - Sociology & Anthropology	Keller, Julie C	PI	P11693	Supplement	4/2/2024	\$25,000.00	25	\$6,250.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Mapping Diverse Services from Alternative Urban Food Provisioning Networks and Identifying Opportunities for Policy Support	3/15/2023	3/14/2027
College of Arts and Sciences	2121 - Sociology & Anthropology	Keller, Julie C	PI	P11984	New Award	8/31/2023	\$59,973.27	25	\$14,993.32	University of Michigan	University	Investigating Vaccine Hesitancy and Factors that Build Vaccine Confidence among Refugees in Rhode Island, U.S.	6/1/2023	5/31/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	Co-Inv	P10249	No Cost Extension	12/20/2023	\$0.00	33		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Rynearson	2/1/2022	8/31/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Dipippo, Lisa B	PI	P10300	Continuation	8/24/2023	\$137,923.23	100	\$137,923.23	Economic Development Administration/Department of Commerce	US Federal	Building Pathways to Success in Computer Science (P2S in CS)	9/1/2023	8/31/2026
College of Arts and Sciences	2127 - Computer Science and Statistics	Harpel, Desiree L	Senior/Key	P10300	Continuation	8/24/2023	\$137,923.23	0	\$0.00	Economic Development Administration/Department of Commerce	US Federal	Building Pathways to Success in Computer Science (P2S in CS)	9/1/2023	8/31/2026
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	Co-Inv	P10427	Modification	3/29/2024	\$16,000.00	30	\$4,800.00	Directorate for Engineering/NSF	US Federal	EAGER: Towards a multimodal smart textile medical monitoring system for Neonatal ICUs	10/1/2021	9/30/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	Co-Inv	P10427	No Cost Extension	7/18/2023	\$0.00	30	\$0.00	Directorate for Engineering/NSF	US Federal	EAGER: Towards a multimodal smart textile medical monitoring system for Neonatal ICUs	10/1/2023	9/30/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	PI	P10514	Continuation	4/5/2024	\$100,723.46	100	\$100,723.46	Brigham and Women's Hospital Inc	Private For Profit Organizations	Smart Steps: A context-aware adherence intervention to improve PrEP adherence among men who have sex with men (MSM) with substance use disorder	4/1/2024	3/31/2025
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	PI	P10514	Deans Pledge	12/20/2023	\$0.00	100	\$0.00	Brigham and Women's Hospital Inc	Private For Profit Organizations	Smart Steps: A context-aware adherence intervention to improve PrEP adherence among men who have sex with men (MSM) with substance use disorder	4/1/2024	8/26/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Alvarez Vega, Marco A	Co-Inv	P10633	Continuation	9/15/2023	\$146,243.00	40	\$58,497.20	National Aeronautics & Space Administration (NASA)	US Federal	A Framework for the Deconvolution of Oversampled Fields of Geophysical Parameters Obtained from Satellite-Borne Passive Microwave Radiometers	1/1/2021	12/31/2023
College of Arts and Sciences	2127 - Computer Science and Statistics	Alvarez Vega, Marco A	Co-Inv	P10633	No Cost Extension	12/5/2023	\$0.00	40	\$0.00	National Aeronautics & Space Administration (NASA)	US Federal	A Framework for the Deconvolution of Oversampled Fields of Geophysical Parameters Obtained from Satellite-Borne Passive Microwave Radiometers	1/1/2024	12/31/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	Co-Inv	P10633	Continuation	9/15/2023	\$146,243.00	20	\$29,248.60	National Aeronautics & Space Administration (NASA)	US Federal	A Framework for the Deconvolution of Oversampled Fields of Geophysical Parameters Obtained from Satellite-Borne Passive Microwave Radiometers	1/1/2021	12/31/2023
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	Co-Inv	P10633	No Cost Extension	12/5/2023	\$0.00	20	\$0.00	National Aeronautics & Space Administration (NASA)	US Federal	A Framework for the Deconvolution of Oversampled Fields of Geophysical Parameters Obtained from Satellite-Borne Passive Microwave Radiometers	1/1/2024	12/31/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	PI	P10924	Continuation	12/6/2023	\$23,181.00	100	\$23,181.00	Brown University	University	Advanced Clinical and Translational Research (Advance-CTR)	8/1/2023	7/31/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	PI	P10924	Modification	12/6/2023	-\$3,890.19	100	-\$3,890.19	Brown University	University	Advanced Clinical and Translational Research (Advance-CTR)	8/1/2022	7/31/2023
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	PI	P11185	No Cost Extension	8/22/2023	\$0.00	100	\$0.00	University of Missouri, Columbia	University	Neonatal Cry Acoustics and Neurobehavioral Characteristics as Early Markers of Risk for Autism Spectrum Disorder	7/1/2023	6/30/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	PI	P11397	Deans Pledge	7/19/2023	\$0.00	35	\$0.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	7/1/2023	12/31/2023
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	PI	P11397	Deans Pledge	4/3/2024	\$0.00	35	\$0.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	4/30/2024	9/1/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	PI	P11397	New Award	11/2/2023	\$418,570.00	35	\$146,499.50	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	6/6/2023	4/30/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Puggioni, Gavino	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	3	\$46,329.42	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025
College of Arts and Sciences	2127 - Computer Science and Statistics	Hendawi, Abdeltawab	Co-Inv	P12062	New Award	7/24/2023	\$2,033,905.00	20	\$406,781.00	Directorate for Education and Human Resources/NSF	US Federal	Boys Improved Attitudes About Scientists (BIAS): Developing a new generation of collaborative scientists and citizens through popular media.	9/1/2023	8/31/2027
College of Arts and Sciences	2127 - Computer Science and Statistics	Hendawi, Abdeltawab	PI	P12076	New Award	8/1/2023	\$244,956.49	100	\$244,956.49	South Dakota State University	University	Surveillance, rapid detection, and characterization of SARS-COV2 in farmed and wild animals	7/1/2023	6/30/2025
College of Arts and Sciences	2127 - Computer Science and Statistics	Hendawi, Abdeltawab	PI	P12076	New Award	8/1/2023	\$254,097.27	100	\$254,097.27	South Dakota State University	University	Surveillance, rapid detection, and characterization of SARS-COV2 in farmed and wild animals	7/1/2023	6/30/2025
College of Arts and Sciences	2127 - Computer Science and Statistics	Katenka, Natallia	Co-Inv	P12208	New Award	9/18/2023	\$2,727,001.00	4	\$109,080.04	National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Validation of prenatal rabbit hypoxia ischemia as a model of cerebral palsy-induced pain	9/19/2023	8/31/2026

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Arts and Sciences	2127 - Computer Science and Statistics	Fay-Wolfe, Victor	PI	P12222	Continuation	2/6/2024	\$858,668.00	100	\$858,668.00	NSF - National Science Foundation	US Federal	CyberCorps Scholarship for Service at the University of Rhode Island	2/15/2021	1/31/2026
College of Arts and Sciences	2127 - Computer Science and Statistics	Hendawi, Abdeltawab	Co-Inv	P12324	New Award	9/18/2023	\$119,021.38	20	\$23,804.28	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
College of Arts and Sciences	2127 - Computer Science and Statistics	Hendawi, Abdeltawab	Co-Inv	P12324	New Award	9/18/2023	\$130,978.97	20	\$26,195.79	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
College of Arts and Sciences	2127 - Computer Science and Statistics	Venkatasubramanian, Krishna Kumar	PI	P12872	New Award	8/11/2023	\$136,595.77	100	\$136,595.77	Commonwealth of Massachusetts	Miscellaneous Private For Profit Organizations	Self Care App for People with Intellectual and Developmental Disabilities.	10/1/2023	9/30/2024
College of Arts and Sciences	2127 - Computer Science and Statistics	Wallace, Shaun Arthur	PI	P13371	New Award	4/15/2024	\$32,946.17	100	\$32,946.17	Bam Technologies	Private For Profit Organizations	Low-Code Center of Excellence Platform: Phase 1	4/15/2024	4/14/2027
College of Arts and Sciences	2128 - Afro-American Studies	Ansong, Rachel	PI	P12827	New Award	9/18/2023	\$5,000.00	100	\$5,000.00	University of New Hampshire	University	Adinkra symbols from the Akan people of Ghana	7/1/2023	9/30/2023
College of Arts and Sciences	2138 - Criminology & Criminal Justice	Pifer, Natalie A	PI	P12120	Continuation	3/27/2024	\$73,966.99	100	\$73,966.99	University of California	University	Optimizing, Evaluating, and Replicating a Center for Excellence in Prison Staff Culture Change	6/1/2024	5/31/2025
College of Arts and Sciences	2138 - Criminology & Criminal Justice	Pifer, Natalie A	PI	P12120	Deans Pledge	1/26/2024	\$0.00	100	\$0.00	University of California	University	Optimizing, Evaluating, and Replicating a Center for Excellence in Prison Staff Culture Change	2/20/2024	5/31/2025
College of Arts and Sciences	2138 - Criminology & Criminal Justice	Shi, Luzi	PI	P12642	New Award	7/26/2023	\$15,315.00	100	\$15,315.00	American Psychology-Law Society	Private For Profit Organizations	Assessing Stereotypes of Asian Women (SAW) and Responses to Anti-Asian Hate Crime	9/1/2023	8/31/2024
College of Business Administration	2404 - Textiles,Fashion Merchandising	Aspelund, Karl O.	Co-Inv	P12033	No Cost Extension	2/20/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University Non-Profit Organizations	Safety & Ergonomic Redesign of Flame Resistant Suits and PPE for Welders	1/1/2024	1/15/2025
College of Business Administration	2404 - Textiles,Fashion Merchandising	Goswami, Saheli	PI	P12501	New Award	11/14/2023	\$37,551.13	100	\$37,551.13	Cotton,Inc	Non-Profit Organizations	How Far Are We and Cotton From 2030 SDGs	11/14/2023	12/31/2024
College of Business Administration	2404 - Textiles,Fashion Merchandising	Aspelund, Karl O.	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Business Administration	2404 - Textiles,Fashion Merchandising	Aspelund, Karl O.	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Business Administration	2404 - Textiles,Fashion Merchandising	Aspelund, Karl O.	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Education and Professional Studies	2408 - School of Education	Kern, Diane E	PI	P11946	No Cost Extension	10/31/2023	\$0.00	100	\$0.00	RI CEEDAR	State (RI)	RI CEEDAR School of Education Grant	5/2/2023	5/1/2024
College of Education and Professional Studies	2408 - School of Education	Sweetman, Sara B	PI	P12062	New Award	7/24/2023	\$2,033,905.00	70	\$1,423,733.50	Directorate for Education and Human Resources/NSF	US Federal	Boys Improved Attitudes About Scientists (BIAS): Developing a new generation of collaborative scientists and citizens through popular media.	9/1/2023	8/31/2027
College of Education and Professional Studies	2408 - School of Education	Tutwiler, M. Shane	Senior/Key	P12062	New Award	7/24/2023	\$2,033,905.00	5	\$101,695.25	Directorate for Education and Human Resources/NSF	US Federal	Boys Improved Attitudes About Scientists (BIAS): Developing a new generation of collaborative scientists and citizens through popular media.	9/1/2023	8/31/2027
College of Education and Professional Studies	2408 - School of Education	Kim, Hyunjin	PI	P12125	No Cost Extension	6/18/2024	\$0.00	100	\$0.00	RI Office of Postsecondary Commissioner	State (RI)	URI ECCE Pathways Program Implementation and Needs Assessment	9/16/2023	11/30/2024
College of Education and Professional Studies	2408 - School of Education	Brown, Tashal	Co-Inv	P12488	New Award	9/25/2023	\$156,986.09	15	\$23,547.91	Office of Special Education & Rehabilitative Services/Department of Education	US Federal	Project SUSTAIN: SUpporting Special Education Teachers toward Access & Inclusion Network	10/1/2023	9/30/2024
College of Education and Professional Studies	2408 - School of Education	Deeney, Theresa A	Co-Inv	P12488	New Award	9/25/2023	\$156,986.09	15	\$23,547.91	Office of Special Education & Rehabilitative Services/Department of Education	US Federal	Project SUSTAIN: SUpporting Special Education Teachers toward Access & Inclusion Network	10/1/2023	9/30/2024
College of Education and Professional Studies	2408 - School of Education	Moore, Adam	PI	P12488	New Award	9/25/2023	\$156,986.09	25	\$39,246.52	Office of Special Education & Rehabilitative Services/Department of Education	US Federal	Project SUSTAIN: SUpporting Special Education Teachers toward Access & Inclusion Network	10/1/2023	9/30/2024
College of Education and Professional Studies	2408 - School of Education	Murray, Kayon K	Senior/Key	P12488	New Award	9/25/2023	\$156,986.09	10	\$15,698.61	Office of Special Education & Rehabilitative Services/Department of Education	US Federal	Project SUSTAIN: SUpporting Special Education Teachers toward Access & Inclusion Network	10/1/2023	9/30/2024
College of Education and Professional Studies	2408 - School of Education	Tutwiler, M. Shane	Senior/Key	P12488	New Award	9/25/2023	\$156,986.09	10	\$15,698.61	Office of Special Education & Rehabilitative Services/Department of Education	US Federal	Project SUSTAIN: SUpporting Special Education Teachers toward Access & Inclusion Network	10/1/2023	9/30/2024
College of Education and Professional Studies	2408 - School of Education	Deeney, Theresa A	Co-Inv	P13378	No Cost Extension	4/23/2024	\$0.00	24	\$0.00	NSF - National Science Foundation	US Federal	ESP URI Robert Noyce Teacher Scholarship Program	5/1/2024	4/30/2025
College of Education and Professional Studies	2408 - School of Education	Fogleman Jr, Jay A	PI	P13378	No Cost Extension	4/23/2024	\$0.00	52	\$0.00	NSF - National Science Foundation	US Federal	ESP URI Robert Noyce Teacher Scholarship Program	5/1/2024	4/30/2025
College of Education and Professional Studies	2900 - Dean CEPS	Hos, Rabia	Co-Inv	P11976	New Award	8/1/2023	\$34,862.00	40	\$13,944.80	World Learning	Non-Profit Organizations	IDEAS GRANT - Phase 2	8/1/2023	7/31/2025
College of Education and Professional Studies	2900 - Dean CEPS	Rossignol, Cathie-Anne Colleen	PI	P11976	New Award	8/1/2023	\$34,862.00	60	\$20,917.20	World Learning	Non-Profit Organizations	IDEAS GRANT - Phase 2	8/1/2023	7/31/2025
College of Education and Professional Studies	2900 - Dean CEPS	Vaccaro, Annemarie	Senior/Key	P12062	New Award	7/24/2023	\$2,033,905.00	5	\$101,695.25	Directorate for Education and Human Resources/NSF	US Federal	Boys Improved Attitudes About Scientists (BIAS): Developing a new generation of collaborative scientists and citizens through popular media.	9/1/2023	8/31/2027
College of Education and Professional Studies	2900 - Dean CEPS	Dennis, Danielle V	PI	P12488	New Award	9/25/2023	\$156,986.09	25	\$39,246.52	Office of Special Education & Rehabilitative Services/Department of Education	US Federal	Project SUSTAIN: SUpporting Special Education Teachers toward Access & Inclusion Network	10/1/2023	9/30/2024
College of Education and Professional Studies	2900 - Dean CEPS	Mostafa, Mariam	Co-Inv	P12922	New Award	5/29/2024	\$102,228.80	45	\$46,002.96	FHI Development 360 LLC	Non-Profit Organizations	Co-Constructing Service Learning for English Language Teaching: Socially Just and Sustainable Practices	5/30/2024	8/31/2024
College of Education and Professional Studies	2900 - Dean CEPS	Hos, Rabia	PI	P12922	New Award	5/29/2024	\$102,228.80	45	\$46,002.96	FHI Development 360 LLC	Non-Profit Organizations	Co-Constructing Service Learning for English Language Teaching: Socially Just and Sustainable Practices	5/30/2024	8/31/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Education and Professional Studies	2900 - Dean CEPS	Rossignol, Cathie-Anne Colleen	Senior/Key	P12922	New Award	5/29/2024	\$102,228.80	10	\$10,222.88	FHI Development 360 LLC	Non-Profit Organizations	Co-Constructing Service Learning for English Language Teaching: Socially Just and Sustainable Practices	5/30/2024	8/31/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Gazerro, Gayla J	Senior/Key	P11484	Deans Pledge	4/30/2024	\$0.00	8	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Gazerro, Gayla J	Senior/Key	P11484	New Award	7/3/2023	\$267,680.84	8	\$21,414.47	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Herz, Lori M.	Senior/Key	P11484	Deans Pledge	4/30/2024	\$0.00	8	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Herz, Lori M.	Senior/Key	P11484	New Award	7/3/2023	\$267,680.84	8	\$21,414.47	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Mathews, Deborah L	Senior/Key	P11484	Deans Pledge	4/30/2024	\$0.00	9	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Mathews, Deborah L	Senior/Key	P11484	New Award	7/3/2023	\$267,680.84	9	\$24,091.28	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Mathews, Deborah L	PI	P11872	Deans Pledge	9/29/2023	\$0.00	100		RI Dept of Human Services	State (RI)	FY23 Training and Consult Initiative	10/1/2023	12/30/2023
College of Education and Professional Studies	2903 - Strategic Initiatives	Mathews, Deborah L	PI	P11872	No Cost Extension	10/20/2023	\$0.00	100		RI Dept of Human Services	State (RI)	FY23 Training and Consult Initiative	10/1/2023	12/31/2023
College of Education and Professional Studies	2903 - Strategic Initiatives	Dolan, Christine P	PI	P12955	Deans Pledge	3/25/2024	\$0.00	100		RI Dept of Human Services	State (RI)	DHS Training & Consult Initiative FY24	4/1/2024	9/30/2024
College of Education and Professional Studies	2903 - Strategic Initiatives	Dolan, Christine P	PI	P12955	New Award	5/9/2024	\$100,283.67	100	\$100,283.67	RI Dept of Human Services	State (RI)	DHS Training & Consult Initiative FY24	10/1/2023	9/30/2024
College of Engineering	2300 - Dean Engineering	Besio, Walter G	PI	P10585	Continuation	10/4/2023	\$50,073.00	100	\$50,073.00	University of Connecticut STORRS	University	Louis Stokes Renewal STEM Pathways and Research Alliance: Northeast LSAMP 2021-2026	9/1/2023	8/31/2024
College of Engineering	2300 - Dean Engineering	Marchese, Anthony J	PI	P11594	No Cost Extension	11/21/2023	\$0.00	100	\$0.00	Environmental Defense Fund	Non-Profit Organizations	Development of an Inventory of H2 Emissions from the U.S. Hydrogen Economy Infrastructure	1/1/2024	6/30/2024
College of Engineering	2300 - Dean Engineering	Gindy, Mayrai	Co-Inv	P12974	New Award	2/2/2024	\$207,655.29	40	\$83,062.12	401 Tech Bridge	Non-Profit Organizations	Rise Up: Ideation Studio @ College of Engineering, Kingston Campus	1/1/2024	8/31/2025
College of Engineering	2300 - Dean Engineering	Trottier, C. Michael	Co-Inv	P12974	New Award	2/2/2024	\$207,655.29	20	\$41,531.06	401 Tech Bridge	Non-Profit Organizations	Rise Up: Ideation Studio @ College of Engineering, Kingston Campus	1/1/2024	8/31/2025
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	P10599	Continuation	8/2/2023	\$106,622.00	100	\$106,622.00	NSF - National Science Foundation	US Federal	CAREER: Spectral Imaging for Sub-Cellular Nanometrology and Nanotoxicology	7/1/2019	6/30/2024
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	P10599	No Cost Extension	5/2/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	CAREER: Spectral Imaging for Sub-Cellular Nanometrology and Nanotoxicology	7/1/2024	6/30/2025
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	P10606	Supplement	7/19/2023	\$993,095.00	75	\$744,821.25	NSF - National Science Foundation	US Federal	RII Track-1: Enhancing Rhode Island's Coastal Environment to Enable Growth in a Blue Economy	9/1/2017	8/31/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	Co-Inv	P10990	No Cost Extension	4/16/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021: COMP 45: Modeling experiments and prototype development of near theoretical capacity lithium ion batteries for unmanned underwater vehicles	5/2/2024	1/15/2025
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P10991	No Cost Extension	4/30/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 44: Triggering Thermal Runaway in Lithium Ion Batteries	5/2/2024	1/15/2025
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11115	New Award	10/3/2023	\$17,737.81	50	\$8,868.91	University of Connecticut Avery Point	University	NIUVT 2021 Comp 44 Contract: Triggering Thermal Runaway in Lithium Ion Batteries	7/1/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11115	No Cost Extension	4/9/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 44 Contract: Triggering Thermal Runaway in Lithium Ion Batteries	7/1/2024	1/15/2025
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	Co-Inv	P11116	New Award	10/3/2023	\$17,398.17	50	\$8,699.09	University of Connecticut Avery Point	University	NIUVT 2021: COMP 45 Contract: Modeling experiments and prototype development of near theoretical	7/1/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P11287	Continuation	4/23/2024	\$111,192.50	100	\$111,192.50	Brown University	University	Degradation and performance of pipeline liners: Study of current and future materials and designs	4/1/2023	3/31/2025
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	Co-Inv	P11444	Continuation	5/30/2024	\$234,392.29	10	\$23,439.23	NIH - National Institutes of Health /DHHS	US Federal	ESTEEMED Scholars Program at the University of Rhode Island	5/1/2024	4/30/2025
College of Engineering	2301 - Chemical Engineering	Meenach, Samantha A	PI	P11444	Continuation	5/30/2024	\$234,392.29	90	\$210,953.06	NIH - National Institutes of Health /DHHS	US Federal	ESTEEMED Scholars Program at the University of Rhode Island	5/1/2024	4/30/2025
College of Engineering	2301 - Chemical Engineering	Meenach, Samantha A	Co-Inv	P11484	Deans Pledge	4/30/2024	\$0.00	17	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Engineering	2301 - Chemical Engineering	Meenach, Samantha A	Co-Inv	P11484	New Award	7/3/2023	\$267,680.84	17	\$45,505.74	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	P11604	Continuation	8/8/2023	\$84,519.68	100	\$84,519.68	URI Research Foundation	Non-Profit Organizations	Smart Intrinsic Seal Technology using Optical Sensing Collaborative Research: Magnetic Clustering using Novel Poly(amino acid) Coralls to Advance Magnetic Particle Imaging	7/1/2019	8/31/2024
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	P11739	New Award	7/20/2023	\$34,813.80	100	\$34,813.80	NSF - National Science Foundation	US Federal	Collaborative Research: Magnetic Clustering using Novel Poly(amino acid) Coralls to Advance Magnetic Particle Imaging	8/1/2023	7/31/2026
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	P11739	New Award	7/20/2023	\$73,798.43	100	\$73,798.43	NSF - National Science Foundation	US Federal	Collaborative Research: Magnetic Clustering using Novel Poly(amino acid) Coralls to Advance Magnetic Particle Imaging	8/1/2023	7/31/2026
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	P11739	New Award	7/20/2023	\$76,382.22	100	\$76,382.22	NSF - National Science Foundation	US Federal	Collaborative Research: Magnetic Clustering using Novel Poly(amino acid) Coralls to Advance Magnetic Particle Imaging	8/1/2023	7/31/2026
College of Engineering	2301 - Chemical Engineering	Andreu Blanco, Irene	PI	P11762	Supplement	6/11/2024	\$9,391.89	100	\$9,391.89	NSF - National Science Foundation	US Federal	ERI: Magnetic nanoparticles to fight biofilms	7/1/2023	6/30/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	4	\$61,772.56	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	P11880	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 45:Wearable smart textiles for non-invasive detection of the stress biomarker cortisol	7/1/2023	12/31/2023
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	P11880	New Award	10/4/2023	\$248,588.35	50	\$124,294.18	University of Connecticut STORRS	University	NIUVT 2022 Seed 45:Wearable smart textiles for non-invasive detection of the stress biomarker cortisol	7/1/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11924	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 52: Beyond Lithium: Development of a Magnesium-based Rechargeable Battery	7/1/2023	12/31/2023
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11924	New Award	10/2/2023	\$174,500.46	50	\$87,250.23	University of Connecticut STORRS	University	NIUVT 2022 Seed 52: Beyond Lithium: Development of a Magnesium-based Rechargeable Battery	7/1/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11924	No Cost Extension	6/20/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 52: Beyond Lithium: Development of a Magnesium-based Rechargeable Battery	7/1/2024	6/30/2025
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11945	Deans Pledge	8/9/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 53: Development of Ultra-Safe and Long-Lasting Lithium-Ion Batteries for Submarines Lifespan Applications	7/1/2023	12/31/2023
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P11945	New Award	10/2/2023	\$80,000.29	100	\$80,000.29	University of Connecticut STORRS	University	NIUVT 2022 Seed 53: Development of Ultra-Safe and Long-Lasting Lithium-Ion Batteries for Submarines Lifespan Applications	7/1/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12017	No Cost Extension	12/21/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2020:Comp 26: Safe Energy and Power System for Unmanned Underwater Vehicles	1/1/2024	6/30/2024
College of Engineering	2301 - Chemical Engineering	Andreu Blanco, Irene	PI	P12238	New Award	7/28/2023	\$25,000.20	70	\$17,500.14	University Rhode Island Space Grant - Brown	University	Leveraging magnetic separations to enable particle removal in Martian water reuse	7/1/2023	6/30/2024
College of Engineering	2301 - Chemical Engineering	Andreu Blanco, Irene	PI	P12238	No Cost Extension	4/16/2024	\$0.00	70	\$0.00	University Rhode Island Space Grant - Brown	University	Leveraging magnetic separations to enable particle removal in Martian water reuse	7/1/2024	3/1/2025
College of Engineering	2301 - Chemical Engineering	Greenfield, Michael L	PI	P12241	Deans Pledge	10/31/2023	\$0.00	100	\$0.00	University of Tennessee	University	PIPP Phase I: Develop and Evaluate Probabilistic Frameworks to Predict and Prevent Future Coronavirus Pandemics	8/1/2022	9/1/2024
College of Engineering	2301 - Chemical Engineering	Greenfield, Michael L	PI	P12241	No Cost Extension	12/6/2023	\$0.00	100	\$0.00	University of Tennessee	University	PIPP Phase I: Develop and Evaluate Probabilistic Frameworks to Predict and Prevent Future Coronavirus Pandemics	9/2/2024	1/31/2025
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	Co-Inv	P12331	New Award	8/30/2023	\$0.00	12	\$0.00	US Department of the Interior (DOI)	US Federal	2023 WATER RESOURCES	9/1/2021	8/31/2024
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	P12360	No Cost Extension	4/25/2024	\$0.00	100	\$0.00	Directorate for Engineering/NSF	US Federal	REU Supplement for NSF Grant Number 2002751 Soft target Engineering to Neutralize the Threat RealiTY (SENTRY)	8/1/2024	7/31/2025
College of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	P12417	New Award	7/20/2023	\$220,000.00	50	\$110,000.00	Northeastern University	University	Equipment Supplement: Multiplexed Wound Biomarker Detection with a Nanosensor Embedded Microfibrous Biomaterial	9/1/2022	8/31/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12526	Deans Pledge	2/21/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	2023 NIUVT Seed 62 - Battery Shorting Risk Monitoring for Proactive Safety.	2/1/2024	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12526	New Award	2/22/2024	\$69,999.99	100	\$69,999.99	University of Connecticut STORRS	University	2023 NIUVT Seed 62 - Battery Shorting Risk Monitoring for Proactive Safety.	2/1/2024	1/31/2025
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12527	Deans Pledge	2/21/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	2023 NIUVT Seed 63 - Comprehensive Lithium-Ion Battery (LIB) Safety Evaluation: In-line Gas Analysis Coupled with Accelerating Rate Caloimetry (ARC)	2/1/2024	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12527	New Award	2/27/2024	\$70,755.41	100	\$70,755.41	University of Connecticut STORRS	University	2023 NIUVT Seed 63 - Comprehensive Lithium-Ion Battery (LIB) Safety Evaluation: In-line Gas Analysis Coupled with Accelerating Rate Caloimetry (ARC)	2/1/2024	1/31/2025
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12530	Deans Pledge	2/21/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	2023 NIUVT Comp 73 - Impedance based Li-Ion Battery Management Systems Using Machine Learning	2/1/2024	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12530	New Award	2/27/2024	\$128,216.57	100	\$128,216.57	University of Connecticut STORRS	University	2023 NIUVT Comp 73 - Impedance based Li-Ion Battery Management Systems Using Machine Learning	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12530	New Award	2/27/2024	\$119,660.57	100	\$119,660.57	University of Connecticut STORRS	University	2023 NIUVT Comp 73 - Impedance based Li-Ion Battery Management Systems Using Machine Learning	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P12531	New Award	3/15/2024	\$122,424.02	50	\$61,212.01	University of Connecticut STORRS	University	2023 NIUVT Comp 74 - Harvesting Seafloor Energy to Support Autonomous Underwater Devices	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P12531	New Award	3/15/2024	\$127,576.54	50	\$63,788.27	University of Connecticut STORRS	University	2023 NIUVT Comp 74 - Harvesting Seafloor Energy to Support Autonomous Underwater Devices	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12532	New Award	3/13/2024	\$121,888.93	50	\$60,944.47	University of Connecticut STORRS	University	2023 NIUVT Comp 75 - Distributed Temperature Sensing in Lithium-Ion Batteries Undergoing Thermal Runaway	2/1/2024	1/31/2026

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12532	New Award	3/13/2024	\$128,111.40	50	\$64,055.70	University of Connecticut STORRS	University	2023 NIUVT Comp 75 - Distributed Temperature Sensing in Lithium-Ion Batteries Undergoing Thermal Runaway	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12534	Deans Pledge	2/21/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	2023 NIUVT Comp 77 - Solvent-Free 3D Printing of Lithium-Ion Batteries	2/1/2024	6/30/2024
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12534	New Award	2/26/2024	\$185,477.03	50	\$92,738.52	University of Connecticut STORRS	University	2023 NIUVT Comp 77 - Solvent-Free 3D Printing of Lithium-Ion Batteries	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Bose, Arijit	PI	P12534	New Award	2/26/2024	\$145,523.15	50	\$72,761.58	University of Connecticut STORRS	University	2023 NIUVT Comp 77 - Solvent-Free 3D Printing of Lithium-Ion Batteries	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	P12537	New Award	2/21/2024	\$254,920.91	100	\$254,920.91	University of Connecticut STORRS	University	2023 NIUVT Comp 80 - Optical Sensing Textiles for Field-Use Wounds Monitoring	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Roxbury, Daniel E	PI	P12537	New Award	2/21/2024	\$145,079.36	100	\$145,079.36	University of Connecticut STORRS	University	2023 NIUVT Comp 80 - Optical Sensing Textiles for Field-Use Wounds Monitoring	2/1/2024	1/31/2026
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P12603	New Award	1/25/2024	\$77,344.88	100	\$77,344.88	NSF - National Science Foundation	US Federal	CAREER: Telechelic triblock copolymers as a platform to design functional colloidal gels	2/15/2024	1/31/2029
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P12603	New Award	1/25/2024	\$125,853.95	100	\$125,853.95	NSF - National Science Foundation	US Federal	CAREER: Telechelic triblock copolymers as a platform to design functional colloidal gels	2/15/2024	1/31/2029
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P12603	New Award	1/25/2024	\$128,414.77	100	\$128,414.77	NSF - National Science Foundation	US Federal	CAREER: Telechelic triblock copolymers as a platform to design functional colloidal gels	2/15/2024	1/31/2029
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	PI	P12603	New Award	1/25/2024	\$125,357.20	100	\$125,357.20	NSF - National Science Foundation	US Federal	CAREER: Telechelic triblock copolymers as a platform to design functional colloidal gels	2/15/2025	1/31/2029
College of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	P12696	New Award	11/27/2023	\$20,434.93	100	\$20,434.93	Pratt & Whitney	Private For Profit Organizations	Thin Film Strain Gages for Superalloy Constant strain Beams	9/15/2023	12/31/2023
College of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	P12696	No Cost Extension	1/3/2024	\$0.00	100	\$0.00	Pratt & Whitney	Private For Profit Organizations	Thin Film Strain Gages for Superalloy Constant strain Beams	1/1/2024	3/31/2024
College of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	P12696	No Cost Extension	4/17/2024	\$0.00	100	\$0.00	Pratt & Whitney	Private For Profit Organizations	Thin Film Strain Gages for Superalloy Constant strain Beams	4/1/2024	7/31/2024
College of Engineering	2301 - Chemical Engineering	Andreu Blanco, Irene	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2301 - Chemical Engineering	Andreu Blanco, Irene	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2301 - Chemical Engineering	Andreu Blanco, Irene	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2301 - Chemical Engineering	Poling-Skutvik, Ryan	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2301 - Chemical Engineering	Gregory, Otto J	PI	P13079	New Award	3/5/2024	\$80,000.39	100	\$80,000.39	Pratt & Whitney	Private For Profit Organizations	Evaluation of Thin Film Instrumentation for Ceramic Matrix Composites	1/16/2024	12/31/2024
College of Engineering	2301 - Chemical Engineering	Bothun, Geoffrey D	PI	P13456	New Award	6/20/2024	\$30,000.00	100	\$30,000.00	NSF - National Science Foundation	US Federal	Conference: 13th Sustainable Nanotechnology Organization Conference November 2024	9/1/2024	8/31/2025
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	P10187	Continuation	12/12/2023	\$87,669.77	100	\$87,669.77	Deep Reach Technologies	Private For Profit Organizations	DRT/DOE SBIR Phase IIB: Geotechnical Support for the Development to the Deep Reach Subsea Micropile Drill	8/28/2023	8/28/2025
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	PI	P10187	Continuation	12/12/2023	\$80,867.18	100	\$80,867.18	Deep Reach Technologies	Private For Profit Organizations	DRT/DOE SBIR Phase IIB: Geotechnical Support for the Development to the Deep Reach Subsea Micropile Drill	8/28/2023	8/28/2025
College of Engineering	2302 - Civil and Environmental Engine	Akanda, Ali S	PI	P10358	Continuation	12/5/2023	\$99,676.50	100	\$99,676.50	University of Florida	University	Assimilation of earth observations to improve and enhance global predictive ability of forecasting risk of cholera outbreaks	7/1/2022	6/30/2025
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	Co-Inv	P11001	No Cost Extension	6/18/2024	\$0.00	50	\$0.00	University of Connecticutt Avery Point	University	NIUVT 2021 COMP 46: Efficient mitigation of implosion pressure spikes using shrouds: Experiments and machine learning-based design	5/2/2024	12/31/2025
College of Engineering	2302 - Civil and Environmental Engine	Bradshaw, Aaron S.	Co-Inv	P11057	No Cost Extension	6/18/2024	\$0.00	50	\$0.00	RI Coastal Res Mgt. Council	State (RI)	Coastal Virginia Offshore Wind Pilot Structural Monitoring Project	7/1/2024	7/30/2025
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	Co-Inv	P11106	New Award	10/4/2023	\$28,846.28	50	\$14,423.14	University of Connecticutt Avery Point	University	NIUVT 2021 COMP 46 Contract: Efficient mitigation of implosion pressure spikes using shrouds: Experiments and machine learning-based design	7/1/2023	6/30/2024
College of Engineering	2302 - Civil and Environmental Engine	Das, Sumanta	PI	P11109	New Award	10/3/2023	\$13,167.83	80	\$10,534.26	University of Connecticutt Avery Point	University	NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs	7/1/2023	6/30/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P11502	Continuation	6/24/2024	\$68,396.31	100	\$68,396.31	University of Texas, El Paso	University	Manganese and Iron Based Nano-enabled Agrochemicals For Food Security	5/1/2024	4/30/2025
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P11753	Continuation	8/21/2023	\$13,426.25	100	\$13,426.25	RI Dept. of Transportation	State (RI)	Interstate conference on Transportation and Climate Resilience	10/7/2022	9/30/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P11753	No Cost Extension	8/31/2023	\$0.00	100	\$0.00	RI Dept. of Transportation	State (RI)	Interstate conference on Transportation and Climate Resilience	7/1/2023	9/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P11878	Deans Pledge	8/10/2023	\$0.00	10		University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	12/31/2023
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P11878	New Award	10/2/2023	\$250,000.64	10	\$25,000.06	University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	6/30/2024
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	Co-Inv	P12238	New Award	7/28/2023	\$25,000.20	30	\$7,500.06	Rhode Island Space Grant - Brown University	University	Leveraging magnetic separations to enable particle removal in Martian water reuse	7/1/2023	6/30/2024
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	Co-Inv	P12238	No Cost Extension	4/16/2024	\$0.00	30	\$0.00	Rhode Island Space Grant - Brown University	University	Leveraging magnetic separations to enable particle removal in Martian water reuse	7/1/2024	3/1/2025
College of Engineering	2302 - Civil and Environmental Engine	Akanda, Ali S	Co-Inv	P12254	No Cost Extension	3/5/2024	\$0.00	50	\$0.00	The Woodard & Curran Foundation	Non-Profit Organizations	Designing Sustainable Water Systems for Climate Change: A Case Study in Rural Dominican Republic	1/1/2024	12/31/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P12254	No Cost Extension	3/5/2024	\$0.00	50	\$0.00	The Woodard & Curran Foundation	Non-Profit Organizations	Designing Sustainable Water Systems for Climate Change: A Case Study in Rural Dominican Republic	1/1/2024	12/31/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P12331	New Award	8/30/2023	\$0.00	40	\$0.00	US Department of the Interior (DOI)	US Federal	2023 WATER RESOURCES	9/1/2021	8/31/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	Co-Inv	P12531	New Award	3/15/2024	\$122,424.02	50	\$61,212.01	University of Connecticut STORRS	University	2023 NIUVT Comp 74 - Harvesting Seafloor Energy to Support Autonomous Underwater Devices	2/1/2024	1/31/2026
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	Co-Inv	P12531	New Award	3/15/2024	\$127,576.54	50	\$63,788.27	University of Connecticut STORRS	University	2023 NIUVT Comp 74 - Harvesting Seafloor Energy to Support Autonomous Underwater Devices	2/1/2024	1/31/2026
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	PI	P12631	New Award	1/2/2024	\$23,625.00	100	\$23,625.00	401 Tech Bridge	Non-Profit Organizations	RISE UP: Filling the Innovation Gap in Engineering Education	1/1/2024	12/31/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P12723	New Award	3/12/2024	\$155,275.23	37	\$57,451.84	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P12723	New Award	3/12/2024	\$156,293.89	37	\$57,828.74	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P12723	New Award	3/12/2024	\$160,623.58	37	\$59,430.72	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	Co-Inv	P12865	New Award	12/7/2023	\$33,700.16	50	\$16,850.08	PPL Corporation	Private For Profit Organizations	Climate Change Analysis	12/7/2023	12/31/2024
College of Engineering	2302 - Civil and Environmental Engine	Akanda, Ali S	PI	P12865	New Award	12/7/2023	\$33,700.16	50	\$16,850.08	PPL Corporation	Private For Profit Organizations	Climate Change Analysis	12/7/2023	12/31/2024
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	PI	P12878	New Award	12/6/2023	\$9,201.67	100	\$9,201.67	URI Research Foundation	Non-Profit Organizations	Piloting of Ferrate for Mn Oxidation at Altamont, NY	11/1/2023	12/31/2023
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	PI	P12878	No Cost Extension	12/19/2023	\$0.00	100	\$0.00	URI Research Foundation	Non-Profit Organizations	Piloting of Ferrate for Mn Oxidation at Altamont, NY	1/1/2024	6/1/2024
College of Engineering	2302 - Civil and Environmental Engine	Goodwill, Joseph	PI	P12878	No Cost Extension	6/25/2024	\$0.00	100	\$0.00	URI Research Foundation	Non-Profit Organizations	Piloting of Ferrate for Mn Oxidation at Altamont, NY	6/2/2024	9/1/2024
College of Engineering	2302 - Civil and Environmental Engine	Craver, Vinka A	PI	P13036	New Award	1/24/2024	\$74,806.12	100	\$74,806.12	401 Tech Bridge	Non-Profit Organizations	RISE UP: Engineering Imaging Core Facility: Director Support	2/11/2024	2/10/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Wei, Tao	PI	P10231	No Cost Extension	6/27/2024	\$0.00	100	\$0.00	Directorate for Engineering/NSF	US Federal	REU: SaTC: CORE: Medium: Introducing DIVOT: A Novel Architecture for Runtime Anti-Probing/Tampering on I/O Buses	10/1/2024	9/30/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	P10427	Modification	3/29/2024	\$16,000.00	30	\$4,800.00	Directorate for Engineering/NSF	US Federal	EAGER: Towards a multimodal smart textile medical monitoring system for Neonatal ICUs	10/1/2021	9/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	P10427	No Cost Extension	7/18/2023	\$0.00	30	\$0.00	Directorate for Engineering/NSF	US Federal	EAGER: Towards a multimodal smart textile medical monitoring system for Neonatal ICUs	10/1/2023	9/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P10427	Modification	3/29/2024	\$16,000.00	40	\$6,400.00	Directorate for Engineering/NSF	US Federal	EAGER: Towards a multimodal smart textile medical monitoring system for Neonatal ICUs	10/1/2021	9/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P10427	No Cost Extension	7/18/2023	\$0.00	40	\$0.00	Directorate for Engineering/NSF	US Federal	EAGER: Towards a multimodal smart textile medical monitoring system for Neonatal ICUs	10/1/2023	9/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Lin, Hui	PI	P10473	Continuation	6/25/2024	\$37,373.95	100	\$37,373.95	NSF - National Science Foundation	US Federal	CAREER: PARP: Misdread Physical-Disruption Attacks by Preemptive Anti-Reconnaissance for Power Grids' Cyber Physical Infrastructures.	7/1/2022	6/30/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Besio, Walter G	PI	P10625	No Cost Extension	8/10/2023	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: NCS-FO: Electroencephalography of Octopus Bimaculoides Using Frequency Tagging	8/1/2023	9/30/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Fischer, Godi	Co-Inv	P10869	New Award	6/11/2024	\$0.00	50	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	Ocean Twilight Zone Network Array	7/1/2023	9/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	P10992	New Award	4/30/2024	\$0.00	20	\$0.00	University of Connecticutt Avery Point	University	NIUVT 2021 Comp 41: Resource constrained mission planning for UUVs	5/2/2024	1/15/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11003	No Cost Extension	6/18/2024	\$0.00	100	\$0.00	University of Connecticutt Avery Point	University	NIUVT 2021 Comp-31: Sonar Signal Detection using Information-Theoretic Neural Networks	5/2/2024	5/31/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11104	New Award	10/2/2023	\$8,692.94	100	\$8,692.94	University of Connecticutt Avery Point	University	000000191 - NIUVT 2021 Comp-31 Contract: Sonar Signal Detection using Information-Theoretic Neural Networks	7/1/2023	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	P11114	New Award	10/4/2023	\$25,920.66	20	\$5,184.13	University of Connecticut Avery Point	University	NIUVT 2021 Comp 41 Contract: Resource constrained mission planning for UUVs	7/1/2023	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	PI	P11291	Supplement	4/9/2024	\$55,000.31	100	\$55,000.31	NSF - National Science Foundation	US Federal	NCS_FO: SOUND: Understanding the Functional Neural Dynamics Underpinning Auditory Processing Dysfunctions through a Multiscale Recording-Stimulation Framework Internship and the Graduate Student is John McLinden.	10/1/2020	3/31/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Solanki, Dhaval	Co-Inv	P11397	Deans Pledge	7/19/2023	\$0.00	30	\$0.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Solanki, Dhaval	Co-Inv	P11397	Deans Pledge	4/3/2024	\$0.00	30	\$0.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	4/30/2024	9/1/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Solanki, Dhaval	Co-Inv	P11397	New Award	11/2/2023	\$418,570.00	30	\$125,571.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	6/6/2023	4/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P11397	Deans Pledge	7/19/2023	\$0.00	35	\$0.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P11397	Deans Pledge	4/3/2024	\$0.00	35	\$0.00	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	4/30/2024	9/1/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P11397	New Award	11/2/2023	\$418,570.00	35	\$146,499.50	UMass Medical School	University	MINDER: Wearable sensor-based detection of digital biomarkers of adherence to medications for opioid use disorder - 2022	6/6/2023	4/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	P11613	New Award	8/22/2023	\$150,036.60	25	\$37,509.15	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	P11613	New Award	8/22/2023	\$155,771.38	25	\$38,942.85	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	P11613	New Award	8/22/2023	\$154,192.68	25	\$38,548.17	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	Co-Inv	P11613	Supplement	5/21/2024	\$7,840.00	25	\$1,960.00	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	1/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Abiri, Reza	PI	P11613	New Award	8/22/2023	\$150,036.60	70	\$105,025.62	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Abiri, Reza	PI	P11613	New Award	8/22/2023	\$155,771.38	70	\$109,039.97	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Abiri, Reza	PI	P11613	New Award	8/22/2023	\$154,192.68	70	\$107,934.88	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Abiri, Reza	PI	P11613	Supplement	5/21/2024	\$7,840.00	70	\$5,488.00	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	1/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11827	Continuation	12/6/2023	\$214,961.80	100	\$214,961.80	University of Connecticut STORRS	University	NIUVT 2022 Comp 51: Robust and Fast Detection of Space-Time Sonar Signals	7/1/2024	6/30/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11827	Deans Pledge	8/10/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 51: Robust and Fast Detection of Space-Time Sonar Signals	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11827	Deans Pledge	9/7/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 51: Robust and Fast Detection of Space-Time Sonar Signals	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11827	New Award	10/2/2023	\$225,359.53	100	\$225,359.53	University of Connecticut STORRS	University	NIUVT 2022 Comp 51: Robust and Fast Detection of Space-Time Sonar Signals	7/1/2023	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P11862	Continuation	12/6/2023	\$121,798.16	33	\$40,193.39	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P11862	Continuation	12/6/2023	\$124,677.96	33	\$41,143.73	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P11862	Continuation	12/6/2023	\$233,443.15	33	\$77,036.24	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P11862	Deans Pledge	7/21/2023	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P11862	New Award	10/3/2023	\$520,081.00	33	\$171,626.73	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2023	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P11874	New Award	10/2/2023	\$37,644.38	100	\$37,644.38	University of Connecticut STORRS	University	NIUVT 2022 Seed 42: Graphene magnetic sensors and arrays of sensors for vector field detection	7/1/2023	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2303 - Elec, Computer & Bio Engr	Stegagno, Paolo	Co-Inv	P11887	Deans Pledge	8/24/2023	\$0.00	33		University of Connecticut STORRS	University	NIUVT 2022 Seed 48: Cobots for Outfitting of Hangers	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Stegagno, Paolo	Co-Inv	P11887	New Award	10/2/2023	\$143,000.23	33	\$47,190.08	University of Connecticut STORRS	University	NIUVT 2022 Seed 48: Cobots for Outfitting of Hangers	7/1/2023	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Stegagno, Paolo	PI	P11888	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 49: Observability Aware Path Planning for Autonomous Navigation	7/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Stegagno, Paolo	PI	P11888	New Award	10/4/2023	\$140,340.23	50	\$70,170.12	University of Connecticut STORRS	University	NIUVT 2022 Seed 49: Observability Aware Path Planning for Autonomous Navigation	7/1/2023	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	P12018	No Cost Extension	2/20/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 21: Enhanced Localization and Tracking of Large Parts	1/1/2024	1/15/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P12019	No Cost Extension	2/20/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 Comp 18 - Exploitation of Acoustic Propagation in Shallow Water for Signal Processing Improvements.	1/1/2024	1/15/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	PI	P12397	Continuation	4/29/2024	\$40,000.18	100	\$40,000.18	Massachusetts Institute of Technology	University	Gain-Phase Calibration for Sensor Arrays	6/15/2023	6/14/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	PI	P12397	New Award	8/8/2023	\$57,563.59	100	\$57,563.59	Massachusetts Institute of Technology	University	Gain-Phase Calibration for Sensor Arrays	6/15/2023	6/14/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Solanki, Dhaval	Co-Inv	P12512	New Award	6/11/2024	\$141,466.49	35	\$49,513.27	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Solanki, Dhaval	Co-Inv	P12512	New Award	6/11/2024	\$175,008.47	35	\$61,252.96	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Solanki, Dhaval	Co-Inv	P12512	New Award	6/11/2024	\$183,525.29	35	\$64,233.85	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P12512	New Award	6/11/2024	\$141,466.49	40	\$56,586.60	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P12512	New Award	6/11/2024	\$175,008.47	40	\$70,003.39	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Mankodiya, Kunal	PI	P12512	New Award	6/11/2024	\$183,525.29	40	\$73,410.12	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Jeong, Yeonho	PI	P12514	New Award	9/19/2023	\$117,625.53	100	\$117,625.53	US Geological Survey/Department of the Interior	US Federal	Toward High Reliability: Novel Power Conversion System and Power Management Control for Water Monitoring Stations	1/1/2024	12/31/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Jeong, Yeonho	PI	P12514	New Award	9/19/2023	\$130,769.00	100	\$130,769.00	US Geological Survey/Department of the Interior	US Federal	Toward High Reliability: Novel Power Conversion System and Power Management Control for Water Monitoring Stations	1/1/2024	12/31/2025
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	P12520	New Award	2/27/2024	\$299,566.32	25	\$74,891.58	University of Connecticut STORRS	University	2023 NIUVT Comp 62 - Unmanned Swarm Vehicles (USWVs) Passive Communication and Simulation	2/1/2024	1/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	P12520	New Award	2/27/2024	\$300,279.97	25	\$75,069.99	University of Connecticut STORRS	University	2023 NIUVT Comp 62 - Unmanned Swarm Vehicles (USWVs) Passive Communication and Simulation	2/1/2024	1/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P12523	New Award	2/27/2024	\$292,399.56	100	\$292,399.56	University of Connecticut STORRS	University	2023 NIUVT Comp 65 - Model-Based Machine Learning Algorithm for Sonar	2/1/2024	1/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	PI	P12523	New Award	2/27/2024	\$307,601.08	100	\$307,601.08	University of Connecticut STORRS	University	2023 NIUVT Comp 65 - Model-Based Machine Learning Algorithm for Sonar	2/1/2024	1/31/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	P12533	New Award	2/26/2024	\$152,422.27	100	\$152,422.27	University of Connecticut STORRS	University	2023 NIUVT Comp 76 - Fleet Level Automatic Trust Discovery	2/1/2024	1/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	P12533	New Award	2/26/2024	\$162,577.85	100	\$162,577.85	University of Connecticut STORRS	University	2023 NIUVT Comp 76 - Fleet Level Automatic Trust Discovery	2/1/2024	1/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Jia, Weiwei	PI	P12609	New Award	4/5/2024	\$85,392.41	100	\$85,392.41	NSF - National Science Foundation	US Federal	CRII: SHF: A Novel Address Translation Architecture for Virtualized Clouds	5/1/2024	4/30/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Jia, Weiwei	PI	P12609	New Award	4/5/2024	\$89,607.62	100	\$89,607.62	NSF - National Science Foundation	US Federal	CRII: SHF: A Novel Address Translation Architecture for Virtualized Clouds	5/1/2024	4/30/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Kim, Sungho	PI	P12657	Deans Pledge	1/3/2024	\$0.00	100		National Aeronautics & Space Administration (NASA)	US Federal	CMOS Integrated Comb Generator for Large-format Far-infrared Detectors	1/1/2024	12/31/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Kim, Sungho	PI	P12657	New Award	1/17/2024	\$462,000.06	100	\$462,000.06	National Aeronautics & Space Administration (NASA)	US Federal	CMOS Integrated Comb Generator for Large-format Far-infrared Detectors	11/28/2023	11/27/2026
College of Engineering	2303 - Elec, Computer & Bio Engr	Vaccaro, Richard J	Co-Inv	P12698	New Award	3/1/2024	\$75,000.44	25	\$18,750.11	Kinesia, Inc.	Private For Profit Organizations	Development of a Device for Proprioception Training	3/1/2024	9/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Shahriari, Yalda	PI	P12711	No Cost Extension	8/22/2023	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	CHS: Small: Collab. Research: A Graph-Based Data Fusion Framework Towards Guiding A Hybrid Brain-Computer Interface	10/1/2023	9/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2303 - Elec, Computer & Bio Engr	Sendag, Resit	Co-Inv	P12718	No Cost Extension	8/24/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	- NIUVT: Comp 08: Extension to SEED 01: Using Mixed Reality for Advanced Manufacturing	1/1/2023	12/31/2023
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	Co-Inv	P12833	Deans Pledge	1/4/2024	\$0.00	10		Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	1/1/2024	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	Co-Inv	P12833	New Award	2/13/2024	\$1,484,407.98	10	\$148,440.80	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	Co-Inv	P12833	New Award	2/13/2024	\$1,597,399.83	10	\$159,739.98	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Adhikari, Kaushallya	Co-Inv	P12833	New Award	2/13/2024	\$1,618,175.12	10	\$161,817.51	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Lin, Hui	Co-Inv	P12833	Deans Pledge	1/4/2024	\$0.00	30		Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	1/1/2024	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Lin, Hui	Co-Inv	P12833	New Award	2/13/2024	\$1,484,407.98	30	\$445,322.39	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Lin, Hui	Co-Inv	P12833	New Award	2/13/2024	\$1,597,399.83	30	\$479,219.95	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Lin, Hui	Co-Inv	P12833	New Award	2/13/2024	\$1,618,175.12	30	\$485,452.54	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	P12833	Deans Pledge	1/4/2024	\$0.00	30		Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	1/1/2024	6/30/2024
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	P12833	New Award	2/13/2024	\$1,484,407.98	30	\$445,322.39	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	P12833	New Award	2/13/2024	\$1,597,399.83	30	\$479,219.95	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Sun, Yan	PI	P12833	New Award	2/13/2024	\$1,618,175.12	30	\$485,452.54	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Kim, Sungho	PI	P12931	Continuation	3/26/2024	\$160,000.23	100	\$160,000.23	Office of Naval Research	US Federal	Multi-resolution, multi-precision FFT Accelerator in a 3D NAND Flash memory	2/1/2024	1/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Kim, Sungho	PI	P12931	New Award	1/26/2024	\$20,000.35	100	\$20,000.35	Office of Naval Research	US Federal	Multi-resolution, multi-precision FFT Accelerator in a 3D NAND Flash memory	2/1/2024	1/31/2027
College of Engineering	2303 - Elec, Computer & Bio Engr	Stegagno, Paolo	PI	P12974	New Award	2/2/2024	\$207,655.29	40	\$83,062.12	401 Tech Bridge	Non-Profit Organizations	Rise Up: Ideation Studio @ College of Engineering, Kingston Campus	1/1/2024	8/31/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P10121	Continuation	4/4/2024	\$50,248.63	100	\$50,248.63	Office of Naval Research	US Federal	YIP: Ultralight, economical and adaptable solutions for deep-sea UUVs and distributed sensing using fiber optic microtethers	7/1/2021	6/30/2024
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P10121	Continuation	6/12/2024	\$50,613.09	100	\$50,613.09	Office of Naval Research	US Federal	YIP: Ultralight, economical and adaptable solutions for deep-sea UUVs and distributed sensing using fiber optic microtethers	7/1/2021	6/30/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P10121	Deans Pledge	3/12/2024	\$0.00	100		Office of Naval Research	US Federal	YIP: Ultralight, economical and adaptable solutions for deep-sea UUVs and distributed sensing using fiber optic microtethers	3/8/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P10121	No Cost Extension	5/16/2024	\$0.00	100	\$0.00	Office of Naval Research	US Federal	YIP: Ultralight, economical and adaptable solutions for deep-sea UUVs and distributed sensing using fiber optic microtethers	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P10538	Continuation	2/22/2024	\$50,000.00	50	\$25,000.00	Office of Naval Research	US Federal	Ambient Biological Soundscape Characterization & Localization near Atlantis II Seamount Cluster	8/1/2022	7/31/2025
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P10560	No Cost Extension	7/18/2023	\$0.00	25	\$0.00	US Department of Energy (DOE)	US Federal	Design, optimization, and control of floating offshore wind farms for optimal energy production	1/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P10560	No Cost Extension	7/18/2023	\$0.00	25	\$0.00	US Department of Energy (DOE)	US Federal	Design, optimization, and control of floating offshore wind farms for optimal energy production	1/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Hashemi, Reza	Co-Inv	P10560	No Cost Extension	7/18/2023	\$0.00	25	\$0.00	US Department of Energy (DOE)	US Federal	Design, optimization, and control of floating offshore wind farms for optimal energy production	1/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P10560	No Cost Extension	7/18/2023	\$0.00	25	\$0.00	US Department of Energy (DOE)	US Federal	Design, optimization, and control of floating offshore wind farms for optimal energy production	1/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	P10591	Continuation	5/25/2024	\$151,718.00	100	\$151,718.00	Office of Naval Research	US Federal	Acoustic Receiving at Long Ranges using Mobile Platforms	12/1/2021	11/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P10598	Continuation	4/5/2024	\$378,494.00	20	\$75,698.80	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	9/1/2024	8/31/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	P10598	Continuation	4/5/2024	\$378,494.00	20	\$75,698.80	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	9/1/2024	8/31/2025
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P10993	No Cost Extension	4/18/2024	\$0.00	100	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 COMP 40 ; A fluid-structure-interaction methodology for designing metamaterial coatings for drag reduction	5/2/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P10999	No Cost Extension	3/26/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 COMP 33: Application of acoustic vector sensors on the seabed to target tracking and environmental characterization	5/2/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P10999	No Cost Extension	3/26/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 COMP 33: Application of acoustic vector sensors on the seabed to target tracking and environmental characterization	5/2/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	P11000	No Cost Extension	6/18/2024	\$0.00	100	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 43: Underwater vehicle positioning for the sea glider AUV	5/2/2024	5/31/2025
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	PI	P11057	No Cost Extension	6/18/2024	\$0.00	50	\$0.00	RI Coastal Res Mgt. Council	State (RI)	Coastal Virginia Offshore Wind Pilot Structural Monitoring Project	7/1/2024	7/30/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P11105	New Award	10/2/2023	\$18,652.10	50	\$9,326.05	University of Connecticut Avery Point	University	NIUVT 2021 Comp 42 Contract: Additive manufacturing and soft robotics to expand the design space of deep water unmanned underwater vehicles	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	P11105	New Award	10/2/2023	\$18,652.10	50	\$9,326.05	University of Connecticut Avery Point	University	NIUVT 2021 Comp 42 Contract: Additive manufacturing and soft robotics to expand the design space of deep water unmanned underwater vehicles	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	P11107	New Award	10/4/2023	\$9,254.12	100	\$9,254.12	University of Connecticut Avery Point	University	NIUVT 2021 Comp 43 Contract: Underwater vehicle positioning for the seaglider AUV	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11108	New Award	10/3/2023	\$22,373.57	50	\$11,186.79	University of Connecticut Avery Point	University	NIUVT 2021 COMP 33 Contract: Application of acoustic vector sensors on the seabed to target tracking and environmental characterization	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11108	New Award	10/3/2023	\$22,373.57	50	\$11,186.79	University of Connecticut Avery Point	University	NIUVT 2021 COMP 33 Contract: Application of acoustic vector sensors on the seabed to target tracking and environmental characterization	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P11113	New Award	10/3/2023	\$9,862.84	100	\$9,862.84	University of Connecticut Avery Point	University	NIUVT 2021 COMP 40 Contract: A fluid-structure-interaction methodology for designing metamaterial coatings for drag reduction	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P11401	No Cost Extension	2/7/2024	\$0.00	34	\$0.00	University of Connecticut Avery Point	University	Copy of 000000207 - NIUVT 2021 Seed 37: Fish-inspired hydrodynamic distributed sensing for underwater vehicles	1/1/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P11404	Continuation	12/6/2023	\$202,024.52	100	\$202,024.52	University of Connecticut STORRS	University	NIUVT 2022 Comp 52: Advancing deep-sea fiber optic distributed sensing for oceanographic applications	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P11404	Deans Pledge	8/1/2023	\$0.00	100		University of Connecticut STORRS	University	NIUVT 2022 Comp 52: Advancing deep-sea fiber optic distributed sensing for oceanographic applications	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P11404	New Award	10/4/2023	\$197,057.74	100	\$197,057.74	University of Connecticut STORRS	University	NIUVT 2022 Comp 52: Advancing deep-sea fiber optic distributed sensing for oceanographic applications	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P11409	No Cost Extension	8/8/2023	\$0.00	50	\$0.00	Northeast States Emergency Consortium	Non-Profit Organizations	United States East Coast Tsunami Hazard Program (FY22)	9/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11409	No Cost Extension	8/8/2023	\$0.00	50	\$0.00	Northeast States Emergency Consortium	Non-Profit Organizations	United States East Coast Tsunami Hazard Program (FY22)	9/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11429	Continuation	11/3/2023	\$66,309.74	50	\$33,154.87	HDR / e2M	Private For Profit Organizations	FIELD OBSERVATIONS DURING OFFSHORE WIND STRUCTURE INSTALLATION AND EARLY OPERATION	1/23/2023	12/31/2024
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11429	Continuation	11/3/2023	\$66,309.74	50	\$33,154.87	HDR / e2M	Private For Profit Organizations	FIELD OBSERVATIONS DURING OFFSHORE WIND STRUCTURE INSTALLATION AND EARLY OPERATION	1/23/2023	12/31/2024
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11431	Modification	4/5/2024	-\$84,486.67	50	-\$42,243.34	Office of Naval Research	US Federal	The Effects of the Seafloor on Low Frequency Acoustic Propagation	3/1/2020	12/31/2023
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11431	No Cost Extension	8/30/2023	\$0.00	50	\$0.00	Office of Naval Research	US Federal	The Effects of the Seafloor on Low Frequency Acoustic Propagation	10/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11431	Modification	4/5/2024	-\$84,486.67	50	-\$42,243.34	Office of Naval Research	US Federal	The Effects of the Seafloor on Low Frequency Acoustic Propagation	3/1/2020	12/31/2023
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11431	No Cost Extension	8/30/2023	\$0.00	50	\$0.00	Office of Naval Research	US Federal	The Effects of the Seafloor on Low Frequency Acoustic Propagation	10/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	Co-Inv	P11571	Deans Pledge	4/22/2024	\$0.00	50	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OECl NRDA - Coral Technology YR4_YR5	7/1/2024	6/30/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P11571	Deans Pledge	4/22/2024	\$0.00	50	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OECI NRDA - Coral Technology YR4_YR5	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11826	Continuation	12/6/2023	\$18,009.97	50	\$9,004.99	University of Connecticut STORRS	University	NIUVT 2022 Comp 48 : Acoustic Signal Identification under Environmental Uncertainty	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11826	New Award	10/3/2023	\$17,490.53	50	\$8,745.27	University of Connecticut STORRS	University	NIUVT 2022 Comp 48 : Acoustic Signal Identification under Environmental Uncertainty	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11826	Continuation	12/6/2023	\$18,009.97	50	\$9,004.99	University of Connecticut STORRS	University	NIUVT 2022 Comp 48 : Acoustic Signal Identification under Environmental Uncertainty	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11826	New Award	10/3/2023	\$17,490.53	50	\$8,745.27	University of Connecticut STORRS	University	NIUVT 2022 Comp 48 : Acoustic Signal Identification under Environmental Uncertainty	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11861	Continuation	12/15/2023	\$198,087.62	33	\$65,368.91	University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11861	Deans Pledge	8/1/2023	\$0.00	33		University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11861	New Award	10/3/2023	\$162,312.48	33	\$53,563.12	University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P11861	Continuation	12/15/2023	\$198,087.62	34	\$67,349.79	University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P11861	Deans Pledge	8/1/2023	\$0.00	34		University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P11861	New Award	10/3/2023	\$162,312.48	34	\$55,186.24	University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11861	Continuation	12/15/2023	\$198,087.62	33	\$65,368.91	University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2024	6/30/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11861	Deans Pledge	8/1/2023	\$0.00	33		University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11861	New Award	10/3/2023	\$162,312.48	33	\$53,563.12	University of Connecticut STORRS	University	NIUVT 2022 Comp 60: Modeling, experimental validation, and AI representation of the wave-induced forces on single or multiple hovering underwater vehicles	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11862	Continuation	12/6/2023	\$121,798.16	33	\$40,193.39	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11862	Continuation	12/6/2023	\$124,677.96	33	\$41,143.73	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11862	Continuation	12/6/2023	\$233,443.15	33	\$77,036.24	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11862	Deans Pledge	7/21/2023	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P11862	New Award	10/3/2023	\$520,081.00	33	\$171,626.73	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11862	Continuation	12/6/2023	\$121,798.16	34	\$41,411.37	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11862	Continuation	12/6/2023	\$124,677.96	34	\$42,390.51	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11862	Continuation	12/6/2023	\$233,443.15	34	\$79,370.67	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11862	Deans Pledge	7/21/2023	\$0.00	34	\$0.00	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2023	12/31/2023

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P11862	New Award	10/3/2023	\$520,081.00	34	\$176,827.54	University of Connecticut STORRS	University	NIUVUT Guid 1: Undersea Research and Development for Enhancing Array Performance (URDEAP)	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11869	Continuation	12/6/2023	\$144,336.33	50	\$72,168.17	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11869	Continuation	12/6/2023	\$153,588.83	50	\$76,794.42	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11869	Continuation	12/6/2023	\$156,344.93	50	\$78,172.47	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11869	Deans Pledge	8/1/2023	\$0.00	50		University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P11869	New Award	10/3/2023	\$140,480.03	50	\$70,240.02	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11869	Continuation	12/6/2023	\$144,336.33	50	\$72,168.17	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11869	Continuation	12/6/2023	\$153,588.83	50	\$76,794.42	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11869	Continuation	12/6/2023	\$156,344.93	50	\$78,172.47	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11869	Deans Pledge	8/1/2023	\$0.00	50		University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P11869	New Award	10/3/2023	\$140,480.03	50	\$70,240.02	University of Connecticut STORRS	University	NIUVT 2022 Guid 3: Cavitation Inception Modeling for Underwater Vehicle Design	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	P11876	Deans Pledge	8/1/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 43: Acoustic Receiving on Thermal Energy Harvesting Floats	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	P11876	New Award	10/4/2023	\$245,000.23	100	\$245,000.23	University of Connecticut STORRS	University	NIUVT 2022 Seed 43: Acoustic Receiving on Thermal Energy Harvesting Floats	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Roman, Christopher N	Co-Inv	P11886	New Award	10/4/2023	\$96,076.31	50	\$48,038.16	University of Connecticut STORRS	University	NIUVT 2022 Seed 46: Hydrodynamic modeling of a new sailing spar buoy	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Hashemi, Reza	PI	P11886	New Award	10/4/2023	\$96,076.31	50	\$48,038.16	University of Connecticut STORRS	University	NIUVT 2022 Seed 46: Hydrodynamic modeling of a new sailing spar buoy	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P11889	Deans Pledge	8/10/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 50: Compact, low cost, flyaway remotely operated vehicle (ROV) to extend the operational capabilities of manned and unmanned deep-sea assets.	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P11889	New Award	10/2/2023	\$245,000.21	50	\$122,500.11	University of Connecticut STORRS	University	NIUVT 2022 Seed 50: Compact, low cost, flyaway remotely operated vehicle (ROV) to extend the operational capabilities of manned and unmanned deep-sea assets.	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	P11889	Deans Pledge	8/10/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 50: Compact, low cost, flyaway remotely operated vehicle (ROV) to extend the operational capabilities of manned and unmanned deep-sea assets.	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	P11889	New Award	10/2/2023	\$245,000.21	50	\$122,500.11	University of Connecticut STORRS	University	NIUVT 2022 Seed 50: Compact, low cost, flyaway remotely operated vehicle (ROV) to extend the operational capabilities of manned and unmanned deep-sea assets.	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	P11925	Continuation	6/4/2024	\$129,158.61	100	\$129,158.61	Office of Naval Research	US Federal	Quantitative soft gripper design tools to advance unmanned underwater vehicle (UUV) autonomous intervention	2/1/2023	1/31/2025
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	Co-Inv	P12008	New Award	12/6/2023	\$348,978.19	20	\$69,795.64	RI Emergency Management Agency	State (RI)	Seamless Web-based Flood Risk Mapping Tool for Coastal and Inland Waters of RI in a Changing Climate; extension of STORMTOOLS using FEMA maps and hydrological modeling	12/6/2023	9/8/2026
College of Engineering	2306 - Ocean Engineering	Hashemi, Reza	PI	P12008	New Award	12/6/2023	\$348,978.19	80	\$279,182.55	RI Emergency Management Agency	State (RI)	Seamless Web-based Flood Risk Mapping Tool for Coastal and Inland Waters of RI in a Changing Climate; extension of STORMTOOLS using FEMA maps and hydrological modeling	12/6/2023	9/8/2026
College of Engineering	2306 - Ocean Engineering	Miller, James H	Co-Inv	P12019	No Cost Extension	2/20/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 Comp 18 -Exploitation of Acoustic Propagation in Shallow Water for Signal Processing Improvements.	1/1/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12019	No Cost Extension	2/20/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 Comp 18 -Exploitation of Acoustic Propagation in Shallow Water for Signal Processing Improvements.	1/1/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	Co-Inv	P12021	No Cost Extension	2/22/2024	\$0.00	34	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 SEED 17:Fiber-Optic Distributed Acoustic Sensing of the Seafloor for Shallow Water Acoustics and Persistent Acoustic Monitoring	1/1/2024	6/30/2024
College of Engineering	2306 - Ocean Engineering	Miller, James H	Co-Inv	P12021	No Cost Extension	2/22/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 SEED 17:Fiber-Optic Distributed Acoustic Sensing of the Seafloor for Shallow Water Acoustics and Persistent Acoustic Monitoring	1/1/2024	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12021	No Cost Extension	2/22/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 SEED 17:Fiber-Optic Distributed Acoustic Sensing of the Seafloor for Shallow Water Acoustics and Persistent Acoustic Monitoring	1/1/2024	6/30/2024
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	Co-Inv	P12034	No Cost Extension	2/7/2024	\$0.00	30	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 25: Integrated Analysis, Design and Operation Evaluation of UUV Swarms	1/1/2024	1/15/2025
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	Co-Inv	P12040	No Cost Extension	4/9/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Agile and Resilient UUV Mission Planning Under Navigation Uncertainty , Time Pressure and Communication Constraints	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Hashemi, Reza	PI	P12117	Deans Pledge	5/21/2024	\$0.00	50	\$0.00	University of Kentucky Research Foundation	Non-Profit Organizations	Depolarized Electrochemical Reactor for Ocean Alkalinity Enhancement and Facile Recovery of High Purity Carbon	5/15/2024	8/30/2024
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	Co-Inv	P12212	Deans Pledge	8/23/2023	\$0.00	10	\$0.00	University of North Carolina - CH	University	Infrastructure Resilience Planning Framework : Case Study of Port of Providence	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Baxter, Christopher	Co-Inv	P12212	New Award	10/31/2023	\$228,890.81	10	\$22,889.08	University of North Carolina - CH	University	Infrastructure Resilience Planning Framework : Case Study of Port of Providence	7/1/2023	6/30/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	P12223	New Award	9/12/2023	\$184,152.61	5	\$9,207.63	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	P12223	New Award	9/12/2023	\$176,272.70	5	\$8,813.64	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Senior/Key	P12223	New Award	9/12/2023	\$184,152.61	50	\$92,076.31	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Senior/Key	P12223	New Award	9/12/2023	\$176,272.70	50	\$88,136.35	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P12228	New Award	9/12/2023	\$100,796.99	50	\$50,398.50	Northeast States Emergency Consortium	Non-Profit Organizations	PRE-PROPOSAL:United States East Coast Tsunami Hazard Program (FY23)	9/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P12228	New Award	9/12/2023	\$100,796.99	50	\$50,398.50	Northeast States Emergency Consortium	Non-Profit Organizations	PRE-PROPOSAL:United States East Coast Tsunami Hazard Program (FY23)	9/1/2023	8/31/2024
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P12287	New Award	8/29/2023	\$621,806.42	19	\$118,143.22	Office of Science/Department of Energy	US Federal	Field testing of active wave sensing/control system for reducing floating offshore wind turbine motions	7/1/2023	8/14/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Annette R	Co-Inv	P12287	New Award	8/29/2023	\$621,806.42	19	\$118,143.22	Office of Science/Department of Energy	US Federal	Field testing of active wave sensing/control system for reducing floating offshore wind turbine motions	7/1/2023	8/14/2024
College of Engineering	2306 - Ocean Engineering	Hashemi, Reza	Co-Inv	P12287	New Award	8/29/2023	\$621,806.42	19	\$118,143.22	Office of Science/Department of Energy	US Federal	Field testing of active wave sensing/control system for reducing floating offshore wind turbine motions	7/1/2023	8/14/2024
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P12287	New Award	8/29/2023	\$621,806.42	19	\$118,143.22	Office of Science/Department of Energy	US Federal	Field testing of active wave sensing/control system for reducing floating offshore wind turbine motions	7/1/2023	8/14/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P12287	New Award	8/29/2023	\$621,806.42	24	\$149,233.54	Office of Science/Department of Energy	US Federal	Field testing of active wave sensing/control system for reducing floating offshore wind turbine motions	7/1/2023	8/14/2024
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12439	New Award	2/27/2024	\$212,829.68	100	\$212,829.68	University of Connecticut STORRS	University	2023 NIUVT Admin 6	2/1/2024	1/31/2028
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12439	New Award	2/27/2024	\$733,025.13	100	\$733,025.13	University of Connecticut STORRS	University	2023 NIUVT Admin 6	2/1/2024	1/31/2028
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12439	New Award	2/27/2024	\$492,121.31	100	\$492,121.31	University of Connecticut STORRS	University	2023 NIUVT Admin 6	2/1/2024	1/31/2028
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12439	New Award	2/27/2024	\$819,523.90	100	\$819,523.90	University of Connecticut STORRS	University	2023 NIUVT Admin 6	2/1/2024	1/31/2028
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12482	New Award	1/22/2024	\$1,109,131.60	50	\$554,565.80	Revolution Wind	Private For Profit Organizations	Monitoring Technologies for Ghost Gear and Ecosystem Biodiversity	10/31/2023	6/30/2027
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12482	New Award	1/22/2024	\$547,606.31	50	\$273,803.16	Revolution Wind	Private For Profit Organizations	Monitoring Technologies for Ghost Gear and Ecosystem Biodiversity	10/31/2023	6/30/2027
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12482	New Award	1/22/2024	\$843,262.34	50	\$421,631.17	Revolution Wind	Private For Profit Organizations	Monitoring Technologies for Ghost Gear and Ecosystem Biodiversity	10/31/2023	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12482	New Award	1/22/2024	\$1,109,131.60	50	\$554,565.80	Revolution Wind	Private For Profit Organizations	Monitoring Technologies for Ghost Gear and Ecosystem Biodiversity	10/31/2023	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12482	New Award	1/22/2024	\$547,606.31	50	\$273,803.16	Revolution Wind	Private For Profit Organizations	Monitoring Technologies for Ghost Gear and Ecosystem Biodiversity	10/31/2023	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12482	New Award	1/22/2024	\$843,262.34	50	\$421,631.17	Revolution Wind	Private For Profit Organizations	Monitoring Technologies for Ghost Gear and Ecosystem Biodiversity	10/31/2023	6/30/2027
College of Engineering	2306 - Ocean Engineering	Knight, Bradford Graeme	PI	P12492	New Award	1/2/2024	\$16,432.68	100	\$16,432.68	401 Tech Bridge	Non-Profit Organizations	Hydrodynamic Design For Commercial Ship ADCPs	6/1/2023	5/31/2024
College of Engineering	2306 - Ocean Engineering	Knight, Bradford Graeme	PI	P12492	Supplement	5/13/2024	\$36,603.63	100	\$36,603.63	401 Tech Bridge	Non-Profit Organizations	Hydrodynamic Design For Commercial Ship ADCPs	5/15/2024	5/14/2025
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P12515	New Award	2/22/2024	\$320,641.50	100	\$320,641.50	University of Connecticut STORRS	University	2023 NIUVT Comp 84 - Refraction of Gravity-Capillary Waves by Surface Currents	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P12515	New Award	2/22/2024	\$279,083.53	100	\$279,083.53	University of Connecticut STORRS	University	2023 NIUVT Comp 84 - Refraction of Gravity-Capillary Waves by Surface Currents	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P12517	New Award	2/27/2024	\$249,960.71	10	\$24,996.07	University of Connecticut STORRS	University	2023 NIUVT Seed 55 - Cavitation Modeling with CFD for Turbulent Shear Flows	2/1/2024	1/31/2025
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	P12517	New Award	2/27/2024	\$249,960.71	10	\$24,996.07	University of Connecticut STORRS	University	2023 NIUVT Seed 55 - Cavitation Modeling with CFD for Turbulent Shear Flows	2/1/2024	1/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2306 - Ocean Engineering	Knight, Bradford Graeme	PI	P12517	New Award	2/27/2024	\$249,960.71	80	\$199,968.57	University of Connecticut STORRS	University	2023 NIUVT Seed 55 - Cavitation Modeling with CFD for Turbulent Shear Flows	2/1/2024	1/31/2025
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	PI	P12518	New Award	2/26/2024	\$250,000.00	100	\$250,000.00	University of Connecticut STORRS	University	2023 NIUVT Seed 56 - Acoustic Localization of Floats for Deployment under Arctic Sea Ice	2/1/2024	1/31/2025
College of Engineering	2306 - Ocean Engineering	Knight, Bradford Graeme	PI	P12521	New Award	2/26/2024	\$290,630.25	100	\$290,630.25	University of Connecticut STORRS	University	2023 NIUVT Comp 63 - Data-Driven Propeller Modeling for Submarine Maneuvering	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Knight, Bradford Graeme	PI	P12521	New Award	2/26/2024	\$307,562.98	100	\$307,562.98	University of Connecticut STORRS	University	2023 NIUVT Comp 63 - Data-Driven Propeller Modeling for Submarine Maneuvering	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	PI	P12525	New Award	3/26/2024	\$59,660.07	100	\$59,660.07	University of Connecticut STORRS	University	2023 NIUVT Seed 61 - High Voltage Electronics for Underwater Autonomous Soft Robots	2/1/2024	1/31/2025
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12535	New Award	3/15/2024	\$162,909.20	50	\$81,454.60	University of Connecticut STORRS	University	2023 NIUVT Comp 78 - Ocean Bottom Sensing for Seabed Exploration	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12535	New Award	3/15/2024	\$169,522.17	50	\$84,761.09	University of Connecticut STORRS	University	2023 NIUVT Comp 78 - Ocean Bottom Sensing for Seabed Exploration	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12535	New Award	3/15/2024	\$162,909.20	50	\$81,454.60	University of Connecticut STORRS	University	2023 NIUVT Comp 78 - Ocean Bottom Sensing for Seabed Exploration	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12535	New Award	3/15/2024	\$169,522.17	50	\$84,761.09	University of Connecticut STORRS	University	2023 NIUVT Comp 78 - Ocean Bottom Sensing for Seabed Exploration	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P12539	Deans Pledge	2/23/2024	\$0.00	50		University of Connecticut STORRS	University	2023 NIUVT Comp 82 - Modeling Turbulent Boundary Layer/Wake Properties of Advancing3D Submerged Bodies	2/26/2024	6/30/2024
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P12539	New Award	2/21/2024	\$216,953.93	50	\$108,476.97	University of Connecticut STORRS	University	2023 NIUVT Comp 82 - Modeling Turbulent Boundary Layer/Wake Properties of Advancing3D Submerged Bodies	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	Co-Inv	P12539	New Award	2/21/2024	\$200,146.25	50	\$100,073.13	University of Connecticut STORRS	University	2023 NIUVT Comp 82 - Modeling Turbulent Boundary Layer/Wake Properties of Advancing3D Submerged Bodies	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P12539	Deans Pledge	2/23/2024	\$0.00	50		University of Connecticut STORRS	University	2023 NIUVT Comp 82 - Modeling Turbulent Boundary Layer/Wake Properties of Advancing3D Submerged Bodies	2/26/2024	6/30/2024
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P12539	New Award	2/21/2024	\$216,953.93	50	\$108,476.97	University of Connecticut STORRS	University	2023 NIUVT Comp 82 - Modeling Turbulent Boundary Layer/Wake Properties of Advancing3D Submerged Bodies	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	PI	P12539	New Award	2/21/2024	\$200,146.25	50	\$100,073.13	University of Connecticut STORRS	University	2023 NIUVT Comp 82 - Modeling Turbulent Boundary Layer/Wake Properties of Advancing3D Submerged Bodies	2/1/2024	1/31/2026
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12544	New Award	6/11/2024	\$30,000.21	50	\$15,000.11	Office of Naval Research	US Federal	Estimation of seafloor properties using low frequency acoustic signals	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12544	New Award	6/11/2024	\$30,000.21	50	\$15,000.11	Office of Naval Research	US Federal	Estimation of seafloor properties using low frequency acoustic signals	7/1/2024	6/30/2027
College of Engineering	2306 - Ocean Engineering	Potty, Gopu R	Co-Inv	P12551	No Cost Extension	4/2/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT - Supp 01: Addendum: Acoustic Propagation in shallow Water: Impacts on Signal Processing	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Van Uffelen, Lora J	Co-Inv	P12551	No Cost Extension	4/2/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT - Supp 01: Addendum: Acoustic Propagation in shallow Water: Impacts on Signal Processing	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Miller, James H	PI	P12551	No Cost Extension	4/2/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	NIUVT - Supp 01: Addendum: Acoustic Propagation in shallow Water: Impacts on Signal Processing	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	P12607	No Cost Extension	7/11/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Modeling the turbulent Boundary Layer/Wake Properties of Advancing Submerged Bodies Seed 12	1/1/2023	6/30/2023
College of Engineering	2306 - Ocean Engineering	Grilli, Stephan T	Co-Inv	P12607	No Cost Extension	8/24/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Modeling the turbulent Boundary Layer/Wake Properties of Advancing Submerged Bodies Seed 12	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P12607	No Cost Extension	7/11/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Modeling the turbulent Boundary Layer/Wake Properties of Advancing Submerged Bodies Seed 12	1/1/2023	6/30/2023
College of Engineering	2306 - Ocean Engineering	Dahl, Jason Michael	PI	P12607	No Cost Extension	8/24/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Modeling the turbulent Boundary Layer/Wake Properties of Advancing Submerged Bodies Seed 12	7/1/2023	12/31/2023
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	P12674	Continuation	9/27/2023	\$29,999.77	100	\$29,999.77	Naval Undersea Warfare Center	US Federal	Control of Autonomous Underwater Vehicles in Stratified Fluids and Near Surface Operations	5/31/2023	5/30/2024
College of Engineering	2306 - Ocean Engineering	Licht, Stephen C	PI	P12674	No Cost Extension	8/8/2023	\$0.00	100	\$0.00	Naval Undersea Warfare Center	US Federal	Control of Autonomous Underwater Vehicles in Stratified Fluids and Near Surface Operations	6/1/2023	5/30/2024
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P12721	No Cost Extension	5/8/2024	\$0.00	16	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: Sources and transformations of export production: A novel 50-year record of pelagic-benthic coupling from coral and plankton bioarchives.	3/1/2025	2/28/2026
College of Engineering	2306 - Ocean Engineering	Phillips, Brennan T	Co-Inv	P13017	No Cost Extension	12/13/2023	\$0.00	16	\$0.00	NSF - National Science Foundation	US Federal	Sources and transformations of export production: A novel 50-year record of pelagic-benthic coupling from coral and plankton bioarchives.	3/1/2021	2/28/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P10570	Continuation	6/5/2024	\$70,000.09	100	\$70,000.09	Office of Naval Research	US Federal	NIUVT - Characterizations and Dynamic Response of Novel Composite Structures Subjected to Air Blast and Underwater Shock	9/30/2020	8/20/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	PI	P10990	No Cost Extension	4/16/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021: COMP 45: Modeling experiments and prototype development of near theoretical capacity lithium ion batteries for unmanned underwater vehicles	5/2/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P10992	New Award	4/30/2024	\$0.00	80	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 41: Resource constrained mission planning for UUVs	5/2/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P10994	Deans Pledge	8/10/2023	\$0.00	100		University of Connecticut Avery Point	University	NIUVT 2021 Comp 39: Digital twinning through cyber-physical system integration	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P10994	No Cost Extension	5/7/2024	\$0.00	100	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 39: Digital twinning through cyber-physical system integration	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P10995	No Cost Extension	3/26/2024	\$0.00	100	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 38: Additive manufacturing of electric machines for underwater vehicle applications	5/2/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P10997	No Cost Extension	3/26/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 35: Fatigue and endurance evaluation of advanced mount systems	5/2/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P10997	No Cost Extension	3/26/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 Comp 35: Fatigue and endurance evaluation of advanced mount systems	5/2/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11001	No Cost Extension	6/18/2024	\$0.00	50	\$0.00	University of Connecticut Avery Point	University	NIUVT 2021 COMP 46: Efficient mitigation of implosion pressure spikes using shrouds: Experiments and machine learning-based design	5/2/2024	12/31/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P11006	No Cost Extension	10/3/2023	\$0.00	50		Office of Naval Research	US Federal	NIUVT: Complex Underwater Implosion Phenomena and Mitigation of Implosion and Implosion Pulses in Marine Composite Structures	6/1/2024	1/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11006	No Cost Extension	10/3/2023	\$0.00	50		Office of Naval Research	US Federal	NIUVT: Complex Underwater Implosion Phenomena and Mitigation of Implosion and Implosion Pulses in Marine Composite Structures	6/1/2024	1/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11106	New Award	10/4/2023	\$28,846.28	50	\$14,423.14	University of Connecticut Avery Point	University	NIUVT 2021 COMP 46 Contract: Efficient mitigation of implosion pressure spikes using shrouds: Experiments and machine learning-based design	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P11109	New Award	10/3/2023	\$13,167.83	20	\$2,633.57	University of Connecticut Avery Point	University	NIUVT 2021 COMP 34 Contract: Integrating experiments, multiscale simulations, and machine learning to design 3D printed auxetic cellular shields for enhanced shock mitigation and acoustic stealth capacity of UUVs	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P11110	New Award	10/4/2023	\$22,130.91	50	\$11,065.46	University of Connecticut Avery Point	University	NIUVT 2021 Comp 35 Contract: Fatigue and endurance evaluation of advanced mount systems	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11110	New Award	10/4/2023	\$22,130.91	50	\$11,065.46	University of Connecticut Avery Point	University	NIUVT 2021 Comp 35 Contract: Fatigue and endurance evaluation of advanced mount systems	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P11111	New Award	10/3/2023	\$6,139.13	100	\$6,139.13	University of Connecticut Avery Point	University	NIUVT 2021 Comp 38 Contract: Additive manufacturing of electric machines for underwater vehicle applications	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11112	New Award	10/3/2023	\$73,669.48	100	\$73,669.48	University of Connecticut Avery Point	University	NIUVT 2021 Comp 39 Contract: Digital twinning through cyber-physical system integration	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P11114	New Award	10/4/2023	\$25,920.66	80	\$20,736.53	University of Connecticut Avery Point	University	NIUVT 2021 Comp 41 Contract: Resource constrained mission planning for UUVs	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	PI	P11116	New Award	10/3/2023	\$17,398.17	50	\$8,699.09	University of Connecticut Avery Point	University	NIUVT 2021: COMP 45 Contract: Modeling experiments and prototype development of near theoretical	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	PI	P11403	No Cost Extension	4/9/2024	\$0.00	100	\$0.00	University of Connecticut Avery Point	University	Copy of 0000000205 - NIUVT 2021 Comp 47: Engaging undergraduate engineering students in NIUVT research	5/2/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11683	Continuation	12/6/2023	\$234,270.30	100	\$234,270.30	University of Connecticut Avery Point	University	NIUVT 2022 Admin 5	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11683	Continuation	12/6/2023	\$729,008.10	100	\$729,008.10	University of Connecticut Avery Point	University	NIUVT 2022 Admin 5	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11683	Deans Pledge	9/26/2023	\$0.00	100	\$0.00	University of Connecticut Avery Point	University	NIUVT 2022 Admin 5	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11683	New Award	10/4/2023	\$629,831.40	100	\$629,831.40	University of Connecticut Avery Point	University	NIUVT 2022 Admin 5	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P11683	New Award	12/6/2023	\$252,243.32	100	\$252,243.32	University of Connecticut Avery Point	University	NIUVT 2022 Admin 5	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P11741	No Cost Extension	8/1/2023	\$0.00	100		Rhode Island Space Grant - Brown University	University	Design and Analysis of Rotating Nuclear Fuel Tubes for Space Propulsion	8/31/2023	2/29/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	P11759	No Cost Extension	9/19/2023	\$0.00	100	\$0.00	US Election Assistance Commission	US Federal	US EAC Elections Resource Calculator	9/26/2023	12/31/2023

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11828	Continuation	12/6/2023	\$189,787.60	50	\$94,893.80	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11828	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11828	New Award	10/4/2023	\$224,212.57	50	\$112,106.29	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11828	Continuation	12/6/2023	\$189,787.60	50	\$94,893.80	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11828	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11828	New Award	10/4/2023	\$224,212.57	50	\$112,106.29	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Goodwin, Cameron	Senior/Key	P11828	Continuation	12/6/2023	\$189,787.60	0	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Goodwin, Cameron	Senior/Key	P11828	Deans Pledge	7/21/2023	\$0.00	0	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Goodwin, Cameron	Senior/Key	P11828	New Award	10/4/2023	\$224,212.57	0	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 53: Dynamic Evaluation of Irradiated Naval Materials	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	PI	P11840	Continuation	12/6/2023	\$151,136.53	100	\$151,136.53	University of Connecticut STORRS	University	NIUVT 2022 Comp 54: Mechanics of Inflatable Drop Stitch Structures	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	PI	P11840	New Award	10/4/2023	\$146,783.68	100	\$146,783.68	University of Connecticut STORRS	University	NIUVT 2022 Comp 54: Mechanics of Inflatable Drop Stitch Structures	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P11843	Continuation	12/6/2023	\$85,749.69	100	\$85,749.69	University of Connecticut STORRS	University	NIUVT 2022 Comp 55: Sensor-guided Collaborative Robotics for Automated Repair of Large-scale Naval Additive Manufacturing Components	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P11843	New Award	10/4/2023	\$83,330.36	100	\$83,330.36	University of Connecticut STORRS	University	NIUVT 2022 Comp 55: Sensor-guided Collaborative Robotics for Automated Repair of Large-scale Naval Additive Manufacturing Components	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Sperdelozzi, Valerie	Co-Inv	P11844	New Award	12/4/2023	\$216,677.44	50	\$108,338.72	University of Connecticut STORRS	University	NIUVT 2022 Comp 58: Team Performance in Submarines	10/1/2023	9/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Sperdelozzi, Valerie	Co-Inv	P11844	New Award	12/4/2023	\$225,592.69	50	\$112,796.35	University of Connecticut STORRS	University	NIUVT 2022 Comp 58: Team Performance in Submarines	10/1/2023	9/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	P11844	New Award	12/4/2023	\$216,677.44	50	\$108,338.72	University of Connecticut STORRS	University	NIUVT 2022 Comp 58: Team Performance in Submarines	10/1/2023	9/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	P11844	New Award	12/4/2023	\$225,592.69	50	\$112,796.35	University of Connecticut STORRS	University	NIUVT 2022 Comp 58: Team Performance in Submarines	10/1/2023	9/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11860	Continuation	12/6/2023	\$71,333.62	100	\$71,333.62	University of Connecticut STORRS	University	NIUVT 2022 Comp 59: Design of Tunable Multifunctional Metamaterials for Simultaneous Manipulation of Sound and Vibrations at Different Amplitudes.	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11860	Deans Pledge	7/21/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Comp 59: Design of Tunable Multifunctional Metamaterials for Simultaneous Manipulation of Sound and Vibrations at Different Amplitudes.	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11860	New Award	10/3/2023	\$68,666.72	100	\$68,666.72	University of Connecticut STORRS	University	NIUVT 2022 Comp 59: Design of Tunable Multifunctional Metamaterials for Simultaneous Manipulation of Sound and Vibrations at Different Amplitudes.	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11865	Continuation	12/6/2023	\$7,867.13	50	\$3,933.57	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11865	Continuation	12/6/2023	\$139,711.19	50	\$69,855.60	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11865	Continuation	12/6/2023	\$145,137.95	50	\$72,568.98	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11865	New Award	10/4/2023	\$7,284.38	50	\$3,642.19	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11865	Continuation	12/6/2023	\$7,867.13	50	\$3,933.57	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11865	Continuation	12/6/2023	\$139,711.19	50	\$69,855.60	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11865	Continuation	12/6/2023	\$145,137.95	50	\$72,568.98	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	PI	P11865	New Award	10/4/2023	\$7,284.38	50	\$3,642.19	University of Connecticut STORRS	University	NIUVT 2022 Guid 2: Part and technology selection for metal AM of HY-80 steel	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11870	Continuation	12/6/2023	\$88,629.41	100	\$88,629.41	University of Connecticut STORRS	University	NIUVT 2022 Guid 4: GUIDANCE in Smart Materials and Structures for Vibration and Shock	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11870	Continuation	12/6/2023	\$98,658.92	100	\$98,658.92	University of Connecticut STORRS	University	NIUVT 2022 Guid 4: GUIDANCE in Smart Materials and Structures for Vibration and Shock	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11870	Continuation	12/6/2023	\$102,999.40	100	\$102,999.40	University of Connecticut STORRS	University	NIUVT 2022 Guid 4: GUIDANCE in Smart Materials and Structures for Vibration and Shock	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11870	Deans Pledge	7/21/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Guid 4: GUIDANCE in Smart Materials and Structures for Vibration and Shock	7/1/2023	12/31/2023

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11870	New Award	10/3/2023	\$84,712.86	100	\$84,712.86	University of Connecticut STORRS	University	NIUVT 2022 Guid 4: GUIDANCE in Smart Materials and Structures for Vibration and Shock	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P11871	Continuation	12/6/2023	\$271,794.05	25	\$67,948.51	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P11871	Continuation	12/6/2023	\$352,356.39	25	\$88,089.10	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P11871	Continuation	12/6/2023	\$520,683.74	25	\$130,170.94	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P11871	Deans Pledge	7/21/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P11871	New Award	10/3/2023	\$458,167.00	25	\$114,541.75	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11871	Continuation	12/6/2023	\$271,794.05	25	\$67,948.51	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11871	Continuation	12/6/2023	\$352,356.39	25	\$88,089.10	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11871	Continuation	12/6/2023	\$520,683.74	25	\$130,170.94	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11871	Deans Pledge	7/21/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P11871	New Award	10/3/2023	\$458,167.00	25	\$114,541.75	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P11871	Continuation	12/6/2023	\$271,794.05	25	\$67,948.51	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P11871	Continuation	12/6/2023	\$352,356.39	25	\$88,089.10	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P11871	Continuation	12/6/2023	\$520,683.74	25	\$130,170.94	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P11871	Deans Pledge	7/21/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P11871	New Award	10/3/2023	\$458,167.00	25	\$114,541.75	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P11871	Continuation	12/6/2023	\$271,794.05	25	\$67,948.51	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P11871	Continuation	12/6/2023	\$352,356.39	25	\$88,089.10	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P11871	Continuation	12/6/2023	\$520,683.74	25	\$130,170.94	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2024	6/30/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P11871	Deans Pledge	7/21/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P11871	New Award	10/3/2023	\$458,167.00	25	\$114,541.75	University of Connecticut STORRS	University	NIUVT 2022 Guid 5: Evaluation of Deep-Sea Structural Failures and Underwater Shock through Solids and Fluids	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Speredelozzi, Valerie	Co-Inv	P11880	Deans Pledge	7/21/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NUVT 2022 Seed 45:Wearable smart textiles for non-invasive detection of the stress biomarker cortisol	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Speredelozzi, Valerie	Co-Inv	P11880	New Award	10/4/2023	\$248,588.35	25	\$62,147.09	University of Connecticut STORRS	University	NUVT 2022 Seed 45:Wearable smart textiles for non-invasive detection of the stress biomarker cortisol	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Wang, Jyh-Hone	Co-Inv	P11880	Deans Pledge	7/21/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NUVT 2022 Seed 45:Wearable smart textiles for non-invasive detection of the stress biomarker cortisol	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Wang, Jyh-Hone	Co-Inv	P11880	New Award	10/4/2023	\$248,588.35	25	\$62,147.09	University of Connecticut STORRS	University	NUVT 2022 Seed 45:Wearable smart textiles for non-invasive detection of the stress biomarker cortisol	7/1/2023	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Jouaneh, Musa K	PI	P11887	Deans Pledge	8/24/2023	\$0.00	67		University of Connecticut STORRS	University	NIUVT 2022 Seed 48: Cobots for Outfitting of Hangers	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Jouaneh, Musa K	PI	P11887	New Award	10/2/2023	\$143,000.23	67	\$95,810.15	University of Connecticut STORRS	University	NIUVT 2022 Seed 48: Cobots for Outfitting of Hangers	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Yuan, Chengzhi	Co-Inv	P11888	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 49: Observability Aware Path Planning for Autonomous Navigation	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Yuan, Chengzhi	Co-Inv	P11888	New Award	10/4/2023	\$140,340.23	50	\$70,170.12	University of Connecticut STORRS	University	NIUVT 2022 Seed 49: Observability Aware Path Planning for Autonomous Navigation	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P11890	Deans Pledge	8/9/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 51: Characterization of Gamma Radiation Spectrum in the RINSC Nuclear Fuel Elements for Materials Irradiation Assessment	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P11890	New Award	10/4/2023	\$250,000.09	100	\$250,000.09	University of Connecticut STORRS	University	NIUVT 2022 Seed 51: Characterization of Gamma Radiation Spectrum in the RINSC Nuclear Fuel Elements for Materials Irradiation Assessment	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P11911	No Cost Extension	1/11/2024	\$0.00	100		Dolphin Measurement Systems	Private For Profit Organizations	Improving noise robustness in continuous thickness and velocity measurements during hot and cold rolling of metals	12/1/2023	6/4/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	Co-Inv	P11924	Deans Pledge	7/21/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 52: Beyond Lithium: Development of a Magnesium-based Rechargeable Battery	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	Co-Inv	P11924	New Award	10/2/2023	\$174,500.46	50	\$87,250.23	University of Connecticut STORRS	University	NIUVT 2022 Seed 52: Beyond Lithium: Development of a Magnesium-based Rechargeable Battery	7/1/2023	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	Co-Inv	P11924	No Cost Extension	6/20/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2022 Seed 52: Beyond Lithium: Development of a Magnesium-based Rechargeable Battery	7/1/2024	6/30/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P12011	No Cost Extension	10/10/2023	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 19: Qualification support for additive manufacturing of production parts	9/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P12011	No Cost Extension	2/20/2024	\$0.00	25	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 19: Qualification support for additive manufacturing of production parts	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12011	No Cost Extension	10/10/2023	\$0.00	75	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 19: Qualification support for additive manufacturing of production parts	9/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12011	No Cost Extension	2/20/2024	\$0.00	75	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 19: Qualification support for additive manufacturing of production parts	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P12014	No Cost Extension	9/26/2023	\$0.00	50		University of Connecticut STORRS	University	NIUVT 2020 COMP 29Advanced Double Hull Structural Configurations for Undersea Vehicles and Weapons	9/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P12014	No Cost Extension	2/7/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 29Advanced Double Hull Structural Configurations for Undersea Vehicles and Weapons	1/1/2024	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12014	No Cost Extension	9/26/2023	\$0.00	50		University of Connecticut STORRS	University	NIUVT 2020 COMP 29Advanced Double Hull Structural Configurations for Undersea Vehicles and Weapons	9/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12014	No Cost Extension	2/7/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 29Advanced Double Hull Structural Configurations for Undersea Vehicles and Weapons	1/1/2024	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P12016	No Cost Extension	2/20/2024	\$0.00	50	\$0.00	University of Connecticutt Avery Point	University	NIUVT 2020 -- Evaluation of Additively Manufactured Corrugated Core Sandwich for Blast Mitigation	9/1/2023	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12016	No Cost Extension	2/20/2024	\$0.00	50	\$0.00	University of Connecticutt Avery Point	University	NIUVT 2020 -- Evaluation of Additively Manufactured Corrugated Core Sandwich for Blast Mitigation	9/1/2023	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12018	No Cost Extension	2/20/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 21: Enhanced Localization and Tracking of Large Parts	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P12020	No Cost Extension	2/22/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 27: Blast Performance of Advanced Inflatable Structures	1/1/2024	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P12020	No Cost Extension	6/25/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 27: Blast Performance of Advanced Inflatable Structures	9/1/2024	8/31/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12020	No Cost Extension	2/22/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 27: Blast Performance of Advanced Inflatable Structures	1/1/2024	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12020	No Cost Extension	6/25/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 27: Blast Performance of Advanced Inflatable Structures	9/1/2024	8/31/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	Co-Inv	P12033	No Cost Extension	2/20/2024	\$0.00	33	\$0.00	University of Connecticut STORRS	University	Safety & Ergonomic Redesign of Flame Resistant Suits and PPE for Welders	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Maier Sperdelozzi, Valerie	Co-Inv	P12033	No Cost Extension	2/20/2024	\$0.00	34	\$0.00	University of Connecticut STORRS	University	Safety & Ergonomic Redesign of Flame Resistant Suits and PPE for Welders	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12034	No Cost Extension	2/7/2024	\$0.00	70	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 COMP 25: Integrated Analysis, Design and Operation Evaluation of UUV Swarms	1/1/2024	1/15/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12038	No Cost Extension	10/10/2023	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT - COMP15 - Requirements Formalization and Verification through Model-Based Systems Engineering for Underwater Vehicle Systems	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12040	No Cost Extension	4/9/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Agile and Resilient UUV Mission Planning Under Navigation Uncertainty , Time Pressure and Communication Constraints	7/1/2023	12/31/2023

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P12042	Continuation	10/4/2023	\$6,499.72	50	\$3,249.86	University of Connecticut STORRS	University	NIUVT - Response of Composite Structures to Dynamic and Extreme Loading Conditions	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P12042	No Cost Extension	8/24/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Response of Composite Structures to Dynamic and Extreme Loading Conditions	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12042	Continuation	10/4/2023	\$6,499.72	50	\$3,249.86	University of Connecticut STORRS	University	NIUVT - Response of Composite Structures to Dynamic and Extreme Loading Conditions	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12042	No Cost Extension	8/24/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	NIUVT - Response of Composite Structures to Dynamic and Extreme Loading Conditions	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P12055	Continuation	6/3/2024	\$68,568.65	50	\$34,284.33	University of Connecticut STORRS	University	NIUVT - Research Administration 2, COMP-12, COMP-13 SEED-08, and SEED-13	1/1/2020	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P12055	No Cost Extension	10/4/2023	\$0.00	50		University of Connecticut STORRS	University	NIUVT - Research Administration 2, COMP-12, COMP-13 SEED-08, and SEED-13	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12055	Continuation	6/3/2024	\$68,568.65	50	\$34,284.33	University of Connecticut STORRS	University	NIUVT - Research Administration 2, COMP-12, COMP-13 SEED-08, and SEED-13	1/1/2020	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12055	No Cost Extension	10/4/2023	\$0.00	50		University of Connecticut STORRS	University	NIUVT - Research Administration 2, COMP-12, COMP-13 SEED-08, and SEED-13	7/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12157	No Cost Extension	2/7/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 SEED 23: Physics Informed Reduced Order Modeling (PI-ROM)	1/1/2024	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	P12263	New Award	8/1/2023	\$22,429.00	100	\$22,429.00	Massachusetts Institute of Technology	University	Voting in Person - White Paper	3/31/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	Co-Inv	P12331	New Award	8/30/2023	\$0.00	12	\$0.00	US Department of the Interior (DOI)	US Federal	2023 WATER RESOURCES	9/1/2021	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P12372	Deans Pledge	7/14/2023	\$0.00	100	\$0.00	Rhode Island Space Grant - Brown University	University	Graduate Student Fellowship from the NASA-Rhode Island Space Grant Consortium.	5/1/2023	9/30/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P12372	New Award	7/28/2023	\$38,000.00	100	\$38,000.00	Rhode Island Space Grant - Brown University	University	Graduate Student Fellowship from the NASA-Rhode Island Space Grant Consortium.	7/1/2023	1/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	P12472	New Award	8/30/2023	\$127,478.93	100	\$127,478.93	US Election Assistance Commission	US Federal	Hand Tally Estimator	8/29/2023	2/28/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Macht, Gretchen A	PI	P12472	No Cost Extension	2/20/2024	\$0.00	100	\$0.00	US Election Assistance Commission	US Federal	Hand Tally Estimator	2/29/2024	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P12519	New Award	2/26/2024	\$282,152.38	33	\$93,110.29	University of Connecticut STORRS	University	2023 NIUVT Comp 61 - Peel Behavior of Elastomer Coating Systems Subjected to Extreme Loading and Environmental Conditions	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Rousseau, Carl-Ernst	Co-Inv	P12519	New Award	2/26/2024	\$294,910.30	33	\$97,320.40	University of Connecticut STORRS	University	2023 NIUVT Comp 61 - Peel Behavior of Elastomer Coating Systems Subjected to Extreme Loading and Environmental Conditions	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12519	New Award	2/26/2024	\$282,152.38	33	\$93,110.29	University of Connecticut STORRS	University	2023 NIUVT Comp 61 - Peel Behavior of Elastomer Coating Systems Subjected to Extreme Loading and Environmental Conditions	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	Co-Inv	P12519	New Award	2/26/2024	\$294,910.30	33	\$97,320.40	University of Connecticut STORRS	University	2023 NIUVT Comp 61 - Peel Behavior of Elastomer Coating Systems Subjected to Extreme Loading and Environmental Conditions	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P12519	New Award	2/26/2024	\$282,152.38	34	\$95,931.81	University of Connecticut STORRS	University	2023 NIUVT Comp 61 - Peel Behavior of Elastomer Coating Systems Subjected to Extreme Loading and Environmental Conditions	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P12519	New Award	2/26/2024	\$294,910.30	34	\$100,269.50	University of Connecticut STORRS	University	2023 NIUVT Comp 61 - Peel Behavior of Elastomer Coating Systems Subjected to Extreme Loading and Environmental Conditions	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	Co-Inv	P12520	New Award	2/27/2024	\$299,566.32	25	\$74,891.58	University of Connecticut STORRS	University	2023 NIUVT Comp 62 - Unmanned Swarm Vehicles (USWVs) Passive Communication and Simulation	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	Co-Inv	P12520	New Award	2/27/2024	\$300,279.97	25	\$75,069.99	University of Connecticut STORRS	University	2023 NIUVT Comp 62 - Unmanned Swarm Vehicles (USWVs) Passive Communication and Simulation	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12520	New Award	2/27/2024	\$299,566.32	50	\$149,783.16	University of Connecticut STORRS	University	2023 NIUVT Comp 62 - Unmanned Swarm Vehicles (USWVs) Passive Communication and Simulation	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12520	New Award	2/27/2024	\$300,279.97	50	\$150,139.99	University of Connecticut STORRS	University	2023 NIUVT Comp 62 - Unmanned Swarm Vehicles (USWVs) Passive Communication and Simulation	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12522	New Award	2/27/2024	\$333,946.59	100	\$333,946.59	University of Connecticut STORRS	University	2023 NIUVT Comp 64 - High Speed Cutting of Hard Metals	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12522	New Award	2/27/2024	\$266,016.54	100	\$266,016.54	University of Connecticut STORRS	University	2023 NIUVT Comp 64 - High Speed Cutting of Hard Metals	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12528	New Award	2/26/2024	\$74,811.00	100	\$74,811.00	University of Connecticutt Avery Point	University	2023 NIUVT Comp 72 - Enhancing Real-Time Hybrid Simulations (RTHS) Capabilities to Facilitate Multi-Shaker Shock Testing of Critical Components and Systems.	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12528	New Award	2/26/2024	\$79,101.93	100	\$79,101.93	University of Connecticutt Avery Point	University	2023 NIUVT Comp 72 - Enhancing Real-Time Hybrid Simulations (RTHS) Capabilities to Facilitate Multi-Shaker Shock Testing of Critical Components and Systems.	2/1/2024	1/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Yuan, Chengzhi	Co-Inv	P12529	New Award	2/22/2024	\$157,536.44	50	\$78,768.22	University of Connecticut STORRS	University	2023 NIUVT Seed 64 - Large-Scale Additive Manufacturing of UUV Structures	2/1/2024	1/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P12529	New Award	2/22/2024	\$157,536.44	50	\$78,768.22	University of Connecticut STORRS	University	2023 NIUVT Seed 64 - Large-Scale Additive Manufacturing of UUV Structures	2/1/2024	1/31/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	Co-Inv	P12534	Deans Pledge	2/21/2024	\$0.00	50	\$0.00	University of Connecticut STORRS	University	2023 NIUVT Comp 77 - Solvent-Free 3D Printing of Lithium-Ion Batteries	2/1/2024	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	Co-Inv	P12534	New Award	2/26/2024	\$185,477.03	50	\$92,738.52	University of Connecticut STORRS	University	2023 NIUVT Comp 77 - Solvent-Free 3D Printing of Lithium-Ion Batteries	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	Co-Inv	P12534	New Award	2/26/2024	\$145,523.15	50	\$72,761.58	University of Connecticut STORRS	University	2023 NIUVT Comp 77 - Solvent-Free 3D Printing of Lithium-Ion Batteries	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P12536	New Award	3/15/2024	\$109,060.01	20	\$21,812.00	University of Connecticut STORRS	University	2023 NIUVT Comp 79 - Microstructure Control during Additive Manufacturing of Ni-Al Bronze	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Taggart, David G	Co-Inv	P12536	New Award	3/15/2024	\$275,940.06	20	\$55,188.01	University of Connecticut STORRS	University	2023 NIUVT Comp 79 - Microstructure Control during Additive Manufacturing of Ni-Al Bronze	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12536	New Award	3/15/2024	\$109,060.01	80	\$87,248.01	University of Connecticut STORRS	University	2023 NIUVT Comp 79 - Microstructure Control during Additive Manufacturing of Ni-Al Bronze	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12536	New Award	3/15/2024	\$275,940.06	80	\$220,752.05	University of Connecticut STORRS	University	2023 NIUVT Comp 79 - Microstructure Control during Additive Manufacturing of Ni-Al Bronze	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12538	New Award	3/15/2024	\$205,764.87	100	\$205,764.87	University of Connecticut STORRS	University	2023 NIUVT Comp 81 - Nonlinear Energy Sink for Efficient Vibration Absorption over a Broad Range of Forcing Amplitudes and Frequencies	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12538	New Award	3/15/2024	\$200,235.46	100	\$200,235.46	University of Connecticut STORRS	University	2023 NIUVT Comp 81 - Nonlinear Energy Sink for Efficient Vibration Absorption over a Broad Range of Forcing Amplitudes and Frequencies	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12540	New Award	3/13/2024	\$232,034.14	100	\$232,034.14	University of Connecticut STORRS	University	2023 NIUVT Comp 83 - Characteristic Value Decomposition and Control-Based Framework for Robust and Efficient Nonlinear Reduced-Order Modeling	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P12540	New Award	3/13/2024	\$208,966.47	100	\$208,966.47	University of Connecticut STORRS	University	2023 NIUVT Comp 83 - Characteristic Value Decomposition and Control-Based Framework for Robust and Efficient Nonlinear Reduced-Order Modeling	2/1/2024	1/31/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Jouaneh, Musa K	PI	P12698	New Award	3/1/2024	\$75,000.44	75	\$56,250.33	Kinesia, Inc.	Private For Profit Organizations	Development of a Device for Proprioception Training	3/1/2024	9/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	PI	P12718	No Cost Extension	8/24/2023	\$0.00	50	\$0.00	University of Connecticut STORRS	University	- NIUVT: Comp 08: Extension to SEED 01: Using Mixed Reality for Advanced Manufacturing	1/1/2023	12/31/2023
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	PI	P12722	New Award	1/24/2024	\$72,626.40	100	\$72,626.40	401 Tech Bridge	Non-Profit Organizations	RISE UP: Technical Support for CNC	1/1/2024	12/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	PI	P12763	New Award	6/4/2024	\$100,000.39	100	\$100,000.39	NSF - National Science Foundation	US Federal	ERI: A microfluidic approach for monitoring microplastics in seawater	7/1/2024	6/30/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Lin, Yang	PI	P12763	New Award	6/4/2024	\$99,998.22	100	\$99,998.22	NSF - National Science Foundation	US Federal	ERI: A microfluidic approach for monitoring microplastics in seawater	7/1/2024	6/30/2026
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12833	Deans Pledge	1/4/2024	\$0.00	30		Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	1/1/2024	6/30/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12833	New Award	2/13/2024	\$1,484,407.98	30	\$445,322.39	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12833	New Award	2/13/2024	\$1,597,399.83	30	\$479,219.95	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Sodhi, Manbir Singh	Co-Inv	P12833	New Award	2/13/2024	\$1,618,175.12	30	\$485,452.54	Office of Naval Research	US Federal	Advancing Research on Cyber-Physical Security and Resilience: A Multifaceted Approach	3/1/2024	2/28/2027
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Matos, Helio D	Co-Inv	P13111	New Award	4/17/2024	\$39,274.91	50	\$19,637.46	Naval Undersea Warfare Center	US Federal	Underwater Explosion Interactions with Adjacent Structures.	4/18/2024	4/17/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Shukla, Arun	PI	P13111	New Award	4/17/2024	\$39,274.91	50	\$19,637.46	Naval Undersea Warfare Center	US Federal	Underwater Explosion Interactions with Adjacent Structures.	4/18/2024	4/17/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P13124	No Cost Extension	1/30/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT 2020 Comp 24: Mechanical Characterization of Bolted Joints with Different Interface Conditions	2/1/2023	8/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P13179	New Award	6/7/2024	\$24,998.40	100	\$24,998.40	Brown University	University	CNTR Propellant Heat Transfer and Gas Turbine Research and Development	6/1/2024	5/31/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P13285	New Award	12/13/2023	\$9,999.89	100	\$9,999.89	PPL Corporation	Private For Profit Organizations	PPL Mico-Nuclear Capstone Project	12/13/2023	5/31/2024
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Nassersharif, Bahram	PI	P13285	No Cost Extension	5/23/2024	\$0.00	100	\$0.00	PPL Corporation	Private For Profit Organizations	PPL Mico-Nuclear Capstone Project	6/1/2024	5/31/2025
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Giri, Ashutosh	PI	P13305	New Award	6/21/2024	\$73,000.44	100	\$73,000.44	Office of Naval Research	US Federal	Leveraging novel nanothermometries and first-principles-based computational frameworks to uncover disruptive energy transfer mechanisms in nanostructures	8/1/2024	7/31/2027

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Engineering	2308 - Mech., Ind., Sys. Engineering	Chelidze, David	PI	P13336	No Cost Extension	4/9/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT - Intelligent Wave Guiding and Vibration/shock Mitigation of Naval Structures	1/1/2023	12/31/2023
College of Health Sciences	1550 - IIHI Administration	Blissmer, Bryan J	PI	P11276	No Cost Extension	1/24/2024	\$0.00	50	\$0.00	RI Executive Office of Health and Human Services	State (RI)	URI Home and Community Based Services Workforce Development Plan	4/1/2024	6/30/2024
College of Health Sciences	1550 - IIHI Administration	Blissmer, Bryan J	PI	P13086	New Award	5/15/2024	\$233,000.00	34	\$79,220.00	RI Executive Office of Health and Human Services	State (RI)	RI State Opioid Evaluation	3/1/2024	2/28/2025
College of Health Sciences	2120 - Psychology	Paiva, Andrea L	PI	P10006	Continuation	8/9/2023	\$101,408.24	100	\$101,408.24	State of Rhode Island	State (RI)	BHDDH School Survey	7/1/2023	6/30/2024
College of Health Sciences	2120 - Psychology	Paiva, Andrea L	PI	P10006	No Cost Extension	3/13/2024	\$0.00	100	\$0.00	State of Rhode Island	State (RI)	BHDDH School Survey	7/1/2024	9/30/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P10014	Continuation	10/4/2023	\$301,394.00	100	\$301,394.00	Brown University	University	Using Implementation Interventions and Peer Recovery Support to Improve Opioid Treatment Outcomes in Community Supervision	5/1/2023	4/30/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P10014	Deans Pledge	3/5/2024	\$0.00	100	\$0.00	Brown University	University	Using Implementation Interventions and Peer Recovery Support to Improve Opioid Treatment Outcomes in Community Supervision	5/1/2024	10/31/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P10014	Modification	12/14/2023	-\$269,793.85	100	-\$269,793.85	Brown University	University	Using Implementation Interventions and Peer Recovery Support to Improve Opioid Treatment Outcomes in Community Supervision	5/2/2022	4/30/2023
College of Health Sciences	2120 - Psychology	GOLDSTEIN, SILVI	PI	P10029	Modification	6/25/2024	-\$5,271.00	100	-\$5,271.00	NIH - National Institutes of Health /DHHS	US Federal	Race and sex as moderators of harm reduction pharmacobehavioral treatment outcomes for alcohol use disorder among people experiencing homelessness	9/13/2022	6/5/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P10029	Modification	6/25/2024	-\$5,271.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Race and sex as moderators of harm reduction pharmacobehavioral treatment outcomes for alcohol use disorder among people experiencing homelessness	9/13/2022	6/5/2024
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	P10064	Continuation	7/7/2023	\$6,000.40	100	\$6,000.40	University of Oregon	University	IIHI - Prevention Research Center: Partnering Among Women who are Opioid Users	6/1/2023	5/31/2024
College of Health Sciences	2120 - Psychology	Stamates, Amy	PI	P10217	Continuation	9/20/2023	\$23,417.00	100	\$23,417.00	NIH - National Institutes of Health /DHHS	US Federal	ADHD and Alcohol Use: A Longitudinal Examination of Dual Processes	9/1/2023	8/31/2024
College of Health Sciences	2120 - Psychology	Stamates, Amy	PI	P10217	Deans Pledge	7/7/2023	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	ADHD and Alcohol Use: A Longitudinal Examination of Dual Processes	9/1/2023	2/29/2024
College of Health Sciences	2120 - Psychology	Stamates, Amy	PI	P10217	New Award	8/2/2023	\$164,427.00	100	\$164,427.00	NIH - National Institutes of Health /DHHS	US Federal	ADHD and Alcohol Use: A Longitudinal Examination of Dual Processes	9/1/2023	8/31/2024
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	PI	P10466	No Cost Extension	1/16/2024	\$0.00	50	\$0.00	National Institute on Drug Abuse/NIH/DHHS	US Federal	Development of a Culturally Grounded, Trauma-Informed Alcohol Intervention with a Reserve-Dwelling First Nation Group	4/1/2024	3/31/2025
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P10466	No Cost Extension	1/16/2024	\$0.00	50	\$0.00	National Institute on Drug Abuse/NIH/DHHS	US Federal	Development of a Culturally Grounded, Trauma-Informed Alcohol Intervention with a Reserve-Dwelling First Nation Group	4/1/2024	3/31/2025
College of Health Sciences	2120 - Psychology	Robinson, John K	Co-Inv	P10595	No Cost Extension	8/17/2023	\$0.00	20	\$0.00	Regenova, Inc	Private For Profit Organizations	Therapeutic Reduction of Cerebral Amyloid Angiopathy Pathologies in ADRD	9/1/2023	8/31/2024
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	P10617	No Cost Extension	8/1/2023	\$0.00	100	\$0.00	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	US Federal	Deriving a De Novo Adolescent Addiction Treatment from Developmental Brain Data	9/1/2023	8/31/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P10928	Continuation	11/27/2023	\$100,616.25	100	\$100,616.25	Newport County CHMC,Inc	Non-Profit Organizations	Newport County, RI BIPOC, Older Adult, and Children's engagement and expansion program	9/30/2023	6/30/2024
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	P11005	New Award	9/19/2023	\$583,020.39	100	\$583,020.39	NIH - National Institutes of Health /DHHS	US Federal	Do peers enhance or detract progress in group MI? A look into emerging adult brain and behavior	9/20/2023	8/31/2024
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	P11039	Continuation	5/20/2024	\$41,159.74	100	\$41,159.74	Oregon Health & Science University	University	IIHI - ABCD-USA CONSORTIUM: RESEARCH PROJECT SITE AT OHSU - Y03	4/1/2024	3/31/2025
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	PI	P11039	Deans Pledge	1/16/2024	\$0.00	100	\$0.00	Oregon Health & Science University	University	IIHI - ABCD-USA CONSORTIUM: RESEARCH PROJECT SITE AT OHSU - Y03	4/1/2024	9/30/2024
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	PI	P11281	No Cost Extension	6/11/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Developing a Positive Approach to Substance Use Prevention in North American Indian Adolescents	6/1/2024	5/31/2025
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P11289	Continuation	6/28/2024	\$119,976.59	100	\$119,976.59	RI Dept of Behavioral Healthcare,Developmental Disabilities	State (RI)	Health Services Graduate Student Research Assistantship	8/1/2024	7/31/2025
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P11304	Deans Pledge	7/7/2023	\$0.00	100	\$0.00	Rhode Island Hospital	Non-Profit Organizations	Prediction of Return to Opioid Use During Immediate Community Reintegration	8/1/2023	1/29/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P11304	Deans Pledge	12/15/2023	\$0.00	100	\$0.00	Rhode Island Hospital	Non-Profit Organizations	Prediction of Return to Opioid Use During Immediate Community Reintegration	9/1/2023	3/31/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P11304	Deans Pledge	2/1/2024	\$0.00	100	\$0.00	Rhode Island Hospital	Non-Profit Organizations	Prediction of Return to Opioid Use During Immediate Community Reintegration	4/1/2024	5/20/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P11304	No Cost Extension	5/23/2024	\$0.00	100	\$0.00	Rhode Island Hospital	Non-Profit Organizations	Prediction of Return to Opioid Use During Immediate Community Reintegration	5/21/2024	6/30/2024
College of Health Sciences	2120 - Psychology	Skierkowski, Dorothy	PI	P11443	Continuation	11/16/2023	\$60,000.00	100	\$60,000.00	RI Dept of Behavioral Healthcare,Developmental Disabilities	State (RI)	Evaluation of Rhode Island Partnerships for Success (2018) Initiative - State Level (Y05)	9/30/2023	3/31/2024
College of Health Sciences	2120 - Psychology	THOMAS, EMMANUEL	PI	P11445	Continuation	5/17/2024	\$48,974.00	100	\$48,974.00	NIH - National Institutes of Health /DHHS	US Federal	Micro-Longitudinal Examination of the Association between Depression and Alcohol Misuse among Black Adults: Proximal Risk and Protective Factors	5/22/2024	5/21/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Health Sciences	2120 - Psychology	THOMAS, EMMANUEL	PI	P11445	Deans Pledge	3/1/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Micro-Longitudinal Examination of the Association between Depression and Alcohol Misuse among Black Adults: Proximal Risk and Protective Factors	5/22/2024	9/22/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P11445	Continuation	5/17/2024	\$48,974.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Micro-Longitudinal Examination of the Association between Depression and Alcohol Misuse among Black Adults: Proximal Risk and Protective Factors	5/22/2024	5/21/2025
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P11445	Deans Pledge	3/1/2024	\$0.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Micro-Longitudinal Examination of the Association between Depression and Alcohol Misuse among Black Adults: Proximal Risk and Protective Factors	5/22/2024	9/22/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P11546	New Award	8/17/2023	\$420,717.51	100	\$420,717.51	NIH - National Institutes of Health /DHHS	US Federal	Idiographic Examination of Alcohol to Dampen Positive Emotions for Co-morbid Alcohol Use and PTSD	8/17/2023	7/31/2025
College of Health Sciences	2120 - Psychology	Yang, Manshu	PI	P11755	Continuation	5/23/2024	\$169,999.01	100	\$169,999.01	NIH - National Institutes of Health /DHHS	US Federal	Improving Methods for Dealing with Missing Data in Drug Use and Addiction Research: The Use of Later-Retrieval in Ecological Momentary Assessment	6/1/2024	5/31/2025
College of Health Sciences	2120 - Psychology	Yang, Manshu	PI	P11755	Deans Pledge	3/18/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Improving Methods for Dealing with Missing Data in Drug Use and Addiction Research: The Use of Later-Retrieval in Ecological Momentary Assessment	6/1/2024	11/30/2024
College of Health Sciences	2120 - Psychology	Walls, Theodore	PI	P11765	New Award	1/11/2024	\$674,158.00	50	\$337,079.00	NIH - National Institutes of Health /DHHS	US Federal	Lab and real-world validation of a system for monitoring ingestive behavior	1/15/2024	12/31/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P11797	Continuation	1/3/2024	\$215,757.77	100	\$215,757.77	Newport County CHMC, Inc	Non-Profit Organizations	Newport Mental Health CCBHC Improvement and Advancement	10/1/2023	9/30/2024
College of Health Sciences	2120 - Psychology	RAUDALES, ALEXA	PI	P11955	Close Out	6/21/2024	-\$29,124.00	100	-\$29,124.00	NIH - National Institutes of Health /DHHS	US Federal	Opioid Use and Acute Suicide Risk: The Real-Time Influence of Trauma Context	5/22/2024	6/30/2024
College of Health Sciences	2120 - Psychology	RAUDALES, ALEXA	PI	P11955	Continuation	5/10/2024	\$43,583.00	100	\$43,583.00	NIH - National Institutes of Health /DHHS	US Federal	Opioid Use and Acute Suicide Risk: The Real-Time Influence of Trauma Context	5/22/2024	5/21/2025
College of Health Sciences	2120 - Psychology	RAUDALES, ALEXA	PI	P11955	Deans Pledge	3/4/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Opioid Use and Acute Suicide Risk: The Real-Time Influence of Trauma Context	5/22/2024	9/22/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P11955	Close Out	6/21/2024	-\$29,124.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Opioid Use and Acute Suicide Risk: The Real-Time Influence of Trauma Context	5/22/2024	6/30/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P11955	Continuation	5/10/2024	\$43,583.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Opioid Use and Acute Suicide Risk: The Real-Time Influence of Trauma Context	5/22/2024	5/21/2025
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P11955	Deans Pledge	3/4/2024	\$0.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Opioid Use and Acute Suicide Risk: The Real-Time Influence of Trauma Context	5/22/2024	9/22/2024
College of Health Sciences	2120 - Psychology	Anderson, Lindsey R	PI	P12065	Modification	5/1/2024	\$0.00	100	\$0.00	US Department of Health & Human Services (DHHS)	US Federal	URI Community Mental Health Awareness Project	12/31/2022	9/29/2024
College of Health Sciences	2120 - Psychology	Todaro, Sabrina M	PI	P12082	New Award	5/1/2024	\$48,974.00	100	\$48,974.00	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	US Federal	Protective Behavioral Strategies on Alcohol and Cannabis Co-Use Occasions	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	Stamates, Amy	Senior/Key	P12082	New Award	5/1/2024	\$48,974.00	0	\$0.00	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	US Federal	Protective Behavioral Strategies on Alcohol and Cannabis Co-Use Occasions	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	Robinson, John K	Co-Inv	P12113	New Award	2/7/2024	\$196,874.99	20	\$39,375.00	NIH - National Institutes of Health /DHHS	US Federal	Impact of ApoE in Novel Rat Models of Late-Onset AD	2/15/2024	11/30/2024
College of Health Sciences	2120 - Psychology	Egan, Alana M	PI	P12214	New Award	5/9/2024	\$51,974.00	100	\$51,974.00	NIH - National Institutes of Health /DHHS	US Federal	The Relationship Between Historical Trauma, Substance Use, and Suicidal Ideation in Native Hawaiian/Pacific Islander Adults: A Mixed-Methods Approach	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	Senior/Key	P12214	New Award	5/9/2024	\$51,974.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	The Relationship Between Historical Trauma, Substance Use, and Suicidal Ideation in Native Hawaiian/Pacific Islander Adults: A Mixed-Methods Approach	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	TRINH, CATHERINE	PI	P12327	New Award	3/20/2024	\$48,974.00	100	\$48,974.00	NIH - National Institutes of Health /DHHS	US Federal	Happiness and Pleasurable Activities as Longitudinal Predictors of Adolescent Alcohol and Cannabis Outcomes	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	Spillane, Nichea S	Senior/Key	P12327	New Award	3/20/2024	\$48,974.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Happiness and Pleasurable Activities as Longitudinal Predictors of Adolescent Alcohol and Cannabis Outcomes	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	Ruben, Mollie	PI	P12401	New Award	6/6/2024	\$9,522.82	100	\$9,522.82	University of Massachusetts Boston	University	A bit of a double blow: An exploration of intersectional stigma in mental healthcare settings among autistic transgender, nonbinary, and gender diverse (TNG) individuals	3/20/2024	3/19/2025
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P12411	Deans Pledge	12/12/2023	\$0.00	100	\$0.00	Butler Hospital	Non-Profit Organizations	Cranial electrotherapy stimulation: Piloting a road to PTSD prevention in first responders	2/1/2024	7/31/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P12411	New Award	10/30/2023	\$186,680.55	100	\$186,680.55	Butler Hospital	Non-Profit Organizations	Cranial electrotherapy stimulation: Piloting a road to PTSD prevention in first responders	8/1/2023	1/31/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P12411	No Cost Extension	4/15/2024	\$0.00	100	\$0.00	Butler Hospital	Non-Profit Organizations	Cranial electrotherapy stimulation: Piloting a road to PTSD prevention in first responders	8/1/2024	1/31/2025
College of Health Sciences	2120 - Psychology	Kenyon, Emily	PI	P12431	New Award	5/1/2024	\$48,974.00	100	\$48,974.00	NIH - National Institutes of Health /DHHS	US Federal	Adolescent alcohol and cannabis transitions: Associations with multidimensional SES and cannabis policy	5/20/2024	5/19/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Health Sciences	2120 - Psychology	Feldstein Ewing, Sarah	Senior/Key	P12431	New Award	5/1/2024	\$48,974.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Adolescent alcohol and cannabis transitions: Associations with multidimensional SES and cannabis policy	5/20/2024	5/19/2025
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P12437	New Award	4/22/2024	\$755,298.00	100	\$755,298.00	NIH - National Institutes of Health /DHHS	US Federal	Interplay of Affect and Physiology in the Real-Time Prediction of Return to Use During Community Reintegration of Substance Users	5/1/2024	2/28/2025
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P12465	Modification	12/13/2023	\$107,814.31	100	\$107,814.31	Community Care Alliance	Non-Profit Organizations	Certified Community Behavioral Health Clinic Improvement and Advancement Grant	9/30/2023	9/29/2027
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P12465	Modification	12/13/2023	\$107,838.49	100	\$107,838.49	Community Care Alliance	Non-Profit Organizations	Certified Community Behavioral Health Clinic Improvement and Advancement Grant	9/30/2023	9/29/2027
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P12465	Modification	12/13/2023	\$107,883.84	100	\$107,883.84	Community Care Alliance	Non-Profit Organizations	Certified Community Behavioral Health Clinic Improvement and Advancement Grant	9/30/2023	9/29/2027
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P12465	New Award	12/13/2023	\$107,958.09	100	\$107,958.09	Community Care Alliance	Non-Profit Organizations	Certified Community Behavioral Health Clinic Improvement and Advancement Grant	9/30/2023	9/29/2024
College of Health Sciences	2120 - Psychology	Parent, Justin	PI	P12471	Continuation	2/20/2024	\$322,227.50	100	\$322,227.50	NIH - National Institutes of Health /DHHS	US Federal	Epigenomic mechanisms of risk and resilience: The role of parenting	3/1/2024	2/28/2025
College of Health Sciences	2120 - Psychology	Parent, Justin	PI	P12471	Continuation	5/30/2024	\$35,839.99	100	\$35,839.99	NIH - National Institutes of Health /DHHS	US Federal	Epigenomic mechanisms of risk and resilience: The role of parenting	3/1/2024	2/28/2025
College of Health Sciences	2120 - Psychology	Parent, Justin	PI	P12471	New Award	11/1/2023	\$310,772.13	100	\$310,772.13	NIH - National Institutes of Health /DHHS	US Federal	Epigenomic mechanisms of risk and resilience: The role of parenting	11/1/2023	2/28/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P12571	New Award	8/8/2023	\$10,000.00	100	\$10,000.00	Newport County CHMC, Inc	Non-Profit Organizations	Newport County Mental Health Community Needs Assessment for Healthy Transitions	8/8/2023	9/30/2023
College of Health Sciences	2120 - Psychology	Stein, Lynda A	PI	P12629	New Award	1/10/2024	\$102,998.01	100	\$102,998.01	Community Care Alliance	Non-Profit Organizations	Community Care Alliance Youth and Family TREE	6/30/2023	6/29/2028
College of Health Sciences	2120 - Psychology	Newberger, Noam	PI	P12732	New Award	6/20/2024	\$48,974.00	100	\$48,974.00	NIH - National Institutes of Health /DHHS	US Federal	Treatment Utilization During Community Reentry of Opioid Use Disorder Inpatients	9/1/2024	8/31/2026
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	Senior/Key	P12732	New Award	6/20/2024	\$48,974.00	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Treatment Utilization During Community Reentry of Opioid Use Disorder Inpatients	9/1/2024	8/31/2026
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P12992	Modification	5/21/2024	\$0.00	100	\$0.00	Rhode Island Hospital	Non-Profit Organizations	Prediction of Return to Opioid Use During Immediate Community Reintegration (URI Y02)	9/7/2023	6/30/2024
College of Health Sciences	2120 - Psychology	Weiss, Nicole H	PI	P12992	New Award	10/27/2023	\$244,120.01	100	\$244,120.01	Rhode Island Hospital	Non-Profit Organizations	Prediction of Return to Opioid Use During Immediate Community Reintegration (URI Y02)	9/7/2023	8/31/2024
College of Health Sciences	2120 - Psychology	Stein, Lynda A	Co-Inv	P13086	New Award	5/15/2024	\$233,000.00	33	\$76,890.00	RI Executive Office of Health and Human Services	State (RI)	RI State Opioid Evaluation	3/1/2024	2/28/2025
College of Health Sciences	2401 - Human Development & Family Stu	Leedaht, Skye	PI	P10786	New Award	6/18/2024	\$0.00	100	\$0.00	RRF Foundation for Aging	Non-Profit Organizations	Implementation Research: An Intergenerational Technology Model in Higher Education	1/1/2025	7/1/2025
College of Health Sciences	2401 - Human Development & Family Stu	Tsotsoros, Cindy	PI	P11261	No Cost Extension	7/5/2023	\$0.00	100	\$0.00	University of Michigan	University	Impact Adverse Childhood Experiences and Aging has on Brain Health in Latina Women	7/1/2023	6/30/2024
College of Health Sciences	2401 - Human Development & Family Stu	Mccurdy, Karen P	PI	P12072	Continuation	1/12/2024	\$66,914.64	100	\$66,914.64	Rhode Island College	University	Early Intervention Training and Technical Assistance	10/1/2023	9/30/2024
College of Health Sciences	2401 - Human Development & Family Stu	Mccurdy, Karen P	PI	P12072	Deans Pledge	7/17/2023	\$0.00	100	\$0.00	Rhode Island College	University	Early Intervention Training and Technical Assistance	10/1/2023	1/20/2024
College of Health Sciences	2401 - Human Development & Family Stu	Kisler, Tiffani S	Co-Inv	P12573	New Award	11/9/2023	\$271,423.00	50	\$135,711.50	RI Dept of Behavioral Healthcare, Developmental Disabilities	State (RI)	INVESTING IN RHODE ISLAND FAMILIES: A WORKFORCE DEVELOPMENT PROGRAM FOR THE EXPANSION OF MARRIAGE AND FAMILY THERAPY SERVICES IN THE SYSTEMIC TREATMENT OF SUBSTANCE ABUSE	1/1/2024	12/29/2024
College of Health Sciences	2401 - Human Development & Family Stu	Cless, Jessica D	PI	P12573	New Award	11/9/2023	\$271,423.00	50	\$135,711.50	RI Dept of Behavioral Healthcare, Developmental Disabilities	State (RI)	INVESTING IN RHODE ISLAND FAMILIES: A WORKFORCE DEVELOPMENT PROGRAM FOR THE EXPANSION OF MARRIAGE AND FAMILY THERAPY SERVICES IN THE SYSTEMIC TREATMENT OF SUBSTANCE ABUSE	1/1/2024	12/29/2024
College of Health Sciences	2401 - Human Development & Family Stu	Tsotsoros, Cindy	PI	P13392	New Award	5/21/2024	\$12,555.10	100	\$12,555.10	University of Michigan	University	Impact Adverse Childhood Experiences and Aging has on Brain Health in Latina Women	8/15/2023	6/30/2024
College of Health Sciences	2402 - Communicative Disorders	Baron, Alisa	PI	P10047	Continuation	8/24/2023	\$39,137.87	50	\$19,568.94	RI Department of Education	State (RI)	Preparation and training on scientifically based literacy instruction through a multi-tiered system of supports (MTSS) framework	7/1/2023	6/30/2024
College of Health Sciences	2402 - Communicative Disorders	Harwood, Vanessa M	PI	P10047	Continuation	8/24/2023	\$39,137.87	50	\$19,568.94	RI Department of Education	State (RI)	Preparation and training on scientifically based literacy instruction through a multi-tiered system of supports (MTSS) framework	7/1/2023	6/30/2024
College of Health Sciences	2405 - Physical Therapy	Clarkin, Christine M.	PI	P10831	New Award	12/27/2023	\$37,428.76	100	\$37,428.76	Brown University	University	EMPOWER PD	4/5/2023	4/4/2024
College of Health Sciences	2405 - Physical Therapy	Hulme, Janice B	Co-Inv	P11460	No Cost Extension	6/18/2024	\$0.00	5	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Health Sciences	2405 - Physical Therapy	Hulme, Janice B	Co-Inv	P11460	Supplement	7/10/2023	\$116,333.67	5	\$5,816.68	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Health Sciences	2405 - Physical Therapy	Hulme, Janice B	Co-Inv	P11460	Supplement	9/1/2023	\$5,678.00	5	\$283.90	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Health Sciences	2405 - Physical Therapy	Furmanek, Mariusz Pawel	Co-Inv	P11613	New Award	8/22/2023	\$150,036.60	5	\$7,501.83	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Health Sciences	2405 - Physical Therapy	Furmanek, Mariusz Pawel	Co-Inv	P11613	New Award	8/22/2023	\$155,771.38	5	\$7,788.57	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Health Sciences	2405 - Physical Therapy	Furmanek, Mariusz Pawel	Co-Inv	P11613	New Award	8/22/2023	\$154,192.68	5	\$7,709.63	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	7/31/2026
College of Health Sciences	2405 - Physical Therapy	Furmanek, Mariusz Pawel	Co-Inv	P11613	Supplement	5/21/2024	\$7,840.00	5	\$392.00	NSF - National Science Foundation	US Federal	DARE: An Adaptive Closed-Loop Robotic Exoskeleton for Upper Extremity Motor Rehabilitation	8/15/2023	1/31/2027
College of Health Sciences	2405 - Physical Therapy	Dupre, Anne-Marie	Co-Inv	P12512	New Award	6/11/2024	\$141,466.49	5	\$7,073.32	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Health Sciences	2405 - Physical Therapy	Dupre, Anne-Marie	Co-Inv	P12512	New Award	6/11/2024	\$175,008.47	5	\$8,750.42	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Health Sciences	2405 - Physical Therapy	Dupre, Anne-Marie	Co-Inv	P12512	New Award	6/11/2024	\$183,525.29	5	\$9,176.26	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Health Sciences	2405 - Physical Therapy	Petrie, Carol Guzewicz	Co-Inv	P12972	New Award	5/22/2024	\$999,999.72	5	\$49,999.99	Bureau of Health Workforce/HRSA/DHHS	US Federal	Rhode Island Geriatrics Workforce Enhancement Program (RI-GWEP)	7/1/2024	6/30/2025
College of Health Sciences	2407 - Gerontology	Clark, Phillip G	PI	P11460	No Cost Extension	6/18/2024	\$0.00	70	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Health Sciences	2407 - Gerontology	Clark, Phillip G	PI	P11460	Supplement	7/10/2023	\$116,333.67	70	\$81,433.57	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Health Sciences	2407 - Gerontology	Clark, Phillip G	PI	P11460	Supplement	9/1/2023	\$5,678.00	70	\$3,974.60	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Health Sciences	2407 - Gerontology	Clark, Phillip G	PI	P12972	New Award	5/22/2024	\$999,999.72	75	\$749,999.79	Bureau of Health Workforce/HRSA/DHHS	US Federal	Rhode Island Geriatrics Workforce Enhancement Program (RI-GWEP)	7/1/2024	6/30/2025
College of Health Sciences	2409 - Kinesiology	Chapman, Ryan M	PI	P10616	No Cost Extension	8/29/2023	\$0.00	100	\$0.00	Stryker European Operations Ltd	Private For Profit Organizations	Evaluating knee range of motion during rehabilitation exercises following total knee replacement using wearable sensors	5/3/2024	5/31/2024
College of Health Sciences	2409 - Kinesiology	Chapman, Ryan M	PI	P10616	No Cost Extension	6/27/2024	\$0.00	100	\$0.00	Stryker European Operations Ltd	Private For Profit Organizations	Evaluating knee range of motion during rehabilitation exercises following total knee replacement using wearable sensors	6/1/2024	7/31/2024
College of Health Sciences	2409 - Kinesiology	Adami, Alessandra	PI	P10842	Continuation	2/21/2024	\$56,776.00	100	\$56,776.00	The Lundquist Institute	Non-Profit Organizations	IIHI- Determinants of 5-year progression of muscle dysfunction and inactivity in COPD Gene participants	2/1/2024	1/31/2025
College of Health Sciences	2409 - Kinesiology	Adami, Alessandra	PI	P10842	Deans Pledge	11/29/2023	\$0.00	100	\$0.00	The Lundquist Institute	Non-Profit Organizations	IIHI- Determinants of 5-year progression of muscle dysfunction and inactivity in COPD Gene participants	1/29/2024	7/31/2024
College of Health Sciences	2409 - Kinesiology	D'Andrea, Susan E	Co-Inv	P12512	New Award	6/11/2024	\$141,466.49	20	\$28,293.30	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Health Sciences	2409 - Kinesiology	D'Andrea, Susan E	Co-Inv	P12512	New Award	6/11/2024	\$175,008.47	20	\$35,001.69	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Health Sciences	2409 - Kinesiology	D'Andrea, Susan E	Co-Inv	P12512	New Award	6/11/2024	\$183,525.29	20	\$36,705.06	NSF - National Science Foundation	US Federal	NSF-DST: CPS: TTP Option: RE-GAIN: An Adaptive, Medical CPS Platform Integrating E-Textile Wearables, Virtual/Augmented Reality, and AI for Stroke Rehabilitation	6/1/2024	5/31/2027
College of Health Sciences	2409 - Kinesiology	Ward-Ritacco, Christie L	Co-Inv	P12794	New Award	10/20/2023	\$50,000.00	30	\$15,000.00	The ALS Association	Non-Profit Organizations	Biomechanical Investigation of Gait and Myoelectric Activity in ALS Patients	10/1/2023	9/30/2024
College of Health Sciences	2409 - Kinesiology	D'Andrea, Susan E	PI	P12794	New Award	10/20/2023	\$50,000.00	50	\$25,000.00	The ALS Association	Non-Profit Organizations	Biomechanical Investigation of Gait and Myoelectric Activity in ALS Patients	10/1/2023	9/30/2024
College of Health Sciences	2412 - Kingston Child Development Ctr	MacLeod, Jessica L	PI	P11214	No Cost Extension	10/25/2023	\$0.00	100	\$0.00	International Association of Laboratory Schools	Non-Profit Organizations	URI CDC IALS Mini Grant - Intergenerational Art Collaborations	4/1/2023	12/31/2023
College of Health Sciences	2414 - Public Health	Greaney, Mary L	Co-Inv	P11460	No Cost Extension	6/18/2024	\$0.00	5	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Health Sciences	2414 - Public Health	Greaney, Mary L	Co-Inv	P11460	Supplement	7/10/2023	\$116,333.67	5	\$5,816.68	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Health Sciences	2414 - Public Health	Greaney, Mary L	Co-Inv	P11460	Supplement	9/1/2023	\$5,678.00	5	\$283.90	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Health Sciences	2414 - Public Health	Cohen, Steven A	Co-Inv	P11984	New Award	8/31/2023	\$59,973.27	25	\$14,993.32	University of Michigan	University	Investigating Vaccine Hesitancy and Factors that Build Vaccine Confidence among Refugees in Rhode Island, U.S.	6/1/2023	5/31/2024
College of Health Sciences	2414 - Public Health	Greaney, Mary L	Co-Inv	P11984	New Award	8/31/2023	\$59,973.27	25	\$14,993.32	University of Michigan	University	Investigating Vaccine Hesitancy and Factors that Build Vaccine Confidence among Refugees in Rhode Island, U.S.	6/1/2023	5/31/2024
College of Health Sciences	2414 - Public Health	Greaney, Mary L	PI	P12001	New Award	8/21/2023	\$31,308.95	100	\$31,308.95	University of Massachusetts Boston	University	SORRIA! Assessing Brazilian Immigrant Parents' Oral Health Knowledge, Attitudes, and Behaviors for their Young Children	7/15/2023	7/31/2024
College of Health Sciences	2414 - Public Health	Cohen, Steven A	PI	P12045	Continuation	11/30/2023	\$12,705.10	100	\$12,705.10	Brown University	University	Advance Clinical and Translational Research (Advance-CTR)	8/1/2023	7/31/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Health Sciences	2414 - Public Health	Greaney, Mary L	Co-Inv	P12972	New Award	5/22/2024	\$999,999.72	5	\$49,999.99	Bureau of Health Workforce/HRSA/DHHS	US Federal	Rhode Island Geriatrics Workforce Enhancement Program (RI-GWEP)	7/1/2024	6/30/2025
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	P10725	Continuation	8/21/2023	\$39,984.76	100	\$39,984.76	University of California at Davis	University	Neural Mechanisms of Protective Effects of Early Nutrition on the Development of Social-Emotional Difficulties among Children in Disadvantaged Home Environments in Ghana	10/1/2023	5/31/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	P10725	No Cost Extension	8/1/2023	\$0.00	100	\$0.00	University of California at Davis	University	Neural Mechanisms of Protective Effects of Early Nutrition on the Development of Social-Emotional Difficulties among Children in Disadvantaged Home Environments in Ghana	6/1/2023	9/30/2023
College of Health Sciences	2416 - Nutrition & Food Sciences	Oaks, Brietta M	PI	P10725	No Cost Extension	6/4/2024	\$0.00	100	\$0.00	University of California at Davis	University	Neural Mechanisms of Protective Effects of Early Nutrition on the Development of Social-Emotional Difficulties among Children in Disadvantaged Home Environments in Ghana	6/1/2024	6/30/2025
College of Health Sciences	2416 - Nutrition & Food Sciences	Greene, Geoffrey	PI	P10808	No Cost Extension	1/9/2024	\$0.00	100	\$0.00	State of Rhode Island	State (RI)	IIHI - Response to DOC Solicitation for Nutrition	12/1/2023	6/30/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Lofgren, Ingrid E	PI	P11361	New Award	7/19/2023	\$156,708.40	100	\$156,708.40	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	An Inclusive Model for Developing Future Nutrition, Food, and Culinary Leaders (IMODEL)	8/1/2023	7/31/2028
College of Health Sciences	2416 - Nutrition & Food Sciences	Lofgren, Ingrid E	PI	P11361	New Award	7/19/2023	\$174,907.47	100	\$174,907.47	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	An Inclusive Model for Developing Future Nutrition, Food, and Culinary Leaders (IMODEL)	8/1/2023	7/31/2028
College of Health Sciences	2416 - Nutrition & Food Sciences	Lofgren, Ingrid E	PI	P11361	New Award	7/19/2023	\$180,092.02	100	\$180,092.02	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	An Inclusive Model for Developing Future Nutrition, Food, and Culinary Leaders (IMODEL)	8/1/2023	7/31/2028
College of Health Sciences	2416 - Nutrition & Food Sciences	Lofgren, Ingrid E	PI	P11361	New Award	7/19/2023	\$149,736.36	100	\$149,736.36	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	An Inclusive Model for Developing Future Nutrition, Food, and Culinary Leaders (IMODEL)	8/1/2023	7/31/2028
College of Health Sciences	2416 - Nutrition & Food Sciences	Lofgren, Ingrid E	PI	P11361	New Award	7/19/2023	\$88,494.26	100	\$88,494.26	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	An Inclusive Model for Developing Future Nutrition, Food, and Culinary Leaders (IMODEL)	8/1/2023	7/31/2028
College of Health Sciences	2416 - Nutrition & Food Sciences	Vadiveloo, Maya	PI	P11438	Deans Pledge	3/6/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Development of personalized healthy food incentives to improve diet and cardiovascular risk	5/1/2024	10/31/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Vadiveloo, Maya	PI	P11438	New Award	4/29/2024	\$172,240.01	100	\$172,240.01	NIH - National Institutes of Health /DHHS	US Federal	Development of personalized healthy food incentives to improve diet and cardiovascular risk	5/1/2024	4/30/2025
College of Health Sciences	2416 - Nutrition & Food Sciences	Melanson, Kathleen J	PI	P11765	New Award	1/11/2024	\$674,158.00	50	\$337,079.00	NIH - National Institutes of Health /DHHS	US Federal	Lab and real-world validation of a system for monitoring ingestive behavior	1/15/2024	12/31/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Mortreux, Marie	PI	P11988	No Cost Extension	5/21/2024	\$0.00	100	\$0.00	National Aeronautics & Space Administration (NASA)	US Federal	Circadian rhythm disruption and gravitational disturbance in a Lunar mission analog: consequences for muscle function during and after the mission	6/1/2024	5/31/2025
College of Health Sciences	2416 - Nutrition & Food Sciences	Parker, Haley	PI	P12245	No Cost Extension	4/23/2024	\$0.00	100	\$0.00	Academy of Nutrition and Dietetics Foundation	Non-Profit Organizations	The influence of reweighting dietary quality indexes on mortality predictions	4/30/2024	4/29/2025
College of Health Sciences	2416 - Nutrition & Food Sciences	Vadiveloo, Maya	PI	P12253	Continuation	6/27/2024	\$76,623.00	100	\$76,623.00	Viocare	Private For Profit Organizations	P-FITS, the Pediatric Food Intake Technology System	9/15/2020	8/31/2025
College of Health Sciences	2416 - Nutrition & Food Sciences	Vadiveloo, Maya	PI	P12253	New Award	2/24/2024	\$76,622.98	100	\$76,622.98	Viocare	Private For Profit Organizations	P-FITS, the Pediatric Food Intake Technology System	9/18/2023	8/31/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Mortreux, Marie	PI	P12255	New Award	2/15/2024	\$16,109.43	100	\$16,109.43	Xavier University	University	Assessment of Sialylation in Skeletal Muscle Atrophy due to Simulated Microgravity	1/1/2024	12/31/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Mortreux, Marie	PI	P12644	New Award	10/16/2023	\$39,448.91	100	\$39,448.91	Beth Israel Deaconess Hospital	Non-Profit Organizations	Acute and long-term effects of combined radiation and partial unloading on neurological and musculoskeletal systems in male and female rats	6/1/2023	5/31/2024
College of Health Sciences	2416 - Nutrition & Food Sciences	Missimer, Amanda C	PI	P12981	New Award	3/25/2024	\$40,000.00	60	\$24,000.00	eXtension Foundation	Non-Profit Organizations	Food Recovery for Rhode Island Expansion	2/15/2024	9/21/2024
College of Nursing	2500 - Dean Nursing	Hutchinson, Mary Katherine	PI	P10876	Continuation	7/19/2023	\$323,455.00	50	\$161,727.50	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2023	7/31/2024
College of Nursing	2500 - Dean Nursing	Hutchinson, Mary Katherine	PI	P10876	Continuation	7/26/2023	\$34,256.29	50	\$17,128.15	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2022	7/31/2023
College of Nursing	2500 - Dean Nursing	Hutchinson, Mary Katherine	PI	P10876	Continuation	7/26/2023	\$108,561.72	50	\$54,280.86	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2022	7/31/2023
College of Nursing	2500 - Dean Nursing	Hutchinson, Mary Katherine	PI	P10876	No Cost Extension	5/7/2024	\$0.00	50	\$0.00	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2023	6/30/2025
College of Nursing	2500 - Dean Nursing	Wolfe, Barbara E	PI	P11257	Deans Pledge	9/11/2023	\$0.00	100	\$0.00	Brown University	University	Southern Rhode Island Area Health Education Center (sriAHEC)	9/1/2023	8/31/2024
College of Nursing	2500 - Dean Nursing	DeSanto-Madeya, Susan	Co-Inv	P12972	New Award	5/22/2024	\$999,999.72	5	\$49,999.99	Bureau of Health Workforce/HRSA/DHHS	US Federal	Rhode Island Geriatrics Workforce Enhancement Program (RI-GWEP)	7/1/2024	6/30/2025
College of Nursing	2501 - Nursing Instruction	DeSanto-Madeya, Susan	PI	P10492	Continuation	12/1/2023	\$117,955.80	100	\$117,955.80	UMass Medical School	University	Structural Racism and Engagement of Family Caregivers in Serious Illness Care	2/1/2023	1/31/2024
College of Nursing	2501 - Nursing Instruction	DeSanto-Madeya, Susan	PI	P10492	Continuation	3/8/2024	\$123,584.01	100	\$123,584.01	UMass Medical School	University	Structural Racism and Engagement of Family Caregivers in Serious Illness Care	2/1/2024	1/31/2025
College of Nursing	2501 - Nursing Instruction	Sutherland, Melissa A	PI	P10876	Continuation	7/19/2023	\$323,455.00	50	\$161,727.50	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2023	7/31/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of Nursing	2501 - Nursing Instruction	Sutherland, Melissa A	PI	P10876	Continuation	7/26/2023	\$34,256.29	50	\$17,128.15	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2022	7/31/2023
College of Nursing	2501 - Nursing Instruction	Sutherland, Melissa A	PI	P10876	Continuation	7/26/2023	\$108,561.72	50	\$54,280.86	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2022	7/31/2023
College of Nursing	2501 - Nursing Instruction	Sutherland, Melissa A	PI	P10876	No Cost Extension	5/7/2024	\$0.00	50	\$0.00	Agency for Healthcare Research and Quality/DHHS	US Federal	Multi-level Influences of Violence Screening in College Health Centers	8/1/2023	6/30/2025
College of Nursing	2501 - Nursing Instruction	D'Agata, Amy Lynn	PI	P10960	No Cost Extension	1/2/2024	\$0.00	100	\$0.00	National Institute of Nursing Research/NIH/DHHS	US Federal	Allostatic Load and Epigenetic Mechanisms in Lifecourse Trajectories of Premature Infants at Age 30	2/1/2024	1/31/2025
College of Nursing	2501 - Nursing Instruction	Coppa, Denise A	PI	P11364	No Cost Extension	11/28/2023	\$0.00	100	\$0.00	Bureau of Health Resources Development/HRSA/DHHS	US Federal	URI College of Nursing Advanced Nursing Education Workforce (ANEW)	1/1/2024	1/31/2024
College of Nursing	2501 - Nursing Instruction	Burbank, Patricia M	Co-Inv	P11460	No Cost Extension	6/18/2024	\$0.00	5	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Nursing	2501 - Nursing Instruction	Burbank, Patricia M	Co-Inv	P11460	Supplement	7/10/2023	\$116,333.67	5	\$5,816.68	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Nursing	2501 - Nursing Instruction	Burbank, Patricia M	Co-Inv	P11460	Supplement	9/1/2023	\$5,678.00	5	\$283.90	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Nursing	2501 - Nursing Instruction	Moreira São-João, Thais M	PI	P11969	New Award	9/15/2023	\$74,998.44	100	\$74,998.44	Brown University	University	Ideal cardiovascular health, cardiometabolic factors, quality of life and landed fish outcomes of the Rhode Island blue economy workers: a pilot cross-sectional survey	9/14/2023	9/13/2024
College of Nursing	2501 - Nursing Instruction	Liebermann, Erica J	Co-Inv	P11984	New Award	8/31/2023	\$59,973.27	25	\$14,993.32	University of Michigan	University	Investigating Vaccine Hesitancy and Factors that Build Vaccine Confidence among Refugees in Rhode Island, U.S.	6/1/2023	5/31/2024
College of Nursing	2501 - Nursing Instruction	Bosse, Jordon D	PI	P12639	New Award	9/15/2023	\$139,141.80	100	\$139,141.80	National Center for Complementary and Integrative Health/NIH/DHHS	US Federal	Evaluating the Feasibility and Acceptability of Mindful Self-Compassion Among Gender Minority Young Adults	9/15/2023	8/31/2024
College of Nursing	2501 - Nursing Instruction	McGrane, Christine N	PI	P12829	New Award	1/25/2024	\$28,325.00	100	\$28,325.00	RI Department of Elderly Affairs	State (RI)	Enhance and Improve Equity and Accessibility - RI Lifespan Respite System of Services	8/1/2023	7/31/2024
College of Nursing	2501 - Nursing Instruction	Liebermann, Erica J	PI	P13141	New Award	4/1/2024	\$21,083.84	100	\$21,083.84	University of Hawaii	University	Parental attitudes towards HPV vaccine initiation and completion for their child at age 9-10 vs 11-12: A mixed method study	11/20/2023	11/19/2025
College of Nursing	2501 - Nursing Instruction	Liebermann, Erica J	PI	P13141	New Award	4/1/2024	\$21,821.78	100	\$21,821.78	University of Hawaii	University	Parental attitudes towards HPV vaccine initiation and completion for their child at age 9-10 vs 11-12: A mixed method study	11/20/2023	11/19/2025
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P10711	No Cost Extension	8/3/2023	\$0.00	100	\$0.00	RI Dept of Labor & Training	State (RI)	IIHI: QIP DLT Pitch Project	5/1/2023	12/31/2023
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P10895	Modification	1/31/2024	-\$19,450.55	100	-\$19,450.55	RI Dept of Labor & Training	State (RI)	DLT Pitch Proposal: Mental Health First Aid at Coastal Medical	1/1/2022	12/31/2025
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	Co-Inv	P11276	No Cost Extension	1/24/2024	\$0.00	50	\$0.00	RI Executive Office of Health and Human Services	State (RI)	URI Home and Community Based Services Workforce Development Plan	4/1/2024	6/30/2024
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P11334	Continuation	7/13/2023	\$37,563.99	100	\$37,563.99	RI Dept of Labor & Training	State (RI)	Transforming Health in RI: Medication Technician Program 3	1/1/2022	12/31/2023
College of Pharmacy	2600 - Dean Pharmacy	Snyder, Peter J.	PI	P12170	No Cost Extension	9/28/2023	\$0.00	50	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	FY22 (SCDD) DD Act State Councils on Developmental Disabilities	10/1/2023	9/30/2024
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P12302	Deans Pledge	9/12/2023	\$0.00	100	\$0.00	RI Dept of Labor & Training	State (RI)	Transforming Health in RI: Med Tech Training 4	8/28/2023	12/31/2024
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P12302	Deans Pledge	9/14/2023	\$0.00	100	\$0.00	RI Dept of Labor & Training	State (RI)	Transforming Health in RI: Med Tech Training 4	9/1/2023	12/31/2023
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P12302	New Award	12/6/2023	\$186,595.03	100	\$186,595.03	RI Dept of Labor & Training	State (RI)	Transforming Health in RI: Med Tech Training 4	1/1/2022	12/31/2025
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	PI	P12687	New Award	1/9/2024	\$112,786.60	100	\$112,786.60	RI Dept of Labor & Training	State (RI)	Mental Health First Aid at Thundermist Health Center	1/1/2024	12/31/2024
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	Co-Inv	P12725	Deans Pledge	3/6/2024	\$0.00	50	\$0.00	RI Dept of Labor & Training	State (RI)	RI-INBRE Workforce Development and Training Program	4/1/2024	3/31/2025
College of Pharmacy	2600 - Dean Pharmacy	Kanaczet, Mary-Jane	Co-Inv	P12725	New Award	3/1/2024	\$223,875.01	50	\$111,937.51	RI Dept of Labor & Training	State (RI)	RI-INBRE Workforce Development and Training Program	4/1/2024	3/31/2025
College of Pharmacy	2602 - Pharmacy Practice	Laplante, Kerry L	PI	P10245	Deans Pledge	2/9/2024	\$0.00	100	\$0.00	Massachusetts General Hospital	Non-Profit Organizations	Development and Risk Assessment for Fully Weight-Bearing Antibiotic-Eluting Joint Implants	4/1/2024	10/1/2024
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P10530	Continuation	1/31/2024	\$73,537.33	100	\$73,537.33	Brown University	University	IIHI - RI CCTS - Brown Advance CTR (T&E Core) - Revision Y01	8/1/2023	7/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P10530	Deans Pledge	1/9/2024	\$0.00	100	\$0.00	Brown University	University	IIHI - RI CCTS - Brown Advance CTR (T&E Core) - Revision Y01	1/1/2024	1/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P10530	Modification	1/31/2024	-\$13,994.44	100	-\$13,994.44	Brown University	University	IIHI - RI CCTS - Brown Advance CTR (T&E Core) - Revision Y01	8/1/2022	7/31/2023
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P10530	No Cost Extension	4/2/2024	\$0.00	100	\$0.00	Brown University	University	IIHI - RI CCTS - Brown Advance CTR (T&E Core) - Revision Y01	8/1/2023	7/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	P10594	Continuation	1/9/2024	\$15,532.00	100	\$15,532.00	Brown University	University	Advance CTR - Budget Request - PD Core	8/1/2023	7/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	P10594	Modification	1/9/2024	-\$641.47	100	-\$641.47	Brown University	University	Advance CTR - Budget Request - PD Core	8/1/2022	7/31/2023
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	P10661	Continuation	8/3/2023	\$475,272.61	100	\$475,272.61	RI Department of Health	State (RI)	RIDOH - CFRP Project	1/1/2022	8/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	P10661	Continuation	5/23/2024	\$513,031.85	100	\$513,031.85	RI Department of Health	State (RI)	RIDOH - CFRP Project	2/14/2022	8/31/2025
College of Pharmacy	2602 - Pharmacy Practice	Wen, Xuerong	Co-Inv	P11173	No Cost Extension	12/5/2023	\$0.00	10	\$0.00	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	US Federal	Nanoparticle-Mediated Targeting of hepatic macrophages to Mitigate Inflammation in Alcoholic Liver Disease	2/29/2024	2/28/2025
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	P11225	New Award	3/5/2024	\$26,750.15	100	\$26,750.15	RI Department of Health	State (RI)	CARA grant collaboration with RIDoH for EMS/LOE	7/26/2023	9/29/2024
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	P11355	Continuation	8/19/2023	\$649,551.21	97	\$630,064.67	Substance Abuse & Mental Health Services Administration	US Federal	URI Community First Responder Program	9/30/2023	9/29/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	P11355	Deans Pledge	7/9/2023	\$0.00	97	\$0.00	Substance Abuse & Mental Health Services Administration	US Federal	URI Community First Responder Program	9/30/2023	12/31/2023
College of Pharmacy	2602 - Pharmacy Practice	Goncalves, Tracey H	PI	P11415	New Award	2/28/2024	\$33,833.99	100	\$33,833.99	Ocean State Research Institute Inc	Non-Profit Organizations	Longterm outcomes of antipsychotic medication use in Veterans with PTSD	9/1/2023	8/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Eisenhower, Christine M.	Co-Inv	P11460	No Cost Extension	6/18/2024	\$0.00	5	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Pharmacy	2602 - Pharmacy Practice	Eisenhower, Christine M.	Co-Inv	P11460	Supplement	7/10/2023	\$116,333.67	5	\$5,816.68	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Eisenhower, Christine M.	Co-Inv	P11460	Supplement	9/1/2023	\$5,678.00	5	\$283.90	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Estus, Erica L	Co-Inv	P11460	No Cost Extension	6/18/2024	\$0.00	5	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Pharmacy	2602 - Pharmacy Practice	Estus, Erica L	Co-Inv	P11460	Supplement	7/10/2023	\$116,333.67	5	\$5,816.68	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Estus, Erica L	Co-Inv	P11460	Supplement	9/1/2023	\$5,678.00	5	\$283.90	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Hume, Anne L	Co-Inv	P11460	No Cost Extension	6/18/2024	\$0.00	5	\$0.00	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2024	9/29/2024
College of Pharmacy	2602 - Pharmacy Practice	Hume, Anne L	Co-Inv	P11460	Supplement	7/10/2023	\$116,333.67	5	\$5,816.68	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Hume, Anne L	Co-Inv	P11460	Supplement	9/1/2023	\$5,678.00	5	\$283.90	Health Resources and Services Administration/DHHS	US Federal	Geriatrics Workforce Enhancement Program	7/1/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	P11832	Continuation	10/26/2023	\$10,327.00	100	\$10,327.00	The Children's Hospital Corporation d/b/a Boston Children's Hospital	Private For Profit Organizations	Comparative Effectiveness and Complications of Intravenous Ceftriaxone Compared with Oral Doxycycline in Lyme Meningitis	9/1/2023	8/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	Co-Inv	P11864	Continuation	6/21/2024	\$406,850.63	4	\$16,274.03	National Cancer Institute/NIH/DHHS	US Federal	Alcohol-Associated HCC Development	7/1/2024	6/30/2025
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	Co-Inv	P11864	Deans Pledge	5/9/2024	\$0.00	4	\$0.00	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	10/1/2024
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	Co-Inv	P11864	New Award	7/3/2023	\$287,372.32	4	\$11,494.89	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/3/2023	6/30/2024
College of Pharmacy	2602 - Pharmacy Practice	Taylor, Lynn E	PI	P11897	Continuation	6/27/2024	\$13,168.05	100	\$13,168.05	Care New England Health System	Non-Profit Organizations	Optimization and multi-site feasibility of yoga for chronic pain in people in treatment for opioid use disorder	4/1/2024	3/31/2025
College of Pharmacy	2602 - Pharmacy Practice	Taylor, Lynn E	PI	P11897	Deans Pledge	2/20/2024	\$0.00	100	\$0.00	Care New England Health System	Non-Profit Organizations	Optimization and multi-site feasibility of yoga for chronic pain in people in treatment for opioid use disorder	4/1/2024	10/1/2024
College of Pharmacy	2602 - Pharmacy Practice	Bratberg, Jeffrey P	PI	P11964	New Award	10/18/2023	\$252,410.40	100	\$252,410.40	Foundation for Opioid Response Efforts	Non-Profit Organizations	Pharmacy-Based Buprenorphine Induction and Maintenance: A Real-World Demonstration Project	9/15/2023	9/14/2025
College of Pharmacy	2602 - Pharmacy Practice	Bratberg, Jeffrey P	PI	P11964	New Award	10/18/2023	\$203,387.06	100	\$203,387.06	Foundation for Opioid Response Efforts	Non-Profit Organizations	Pharmacy-Based Buprenorphine Induction and Maintenance: A Real-World Demonstration Project	9/15/2023	9/14/2025
College of Pharmacy	2602 - Pharmacy Practice	Buchanan, Ashley	PI	P11974	Continuation	6/28/2024	\$195,868.00	100	\$195,868.00	Yale University	University	Developing causal inference methods to evaluate and leverage spillover effects through social interactions for designing improved HIV prevention interventions	6/1/2024	5/31/2025
College of Pharmacy	2602 - Pharmacy Practice	Buchanan, Ashley	PI	P11974	Deans Pledge	10/4/2023	\$0.00	100	\$0.00	Yale University	University	Developing causal inference methods to evaluate and leverage spillover effects through social interactions for designing improved HIV prevention interventions	9/1/2023	12/31/2023
College of Pharmacy	2602 - Pharmacy Practice	Buchanan, Ashley	PI	P11974	Deans Pledge	12/20/2023	\$0.00	100	\$0.00	Yale University	University	Developing causal inference methods to evaluate and leverage spillover effects through social interactions for designing improved HIV prevention interventions	9/1/2023	5/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Buchanan, Ashley	PI	P11974	Deans Pledge	4/4/2024	\$0.00	100	\$0.00	Yale University	University	Developing causal inference methods to evaluate and leverage spillover effects through social interactions for designing improved HIV prevention interventions	6/1/2024	12/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Buchanan, Ashley	PI	P11974	New Award	1/2/2024	\$210,324.00	100	\$210,324.00	Yale University	University	Developing causal inference methods to evaluate and leverage spillover effects through social interactions for designing improved HIV prevention interventions	7/20/2023	5/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Jacobson, Anita N	PI	P12298	Deans Pledge	7/10/2023	\$0.00	100	\$0.00	RI Department of Health	State (RI)	DO NOT USE - PROCESS UNDER P10661	9/1/2023	12/31/2023
College of Pharmacy	2602 - Pharmacy Practice	Laplante, Kerry L	Co-Inv	P12303	Continuation	5/16/2024	\$75,898.15	50	\$37,949.08	Ocean State Research Institute Inc	Non-Profit Organizations	Real World Evidence for COVID-19 Antiviral Therapy in the Veterans Health Administration	8/1/2023	7/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Caffrey, Aisling	PI	P12303	Continuation	5/16/2024	\$75,898.15	50	\$37,949.08	Ocean State Research Institute Inc	Non-Profit Organizations	Real World Evidence for COVID-19 Antiviral Therapy in the Veterans Health Administration	8/1/2023	7/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Brown, Britny R	Co-Inv	P12475	New Award	9/1/2023	\$79,902.43	5	\$3,995.12	Bayer HealthCare Pharmaceuticals	Private For Profit Organizations	Systematic Literature Review Summarizing Measures Used to Identify Key Disease Characteristics or Disease Progression in Prostate Cancer using Real-World Databases	9/1/2023	5/31/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Pharmacy	2602 - Pharmacy Practice	Vyas, Ami	PI	P12475	New Award	9/1/2023	\$79,902.43	95	\$75,907.31	Bayer HealthCare Pharmaceuticals	Private For Profit Organizations	Systematic Literature Review Summarizing Measures Used to Identify Key Disease Characteristics or Disease Progression in Prostate Cancer using Real-World Databases	9/1/2023	5/31/2024
College of Pharmacy	2602 - Pharmacy Practice	Eisenhower, Christine M.	Co-Inv	P12972	New Award	5/22/2024	\$999,999.72	5	\$49,999.99	Bureau of Health Workforce/HRSA/DHHS	US Federal	Rhode Island Geriatrics Workforce Enhancement Program (RI-GWEP)	7/1/2024	6/30/2025
College of Pharmacy	2602 - Pharmacy Practice	Estus, Erica L	Co-Inv	P12972	New Award	5/22/2024	\$999,999.72	5	\$49,999.99	Bureau of Health Workforce/HRSA/DHHS	US Federal	Rhode Island Geriatrics Workforce Enhancement Program (RI-GWEP)	7/1/2024	6/30/2025
College of Pharmacy	2602 - Pharmacy Practice	McCormick, Meghan E	Co-Inv	P13086	New Award	5/15/2024	\$233,000.00	33	\$76,890.00	RI Executive Office of Health and Human Services	State (RI) Non-Profit Organizations	RI State Opioid Evaluation	3/1/2024	2/28/2025
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P13114	Deans Pledge	4/9/2024	\$0.00	100	\$0.00	Care Transformation Collaborative of RI	Non-Profit Organizations	CTC-RI CKD QI Project	5/19/2024	9/1/2024
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P13114	New Award	4/8/2024	\$11,666.02	100	\$11,666.02	Care Transformation Collaborative of RI	Non-Profit Organizations	CTC-RI CKD QI Project	5/19/2024	5/31/2026
College of Pharmacy	2602 - Pharmacy Practice	Kogut, Stephen J	PI	P13114	New Award	4/8/2024	\$18,333.98	100	\$18,333.98	Care Transformation Collaborative of RI	Non-Profit Organizations	CTC-RI CKD QI Project	5/19/2024	5/31/2026
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P10087	Continuation	4/11/2024	\$152,760.04	100	\$152,760.04	Northwestern University	University	Motoneuron mortality in neurodegenerative diseases induced by homeostatic dysregulation of excitability	6/1/2023	5/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P10087	Deans Pledge	8/7/2023	\$0.00	100	\$0.00	Northwestern University	University	Motoneuron mortality in neurodegenerative diseases induced by homeostatic dysregulation of excitability	9/1/2023	11/30/2023
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P10087	Deans Pledge	11/8/2023	\$0.00	100	\$0.00	Northwestern University	University	Motoneuron mortality in neurodegenerative diseases induced by homeostatic dysregulation of excitability	12/1/2023	12/31/2023
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P10087	Deans Pledge	12/20/2023	\$0.00	100	\$0.00	Northwestern University	University	Motoneuron mortality in neurodegenerative diseases induced by homeostatic dysregulation of excitability	1/1/2024	1/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P10087	Deans Pledge	2/5/2024	\$0.00	100	\$0.00	Northwestern University	University	Motoneuron mortality in neurodegenerative diseases induced by homeostatic dysregulation of excitability	2/1/2024	2/29/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Bertin, Matthew J	PI	P10296	No Cost Extension	12/20/2023	\$0.00	50		University of Rhode Island	University	RISG-R/2223-Ecosystem Structure-HABs-Bertin	2/1/2022	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	Co-Inv	P10467	No Cost Extension	6/13/2024	\$0.00	20	\$0.00	Army Research Office (ARO)	US Federal	Mechanism-Based Combination Targeted Therapy for Colorectal Cancer	7/15/2024	7/14/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	P10581	Continuation	7/19/2023	\$76,225.00	100	\$76,225.00	Johns Hopkins University	University	RI - TRPV4 Links the Blood-Nerve Barrier to Motor Neuron Dysfunction	5/1/2023	4/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	P10595	No Cost Extension	8/17/2023	\$0.00	80	\$0.00	Regenova, Inc	Private For Profit Organizations	Therapeutic Reduction of Cerebral Amyloid Angiopathy Pathologies in AD/DRD	9/1/2023	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	P10608	Deans Pledge	4/4/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Longitudinal validation of retinal biomarkers against cerebral imaging in preclinical Alzheimer's disease	6/1/2024	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	P10608	New Award	4/29/2024	\$1,786,110.69	100	\$1,786,110.69	NIH - National Institutes of Health /DHHS	US Federal	Longitudinal validation of retinal biomarkers against cerebral imaging in preclinical Alzheimer's disease	6/1/2024	5/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	P10723	No Cost Extension	8/29/2023	\$0.00	100	\$0.00	National Institute on Aging/NIH/DHHS	US Federal	RI - Development of Retinal Biomarkers in Autosomal Dominant Alzheimer's Disease: A Pilot Study	9/1/2023	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Seeram, Navindra P	PI	P10835	No Cost Extension	12/5/2023	\$0.00	100	\$0.00	Federation of Quebec Maple Syrup Produce	Miscellaneous	Supplement - Routine Analysis of Maple Products	1/1/2025	3/31/2026
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Clements, Richard T	PI	P10977	Deans Pledge	4/30/2024	\$0.00	100	\$0.00	The Ohio State University	University	R01 Sub to OSU - The mechanisms and roles of mitochondria dysfunction in cardiac arrhythmogenesis	6/1/2024	9/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Clements, Richard T	PI	P10977	New Award	1/29/2024	\$52,229.00	100	\$52,229.00	The Ohio State University	University	R01 Sub to OSU - The mechanisms and roles of mitochondria dysfunction in cardiac arrhythmogenesis	8/1/2023	5/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Shen, Jie	PI	P11050	Continuation	8/15/2023	\$249,999.92	100	\$249,999.92	Food and Drug Administration/DHHS	US Federal	In Vitro Based Approaches to Evaluate the Bioequivalence of Locally-Acting Rectal and Vaginal Semi-Solid Drug Products	9/1/2023	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	P11092	New Award	12/29/2023	\$126,499.61	100	\$126,499.61	Leducq Foundation for Cardiovascular Research	Non-Profit Organizations	A Translational Approach Towards Understanding Brain Waste Clearance in Cerebral Amyloid Angiopathy	1/1/2024	12/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Hemme, Christopher L	Co-Inv	P11172	Continuation	2/28/2024	\$341,440.25	0	\$0.00	National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Defining the Mechanisms and Consequences of Nuclear Defects in ALS/FTD	4/1/2024	5/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Hemme, Christopher L	Co-Inv	P11172	Continuation	4/30/2024	\$26,556.88	0	\$0.00	National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Defining the Mechanisms and Consequences of Nuclear Defects in ALS/FTD	4/1/2024	3/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Hemme, Christopher L	Co-Inv	P11172	Deans Pledge	12/5/2023	\$0.00	0		National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Defining the Mechanisms and Consequences of Nuclear Defects in ALS/FTD	4/1/2024	5/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Slitt, Angela L	Co-Inv	P11173	No Cost Extension	12/5/2023	\$0.00	10	\$0.00	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	US Federal	Nanoparticle-Mediated Targeting of hepatic macrophages to Mitigate Inflammation in Alcoholic Liver Disease	2/29/2024	2/28/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	PI	P11173	No Cost Extension	12/5/2023	\$0.00	80	\$0.00	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	US Federal	Nanoparticle-Mediated Targeting of hepatic macrophages to Mitigate Inflammation in Alcoholic Liver Disease	2/29/2024	2/28/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Chen, Xinyuan	PI	P11394	No Cost Extension	4/16/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Novel Adjuvant to Boost Humoral and Cellular Immune Responses Against Influenza	5/1/2024	4/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Rowley, David C	Co-Inv	P11439	No Cost Extension	5/21/2024	\$0.00	33	\$0.00	National Institute of Food and Agriculture /US Department of Agriculture (USDA)	US Federal	Microbial solutions to improving larval resilience in shellfish hatcheries	9/1/2024	8/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Bertin, Matthew J	Co-Inv	P11484	Deans Pledge	4/30/2024	\$0.00	17	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Bertin, Matthew J	Co-Inv	P11484	New Award	7/3/2023	\$267,680.84	17	\$45,505.74	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Rowley, David C	PI	P11484	Deans Pledge	4/30/2024	\$0.00	17	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Rowley, David C	PI	P11484	New Award	7/3/2023	\$267,680.84	17	\$45,505.74	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Hemme, Christopher L	Senior/Key	P11484	Deans Pledge	4/30/2024	\$0.00	8	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Hemme, Christopher L	Senior/Key	P11484	New Award	7/3/2023	\$267,680.84	8	\$21,414.47	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Leibovitz, Elizabeth	Senior/Key	P11484	Deans Pledge	4/30/2024	\$0.00	8	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Leibovitz, Elizabeth	Senior/Key	P11484	New Award	7/3/2023	\$267,680.84	8	\$21,414.47	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Li, Deyu	PI	P11504	Continuation	2/12/2024	\$337,098.73	100	\$337,098.73	NIH - National Institutes of Health /DHHS	US Federal	NIH resubmission Deyu Li - Etheno adductome and repair pathways	3/1/2024	2/28/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Li, Deyu	PI	P11504	Continuation	6/24/2024	\$37,455.00	100	\$37,455.00	NIH - National Institutes of Health /DHHS	US Federal	NIH resubmission Deyu Li - Etheno adductome and repair pathways	3/1/2024	2/28/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Rowley, David C	PI	P11575	Continuation	8/29/2023	\$160,000.00	34	\$54,400.00	National Institute of Food and Agriculture /US Department of Agriculture (USDA)	US Federal	Molecular Mechanisms of Interspecies Interactions In Mitigating Aquaculture Diseases	4/14/2023	4/13/2026
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	Co-Inv	P11667	New Award	8/7/2023	\$636,590.56	50	\$318,295.28	NIH - National Institutes of Health /DHHS	US Federal	Serotonin based therapeutics in cerebral palsy	8/8/2023	7/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	P11667	New Award	8/7/2023	\$636,590.56	50	\$318,295.28	NIH - National Institutes of Health /DHHS	US Federal	Serotonin based therapeutics in cerebral palsy	8/8/2023	7/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Seeram, Navindra P	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	0	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Slitt, Angela L	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	15	\$231,647.10	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Bertin, Matthew J	Co-Inv	P11864	Continuation	6/21/2024	\$406,850.63	4	\$16,274.03	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Bertin, Matthew J	Co-Inv	P11864	Deans Pledge	5/9/2024	\$0.00	4	\$0.00	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	10/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Bertin, Matthew J	Co-Inv	P11864	New Award	7/3/2023	\$287,372.32	4	\$11,494.89	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	Co-Inv	P11864	Continuation	6/21/2024	\$406,850.63	4	\$16,274.03	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	Co-Inv	P11864	Deans Pledge	5/9/2024	\$0.00	4	\$0.00	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	10/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	Co-Inv	P11864	New Award	7/3/2023	\$287,372.32	4	\$11,494.89	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	PI	P11864	Continuation	6/21/2024	\$406,850.63	88	\$358,028.55	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	PI	P11864	Deans Pledge	5/9/2024	\$0.00	88	\$0.00	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/1/2024	10/1/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	PI	P11864	New Award	7/3/2023	\$287,372.32	88	\$252,887.64	National Cancer Institute/NIH/DHHS	US Federal	Multifunctional Nanoparticle Platform to Prevent Alcohol-Associated HCC Development	7/3/2023	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P11877	New Award	9/15/2023	\$19,947.38	100	\$19,947.38	Brown University	University	Transcriptomic profile of functionally identified mouse spinal motoneurons	9/14/2023	3/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Manuel, Marin	PI	P11877	No Cost Extension	5/14/2024	\$0.00	100	\$0.00	Brown University	University	Transcriptomic profile of functionally identified mouse spinal motoneurons	4/1/2024	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	P11879	Continuation	5/22/2024	\$558,187.84	100	\$558,187.84	NIH - National Institutes of Health /DHHS	US Federal	Impairment of spinal development in cerebral palsy	6/1/2024	5/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	P11879	New Award	7/10/2023	\$600,871.35	100	\$600,871.35	NIH - National Institutes of Health /DHHS	US Federal	Impairment of spinal development in cerebral palsy	7/11/2023	5/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Ma, Hang	PI	P11902	No Cost Extension	9/26/2023	\$0.00	100	\$0.00	URI Research Foundation	Non-Profit Organizations	Evaluations of the biological effects of Vertosa's samples including pure compounds and their emulsion formulations on the skin pigmentation conditions	11/1/2023	10/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Liu, Chang	PI	P11953	No Cost Extension	7/5/2023	\$0.00	100	\$0.00	URI Research Foundation	Non-Profit Organizations	Evaluations of the biological effects of Y&G's botanical extracts	9/1/2023	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	P11990	New Award	7/19/2023	\$280,905.96	100	\$280,905.96	RI Dept of Labor & Training	State (RI)	Rhode Island IDEa Network of Biomedical Research Excellence Workforce Development (RI-INBRE WDT)	4/19/2023	3/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Schrader, Joseph M	Co-Inv	P11998	Continuation	3/21/2024	\$201,250.00	10	\$20,125.00	Cure Alzheimer's Fund	Non-Profit Organizations	Effect of ApoE Genotype in a Novel Rat Model of Cerebral Amyloid Angiopathy	4/1/2024	3/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	P11998	Continuation	3/21/2024	\$201,250.00	90	\$181,125.00	Cure Alzheimer's Fund	Non-Profit Organizations	Effect of ApoE Genotype in a Novel Rat Model of Cerebral Amyloid Angiopathy	4/1/2024	3/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Schrader, Joseph M	PI	P12110	New Award	5/23/2024	\$157,500.01	100	\$157,500.01	National Institute on Aging/NIH/DHHS	US Federal	Induction of Neutrophil Extracellular Traps by Beta-Amyloid Deposits in Cerebral Amyloid Angiopathy	6/1/2024	5/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	P12113	New Award	2/7/2024	\$196,874.99	80	\$157,499.99	NIH - National Institutes of Health /DHHS	US Federal	Impact of ApoE in Novel Rat Models of Late-Onset AD	2/15/2024	11/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	PI	P12208	New Award	9/18/2023	\$2,727,001.00	96	\$2,617,920.96	National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Validation of prenatal rabbit hypoxia ischemia as a model of cerebral palsy-induced pain	9/19/2023	8/31/2026
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	P12235	Supplement	7/20/2023	\$197,825.00	100	\$197,825.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	RI-INBRE CRCF Instrument Supplement	5/1/2023	4/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	P12418	Modification	5/8/2024	\$0.00	100	\$0.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	RI-INBRE	5/1/2023	5/8/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	P12418	No Cost Extension	5/7/2024	\$0.00	100	\$0.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	RI-INBRE	5/1/2024	6/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Deng, Ruitang	PI	P12455	New Award	2/26/2024	\$390,923.69	100	\$390,923.69	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	US Federal	Liver Diseases and Pregnancy Complications	3/1/2024	2/28/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Clements, Richard T	PI	P12464	New Award	11/20/2023	\$257,748.19	100	\$257,748.19	Ocean State Research Institute Inc	Non-Profit Organizations	Cardiopulmonary Vascular Biology COBRE Clements Subaward	9/3/2023	5/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	P12496	Continuation	5/9/2024	\$0.00	100	\$0.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	Rhode Island IDEa Network of Biomedical Research Excellence	5/9/2024	4/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	PI	P12496	Deans Pledge	3/13/2024	\$0.00	100	\$0.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	Rhode Island IDEa Network of Biomedical Research Excellence	5/1/2024	4/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	P12677	New Award	12/4/2023	\$219,782.55	100	\$219,782.55	Eli Lilly and Company	Private For Profit Organizations	Lilly ARIA Project	12/4/2023	12/3/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Van Nostrand, William E	PI	P12677	New Award	12/4/2023	\$299,671.95	100	\$299,671.95	Eli Lilly and Company	Private For Profit Organizations	Lilly ARIA Project	12/4/2023	12/3/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Slitt, Angela L	Co-Inv	P12688	New Award	2/12/2024	\$15,750.16	100	\$15,750.16	Case Western Reserve University	University	Shifting paradigms to emerging toxins in freshwater cyanobacterial blooms	9/1/2023	8/31/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Coppotelli, Giuseppe	PI	P12701	New Award	6/25/2024	\$236,250.01	50	\$118,125.01	Office of Research Infrastructure Programs/NIH/DHHS	US Federal	Novel Knock-in mtDNA Mouse Model to Study Mitochondrial Dysfunction	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Ross, Jaime M	PI	P12701	New Award	6/25/2024	\$236,250.01	50	\$118,125.01	Office of Research Infrastructure Programs/NIH/DHHS	US Federal	Novel Knock-in mtDNA Mouse Model to Study Mitochondrial Dysfunction	7/1/2024	6/30/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Menon, Jyothi U	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	Co-Inv	P12725	Deans Pledge	3/6/2024	\$0.00	50	\$0.00	RI Dept of Labor & Training	State (RI)	RI-INBRE Workforce Development and Training Program	4/1/2024	3/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Cho, Bongsup P	Co-Inv	P12725	New Award	3/1/2024	\$223,875.01	50	\$111,937.51	RI Dept of Labor & Training	State (RI)	RI-INBRE Workforce Development and Training Program	4/1/2024	3/31/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Quinlan, Katharina A	Co-Inv	P12794	New Award	10/20/2023	\$50,000.00	20	\$10,000.00	The ALS Association	Non-Profit Organizations	Biomechanical Investigation of Gait and Myoelectric Activity in ALS Patients	10/1/2023	9/30/2024
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Ma, Hang	PI	P12919	New Award	1/15/2024	\$30,179.25	100	\$30,179.25	Shengjia Technology Co., Ltd	Private For Profit Organizations	Evaluations of the bioactive compound hydroxy-sanshool against oxidative stress in skin models	1/15/2024	1/14/2025
College of Pharmacy	2606 - Biomedical & Pharm. Sciences	Alber, Jessica L	PI	P12963	New Award	12/1/2023	\$9,901.55	100	\$9,901.55	Butler Hospital	Non-Profit Organizations	Alzheimer's Disease Risk and Biomarker Disclosure	11/1/2023	10/31/2024
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P11654	Continuation	7/12/2023	\$1,226,219.00	100	\$1,226,219.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2023- Joint Cooperative Extension Program	10/1/2022	9/30/2027
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P11657	New Award	7/11/2023	\$46,449.00	100	\$46,449.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2023- Renewable Resources Extension Act Program	10/1/2022	9/30/2024
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12446	Continuation	5/31/2024	\$644,467.00	100	\$644,467.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024- The Hatch Act of 1887 (Regular Research)	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12446	New Award	2/20/2024	\$431,720.00	100	\$431,720.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024- The Hatch Act of 1887 (Regular Research)	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12447	Continuation	6/18/2024	\$343,182.00	100	\$343,182.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024-The Hatch Act of 1887 (Multistate Research Fund)	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12447	New Award	2/15/2024	\$225,686.00	100	\$225,686.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024-The Hatch Act of 1887 (Multistate Research Fund)	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12448	New Award	2/21/2024	\$65,542.00	100	\$65,542.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024- McIntire-Stennis Cooperative Forestry Research Program	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12449	Continuation	5/22/2024	\$733,056.00	100	\$733,056.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024- Joint Cooperative Extension Program	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12449	New Award	2/16/2024	\$490,433.00	100	\$490,433.00	National Institute of Food and Agriculture (USDA)	US Federal	Fiscal Year 2024- Joint Cooperative Extension Program	10/1/2023	9/30/2028

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12450	Continuation	5/22/2024	\$234,220.00	100	\$234,220.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2024- Expanded Food and Nutrition Education Program	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12450	New Award	2/16/2024	\$156,146.00	100	\$156,146.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2024- Expanded Food and Nutrition Education Program	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12451	Continuation	5/29/2024	\$27,788.00	100	\$27,788.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2024- Renewable Resources Extension Act Program	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12451	New Award	2/16/2024	\$18,580.00	100	\$18,580.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2024- Renewable Resources Extension Act Program	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12452	Continuation	5/23/2024	\$23,221.00	100	\$23,221.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2024 Animal Health and Disease Research Program	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Kirby, John D	PI	P12452	New Award	2/16/2024	\$13,097.00	100	\$13,097.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Fiscal Year 2024 Animal Health and Disease Research Program	10/1/2023	9/30/2025
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Townson, Lisa	PI	P12574	New Award	9/11/2023	\$64,134.62	20	\$12,826.92	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Townson, Lisa	PI	P12574	New Award	9/11/2023	\$114,528.47	20	\$22,905.69	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Townson, Lisa	PI	P12574	New Award	9/11/2023	\$137,747.91	20	\$27,549.58	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2000 - Dean Environment Life Science	Wilga, Cheryl A	PI	P12814	New Award	8/15/2023	\$8,506.30	100	\$8,506.30	US Department of Agriculture (USDA)	US Federal	Acquisition of Goods and Services	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	Co-Inv	P10095	Continuation	8/21/2023	\$78,221.64	50	\$39,110.82	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	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	Tewksbury, Elizabeth A	PI	P10095	Continuation	8/21/2023	\$78,221.64	50	\$39,110.82	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	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	Richard, Nicole L	PI	P10101	No Cost Extension	9/7/2023	\$0.00	100	\$0.00	University of Nebraska	University	Customizing Current Good Manufacturing Practices Training and Education for Small and Very Small Facilities Across the United States	8/1/2023	7/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lanterman, Sejal H	Co-Inv	P10105	No Cost Extension	6/23/2024	\$0.00	50	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Preserving Rhode Island's Bounty: From Farm to Jar	4/1/2024	12/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	P10105	No Cost Extension	6/23/2024	\$0.00	50	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Preserving Rhode Island's Bounty: From Farm to Jar	4/1/2024	12/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	P10182	No Cost Extension	8/23/2023	\$0.00	100	\$0.00	University of Vermont	University	CELS - GomezChiarri - NESARE: From pasture to cheese: Effect of farm practices on raw milk and cheese microbiomes	8/1/2023	7/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P10816	Continuation	7/27/2023	\$13,000.00	100	\$13,000.00	Commercial Fisheries Center of RI	Non-Profit Organizations	Generation Commercial Fishing Crew Apprenticeship Program (CFAP) - Reporting and Summary	8/15/2023	4/1/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P10816	Continuation	3/7/2024	\$11,000.00	100	\$11,000.00	Commercial Fisheries Center of RI	Non-Profit Organizations	Generation Commercial Fishing Crew Apprenticeship Program (CFAP) - Reporting and Summary	4/2/2024	12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	P10905	Continuation	8/16/2023	\$109,630.00	100	\$109,630.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Building Capacity: Customized Food Safety Education and Outreach in Rhode Island.	9/1/2022	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Richard, Nicole L	PI	P10905	No Cost Extension	6/18/2024	\$0.00	100	\$0.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Building Capacity: Customized Food Safety Education and Outreach in Rhode Island.	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	Co-Inv	P10947	Continuation	7/31/2023	\$625,929.20	3	\$18,777.88	University of Massachusetts, Amherst	University	New England Center of Excellence in Vector-Borne Diseases_subaward	7/1/2023	6/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N	PI	P10947	Continuation	7/31/2023	\$625,929.20	74	\$463,187.61	University of Massachusetts, Amherst	University	New England Center of Excellence in Vector-Borne Diseases_subaward	7/1/2023	6/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	Co-Inv	P10969	Deans Pledge	4/30/2024	\$0.00	40		Rutgers University	University	From Sequence to Consequence: Genomic Selection to Expand and Improve Selective Breeding for the Eastern Oysters	6/1/2024	1/1/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Bradley, Terence M	PI	P11096	No Cost Extension	5/22/2024	\$0.00	100	\$0.00	Florida International University	University	CAS-MNP: Real Time Analysis of Impact of Nanoplastics on Marine Species Using AI Integrated Microfluidics	1/1/2024	12/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P11132	Continuation	7/12/2023	\$9,700.00	100	\$9,700.00	The Fishing Partnership Health Plan Corp.	Private For Profit Organizations	Conducting Drill instructor trainings with Fishing Partnership Support Services	3/1/2022	12/31/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P11132	Continuation	12/12/2023	\$3,270.00	100	\$3,270.00	The Fishing Partnership Health Plan Corp.	Private For Profit Organizations	Conducting Drill instructor trainings with Fishing Partnership Support Services	1/1/2024	6/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P11132	Continuation	6/6/2024	\$9,330.00	100	\$9,330.00	The Fishing Partnership Health Plan Corp.	Private For Profit Organizations	Conducting Drill instructor trainings with Fishing Partnership Support Services	7/1/2024	9/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	PI	P11247	No Cost Extension	2/1/2024	\$0.00	100	\$0.00	University of Vermont	University	A partnership for innovative use of emerging species in aquaculture	3/1/2024	2/28/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	P11324	Continuation	8/16/2023	\$160,582.70	100	\$160,582.70	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Assessing Plant and Pollinator Response to the New England Pollinator Partnership	9/1/2022	12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	P11324	Continuation	8/16/2023	\$181,092.20	100	\$181,092.20	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Assessing Plant and Pollinator Response to the New England Pollinator Partnership	9/1/2022	12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	P11324	Continuation	8/16/2023	\$213,577.10	100	\$213,577.10	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Assessing Plant and Pollinator Response to the New England Pollinator Partnership	9/1/2022	12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Putnam, Hollie M	PI	P11331	Continuation	7/13/2023	\$125,705.69	100	\$125,705.69	Bermuda Institute of Ocean Sciences	University	ENHANCING CORAL RESILIENCE AGAINST CLIMATE WARMING	4/1/2022	5/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Urrea-Morawicki, Keiddy	PI	P11381	Continuation	1/8/2024	\$35,500.00	100	\$35,500.00	University of Maine	University	Northeast Plant Diagnostic Network, Rhode Island	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	P11439	No Cost Extension	5/21/2024	\$0.00	34	\$0.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Microbial solutions to improving larval resilience in shellfish hatcheries	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Keane, Kaylyn C	Co-Inv	P11451	Supplement	4/23/2024	\$25,025.26	50	\$12,512.63	RI Energy Efficiency and Resource Management Council	State (RI)	2022 RI EERMC Public Education Event Planning & Outreach	2/20/2024	2/19/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hardesty, Kate V	PI	P11451	Supplement	4/23/2024	\$25,025.26	50	\$12,512.63	RI Energy Efficiency and Resource Management Council	State (RI)	2022 RI EERMC Public Education Event Planning & Outreach	2/20/2024	2/19/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Rice, Michael A	Non-Key Personnel	P11475	Continuation	8/1/2023	\$817,540.00	5	\$40,877.00	US Agency for International Development	US Federal	Women Shellfishers and Food Security, Possible Continuation of AWD08100	9/15/2020	9/14/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Putnam, Hollie M	PI	P11523	No Cost Extension	6/6/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collab. Research: UROl: Epigenetics 2: Predicting Phenotypic and Eco-Evolutionary Consequences of Environmental-Energetic-Epigenetic Linkages NSF INTERN Supplement to NSF EF 1921465	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	P11575	Continuation	8/29/2023	\$160,000.00	33	\$52,800.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Molecular Mechanisms of Interspecies Interactions In Mitigating Aquaculture Diseases	4/14/2023	4/13/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Taylor, John Robert	Co-Inv	P11612	Continuation	8/28/2023	\$354,879.00	20	\$70,975.80	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Taylor, John Robert	Co-Inv	P11612	Continuation	3/28/2024	\$21,854.70	20	\$4,370.94	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Taylor, John Robert	Co-Inv	P11612	Supplement	6/6/2024	\$25,429.95	20	\$5,085.99	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Trevino Pena, Melva B	Co-Inv	P11612	Continuation	8/28/2023	\$354,879.00	20	\$70,975.80	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Trevino Pena, Melva B	Co-Inv	P11612	Continuation	3/28/2024	\$21,854.70	20	\$4,370.94	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Trevino Pena, Melva B	Co-Inv	P11612	Supplement	6/6/2024	\$25,429.95	20	\$5,085.99	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P11612	Continuation	8/28/2023	\$354,879.00	60	\$212,927.40	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P11612	Continuation	3/28/2024	\$21,854.70	60	\$13,112.82	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P11612	Supplement	6/6/2024	\$25,429.95	60	\$15,257.97	NSF - National Science Foundation	US Federal	Belmont Forum Collaborative Research: JUST GROW: Co-designing justice-centric indicators and governance principles to intensify urban agriculture sustainably and equitably	5/15/2023	4/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N	PI	P11629	New Award	7/18/2023	\$127,816.49	100	\$127,816.49	VecTech	Private For Profit Organizations	Computer-vision AI for tick identification	5/1/2023	4/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Mather, Thomas N	PI	P11629	No Cost Extension	6/5/2024	\$0.00	100	\$0.00	VecTech	Private For Profit Organizations	Computer-vision AI for tick identification	5/1/2024	4/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Taylor, John Robert	PI	P11693	Supplement	4/2/2024	\$25,000.00	25	\$6,250.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Mapping Diverse Services from Alternative Urban Food Provisioning Networks and Identifying Opportunities for Policy Support	3/15/2023	3/14/2027

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P11747	New Award	8/8/2023	\$119,508.37	50	\$59,754.19	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Exploring the creation of a new seafood market segment that would enhance the resiliency of small-scale commercial fishing industry in Rhode Island	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P11747	New Award	8/8/2023	\$180,444.93	50	\$90,222.47	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Exploring the creation of a new seafood market segment that would enhance the resiliency of small-scale commercial fishing industry in Rhode Island	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P11749	No Cost Extension	8/31/2023	\$0.00	100	\$0.00	Commercial Fisheries Center of RI	Non-Profit Organizations	Workforce Action Planning for Rhode Island Marine related Jobs	10/1/2023	12/31/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Weisberger, David	Co-Inv	P12269	New Award	10/19/2023	\$37,883.47	50	\$18,941.74	RI Department of Environmental Management (DEM)	State (RI)	Evaluating Heat-Tolerant Broccoli Varieties for Rhode Island Vegetable Farmers	9/30/2023	12/1/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	P12269	New Award	10/19/2023	\$37,883.47	50	\$18,941.74	RI Department of Environmental Management (DEM)	State (RI)	Evaluating Heat-Tolerant Broccoli Varieties for Rhode Island Vegetable Farmers	9/30/2023	12/1/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Sartini, Becky L	PI	P12270	Continuation	7/7/2023	\$199,479.00	100	\$199,479.00	US Department of Agriculture (USDA)	US Federal	Developing Evidence-based Handling Guidelines for Improving the Safety of Free-range Poultry Eggs	5/1/2021	4/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P12273	Deans Pledge	8/9/2023	\$0.00	100	\$0.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Developing risk-assessment, educational, and communication tools to lower food safety barriers for organic specialty crop growers	8/25/2023	12/31/2023
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P12273	New Award	8/23/2023	\$695,296.08	100	\$695,296.08	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Developing risk-assessment, educational, and communication tools to lower food safety barriers for organic specialty crop growers	9/1/2023	8/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P12273	New Award	8/23/2023	\$1,000,879.62	100	\$1,000,879.62	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Developing risk-assessment, educational, and communication tools to lower food safety barriers for organic specialty crop growers	9/1/2023	8/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P12273	New Award	8/23/2023	\$1,064,462.67	100	\$1,064,462.67	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Developing risk-assessment, educational, and communication tools to lower food safety barriers for organic specialty crop growers	9/1/2023	8/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Baur, Patrick	PI	P12273	New Award	8/23/2023	\$738,568.39	100	\$738,568.39	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Developing risk-assessment, educational, and communication tools to lower food safety barriers for organic specialty crop growers	9/1/2023	8/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hoffman, Maria L	PI	P12282	No Cost Extension	2/20/2024	\$0.00	100	\$0.00	RI Commerce Corporation	State (RI)	Understanding the Benefits of Feeding Kelp to Livestock	2/23/2024	9/15/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	P12284	New Award	7/21/2023	\$1,300,000.00	100	\$1,300,000.00	US Department of Commerce (DOC)	US Federal	SEA-BRRED-IN	7/1/2023	6/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12310	Continuation	3/1/2024	\$6,794.00	100	\$6,794.00	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	Development of control methods for landscape pests	5/1/2023	11/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12310	No Cost Extension	3/13/2024	\$0.00	100	\$0.00	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	Development of control methods for landscape pests	5/1/2024	11/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12325	New Award	7/3/2023	\$30,798.06	100	\$30,798.06	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	Orchard Commodity Survey	6/1/2023	4/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12342	New Award	8/3/2023	\$34,364.05	100	\$34,364.05	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	Biological Control of Swallow-worts	6/1/2023	4/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12423	New Award	12/11/2023	\$4,000.29	100	\$4,000.29	University of Connecticut STORRS	University	Biological Control of Swallow-worts in CT	6/2/2023	4/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Lee, Chong	PI	P12424	No Cost Extension	4/3/2024	\$0.00	100	\$0.00	Commercial Fisheries Research Foundation	Non-Profit Organizations	Commercial utilization of spider crab for seafood flavor development	6/1/2024	11/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Urrea-Morawicki, Keiddy	Co-Inv	P12462	New Award	10/3/2023	\$30,500.13	88	\$26,840.11	University of Vermont	University	Plant Disease and Insect Scouting and Identification Resources for Urban Agriculture in Rhode Island	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Urrea-Morawicki, Keiddy	Co-Inv	P12462	New Award	10/3/2023	\$30,501.49	88	\$26,841.31	University of Vermont	University	Plant Disease and Insect Scouting and Identification Resources for Urban Agriculture in Rhode Island	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Urrea-Morawicki, Keiddy	Co-Inv	P12462	New Award	10/6/2023	\$30,498.38	88	\$26,838.57	University of Vermont	University	Plant Disease and Insect Scouting and Identification Resources for Urban Agriculture in Rhode Island	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	P12462	New Award	10/3/2023	\$30,500.13	12	\$3,660.02	University of Vermont	University	Plant Disease and Insect Scouting and Identification Resources for Urban Agriculture in Rhode Island	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	P12462	New Award	10/3/2023	\$30,501.49	12	\$3,660.18	University of Vermont	University	Plant Disease and Insect Scouting and Identification Resources for Urban Agriculture in Rhode Island	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Faubert, Heather H	PI	P12462	New Award	10/6/2023	\$30,498.38	12	\$3,659.81	University of Vermont	University	Plant Disease and Insect Scouting and Identification Resources for Urban Agriculture in Rhode Island	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12566	New Award	1/3/2024	\$11,259.60	100	\$11,259.60	Louisiana State University	University	Evaluation of the adventive Aprostocetus sp.	9/1/2023	8/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12566	New Award	1/3/2024	\$13,816.00	100	\$13,816.00	Louisiana State University	University	Evaluation of the adventive Aprostocetus sp.	9/1/2023	8/30/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Deming, Justine A	Senior/Key	P12574	New Award	9/11/2023	\$64,134.62	20	\$12,826.92	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Deming, Justine A	Senior/Key	P12574	New Award	9/11/2023	\$114,528.47	20	\$22,905.69	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Deming, Justine A	Senior/Key	P12574	New Award	9/11/2023	\$137,747.91	20	\$27,549.58	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12673	Deans Pledge	5/7/2024	\$0.00	100		Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	2024 Invasive Pest Outreach	5/15/2024	7/28/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12673	New Award	6/28/2024	\$20,840.05	100	\$20,840.05	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	2024 Invasive Pest Outreach	5/15/2024	4/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12679	Deans Pledge	5/7/2024	\$0.00	100		Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	2024 Orchard Commodity Survey	5/15/2024	7/28/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P12679	New Award	6/24/2024	\$32,895.76	100	\$32,895.76	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	2024 Orchard Commodity Survey	5/15/2024	4/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Suckling, Coleen	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	P12870	Deans Pledge	3/29/2024	\$0.00	100		Northeast Extension Risk Management Education Center	US Federal	Boots to Bushels for Southern New England	4/1/2024	9/30/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	P12870	New Award	5/29/2024	\$23,413.55	100	\$23,413.55	Northeast Extension Risk Management Education Center	US Federal	Boots to Bushels for Southern New England	4/1/2024	3/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	P12870	New Award	5/29/2024	\$51,465.57	100	\$51,465.57	Northeast Extension Risk Management Education Center	US Federal	Boots to Bushels for Southern New England	4/1/2024	3/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	PI	P12873	No Cost Extension	8/15/2023	\$0.00	100	\$0.00	US Department of Agriculture (USDA)	US Federal	Screening Eastern Oyster Populations for Optimal Aquaculture Performance	9/1/2020	8/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	P12930	New Award	1/22/2024	\$18,249.58	100	\$18,249.58	eXtension Foundation	Non-Profit Organizations	Pesticide Safety Education Program for Rhode Island 2024	1/15/2024	1/14/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Venturini, Vanessa L.	Co-Inv	P12981	New Award	3/25/2024	\$40,000.00	40	\$16,000.00	eXtension Foundation	Non-Profit Organizations	Food Recovery for Rhode Island Expansion	2/15/2024	9/21/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Bradley, Terence M	PI	P13022	No Cost Extension	12/14/2023	\$0.00	100	\$0.00	GreenFins, LLC	Private For Profit Organizations	Investigation of methods for culture of bluefin tuna	10/1/2023	2/29/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Radin, Andrew M	Co-Inv	P13031	No Cost Extension	12/21/2023	\$0.00	30	\$0.00	USDA Northeast Region Sustainable Agriculture Research and Education Program	US Federal	How Much Is Too Much? Managing Fertilizer Nutrients in High Tunnel Vegetable Production	1/1/2024	3/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Brown, Rebecca N	PI	P13031	No Cost Extension	12/21/2023	\$0.00	35	\$0.00	USDA Northeast Region Sustainable Agriculture Research and Education Program	US Federal	How Much Is Too Much? Managing Fertilizer Nutrients in High Tunnel Vegetable Production	1/1/2024	3/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Trevino Pena, Melva B	Co-Inv	P13116	New Award	5/3/2024	\$49,343.14	25	\$12,335.79	University of Washington	University	Coastal Dispossession Documentary Film Seed Funds	2/29/2024	2/28/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Buxton, Jane A.	PI	P13120	New Award	4/11/2024	\$26,541.63	100	\$26,541.63	RI Department of Environmental Management (DEM)	State (RI)	Regenerative Community Design Lab	4/1/2024	10/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Humphries, Austin T	Co-Inv	P13128	No Cost Extension	2/1/2024	\$0.00	28	\$0.00	US Department of Agriculture (USDA)	US Federal	CATCH MSP: A Model for Training Students from Underserved Urban Communities in Sustainable Terrestrial and Aquatic Food Systems	4/15/2024	4/14/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Taylor, John Robert	PI	P13128	No Cost Extension	2/1/2024	\$0.00	44	\$0.00	US Department of Agriculture (USDA)	US Federal	CATCH MSP: A Model for Training Students from Underserved Urban Communities in Sustainable Terrestrial and Aquatic Food Systems	4/15/2024	4/14/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Alm, Steven	PI	P13169	New Award	4/3/2024	\$12,573.00	50	\$6,286.50	N.E. Regional Turfgrass Found	Non-Profit Organizations	A Chemical Scent Lure to Attract Bumble Bee Queens to Nest in Irrigation Valve Boxes	5/1/2024	4/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Johnson, Lauren	Senior/Key	P13169	New Award	4/3/2024	\$12,573.00	50	\$6,286.50	N.E. Regional Turfgrass Found	Non-Profit Organizations	A Chemical Scent Lure to Attract Bumble Bee Queens to Nest in Irrigation Valve Boxes	5/1/2024	4/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hardesty, Kate V	PI	P13180	New Award	4/5/2024	\$25,000.00	100	\$25,000.00	eXtension Foundation	Non-Profit Organizations	AgriProspects Workforce Development Network: Northeast Region Content Coordinator	2/1/2024	8/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Hatzipetro, Mitchell S	PI	P13193	New Award	4/3/2024	\$20,000.00	100	\$20,000.00	The Fishing Partnership Health Plan Corp.	Private For Profit Organizations	From the Dock to the Deck to the Wheelhouse	8/1/2023	7/31/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Ota, Yoshitaka	PI	P13306	New Award	5/3/2024	\$205,579.01	100	\$205,579.01	University of Washington	University	Ocean Nexus Transition	4/1/2024	12/31/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P13327	Deans Pledge	5/9/2024	\$0.00	100	\$0.00	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	2024 Development of Control Methods for Landscape Pests	5/15/2024	7/28/2024
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Tewksbury, Elizabeth A	PI	P13327	New Award	6/11/2024	\$248,717.09	100	\$248,717.09	Animal and Plant Health Inspection Service/US Department of Agriculture (USDA)	US Federal	2024 Development of Control Methods for Landscape Pests	5/15/2024	4/30/2025
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Petersson, Katherine H	PI	P13359	No Cost Extension	4/17/2024	\$0.00	100	\$0.00	US Department of Agriculture (USDA)	US Federal	Bt Crystal Proteins for Control of Gastrointestinal Parasites in Livestock	7/1/2024	6/30/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2012 - CELS Academic Unit 1	Gomez-Chiarri, Marta	Co-Inv	P13740	New Award	6/11/2024	\$117,342.05	50	\$58,671.03	Rutgers University	University	From Sequence to Consequence: Genomic Selection to Expand and Improve Selective Breeding for the Eastern Oysters	6/1/2024	5/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cox, Alissa H	PI	P10111	No Cost Extension	8/1/2023	\$0.00	100		Town of Charlestown	Municipalities	Layered sawdust drainfields for low cost, enhanced Nitrogen reduction in septic systems in Charlestown, RI	5/24/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P10236	Modification	5/10/2024	-\$51.00	100	-\$51.00	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	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Saumweber, Whitley J	Co-Inv	P10276	Continuation	6/5/2024	\$1,514,219.36	1	\$15,142.19	US Agency for International Development	US Federal	Sustainable Coastal Fisheries Management in the Pacific Region	10/4/2021	10/3/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Karraker, Nancy	PI	P10357	No Cost Extension	10/26/2023	\$0.00	100	\$0.00	US Geological Survey/Department of the Interior	US Federal	Influence of Wildfires on Anurans and Their Habitats in Alaska	8/20/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	Co-Inv	P10374	Continuation	7/11/2023	\$61,565.48	40	\$24,626.19	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	Bidwell, David	Co-Inv	P10374	Deans Pledge	12/18/2023	\$0.00	40	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Evaluating Messaging, Communication Networks and Public Engagement on Offshore Wind Development in Southern New England	12/18/2023	5/1/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	Co-Inv	P10374	No Cost Extension	1/30/2024	\$0.00	40	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Evaluating Messaging, Communication Networks and Public Engagement on Offshore Wind Development in Southern New England	5/2/2024	1/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P10402	Supplement	11/21/2023	\$25,500.00	50	\$12,750.00	AmericaView	Non-Profit Organizations	CELS - CI - StateView Program Development and Operations for the State of Rhode Island, GY21	10/1/2023	9/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	P10402	Supplement	11/21/2023	\$25,500.00	50	\$12,750.00	AmericaView	Non-Profit Organizations	CELS - CI - StateView Program Development and Operations for the State of Rhode Island, GY21	10/1/2023	9/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P10438	Continuation	7/3/2023	\$61,363.00	100	\$61,363.00	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	2/1/2023	1/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P10438	No Cost Extension	2/6/2024	\$0.00	100	\$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	2/1/2024	1/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Menezes, Sunshine	PI	P10523	Continuation	8/4/2023	\$374,132.00	100	\$374,132.00	NSF - National Science Foundation	US Federal	Broadening Participation Among Science Communication Practitioners: Science Communication and Representation Fellowship	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Boving, Thomas B	Co-Inv	P10555	Modification	3/4/2024	-\$510.36	25	-\$127.59	US Geological Survey/Department of the Interior	US Federal	Mapping Bedrock and Saltwater Intrusion in Rhode Island	7/30/2021	1/15/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Pradhanang, Soni M	Co-Inv	P10555	Modification	3/4/2024	-\$510.36	25	-\$127.59	US Geological Survey/Department of the Interior	US Federal	Mapping Bedrock and Saltwater Intrusion in Rhode Island	7/30/2021	1/15/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Savage, Brian K	PI	P10555	Modification	3/4/2024	-\$510.36	50	-\$255.18	US Geological Survey/Department of the Interior	US Federal	Mapping Bedrock and Saltwater Intrusion in Rhode Island	7/30/2021	1/15/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P10565	Continuation	8/11/2023	\$1,884.67	100	\$1,884.67	Fish and Wildlife Service/Department of the Interior	US Federal	New England Cottontail Survival and Home Range Size Monitoring at Ninigret National Wildlife Refuge	9/1/2023	12/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P10565	Continuation	8/11/2023	\$8,115.33	100	\$8,115.33	Fish and Wildlife Service/Department of the Interior	US Federal	New England Cottontail Survival and Home Range Size Monitoring at Ninigret National Wildlife Refuge	9/1/2023	12/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Gold, Arthur J	Co-Inv	P10589	Continuation	8/1/2023	\$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	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Joubert, Lorraine B	Co-Inv	P10589	Continuation	8/1/2023	\$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	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	PI	P10589	Continuation	8/1/2023	\$50,000.00	34	\$17,000.00	RI Department of Health	State (RI)	Improving Access to Safe Drinking Water from Small Community Water Systems	2/10/2021	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	PI	P10618	Supplement	9/27/2023	\$20,332.14	50	\$10,166.07	McLaughlin Research Corporation	Private For Profit Organizations	CI - GIS Support Services for the Naval Undersea Warfare (NUWC DIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	9/15/2023	2/29/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	PI	P10618	Supplement	6/11/2024	\$55,820.56	50	\$27,910.28	McLaughlin Research Corporation	Private For Profit Organizations	CI - GIS Support Services for the Naval Undersea Warfare (NUWC DIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	10/1/2022	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	PI	P10618	Supplement	9/27/2023	\$20,332.14	0	\$0.00	McLaughlin Research Corporation	Private For Profit Organizations	CI - GIS Support Services for the Naval Undersea Warfare (NUWC DIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	9/15/2023	2/29/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	PI	P10618	Supplement	6/11/2024	\$55,820.56	0	\$0.00	McLaughlin Research Corporation	Private For Profit Organizations	CI - GIS Support Services for the Naval Undersea Warfare (NUWC DIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	10/1/2022	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P10618	Supplement	9/27/2023	\$20,332.14	50	\$10,166.07	McLaughlin Research Corporation	Private For Profit Organizations	CI - GIS Support Services for the Naval Undersea Warfare (NUWC DIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	9/15/2023	2/29/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P10618	Supplement	6/11/2024	\$55,820.56	50	\$27,910.28	McLaughlin Research Corporation	Private For Profit Organizations	CI - GIS Support Services for the Naval Undersea Warfare (NUWC DIVNPT) Center's Marine Environmental Planning Laboratory (MEP) FY22	10/1/2022	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Karraker, Nancy	PI	P10647	Continuation	7/1/2023	\$34,166.16	100	\$34,166.16	New Mexico Dept of Game & Fish	Miscellaneous	Effects of Fire on New Mexico's Endemic Salamanders	3/31/2021	6/28/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Karraker, Nancy	PI	P10647	Deans Pledge	8/4/2023	\$0.00	100		New Mexico Dept of Game & Fish	Miscellaneous	Effects of Fire on New Mexico's Endemic Salamanders	6/29/2023	8/27/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Deboef, Brenton L	PI	P10663	Continuation	7/12/2023	\$405,720.00	100	\$405,720.00	NSF - National Science Foundation	US Federal	Graduate Research Fellowship Program (GRFP)	9/15/2021	8/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P10699	No Cost Extension	12/20/2023	\$0.00	100		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Coastal Zone Use and Planning-Climate Adaptation-Bidwell	2/1/2022	8/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	Co-Inv	P10754	Continuation	11/6/2023	\$16,000.01	50	\$8,000.01	University of Southern Maine	University	CI - SNEP Technical Assistance Network	10/1/2022	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	Co-Inv	P10754	Continuation	2/27/2024	\$24,600.00	50	\$12,300.00	University of Southern Maine	University	CI - SNEP Technical Assistance Network	10/1/2019	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	Co-Inv	P10754	No Cost Extension	1/9/2024	\$0.00	50	\$0.00	University of Southern Maine	University	CI - SNEP Technical Assistance Network	10/1/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Joubert, Lorraine B	PI	P10754	Continuation	11/6/2023	\$16,000.01	50	\$8,000.01	University of Southern Maine	University	CI - SNEP Technical Assistance Network	10/1/2022	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Joubert, Lorraine B	PI	P10754	Continuation	2/27/2024	\$24,600.00	50	\$12,300.00	University of Southern Maine	University	CI - SNEP Technical Assistance Network	10/1/2019	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Joubert, Lorraine B	PI	P10754	No Cost Extension	1/9/2024	\$0.00	50	\$0.00	University of Southern Maine	University	CI - SNEP Technical Assistance Network	10/1/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Duhaime, Roland	Co-Inv	P10774	Continuation	8/17/2023	\$22,698.76	100	\$22,698.76	US Department of the Interior (DOI)	US Federal	CI - Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Duhaime, Roland	Co-Inv	P10774	Continuation	8/17/2023	\$113,381.24	100	\$113,381.24	US Department of the Interior (DOI)	US Federal	CI - Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P10774	Continuation	8/17/2023	\$22,698.76	0	\$0.00	US Department of the Interior (DOI)	US Federal	CI - Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P10774	Continuation	8/17/2023	\$113,381.24	0	\$0.00	US Department of the Interior (DOI)	US Federal	CI - Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	P10774	Continuation	8/17/2023	\$22,698.76	0	\$0.00	US Department of the Interior (DOI)	US Federal	CI - Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	P10774	Continuation	8/17/2023	\$113,381.24	0	\$0.00	US Department of the Interior (DOI)	US Federal	CI - Integrating Geospatial Capacity with Management and Operations in NPS Interior Region 1	8/11/2020	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Liu, Pengfei	PI	P10982	No Cost Extension	1/9/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	Valuing Rural Stewardship of Riverine Ecosystems: A Foundation to Recover Water Quality Benefits Across Linked Rural and Urban Economies	12/1/2023	11/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Pradhanang, Soni M	Co-Inv	P11063	Continuation	8/16/2023	\$226,908.29	10	\$22,690.83	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2023	8/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Pradhanang, Soni M	Co-Inv	P11063	Deans Pledge	7/24/2023	\$0.00	10	\$0.00	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cardace, Dawn	PI	P11063	Continuation	8/16/2023	\$226,908.29	80	\$181,526.63	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2023	8/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cardace, Dawn	PI	P11063	Deans Pledge	7/24/2023	\$0.00	80	\$0.00	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Karraker, Nancy	PI	P11282	No Cost Extension	2/1/2024	\$0.00	100	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Population Assessment of Wood Turtles in Rhode Island and Combatting Illegal Trade	1/1/2024	5/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Moore, Amelia	PI	P11339	No Cost Extension	3/14/2024	\$0.00	100	\$0.00	National Endowment for the Humanities/Natl. Fdn. on the Arts & Humanities	US Federal	Augmenting Manisseean Public Memory, Sense of Place, and Belonging on Block Island	3/1/2024	5/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Olagundoye, Tolani	Co-Inv	P11355	Continuation	8/19/2023	\$649,551.21	3	\$19,486.54	Substance Abuse & Mental Health Services Administration	US Federal	URI Community First Responder Program	9/30/2023	9/29/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Olagundoye, Tolani	Co-Inv	P11355	Deans Pledge	7/9/2023	\$0.00	3	\$0.00	Substance Abuse & Mental Health Services Administration	US Federal	URI Community First Responder Program	9/30/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Lowder, Kelly Addy	Co-Inv	P11501	No Cost Extension	10/31/2023	\$0.00	20	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	RIDEM 2022/2023: RI Lake and Stream Volunteer-Based Monitoring	7/1/2023	12/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Herron, Elizabeth M	PI	P11501	No Cost Extension	10/31/2023	\$0.00	80	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	RIDEM 2022/2023: RI Lake and Stream Volunteer-Based Monitoring	7/1/2023	12/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Riely, Christopher Cabell	Co-Inv	P11547	Continuation	8/7/2023	\$89,000.00	0	\$0.00	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Forestry Support to NRCS	9/13/2022	9/28/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Riely, Christopher Cabell	Co-Inv	P11547	No Cost Extension	6/18/2024	\$0.00	0	\$0.00	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Forestry Support to NRCS	9/29/2024	9/28/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McWilliams, Scott R	PI	P11547	Continuation	8/7/2023	\$89,000.00	100	\$89,000.00	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Forestry Support to NRCS	9/13/2022	9/28/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McWilliams, Scott R	PI	P11547	No Cost Extension	6/18/2024	\$0.00	100	\$0.00	Natural Resources Conservation Service/US Department of Agriculture (USDA)	US Federal	Forestry Support to NRCS	9/29/2024	9/28/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Gerber, Brian D	PI	P11669	No Cost Extension	12/13/2023	\$0.00	100	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Odor misinformation tactics as a predator management strategy for Atlantic coast beach-nesting birds	1/1/2024	3/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	Co-Inv	P11681	Close Out	5/14/2024	-\$12,873.94	10	-\$1,287.39	USDA Northeast Region Sustainable Agriculture Research and Education Program	US Federal	Understanding Spatial Distribution and Variability of Tidal Marsh Soils Across the Atlantic Coastal Zone for Soil Mapping and Carbon Accounting	6/16/2020	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Stolt, Mark H	PI	P11681	Close Out	5/14/2024	-\$12,873.94	90	-\$11,586.55	USDA Northeast Region Sustainable Agriculture Research and Education Program	US Federal	Understanding Spatial Distribution and Variability of Tidal Marsh Soils Across the Atlantic Coastal Zone for Soil Mapping and Carbon Accounting	6/16/2020	9/30/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Baur, Patrick	PI	P11693	Supplement	4/2/2024	\$25,000.00	25	\$6,250.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Mapping Diverse Services from Alternative Urban Food Provisioning Networks and Identifying Opportunities for Policy Support	3/15/2023	3/14/2027
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trevino Pena, Melva B	PI	P11693	Supplement	4/2/2024	\$25,000.00	25	\$6,250.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Mapping Diverse Services from Alternative Urban Food Provisioning Networks and Identifying Opportunities for Policy Support	3/15/2023	3/14/2027
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	Co-Inv	P11698	Continuation	8/22/2023	\$107,770.00	20	\$21,554.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Maintain and Curate the North Atlantic Right Whale Sightings Database	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P11698	Continuation	8/22/2023	\$107,770.00	0	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Maintain and Curate the North Atlantic Right Whale Sightings Database	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	Co-Inv	P11698	Continuation	8/22/2023	\$107,770.00	20	\$21,554.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Maintain and Curate the North Atlantic Right Whale Sightings Database	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Hirotsugu	PI	P11747	New Award	8/8/2023	\$119,508.37	50	\$59,754.19	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Exploring the creation of a new seafood market segment that would enhance the resiliency of small-scale commercial fishing industry in Rhode Island	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Hirotsugu	PI	P11747	New Award	8/8/2023	\$180,444.93	50	\$90,222.47	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Exploring the creation of a new seafood market segment that would enhance the resiliency of small-scale commercial fishing industry in Rhode Island	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P11751	Supplement	7/1/2023	\$28,275.00	100	\$28,275.00	Wildlife Management Institute	Non-Profit Organizations	WMI Service Contract to Support Wildlife Management of New England Cottontail (Sylvilagus Transitionalis)	7/1/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P11751	Supplement	1/2/2024	\$10,050.00	100	\$10,050.00	Wildlife Management Institute	Non-Profit Organizations	WMI Service Contract to Support Wildlife Management of New England Cottontail (Sylvilagus Transitionalis)	1/1/2024	3/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P11798	No Cost Extension	4/25/2024	\$0.00	100	\$0.00	New England Interstate Water Pollution Control Commission	Non-Profit Organizations	Long Island Sound and Peconic Estuary Eelgrass Mapping	7/1/2024	7/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P11798	No Cost Extension	4/25/2024	\$0.00	0	\$0.00	New England Interstate Water Pollution Control Commission	Non-Profit Organizations	Long Island Sound and Peconic Estuary Eelgrass Mapping	7/1/2024	7/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	P11798	No Cost Extension	4/25/2024	\$0.00	0	\$0.00	New England Interstate Water Pollution Control Commission	Non-Profit Organizations	Long Island Sound and Peconic Estuary Eelgrass Mapping	7/1/2024	7/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Moore, Amelia	Co-Inv	P11960	No Cost Extension	10/12/2023	\$0.00	4	\$0.00	NSF - National Science Foundation	US Federal	EAGER AISL: Decolonizing Science	12/1/2023	11/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	P12061	New Award	10/16/2023	\$180,848.75	75	\$135,636.56	Brown University	University	RII Track-2 FEC: Community-Driven Coastal Climate Research & Solutions (3CRS) for the Resilience of New England Coastal Populations	8/1/2023	7/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P12139	New Award	8/21/2023	\$123,251.62	100	\$123,251.62	RI Department of Environmental Management (DEM)	State (RI)	White-tailed deer population design and monitoring	8/11/2023	12/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	P12142	Deans Pledge	7/25/2023	\$0.00	75	\$0.00	University of North Carolina - CH	University	Expansion of the RICHAMP System	7/1/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trandafir, Simona C	Co-Inv	P12192	New Award	5/14/2024	\$441,275.89	33	\$145,621.04	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trandafir, Simona C	Co-Inv	P12192	New Award	5/14/2024	\$423,400.26	33	\$139,722.09	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trandafir, Simona C	Co-Inv	P12192	New Award	5/14/2024	\$450,366.46	33	\$148,620.93	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trandafir, Simona C	Co-Inv	P12192	New Award	5/14/2024	\$585,430.81	33	\$193,192.17	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Trandafir, Simona C	Co-Inv	P12192	New Award	5/14/2024	\$567,960.95	33	\$187,427.11	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P12192	New Award	5/14/2024	\$441,275.89	67	\$295,654.85	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P12192	New Award	5/14/2024	\$423,400.26	67	\$283,678.17	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P12192	New Award	5/14/2024	\$450,366.46	67	\$301,745.53	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P12192	New Award	5/14/2024	\$585,430.81	67	\$392,238.64	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bidwell, David	PI	P12192	New Award	5/14/2024	\$567,960.95	67	\$380,533.84	US Department of Energy (DOE)	US Federal	Energy Justice Indicators: Measuring Community Effects of Offshore Wind Energy Development	5/1/2024	4/30/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	P12212	Deans Pledge	8/23/2023	\$0.00	90	\$0.00	University of North Carolina - CH	University	Infrastructure Resilience Planning Framework : Case Study of Port of Providence	7/1/2023	12/31/2023
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	P12212	New Award	10/31/2023	\$228,890.81	90	\$206,001.73	University of North Carolina - CH	University	Infrastructure Resilience Planning Framework : Case Study of Port of Providence	7/1/2023	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	Senior/Key	P12223	New Award	9/12/2023	\$184,152.61	11	\$20,256.79	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	Senior/Key	P12223	New Award	9/12/2023	\$176,272.70	11	\$19,390.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Duhaime, Roland	Senior/Key	P12223	New Award	9/12/2023	\$184,152.61	11	\$20,256.79	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Duhaime, Roland	Senior/Key	P12223	New Award	9/12/2023	\$176,272.70	11	\$19,390.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Hiwasaki, Lisa	Co-Inv	P12324	New Award	9/18/2023	\$119,021.38	20	\$23,804.28	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Hiwasaki, Lisa	Co-Inv	P12324	New Award	9/18/2023	\$130,978.97	20	\$26,195.79	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Emi	PI	P12324	New Award	9/18/2023	\$119,021.38	40	\$47,608.55	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Emi	PI	P12324	New Award	9/18/2023	\$130,978.97	40	\$52,391.59	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Menezes, Sunshine	PI	P12328	New Award	9/7/2023	\$163,089.99	1	\$1,630.90	NSF - National Science Foundation	US Federal	Scholars in the Margins: Historically excluded postdoctoral experiences in STEM	3/1/2024	2/28/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Menezes, Sunshine	PI	P12328	New Award	9/7/2023	\$165,132.98	1	\$1,651.33	NSF - National Science Foundation	US Federal	Scholars in the Margins: Historically excluded postdoctoral experiences in STEM	3/1/2024	2/28/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Valdez-Ward, Evelyn	PI	P12328	New Award	9/7/2023	\$163,089.99	99	\$161,459.09	NSF - National Science Foundation	US Federal	Scholars in the Margins: Historically excluded postdoctoral experiences in STEM	3/1/2024	2/28/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Valdez-Ward, Evelyn	PI	P12328	New Award	9/7/2023	\$165,132.98	99	\$163,481.65	NSF - National Science Foundation	US Federal	Scholars in the Margins: Historically excluded postdoctoral experiences in STEM	3/1/2024	2/28/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Cox, Alissa H	Co-Inv	P12331	New Award	8/30/2023	\$0.00	12	\$0.00	US Department of the Interior (DOI)	US Federal	2023 WATER RESOURCES	9/1/2021	8/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Russoniello, Christopher	Co-Inv	P12331	New Award	8/30/2023	\$0.00	12	\$0.00	US Department of the Interior (DOI)	US Federal	2023 WATER RESOURCES	9/1/2021	8/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonyng, Gregory H	PI	P12425	Continuation	8/29/2023	\$76,000.00	25	\$19,000.00	Rhode Island Division of Planning	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database (FY24)	8/25/2014	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	PI	P12425	Continuation	8/29/2023	\$76,000.00	25	\$19,000.00	Rhode Island Division of Planning	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database (FY24)	8/25/2014	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Mandeville, Aimee L	PI	P12425	Continuation	8/29/2023	\$76,000.00	25	\$19,000.00	Rhode Island Division of Planning	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database (FY24)	8/25/2014	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	P12425	Continuation	8/29/2023	\$76,000.00	25	\$19,000.00	Rhode Island Division of Planning	State (RI)	CELS - CI - Sustaining and Enhancing Access to the Rhode Island Geographic Information System (RIGIS) Geospatial Database (FY24)	8/25/2014	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	Co-Inv	P12559	New Award	12/4/2023	\$60,000.00	80	\$48,000.00	State of Rhode Island	State (RI)	Development of an Online Stormwater Training Program for RI Municipal Boards	11/15/2023	6/30/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Joubert, Lorraine B	PI	P12559	New Award	12/4/2023	\$60,000.00	20	\$12,000.00	State of Rhode Island	State (RI)	Development of an Online Stormwater Training Program for RI Municipal Boards	11/15/2023	6/30/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Uchida, Emi	PI	P12572	New Award	5/15/2024	\$150,000.37	100	\$150,000.37	The PEW Charitable Trusts	Non-Profit Organizations	From Data to Action: Bridging Big Data and Local Knowledge for Effective Mangrove and Seagrass Conservation Strategies in Indonesia.	5/15/2024	2/28/2027
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Riely, Christopher Cabell	Senior/Key	P12574	New Award	9/11/2023	\$64,134.62	40	\$25,653.85	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Riely, Christopher Cabell	Senior/Key	P12574	New Award	9/11/2023	\$114,528.47	40	\$45,811.39	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Riely, Christopher Cabell	Senior/Key	P12574	New Award	9/11/2023	\$137,747.91	40	\$55,099.16	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Still, Brett M	Senior/Key	P12574	New Award	9/11/2023	\$64,134.62	20	\$12,826.92	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Still, Brett M	Senior/Key	P12574	New Award	9/11/2023	\$114,528.47	20	\$22,905.69	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Still, Brett M	Senior/Key	P12574	New Award	9/11/2023	\$137,747.91	20	\$27,549.58	US Department of Agriculture (USDA)	US Federal	Rhode Island Natural Resources Conservation Service - Animal Science, Climate Smart Agriculture and Forestry Training and TA	10/1/2023	9/30/2028
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Meyerson, Laura A.	PI	P12632	New Award	2/28/2024	\$9,500.00	100	\$9,500.00	American Chestnut Foundation, MA/RI Chapter	Non-Profit Organizations	Establishing a chestnut orchard at the University of Rhode Island	3/10/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Meyerson, Laura A.	PI	P12632	Supplement	5/5/2024	\$574.00	100	\$574.00	American Chestnut Foundation, MA/RI Chapter	Non-Profit Organizations	Establishing a chestnut orchard at the University of Rhode Island	3/10/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Joubert, Lorraine B	Co-Inv	P12683	New Award	11/17/2023	\$120,893.00	25	\$30,223.25	RI Department of Health	State (RI)	Municipal Capacity Training and Outreach Source Water Protection Project	11/6/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	Co-Inv	P12683	New Award	11/17/2023	\$120,893.00	25	\$30,223.25	RI Department of Health	State (RI)	Municipal Capacity Training and Outreach Source Water Protection Project	11/6/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Mccann, Alyson	PI	P12683	New Award	11/17/2023	\$120,893.00	50	\$60,446.50	RI Department of Health	State (RI)	Municipal Capacity Training and Outreach Source Water Protection Project	11/6/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Herron, Elizabeth M	Co-Inv	P12710	New Award	11/29/2023	\$99,837.00	20	\$19,967.40	RI Department of Health	State (RI)	Lead Testing in School and Child Care Drinking Water	11/16/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Philo, Lisa	PI	P12710	New Award	11/29/2023	\$99,837.00	80	\$79,869.60	RI Department of Health	State (RI)	Lead Testing in School and Child Care Drinking Water	11/16/2023	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Guilfoos, Todd	PI	P12735	No Cost Extension	6/20/2024	\$0.00	50	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Offshore Wind Development (OWE): Recreational Fishing Behavior and Ecosystem Changes	7/1/2024	6/30/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Guilfoos, Todd	PI	P12735	Supplement	4/5/2024	\$7,300.00	50	\$3,650.00	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Offshore Wind Development (OWE): Recreational Fishing Behavior and Ecosystem Changes	8/1/2023	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Riely, Christopher Cabell	Co-Inv	P12748	New Award	11/29/2023	\$14,411.50	75	\$10,808.63	RI Department of Environmental Management (DEM)	State (RI)	Adapting Resources for Rhode Island Forest Carbon and Resiliency Messaging	10/1/2023	3/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McWilliams, Scott R	PI	P12748	New Award	11/29/2023	\$14,411.50	25	\$3,602.88	RI Department of Environmental Management (DEM)	State (RI)	Adapting Resources for Rhode Island Forest Carbon and Resiliency Messaging	10/1/2023	3/31/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Lang, Corey	PI	P12779	No Cost Extension	1/10/2024	\$0.00	50	\$0.00	US Department of Agriculture (USDA)	US Federal	Leveraging Status Quo Bias to Preserve Farm, Forest and Open Space Lands	3/15/2024	3/14/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	P12780	New Award	3/21/2024	\$133,918.86	60	\$80,351.32	University of North Carolina - CH	University	Implementing CISA's IRPF across three case study sites	9/30/2023	9/29/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P12815	New Award	6/12/2024	\$17,320.90	45	\$7,794.41	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P12815	New Award	6/12/2024	\$22,718.14	45	\$10,223.16	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P12815	New Award	6/12/2024	\$74,960.96	45	\$33,732.43	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	Co-Inv	P12815	New Award	6/12/2024	\$17,320.90	5	\$866.05	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	Co-Inv	P12815	New Award	6/12/2024	\$22,718.14	5	\$1,135.91	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Damon, Christopher P	Co-Inv	P12815	New Award	6/12/2024	\$74,960.96	5	\$3,748.05	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P12815	New Award	6/12/2024	\$17,320.90	5	\$866.05	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P12815	New Award	6/12/2024	\$22,718.14	5	\$1,135.91	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P12815	New Award	6/12/2024	\$74,960.96	5	\$3,748.05	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P12815	New Award	6/12/2024	\$17,320.90	45	\$7,794.41	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P12815	New Award	6/12/2024	\$22,718.14	45	\$10,223.16	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P12815	New Award	6/12/2024	\$74,960.96	45	\$33,732.43	US Fish & Wildlife Service/Department of the Interior	US Federal	CELS - CI - Long Island Sound Eelgrass Aerial Mapping and Intercomparison Study	4/19/2024	9/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Boving, Thomas B	Co-Inv	P12840	New Award	11/7/2023	\$14,900.00	50	\$7,450.00	Town of Westerly	Municipalities	PAWCATUCK RIVER RESTORATION WELL ASSESSMENTS - WESTERLY	10/9/2023	3/15/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Boving, Thomas B	Co-Inv	P12840	No Cost Extension	4/16/2024	\$0.00	50	\$0.00	Town of Westerly	Municipalities	PAWCATUCK RIVER RESTORATION WELL ASSESSMENTS - WESTERLY	3/16/2024	5/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Pradhanang, Soni M	PI	P12840	New Award	11/7/2023	\$14,900.00	50	\$7,450.00	Town of Westerly	Municipalities	PAWCATUCK RIVER RESTORATION WELL ASSESSMENTS - WESTERLY	10/9/2023	3/15/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Pradhanang, Soni M	PI	P12840	No Cost Extension	4/16/2024	\$0.00	50	\$0.00	Town of Westerly	Municipalities	PAWCATUCK RIVER RESTORATION WELL ASSESSMENTS - WESTERLY	3/16/2024	5/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P12869	New Award	1/31/2024	\$2,390.90	40	\$956.36	RI Department of Environmental Management (DEM)	State (RI)	CELS - CI - Rhode Island Vernal Pool Mapping Project	1/1/2024	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P12869	New Award	1/31/2024	\$52,573.38	40	\$21,029.35	RI Department of Environmental Management (DEM)	State (RI)	CELS - CI - Rhode Island Vernal Pool Mapping Project	1/1/2024	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P12869	New Award	1/31/2024	\$2,390.90	20	\$478.18	RI Department of Environmental Management (DEM)	State (RI)	CELS - CI - Rhode Island Vernal Pool Mapping Project	1/1/2024	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P12869	New Award	1/31/2024	\$52,573.38	20	\$10,514.68	RI Department of Environmental Management (DEM)	State (RI)	CELS - CI - Rhode Island Vernal Pool Mapping Project	1/1/2024	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P12869	New Award	1/31/2024	\$2,390.90	40	\$956.36	RI Department of Environmental Management (DEM)	State (RI)	CELS - CI - Rhode Island Vernal Pool Mapping Project	1/1/2024	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P12869	New Award	1/31/2024	\$52,573.38	40	\$21,029.35	RI Department of Environmental Management (DEM)	State (RI)	CELS - CI - Rhode Island Vernal Pool Mapping Project	1/1/2024	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Forrester, Graham E	PI	P12905	No Cost Extension	10/24/2023	\$0.00	100	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Habitat Conservation of Brook Trout	9/1/2023	3/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonynge, Gregory H	Co-Inv	P12961	Deans Pledge	5/30/2024	\$0.00	50	\$0.00	University of North Carolina - CH	University	CHAMP Expansion to CT and USCG	7/1/2024	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Becker, Austin H	PI	P12961	Deans Pledge	5/30/2024	\$0.00	30	\$0.00	University of North Carolina - CH	University	CHAMP Expansion to CT and USCG	7/1/2024	10/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P13002	New Award	4/1/2024	\$59,912.30	100	\$59,912.30	Wildlife Management Institute	Non-Profit Organizations	WMI 2024 New England Cottontail Captive Breeding Support	4/1/2024	3/31/2027
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	McGreevy Jr, Thomas J	PI	P13002	New Award	4/17/2024	\$502,004.51	100	\$502,004.51	Wildlife Management Institute	Non-Profit Organizations	WMI 2024 New England Cottontail Captive Breeding Support	4/1/2024	3/31/2027
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P13008	New Award	6/10/2024	\$6,041.54	75	\$4,531.16	RI Coastal Res Mgt.Council	State (RI)	CELS - CI - Underwater Video Collection in Support of Eelgrass Restoration	6/10/2024	12/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bradley, Michael P	Co-Inv	P13008	New Award	6/10/2024	\$12,410.04	75	\$9,307.53	RI Coastal Res Mgt.Council	State (RI)	CELS - CI - Underwater Video Collection in Support of Eelgrass Restoration	6/10/2024	12/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P13008	New Award	6/10/2024	\$6,041.54	25	\$1,510.39	RI Coastal Res Mgt.Council	State (RI)	CELS - CI - Underwater Video Collection in Support of Eelgrass Restoration	6/10/2024	12/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	PI	P13008	New Award	6/10/2024	\$12,410.04	25	\$3,102.51	RI Coastal Res Mgt.Council	State (RI)	CELS - CI - Underwater Video Collection in Support of Eelgrass Restoration	6/10/2024	12/31/2026
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Moore, Amelia	PI	P13028	No Cost Extension	12/19/2023	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Reformulating Networks of Security, Sustainability, and Survival: the Emergence of an Atlantic Storm Society	12/31/2023	6/30/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Amador, Jose A	Co-Inv	P13031	No Cost Extension	12/21/2023	\$0.00	35	\$0.00	USDA Northeast Region Sustainable Agriculture Research and Education Program	US Federal	How Much Is Too Much? Managing Fertilizer Nutrients in High Tunnel Vegetable Production	1/1/2024	3/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Moore, Amelia	PI	P13116	New Award	5/3/2024	\$49,343.14	50	\$24,671.57	University of Washington	University	Coastal Disposition Documentary Film Seed Funds	2/29/2024	2/28/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Bonynge, Gregory H	Co-Inv	P13129	New Award	11/21/2023	\$25,500.00	25	\$6,375.00	AmericaView	Non-Profit Organizations	CELS - CI - StateView Program Development and Operations for the State of Rhode Island, GY23	10/1/2023	9/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Labash, Charles	Co-Inv	P13129	New Award	11/21/2023	\$25,500.00	25	\$6,375.00	AmericaView	Non-Profit Organizations	CELS - CI - StateView Program Development and Operations for the State of Rhode Island, GY23	10/1/2023	9/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Parent, Jason	Co-Inv	P13129	New Award	11/21/2023	\$25,500.00	25	\$6,375.00	AmericaView	Non-Profit Organizations	CELS - CI - StateView Program Development and Operations for the State of Rhode Island, GY23	10/1/2023	9/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wang, Yeqiao	PI	P13129	New Award	11/21/2023	\$25,500.00	25	\$6,375.00	AmericaView	Non-Profit Organizations	CELS - CI - StateView Program Development and Operations for the State of Rhode Island, GY23	10/1/2023	9/14/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Herron, Elizabeth M	PI	P13202	New Award	4/5/2024	\$100,000.00	100	\$100,000.00	RI Department of Environmental Management (DEM)	State (RI)	2024 Volunteer Monitoring of Rhode Island Lake and Streams	3/15/2024	12/31/2024
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Wisasa, Nara	Co-Inv	P13341	New Award	4/5/2024	\$8,000.00	90	\$7,200.00	The Nature Conservancy	Non-Profit Organizations	"The Effects of Marine Conservation Projects on the Access and Governance of Marine Resources by Coastal Communities in Rote Island, Indonesia"	5/1/2024	5/30/2025
College of the Environment and Life Sciences	2013 - CELS Academic Unit 2	Hiwasaki, Lisa	PI	P13341	New Award	4/5/2024	\$8,000.00	10	\$800.00	The Nature Conservancy	Non-Profit Organizations	"The Effects of Marine Conservation Projects on the Access and Governance of Marine Resources by Coastal Communities in Rote Island, Indonesia"	5/1/2024	5/30/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Zhang, Ying	PI	P10086	Continuation	9/25/2023	\$75,000.00	100	\$75,000.00	University of Georgia	University	Energy and Carbon Optimized Conversion of Lignocellulose to Biobased Chemicals by Extreme Thermophiles	9/1/2023	7/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Zhang, Ying	PI	P10086	Deans Pledge	8/2/2023	\$0.00	100		University of Georgia	University	Energy and Carbon Optimized Conversion of Lignocellulose to Biobased Chemicals by Extreme Thermophiles	9/1/2023	1/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Jenkins, Bethany D	Co-Inv	P10296	No Cost Extension	12/20/2023	\$0.00	50		University of Rhode Island	University	RISG-R/2223-Ecosystem Structure-HABs-Bertin Mechanism-Based Combination Targeted Therapy for Colorectal Cancer	2/1/2022	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Sun, Gongqin	PI	P10467	No Cost Extension	6/13/2024	\$0.00	80	\$0.00	Army Research Office (ARO)	US Federal	Mechanism-Based Combination Targeted Therapy for Colorectal Cancer	7/15/2024	7/14/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Preisser, Evan L	PI	P10469	No Cost Extension	6/5/2024	\$0.00	100	\$0.00	NSF - 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	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Preisser, Evan L	PI	P10469	Supplement	2/1/2024	\$15,000.00	100	\$15,000.00	NSF - 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	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Osgood-Dean, Doreen P	PI	P10472	Deans Pledge	4/1/2024	\$0.00	100		Education Development Center, Inc.	Non-Profit Organizations	RI Amgen Biotechnology Experience Program 2020-2023	3/7/2024	6/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Osgood-Dean, Doreen P	PI	P10472	No Cost Extension	6/13/2024	\$0.00	100		Education Development Center, Inc.	Non-Profit Organizations	RI Amgen Biotechnology Experience Program 2020-2023	9/1/2023	6/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Roberts, Alison	PI	P10583	Continuation	7/22/2023	\$191,602.00	100	\$191,602.00	NSF - 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	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Roberts, Alison	PI	P10583	No Cost Extension	6/5/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collab. research: Reducing Complexity in Vivo Enables Investigation of Cellulose Synthase-like D Complex Formation Trafficking and Function	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	P10609	No Cost Extension	2/14/2024	\$0.00	100	\$0.00	US Geological Survey/Department of the Interior	US Federal	Ecology and Environmental Management of Emerging Zoonotic Ixodes-borne Pathogens	4/1/2024	3/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	P10695	Continuation	8/1/2023	\$613,729.00	100	\$613,729.00	NIH - National Institutes of Health /DHHS	US Federal	Investigations of Lyme spirochete transmission as a complex network of microbial and ecological interactions	8/1/2023	7/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kausch, Albert P	PI	P10789	Deans Pledge	12/8/2023	\$0.00	100		University of California, Berkeley	University	Subcontract for Transformation of Sorghum for the University of California Berkeley	1/1/2024	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kausch, Albert P	PI	P10789	No Cost Extension	12/6/2023	\$0.00	100	\$0.00	University of California, Berkeley	University	Subcontract for Transformation of Sorghum for the University of California Berkeley	1/1/2024	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Howlett, Niall G	PI	P10935	No Cost Extension	1/2/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Chromatin State Alterations in Fanconi Anemia Hematologic Disease and Bone Marrow Failure	1/1/2024	12/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	Co-Inv	P10947	Continuation	7/31/2023	\$625,929.20	20	\$125,185.84	University of Massachusetts, Amherst	University	New England Center of Excellence in Vector-Borne Diseases_subaward	7/1/2023	6/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	P10969	Deans Pledge	4/30/2024	\$0.00	60		Rutgers University	University	From Sequence to Consequence: Genomic Selection to Expand and Improve Selective Breeding for the Eastern Oysters	6/1/2024	1/1/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Moseman-Valtierra, Serena	Co-Inv	P11063	Continuation	8/16/2023	\$226,908.29	10	\$22,690.83	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2023	8/14/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Moseman-Valtierra, Serena	Co-Inv	P11063	Deans Pledge	7/24/2023	\$0.00	10	\$0.00	Brown University	University	Planetary Methane in Ultramafic Contexts: Searching for cyclicity in methane emissions at a planetary analog site in Northern California	8/15/2023	12/31/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Gregory, Steven T	PI	P11070	Continuation	11/3/2023	\$143,714.00	100	\$143,714.00	Brown University	University	Structural Robustness of Ribosome Functional Centers	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Gregory, Steven T	PI	P11070	Deans Pledge	8/2/2023	\$0.00	100	\$0.00	Brown University	University	Structural Robustness of Ribosome Functional Centers	9/1/2023	12/31/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Rothman, Alan	PI	P11144	Supplement	8/18/2023	\$10,462.56	100	\$10,462.56	Cherokee National Technology Solutions	Private For Profit Organizations	CNTS IDIQ for Clinical Research	8/18/2023	8/31/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Fallini, Claudia	PI	P11172	Continuation	2/28/2024	\$341,440.25	100	\$341,440.25	National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Defining the Mechanisms and Consequences of Nuclear Defects in ALS/FTD	4/1/2024	5/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Fallini, Claudia	PI	P11172	Continuation	4/30/2024	\$26,556.88	100	\$26,556.88	National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Defining the Mechanisms and Consequences of Nuclear Defects in ALS/FTD	4/1/2024	3/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Fallini, Claudia	PI	P11172	Deans Pledge	12/5/2023	\$0.00	100		National Institute of Neurological Disorders and Stroke/NIH/DHHS	US Federal	Defining the Mechanisms and Consequences of Nuclear Defects in ALS/FTD	4/1/2024	5/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Prada Montoya, Carlos A	PI	P11178	No Cost Extension	11/21/2023	\$0.00	100	\$0.00	Emirates Nature in association with WWF (EN-WWF)	Non-Profit Organizations	Marine Environmental DNA UAE	1/1/2024	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Prada Montoya, Carlos A	PI	P11178	No Cost Extension	4/16/2024	\$0.00	100	\$0.00	Emirates Nature in association with WWF (EN-WWF)	Non-Profit Organizations	Marine Environmental DNA UAE	9/1/2024	10/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Howlett, Niall G	PI	P11216	No Cost Extension	3/13/2024	\$0.00	100	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	MARC U*STAR Training Program at the University of Rhode Island: Graduate Student Inclusive Mentoring Training	6/1/2023	5/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kausch, Albert P	PI	P11221	Continuation	10/26/2023	\$331,036.46	100	\$331,036.46	Donald Danforth Plant Science Center	Non-Profit Organizations	Integrated engineering of whole plant water use efficiency in Sorghum and Setaria	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kausch, Albert P	PI	P11221	Deans Pledge	8/25/2023	\$0.00	100	\$0.00	Donald Danforth Plant Science Center	Non-Profit Organizations	Integrated engineering of whole plant water use efficiency in Sorghum and Setaria	9/1/2023	12/31/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Putnam, Hollie M	PI	P11345	No Cost Extension	6/6/2024	\$0.00	100		NSF - National Science Foundation	US Federal	Investigating ontogenetic shifts in microbe-derived nutrition in reef building corals	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Webb, Jacqueline F	Co-Inv	P11401	No Cost Extension	2/7/2024	\$0.00	66	\$0.00	University of Connecticut Avery Point	University	Copy of 000000207 - NIUVT 2021 Seed 37: Fish-inspired hydrodynamic distributed sensing for underwater vehicles	1/1/2024	1/15/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Rothman, Alan	Co-Inv	P11434	Modification	5/28/2024	\$0.00	100	\$0.00	University of Florida	University	Identification of serological markers of protection and risk for dengue vaccines and natural infection	8/15/2023	4/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Rothman, Alan	Co-Inv	P11434	New Award	11/3/2023	\$101,272.50	100	\$101,272.50	University of Florida	University	Identification of serological markers of protection and risk for dengue vaccines and natural infection	8/15/2023	7/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Nelson, David R	Co-Inv	P11439	No Cost Extension	5/21/2024	\$0.00	33	\$0.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Microbial solutions to improving larval resilience in shellfish hatcheries	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Dewsbury, Bryan M	Co-Inv	P11479	No Cost Extension	3/13/2024	\$0.00	50	\$0.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	MARC U*STAR Training Program at the University of Rhode Island	6/1/2024	5/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Howlett, Niall G	PI	P11479	No Cost Extension	3/13/2024	\$0.00	50	\$0.00	National Institute of General Medical Sciences/NIH/DHHS	US Federal	MARC U*STAR Training Program at the University of Rhode Island	6/1/2024	5/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Ramsey, Matthew M	PI	P11499	No Cost Extension	4/24/2024	\$0.00	96	\$0.00	National Institute of Dental and Craniofacial Research/NIH/DHHS	US Federal	Mechanisms Underlying Spatial Interaction in the Oral Microbiota	7/1/2024	6/30/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Nelson, David R	PI	P11575	Continuation	8/29/2023	\$160,000.00	33	\$52,800.00	National Institute of Food and Agriculture/US Department of Agriculture (USDA)	US Federal	Molecular Mechanisms of Interspecies Interactions In Mitigating Aquaculture Diseases	4/14/2023	4/13/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Putnam, Hollie M	PI	P11673	Continuation	1/22/2024	\$44,999.50	100	\$44,999.50	US-Israel Binational Science Foundation	Non-Profit Organizations	Biological and geochemical enhancement of coral recruitment and calcification for future reefs	4/1/2024	3/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Zhang, Ying	Co-Inv	P11717	Continuation	7/10/2023	\$303,598.00	20	\$60,719.60	NSF - National Science Foundation	US Federal	Influence of Pressure on Microbial Communities in Subseafloor Sediment at Hadal, Abyssal, Bathyal, and Shell Water Depths	7/1/2021	6/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Zhang, Ying	Co-Inv	P11717	No Cost Extension	5/7/2024	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	Influence of Pressure on Microbial Communities in Subseafloor Sediment at Hadal, Abyssal, Bathyal, and Shell Water Depths	7/1/2024	6/30/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Ramsey, Kathryn M	PI	P11744	New Award	8/11/2023	\$375,009.60	100	\$375,009.60	National Institute of General Medical Sciences/NIH/DHHS	US Federal	Bacterial ribosome heterogeneity and gene expression	8/15/2023	6/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	P11767	No Cost Extension	12/13/2023	\$0.00	100	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Assessing Atlantic Horseshoe Crab (Limulus Polyphemus) Population Structure within Southern New England	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kolbe, Jason	PI	P11823	No Cost Extension	9/28/2023	\$0.00	100		NSF - National Science Foundation	US Federal	RAPID: Collaborative Research: Genomic and phenotypic responses to hurricane-mediated selection in an invasive lizard: does epistasis constrain evolution?	11/1/2023	10/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Dutta, Arnob	PI	P11830	New Award	6/19/2024	\$455,629.33	100	\$455,629.33	NIH - National Institutes of Health /DHHS	US Federal	Regulation of SWI/SNF chromatin remodeler composition and function.	7/1/2024	6/30/2027
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Lane, Christopher E	PI	P11908	No Cost Extension	11/7/2023	\$0.00	100	\$0.00	The Gordon & Betty Moore Foundation	Non-Profit Organizations	UniEuk: Implementation Phase	11/2/2023	9/1/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kausch, Albert P	PI	P11934	No Cost Extension	1/25/2024	\$0.00	100	\$0.00	US Department of Energy (DOE)	US Federal	Transformation of Sorghum for the University of California, Berkeley	1/1/2024	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Kausch, Albert P	PI	P11934	No Cost Extension	6/25/2024	\$0.00	100	\$0.00	US Department of Energy (DOE)	US Federal	Transformation of Sorghum for the University of California, Berkeley	9/1/2024	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Jenkins, Bethany D	PI	P12053	No Cost Extension	3/5/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: Diatoms, Food Webs and Carbon Export - Leveraging NASA Exports to Test the Role of Diatom Physiology in the Biological Carbon Pump	3/1/2024	9/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Fallini, Claudia	PI	P12118	New Award	9/22/2023	\$187,504.80	100	\$187,504.80	NIH - National Institutes of Health /DHHS	US Federal	Dissecting the molecular link between stroke, actin, and Alzheimer's Disease	9/22/2023	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Fallini, Claudia	PI	P12118	New Award	9/22/2023	\$226,223.72	100	\$226,223.72	NIH - National Institutes of Health /DHHS	US Federal	Dissecting the molecular link between stroke, actin, and Alzheimer's Disease	9/22/2023	8/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Putnam, Hollie M	PI	P12128	New Award	7/16/2023	\$78,508.68	100	\$78,508.68	NSF - National Science Foundation	US Federal	COLLABORATIVE RESEARCH: Integrating Nanobiotechnologies to Understand the Role of Nitro-oxidative Stress in the Coral-Dinoflagellate Mutualistic Symbiosis Dynamics	8/1/2023	7/31/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Putnam, Hollie M	PI	P12128	New Award	7/16/2023	\$91,410.93	100	\$91,410.93	NSF - National Science Foundation	US Federal	COLLABORATIVE RESEARCH: Integrating Nanobiotechnologies to Understand the Role of Nitro-oxidative Stress in the Coral-Dinoflagellate Mutualistic Symbiosis Dynamics	8/1/2023	7/31/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Putnam, Hollie M	PI	P12128	New Award	7/16/2023	\$196,279.83	100	\$196,279.83	NSF - National Science Foundation	US Federal	COLLABORATIVE RESEARCH: Integrating Nanobiotechnologies to Understand the Role of Nitro-oxidative Stress in the Coral-Dinoflagellate Mutualistic Symbiosis Dynamics	8/1/2023	7/31/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Google, Angela N	PI	P12210	New Award	9/14/2023	\$108,607.24	100	\$108,607.24	NSF - National Science Foundation	US Federal	Disrupting exclusionary norms through asset-focused narratives: Examining intersecting stigmatized identities from graduate students of color and faculty perspectives in science	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Google, Angela N	PI	P12210	New Award	9/14/2023	\$111,689.86	100	\$111,689.86	NSF - National Science Foundation	US Federal	Disrupting exclusionary norms through asset-focused narratives: Examining intersecting stigmatized identities from graduate students of color and faculty perspectives in science	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Google, Angela N	PI	P12210	New Award	9/14/2023	\$129,661.54	100	\$129,661.54	NSF - National Science Foundation	US Federal	Disrupting exclusionary norms through asset-focused narratives: Examining intersecting stigmatized identities from graduate students of color and faculty perspectives in science	10/1/2023	9/30/2026
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	P12272	No Cost Extension	2/22/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	EAGER:Development of a Tool to Rapidly and Cost-Effectively Sequence the Exome of any Organism	5/1/2024	4/30/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Couret, Jannelle	PI	P12440	New Award	7/21/2023	\$117,696.18	100	\$117,696.18	US Geological Survey/Department of the Interior	US Federal	Structured Decision Making in Tick and Tick-borne Disease Management in New England	7/26/2023	7/25/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Prada Montoya, Carlos A	PI	P12545	New Award	7/19/2023	\$24,570.00	100	\$24,570.00	Brown University	University	PHOTO-ACCLIMATION AND SYMBIOSIS IN RHODE ISLAND CORALS: QUANTIFYING ENERGY DYNAMICS USING COMPOUND-SPECIFIC STABLE ISOTOPE ANALYSIS	6/1/2023	5/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Osgood-Dean, Doreen P	PI	P12604	Continuation	6/13/2024	\$153,968.77	100	\$153,968.77	Education Development Center, Inc.	Non-Profit Organizations	RI Amgen Biotechnology Experience Program 2023-2026	6/13/2024	6/30/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Osgood-Dean, Doreen P	PI	P12604	New Award	8/8/2023	\$153,701.18	100	\$153,701.18	Education Development Center, Inc.	Non-Profit Organizations	RI Amgen Biotechnology Experience Program 2023-2026	8/8/2023	6/30/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Uchida, Emi	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Uchida, Emi	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Uchida, Emi	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Jenkins, Bethany D	PI	P12738	Deans Pledge	8/29/2023	\$0.00	100	\$0.00	Brown University	University	NASA - Maurer NASA Space Grant	9/1/2023	12/31/2023
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Jenkins, Bethany D	PI	P12738	New Award	12/19/2023	\$26,500.00	100	\$26,500.00	Brown University	University	NASA - Maurer NASA Space Grant	11/15/2023	1/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Jenkins, Bethany D	PI	P12739	Deans Pledge	8/29/2023	\$0.00	100	\$0.00	Brown University	University	NASA - The Roche NASA Space grant	9/1/2023	12/31/2023

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Jenkins, Bethany D	PI	P12739	New Award	1/8/2024	\$26,500.00	100	\$26,500.00	Brown University	University	NASA - The Roche NASA Space grant	11/15/2023	1/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Putnam, Hollie M	PI	P12804	New Award	10/26/2023	\$199,958.87	100	\$199,958.87	NSF - National Science Foundation	US Federal	RAPID: Coral reproduction following mass corallivore outbreak and offspring tolerance during El Niño modulates reef recovery	11/1/2023	10/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Rothman, Alan	PI	P12946	New Award	2/16/2024	\$24,152.61	100	\$24,152.61	Cherokee Nation Integrated Health (CNIH), LLC	Private For Profit Organizations	CNTS IDIQ for Clinical Research	9/1/2023	8/31/2024
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	P13046	No Cost Extension	1/4/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	How do Multiple Coastal Stressors Structure the Genomic Diversity of Marine Populations?	6/1/2024	5/31/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Dewsbury, Bryan M	Co-Inv	P13128	No Cost Extension	2/1/2024	\$0.00	28	\$0.00	US Department of Agriculture (USDA)	US Federal	CATCH MSP: A Model for Training Students from Underserved Urban Communities in Sustainable Terrestrial and Aquatic Food Systems	4/15/2024	4/14/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Dewsbury, Bryan M	Co-Inv	P13378	No Cost Extension	4/23/2024	\$0.00	24	\$0.00	NSF - National Science Foundation	US Federal	ESP URI Robert Noyce Teacher Scholarship Program From Sequence to Consequence: Genomic Selection to Expand and Improve Selective Breeding for the Eastern Oysters	5/1/2024	4/30/2025
College of the Environment and Life Sciences	2014 - CELS Academic Unit 3	Puritz Jr., Jonathan B	PI	P13740	New Award	6/11/2024	\$117,342.05	50	\$58,671.03	Rutgers University	University		6/1/2024	5/31/2025
College of the Environment and Life Sciences	3217 - I-Cubed	Rothman, Alan	PI	P12041	New Award	3/6/2024	\$567,169.00	100	\$567,169.00	National Institute of Allergy and Infectious Diseases/NIH/DHHS	US Federal	Long-term durability of DENV-specific immunity after vaccination in a dengue-endemic population	3/6/2024	2/28/2025
Division of Research and Economic Development	3208 - Research	Brine, Erik	PI	P10872	No Cost Extension	2/20/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	NIUVT Seed 29 New England Maritime Research and Innovation Capability Study	1/1/2024	1/15/2025
Division of Research and Economic Development	3208 - Research	Brine, Erik	Co-Inv	P11878	Deans Pledge	8/10/2023	\$0.00	10		University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	12/31/2023
Division of Research and Economic Development	3208 - Research	Brine, Erik	Co-Inv	P11878	New Award	10/2/2023	\$250,000.64	10	\$25,000.06	University of Connecticut STORRS	University	NIUVT 2022 Seed 44: Advanced Computational Platforms for Navy UV Research Applications - Power Efficient and Quantum Computing	7/1/2023	6/30/2024
Division of Research and Economic Development	7000 - VP Res. & Econ. Devel.	Snyder, Peter J.	PI	P12170	No Cost Extension	9/28/2023	\$0.00	50		NIH - National Institutes of Health /DHHS	US Federal	FY22 (SCDD) DD Act State Councils on Developmental Disabilities	10/1/2023	9/30/2024
Division of Research and Economic Development	7004 - Small Business Development Ctr	Fourmaris, Diane C	PI	P12403	New Award	9/6/2023	\$239,594.30	100	\$239,594.30	RI Commerce Corporation	State (RI)	RI Minority Business Accelerator Intermediary-Based Initiative	9/6/2023	6/30/2024
Division of Research and Economic Development	7004 - Small Business Development Ctr	Fourmaris, Diane C	PI	P12662	Continuation	2/20/2024	\$163,333.00	100	\$163,333.00	Small Business Administration	US Federal	RISBDC 2024	1/1/2024	12/31/2025
Division of Research and Economic Development	7004 - Small Business Development Ctr	Fourmaris, Diane C	PI	P12662	Continuation	5/8/2024	\$513,333.70	100	\$513,333.70	Small Business Administration	US Federal	RISBDC 2024	1/1/2024	12/31/2025
Division of Research and Economic Development	7004 - Small Business Development Ctr	Fourmaris, Diane C	PI	P12662	New Award	12/27/2023	\$101,111.00	100	\$101,111.00	Small Business Administration	US Federal	RISBDC 2024	1/1/2024	12/31/2024
Graduate School of Oceanography	2800 - GSO Dean	Bontempi, Paula S	Senior/Key	P10195	Continuation	7/12/2023	\$9,182,957.00	5	\$459,147.85	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2800 - GSO Dean	Bontempi, Paula S	Senior/Key	P10195	Continuation	7/13/2023	\$7,476,622.00	5	\$373,831.10	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2800 - GSO Dean	Bontempi, Paula S	Senior/Key	P10195	Continuation	6/3/2024	\$548,095.00	5	\$27,404.75	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2800 - GSO Dean	Bontempi, Paula S	Senior/Key	P10195	Deans Pledge	4/22/2024	\$0.00	5	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2024	6/30/2025
Graduate School of Oceanography	2801 - GSO Facilities	Palazzetti, David J	Co-Inv	P11267	Continuation	1/8/2024	\$262,000.62	50	\$131,000.31	NSF - National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	8/1/2018	7/31/2024
Graduate School of Oceanography	2801 - GSO Facilities	Palazzetti, David J	Co-Inv	P11267	Continuation	4/24/2024	\$433,316.52	50	\$216,658.26	NSF - National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	8/1/2018	7/31/2024
Graduate School of Oceanography	2801 - GSO Facilities	Palazzetti, David J	PI	P11269	Continuation	9/21/2023	\$31,000.90	100	\$31,000.90	Oregon State University	University	RCRV Phase III: Ship Construction - SUPPLEMENT #2	9/19/2023	3/18/2024
Graduate School of Oceanography	2801 - GSO Facilities	Palazzetti, David J	PI	P11269	Deans Pledge	4/4/2024	\$0.00	100	\$0.00	Oregon State University	University	RCRV Phase III: Ship Construction - SUPPLEMENT #2	3/18/2024	11/22/2024
Graduate School of Oceanography	2801 - GSO Facilities	Palazzetti, David J	PI	P11269	Supplement	4/19/2024	\$19,999.98	100	\$19,999.98	Oregon State University	University	RCRV Phase III: Ship Construction - SUPPLEMENT #2	3/19/2024	11/22/2024
Graduate School of Oceanography	2802 - GSO Faculty	Menden-Deuer, Susanne	Co-Inv	P10058	Continuation	2/23/2024	\$348,632.88	20	\$69,726.58	Strategic Environmental Research & Development Program/DOD	US Federal	From the bottom up: Deciphering bioaccumulation and biomagnification of PFAS in plankton	2/10/2023	2/9/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P10058	Continuation	2/23/2024	\$348,632.88	80	\$278,906.30	Strategic Environmental Research & Development Program/DOD	US Federal	From the bottom up: Deciphering bioaccumulation and biomagnification of PFAS in plankton	2/10/2023	2/9/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P10059	New Award	8/28/2023	\$256,455.01	100	\$256,455.01	Strategic Environmental Research & Development Program/DOD	US Federal	PFAS bioaccumulation in coastal seabirds from Charleston, SC	2/1/2023	1/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P10059	New Award	8/28/2023	\$650,549.65	100	\$650,549.65	Strategic Environmental Research & Development Program/DOD	US Federal	PFAS bioaccumulation in coastal seabirds from Charleston, SC	2/1/2023	1/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P10059	New Award	8/28/2023	\$423,386.39	100	\$423,386.39	Strategic Environmental Research & Development Program/DOD	US Federal	PFAS bioaccumulation in coastal seabirds from Charleston, SC	2/1/2023	1/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Schwartz, Malia	PI	P10143	No Cost Extension	8/29/2023	\$0.00	100	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Analysis of nutrient samples from the Northeast U.S. Continental Shelf - Yr3-5	7/1/2023	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Coleman, Dwight F	Co-Inv	P10195	Continuation	7/12/2023	\$9,182,957.00	15	\$1,377,443.55	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Coleman, Dwight F	Co-Inv	P10195	Continuation	7/13/2023	\$7,476,622.00	15	\$1,121,493.30	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Coleman, Dwight F	Co-Inv	P10195	Continuation	6/3/2024	\$548,095.00	15	\$82,214.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Coleman, Dwight F	Co-Inv	P10195	Deans Pledge	4/22/2024	\$0.00	15	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Soule, S. Adam	PI	P10195	Continuation	7/12/2023	\$9,182,957.00	80	\$7,346,365.60	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Soule, S. Adam	PI	P10195	Continuation	7/13/2023	\$7,476,622.00	80	\$5,981,297.60	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Soule, S. Adam	PI	P10195	Continuation	6/3/2024	\$548,095.00	80	\$438,476.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Soule, S. Adam	PI	P10195	Deans Pledge	4/22/2024	\$0.00	80	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Ocean Exploration Cooperative Institute (OECI) YR3	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P10215	Continuation	8/25/2023	\$30,984.39	100	\$30,984.39	National Aeronautics & Space Administration (NASA)	US Federal	MPOWIR: early-career mentoring for women and non-binary physical oceanographers - Link to NASA Labs	10/1/2021	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P10221	No Cost Extension	12/20/2023	\$0.00	100		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Mouw	2/1/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Beaudoin, Patricia S	Co-Inv	P10249	No Cost Extension	12/20/2023	\$0.00	33		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Rynearson	2/1/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	PI	P10249	No Cost Extension	12/20/2023	\$0.00	34		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Rynearson	2/1/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	Co-Inv	P10258	Continuation	1/16/2024	\$369,870.78	50	\$184,935.39	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	Co-Inv	P10258	Supplement	7/5/2023	\$6,300.00	50	\$3,150.00	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	Co-Inv	P10258	Supplement	7/5/2023	\$6,615.00	50	\$3,307.50	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	Co-Inv	P10258	Supplement	7/5/2023	\$6,930.00	50	\$3,465.00	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10258	Continuation	1/16/2024	\$369,870.78	50	\$184,935.39	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10258	Supplement	7/5/2023	\$6,300.00	50	\$3,150.00	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10258	Supplement	7/5/2023	\$6,615.00	50	\$3,307.50	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10258	Supplement	7/5/2023	\$6,930.00	50	\$3,465.00	NSF - National Science Foundation	US Federal	Collaborative Research: Vertical seafloor geodesy to accurately image slow slip events in a noisy ocean environment	2/1/2022	1/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	Co-Inv	P10259	Continuation	8/25/2023	\$281,874.95	35	\$98,656.23	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	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	Co-Inv	P10259	Deans Pledge	5/15/2024	\$0.00	35	\$0.00	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	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Hara, Tetsu	Co-Inv	P10259	Continuation	8/25/2023	\$281,874.95	25	\$70,468.74	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	7/1/2023	6/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Hara, Tetsu	Co-Inv	P10259	Deans Pledge	5/15/2024	\$0.00	25	\$0.00	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	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ullman, David S	Co-Inv	P10259	Continuation	8/25/2023	\$281,874.95	25	\$70,468.74	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	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Ullman, David S	Co-Inv	P10259	Deans Pledge	5/15/2024	\$0.00	25	\$0.00	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	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Campbell, Robert G	PI	P10336	Continuation	11/22/2023	\$180,145.36	100	\$180,145.36	University of Alaska, Fairbanks	University	Bio-physical Drivers of Bowhead Whale Distribution on the Alaskan Beaufort Shelf During a Period of Rapid Environmental Change	1/1/2024	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Campbell, Robert G	PI	P10336	Deans Pledge	8/2/2023	\$0.00	100	\$0.00	University of Alaska, Fairbanks	University	Bio-physical Drivers of Bowhead Whale Distribution on the Alaskan Beaufort Shelf During a Period of Rapid Environmental Change	8/1/2023	12/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	PI	P10408	New Award	12/13/2023	\$71,538.55	100	\$71,538.55	National Aeronautics & Space Administration (NASA)	US Federal	Innovative uses of CALIPSO data for oceanography and the ongoing COVID-19 impacts study	10/1/2022	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	PI	P10408	New Award	12/13/2023	\$13,782.52	100	\$13,782.52	National Aeronautics & Space Administration (NASA)	US Federal	Innovative uses of CALIPSO data for oceanography and the ongoing COVID-19 impacts study	10/1/2023	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P10456	Continuation	7/20/2023	\$134,608.00	100	\$134,608.00	NSF - National Science Foundation	US Federal	CAREER: Assessing local adaptation in the chemosynthetic symbionts of hydrothermal vent animals.	9/1/2022	8/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P10456	No Cost Extension	5/2/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	CAREER: Assessing local adaptation in the chemosynthetic symbionts of hydrothermal vent animals.	9/1/2027	8/31/2028
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	PI	P10509	Continuation	8/5/2023	\$232,695.50	100	\$232,695.50	NSF - National Science Foundation	US Federal	Collaborative Research: US GEOTRACES GP17-OCE and GP17-ANT: Properties and processes impacting other TEI cycles using noble gas and stable isotope tracers	8/1/2023	7/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	PI	P10509	Continuation	9/18/2023	\$171,963.38	100	\$171,963.38	NSF - National Science Foundation	US Federal	Collaborative Research: US GEOTRACES GP17-OCE and GP17-ANT: Properties and processes impacting other TEI cycles using noble gas and stable isotope tracers	8/1/2022	7/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Campbell, Robert G	PI	P10519	Continuation	7/6/2023	\$242,233.00	100	\$242,233.00	NSF - National Science Foundation	US Federal	CI - Collab. Research: Taking the Pulse of the Arctic Ocean System, from the Shelves to the Pole - A US Contribution to the International Synoptic Arctic Survey	7/15/2021	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Campbell, Robert G	PI	P10519	No Cost Extension	6/11/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	CI - Collab. Research: Taking the Pulse of the Arctic Ocean System, from the Shelves to the Pole - A US Contribution to the International Synoptic Arctic Survey	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	Co-Inv	P10525	Continuation	4/22/2024	\$439,938.62	50	\$219,969.31	Woods Hole Oce Institution	Non-Profit Organizations	Rebudget2-An Operational System using Real-time Subsurface Observations to Improve Loop Current Forecasts	3/1/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	Co-Inv	P10525	Supplement	11/29/2023	\$15,632.26	50	\$7,816.13	Woods Hole Oce Institution	Non-Profit Organizations	Rebudget2-An Operational System using Real-time Subsurface Observations to Improve Loop Current Forecasts	10/1/2023	2/29/2024
Graduate School of Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	Co-Inv	P10525	Supplement	4/22/2024	\$17,711.35	50	\$8,855.68	Woods Hole Oce Institution	Non-Profit Organizations	Rebudget2-An Operational System using Real-time Subsurface Observations to Improve Loop Current Forecasts	3/1/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10525	Continuation	4/22/2024	\$439,938.62	50	\$219,969.31	Woods Hole Oce Institution	Non-Profit Organizations	Rebudget2-An Operational System using Real-time Subsurface Observations to Improve Loop Current Forecasts	3/1/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10525	Supplement	11/29/2023	\$15,632.26	50	\$7,816.13	Woods Hole Oce Institution	Non-Profit Organizations	Rebudget2-An Operational System using Real-time Subsurface Observations to Improve Loop Current Forecasts	10/1/2023	2/29/2024
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P10525	Supplement	4/22/2024	\$17,711.35	50	\$8,855.68	Woods Hole Oce Institution	Non-Profit Organizations	Rebudget2-An Operational System using Real-time Subsurface Observations to Improve Loop Current Forecasts	3/1/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P10538	Continuation	2/22/2024	\$50,000.00	50	\$25,000.00	Office of Naval Research	US Federal	Ambient Biological Soundscape Characterization & Localization near Atlantis II Seamount Cluster	8/1/2022	7/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	McConnell, Martha C	Co-Inv	P10597	Continuation	4/17/2024	\$171,664.10	30	\$51,499.23	NSF - National Science Foundation	US Federal	REU-Site: SURFO - Summer Undergraduate Research Fellowships in Oceanography 2022-2024	4/1/2022	3/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Smith, David C	PI	P10597	Continuation	4/17/2024	\$171,664.10	10	\$17,166.41	NSF - National Science Foundation	US Federal	REU-Site: SURFO - Summer Undergraduate Research Fellowships in Oceanography 2022-2024	4/1/2022	3/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Heikes, Brian G	Senior/Key	P10597	Continuation	4/17/2024	\$171,664.10	60	\$102,998.46	NSF - National Science Foundation	US Federal	REU-Site: SURFO - Summer Undergraduate Research Fellowships in Oceanography 2022-2024	4/1/2022	3/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	PI	P10598	Continuation	4/5/2024	\$378,494.00	20	\$75,698.80	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	CI - Modeling, Visualizing and Communicating Nor'easters, Hurricanes Threats with Sea-Level Rise to Support Coastal Management of New England	9/1/2024	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Rothstein, Lewis	Co-Inv	P10606	Supplement	7/19/2023	\$993,095.00	25	\$248,273.75	NSF - National Science Foundation	US Federal	RII Track-1: Enhancing Rhode Island's Coastal Environment to Enable Growth in a Blue Economy	9/1/2017	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	P10613	Continuation	12/14/2023	\$71,999.81	100	\$71,999.81	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	7/1/2023	6/30/2026
Graduate School of Oceanography	2802 - GSO Faculty	Cornillon, Peter C	PI	P10633	Continuation	9/15/2023	\$146,243.00	40	\$58,497.20	National Aeronautics & Space Administration (NASA)	US Federal	A Framework for the Deconvolution of Oversampled Fields of Geophysical Parameters Obtained from Satellite-Borne Passive Microwave Radiometers	1/1/2021	12/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Cornillon, Peter C	PI	P10633	No Cost Extension	12/5/2023	\$0.00	40	\$0.00	National Aeronautics & Space Administration (NASA)	US Federal	A Framework for the Deconvolution of Oversampled Fields of Geophysical Parameters Obtained from Satellite-Borne Passive Microwave Radiometers	1/1/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Rothstein, Lewis	Co-Inv	P10674	No Cost Extension	12/20/2023	\$0.00	10		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Ullman	2/1/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Ullman, David S	PI	P10674	No Cost Extension	12/20/2023	\$0.00	90		National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-R/2223-Ecosystem Structure-HABs-Ullman	2/1/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	P10698	Continuation	2/1/2024	\$232,201.66	100	\$232,201.66	RI Department of Environmental Management (DEM)	State (RI)	Technical Support of the Fixed Site Monitoring Network in Narragansett Bay	10/29/2020	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	P10698	Deans Pledge	1/19/2024	\$0.00	100	\$0.00	RI Department of Environmental Management (DEM)	State (RI)	Technical Support of the Fixed Site Monitoring Network in Narragansett Bay	1/1/2024	3/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P10719	Modification	4/19/2024	-\$82,072.59	100	-\$82,072.59	Columbia University	University	U.S. Advisory Committee for Scientific Ocean Drilling (USAC), Chair, Rebecca Robinson	10/1/2021	9/30/2023
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	PI	P10823	New Award	9/21/2023	\$0.00	100		NSF - National Science Foundation	US Federal	Using Machine Learning Method to Detect Slow Slip Events in Ocean Bottom Pressure Data	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	PI	P10823	No Cost Extension	7/20/2023	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Using Machine Learning Method to Detect Slow Slip Events in Ocean Bottom Pressure Data	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P10838	Supplement	1/16/2024	\$25,000.00	100	\$25,000.00	National Aeronautics & Space Administration (NASA)	US Federal	Ocean Submesoscale Currents and Vertical Transport D-ENTERPRISE: Diversifying & Engaging the Navy through Technical Education & Recruitment Partnerships for Research Innovations in Science & Engineering.	6/1/2019	5/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	PI	P10859	No Cost Extension	7/13/2023	\$0.00	100	\$0.00	University of California, San Diego	University	MARACOOS (Mid-Atlantic IOOS): Powering Understanding and Prediction of the Mid-Atlantic Ocean, Coast, and Estuaries	8/1/2023	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	Co-Inv	P10861	Continuation	11/16/2023	\$23,994.00	50	\$11,997.00	University of Delaware	University	MARACOOS (Mid-Atlantic IOOS): Powering Understanding and Prediction of the Mid-Atlantic Ocean, Coast, and Estuaries	8/1/2023	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	Co-Inv	P10861	Deans Pledge	8/3/2023	\$0.00	50	\$0.00	University of Delaware	University	MARACOOS (Mid-Atlantic IOOS): Powering Understanding and Prediction of the Mid-Atlantic Ocean, Coast, and Estuaries	8/1/2023	12/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Ullman, David S	PI	P10861	Continuation	11/16/2023	\$23,994.00	50	\$11,997.00	University of Delaware	University	MARACOOS (Mid-Atlantic IOOS): Powering Understanding and Prediction of the Mid-Atlantic Ocean, Coast, and Estuaries	8/1/2023	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Ullman, David S	PI	P10861	Deans Pledge	8/3/2023	\$0.00	50	\$0.00	University of Delaware	University	MARACOOS (Mid-Atlantic IOOS): Powering Understanding and Prediction of the Mid-Atlantic Ocean, Coast, and Estuaries	8/1/2023	12/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P10865	Deans Pledge	1/4/2024	\$0.00	100	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	Emerging Technologies for Studying Microbial Communities and Biogeochemical Shifts in the Oceans' Biological Pump	1/1/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P10865	No Cost Extension	1/17/2024	\$0.00	100	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	Emerging Technologies for Studying Microbial Communities and Biogeochemical Shifts in the Oceans' Biological Pump	1/1/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P10869	New Award	6/11/2024	\$0.00	50	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	Ocean Twilight Zone Network Array	7/1/2023	9/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P10887	Continuation	1/17/2024	\$21,688.68	100	\$21,688.68	Woods Hole Oce Institution	Non-Profit Organizations	Design of a Sailing Spar Buoy (SSB) Instrument Platform	9/1/2021	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P10887	No Cost Extension	7/18/2023	\$0.00	100	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	Design of a Sailing Spar Buoy (SSB) Instrument Platform	9/1/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P10908	New Award	8/17/2023	\$189,223.54	100	\$189,223.54	Office of Polar Programs/NSF	US Federal	Collaborative Proposal: The roles of seasonality, silicification, and alteration in nitrogen and silicon isotope paleo-proxy variability	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P10908	New Award	8/17/2023	\$303,595.56	100	\$303,595.56	Office of Polar Programs/NSF	US Federal	Collaborative Proposal: The roles of seasonality, silicification, and alteration in nitrogen and silicon isotope paleo-proxy variability	9/1/2023	8/31/2026

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P10908	New Award	8/17/2023	\$412,298.48	100	\$412,298.48	Office of Polar Programs/NSF	US Federal	Collaborative Proposal: The roles of seasonality, silicification, and alteration in nitrogen and silicon isotope paleo-proxy variability	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	Co-Inv	P11049	No Cost Extension	7/18/2023	\$0.00	50	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	ILTER: Linking Pelagic community structure with ecosystem dynamics and production regimes on the changing Northeast Shelf	9/1/2023	2/29/2024
Graduate School of Oceanography	2802 - GSO Faculty	Menden-Deuer, Susanne	PI	P11049	No Cost Extension	7/18/2023	\$0.00	50	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	ILTER: Linking Pelagic community structure with ecosystem dynamics and production regimes on the changing Northeast Shelf	9/1/2023	2/29/2024
Graduate School of Oceanography	2802 - GSO Faculty	Scowcroft, Gail A	PI	P11058	Modification	12/13/2023	-\$7.57	100	-\$7.57	Office of Naval Research	US Federal	Discovery of Sound in the Sea 2020-2022	3/1/2020	8/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Bontempi, Paula S	PI	P11119	Deans Pledge	4/22/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OECl YR3 Supplement - NRDA	6/30/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Bontempi, Paula S	PI	P11119	Deans Pledge	4/23/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OECl YR3 Supplement - NRDA	6/30/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Bontempi, Paula S	PI	P11119	Deans Pledge	5/7/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OECl YR3 Supplement - NRDA	5/15/2024	11/15/2024
Graduate School of Oceanography	2802 - GSO Faculty	Bontempi, Paula S	PI	P11119	Supplement	6/24/2024	\$3,010,127.00	100	\$3,010,127.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OECl YR3 Supplement - NRDA	1/1/2024	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Coleman, Dwight F	PI	P11145	Continuation	7/13/2023	\$21,094.00	100	\$21,094.00	Naval Undersea Warfare Center	US Federal	NUWC 2019 Collaboration with the URI Inner Space Center	7/23/2023	7/22/2024
Graduate School of Oceanography	2802 - GSO Faculty	Collie, Jeremy S	PI	P11248	Supplement	12/19/2023	\$110,869.02	100	\$110,869.02	Commercial Fisheries Research Foundation	Non-Profit Organizations	South Fork Wind Farm Ventless Trap Survey. Phase II	2/29/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Rynearson, Tatiana A	PI	P11294	Continuation	8/7/2023	\$37,706.74	100	\$37,706.74	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Scat analysis of Right Whales on the U.S. Northeast Shelf	9/1/2022	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11326	Continuation	9/20/2023	\$50,000.00	100	\$50,000.00	Woods Hole Oce Institution	Non-Profit Organizations	SUPPLEMENT: OTZ MINIONS	7/1/2020	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Shen, Yang	PI	P11354	No Cost Extension	4/23/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collab. Research: An Open Access Experiment to Seismically Image Galapagos Plume-Ridge Interaction	3/1/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P11366	No Cost Extension	8/29/2023	\$0.00	100	\$0.00	Strategic Environmental Research & Development Program/DOD	US Federal	Development and Field Testing of Advanced Passive Samplers for PFAs	11/24/2023	11/23/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11374	Continuation	8/25/2023	\$350,004.69	100	\$350,004.69	University of California, Santa Barbara	University	NSF Convergence Accelerator: Track E: Nereid Biomaterials: Biodegradable Plastics for Tomorrow's Ocean	9/15/2022	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P11398	Modification	4/19/2024	-\$1,783.12	1	-\$17.83	Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2022	8/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P11398	No Cost Extension	7/13/2023	\$0.00	1	\$0.00	Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2023	8/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Wang, Hongjie	PI	P11422	No Cost Extension	3/26/2024	\$0.00	100	\$0.00	Bigelow Laboratory for Ocean Sciences	Non-Profit Organizations	Evaluate the Potential Ocean Acidification Mitigation Effects from Sugar Kelp Growth in a Point Judith, RI Kelp Farm	1/1/2024	4/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Zhou, Mingxi	PI	P11461	Continuation	8/31/2023	\$134,913.00	100	\$134,913.00	NSF - National Science Foundation	US Federal	CAREER: Making Robots Live Underwater	5/1/2023	4/30/2028
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11462	Deans Pledge	7/25/2023	\$0.00	100	\$0.00	The National Philanthropic Trust	Non-Profit Organizations	Platforms for Distributed and Persistent Quantification of Particulate Carbon Fluxes in the Ocean	8/23/2023	1/23/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11462	No Cost Extension	8/29/2023	\$0.00	100	\$0.00	The National Philanthropic Trust	Non-Profit Organizations	Platforms for Distributed and Persistent Quantification of Particulate Carbon Fluxes in the Ocean	1/24/2024	2/22/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11462	No Cost Extension	6/6/2024	\$0.00	100	\$0.00	The National Philanthropic Trust	Non-Profit Organizations	Platforms for Distributed and Persistent Quantification of Particulate Carbon Fluxes in the Ocean	2/23/2024	8/22/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11487	Continuation	6/24/2024	\$150,679.44	100	\$150,679.44	NSF - National Science Foundation	US Federal	CAREER: Toward a Sensor-Laden Future Ocean	5/1/2021	4/30/2026
Graduate School of Oceanography	2802 - GSO Faculty	Scowcroft, Gail A	PI	P11488	Continuation	5/28/2024	\$164,558.00	100	\$164,558.00	Office of Naval Research	US Federal	Expanding the Reach of the Discovery of Sound in the Sea Project	10/1/2022	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Scowcroft, Gail A	PI	P11591	Continuation	6/14/2024	\$406,356.35	100	\$406,356.35	Office of Naval Research	US Federal	Discovery of Sound in the Sea	4/1/2023	3/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Kenney, Robert	PI	P11606	Continuation	6/11/2024	\$9,133.76	100	\$9,133.76	New England Aquarium	Non-Profit Organizations	Data Processing and Analysis: MassCEC Aerial Surveys	7/1/2024	7/1/2026
Graduate School of Oceanography	2802 - GSO Faculty	Kenney, Robert	PI	P11606	Continuation	6/11/2024	\$9,135.22	100	\$9,135.22	New England Aquarium	Non-Profit Organizations	Data Processing and Analysis: MassCEC Aerial Surveys	7/1/2024	7/1/2026
Graduate School of Oceanography	2802 - GSO Faculty	Kenney, Robert	PI	P11698	Continuation	8/22/2023	\$107,770.00	60	\$64,662.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Maintain and Curate the North Atlantic Right Whale Sightings Database	9/1/2023	8/31/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P11704	Continuation	6/12/2024	\$201,697.87	100	\$201,697.87	The Research Foundation for SUNY	Non-Profit Organizations	Using concurrent in situ measurements of animal movement and turbulent microstructure in the pelagic ocean to quantify the role of biology in ocean mixing (Fiscal Year 2023 Department of Defense Multidisciplinary Research Program of the University Research Initiative)	3/1/2024	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P11704	New Award	10/4/2023	\$207,545.26	100	\$207,545.26	The Research Foundation for SUNY	Non-Profit Organizations	Using concurrent in situ measurements of animal movement and turbulent microstructure in the pelagic ocean to quantify the role of biology in ocean mixing (Fiscal Year 2023 Department of Defense Multidisciplinary Research Program of the University Research Initiative)	9/1/2023	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Rosby, Hans	Co-Inv	P11714	No Cost Extension	8/1/2023	\$0.00	5		NSF - National Science Foundation	US Federal	Minions: A Low-Cost Float for Distributed, Lagrangian Observations of the Biological Carbon Pump	11/1/2023	10/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P11714	No Cost Extension	8/1/2023	\$0.00	95		NSF - National Science Foundation	US Federal	Minions: A Low-Cost Float for Distributed, Lagrangian Observations of the Biological Carbon Pump	11/1/2023	10/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	P11715	Deans Pledge	10/16/2023	\$0.00	100	\$0.00	One People One Reef	Non-Profit Organizations	CI: Integrating novel technologies and traditional management into actionable conservation solutions: a responsive toolkit to better understand and manage critical coral reef ecosystems.	11/1/2023	3/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	P11715	No Cost Extension	10/24/2023	\$0.00	100	\$0.00	One People One Reef	Non-Profit Organizations	CI: Integrating novel technologies and traditional management into actionable conservation solutions: a responsive toolkit to better understand and manage critical coral reef ecosystems.	11/1/2023	3/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	Co-Inv	P11717	Continuation	7/10/2023	\$303,598.00	40	\$121,439.20	NSF - National Science Foundation	US Federal	Influence of Pressure on Microbial Communities in Subseafloor Sediment at Hadal, Abyssal, Bathyal, and Shell Water Depths	7/1/2021	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	Co-Inv	P11717	No Cost Extension	5/7/2024	\$0.00	40	\$0.00	NSF - National Science Foundation	US Federal	Influence of Pressure on Microbial Communities in Subseafloor Sediment at Hadal, Abyssal, Bathyal, and Shell Water Depths	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	D'Hondt, Steven L	PI	P11717	Continuation	7/10/2023	\$303,598.00	40	\$121,439.20	NSF - National Science Foundation	US Federal	Influence of Pressure on Microbial Communities in Subseafloor Sediment at Hadal, Abyssal, Bathyal, and Shell Water Depths	7/1/2021	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	D'Hondt, Steven L	PI	P11717	No Cost Extension	5/7/2024	\$0.00	40	\$0.00	NSF - National Science Foundation	US Federal	Influence of Pressure on Microbial Communities in Subseafloor Sediment at Hadal, Abyssal, Bathyal, and Shell Water Depths	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	P11736	Continuation	6/11/2024	\$47,100.10	100	\$47,100.10	Northeastern Regional Association of Coastal Ocean Observing Systems (NERACOOS)	Non-Profit Organizations	CI: GSO Dock Upgrade through NERACOOS	2/1/2023	1/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	P11736	New Award	9/7/2023	\$37,900.00	100	\$37,900.00	Northeastern Regional Association of Coastal Ocean Observing Systems (NERACOOS)	Non-Profit Organizations	CI: GSO Dock Upgrade through NERACOOS	2/1/2023	1/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	Co-Inv	P11763	Supplement	3/5/2024	\$45,000.00	50	\$22,500.00	Korea Polar Research Institute	Non-Profit Organizations	Southern Ocean Fluxes and Eddies (SOFE)	1/1/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P11763	Supplement	3/5/2024	\$45,000.00	50	\$22,500.00	Korea Polar Research Institute	Non-Profit Organizations	Southern Ocean Fluxes and Eddies (SOFE)	1/1/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Kincaid, Christopher R	PI	P11776	No Cost Extension	6/25/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Feasibility Study: URI Center of Excellence for Coastal Ocean Access, On-water Experiential Learning and JEDI Pathways to Ocean-STEM Careers	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P11787	Supplement	6/21/2024	\$1,544,313.99	59	\$911,145.25	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Collie, Jeremy S	PI	P11788	New Award	10/24/2023	\$7,434.00	100	\$7,434.00	University of New Hampshire	University	Development and Application of Genomic Tools to Guide Management of Atlantic Cod Fishery.	9/1/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	PI	P11808	Continuation	5/22/2024	\$49,999.80	100	\$49,999.80	University of North Carolina - CH	University	Forecasting Coastal Impacts from Tropical Cyclones along the US East and Gulf Coasts using the ADCIRC Prediction System	4/6/2021	4/5/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	PI	P11808	Deans Pledge	12/27/2023	\$0.00	100	\$0.00	University of North Carolina - CH	University	Forecasting Coastal Impacts from Tropical Cyclones along the US East and Gulf Coasts using the ADCIRC Prediction System	4/6/2024	3/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	PI	P11808	No Cost Extension	3/13/2024	\$0.00	100	\$0.00	University of North Carolina - CH	University	Forecasting Coastal Impacts from Tropical Cyclones along the US East and Gulf Coasts using the ADCIRC Prediction System	4/6/2024	4/5/2025
Graduate School of Oceanography	2802 - GSO Faculty	Wang, Hongjie	Co-Inv	P11923	New Award	2/21/2024	\$17,203.95	100	\$17,203.95	University of California at Davis	University	TRACER: Electrochemical Removal of Carbon Dioxide from Oceanwater: Field Validation	12/20/2023	9/19/2025
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P11930	New Award	11/9/2023	\$66,380.21	100	\$66,380.21	Smithsonian Institute	Non-Profit Organizations	Genome Skimming and Analysis of Marine Benthic Invertebrates from the Gulf of Mexico.	1/1/2024	9/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P11930	Supplement	5/30/2024	\$6,129.90	100	\$6,129.90	Smithsonian Institute	Non-Profit Organizations	Genome Skimming and Analysis of Marine Benthic Invertebrates from the Gulf of Mexico.	1/2/2023	9/30/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Cornillon, Peter C	PI	P11937	No Cost Extension	6/18/2024	\$0.00	100	\$0.00	Farallon Institute	Non-Profit Organizations	Evaluate the Temporal and Spatial Variability of the SST Gradient field in the arctic and Sub-Arctic	6/24/2024	6/23/2025
Graduate School of Oceanography	2802 - GSO Faculty	Menden-Deuer, Susanne	PI	P11950	Deans Pledge	11/29/2023	\$0.00	100	\$0.00	National Aeronautics & Space Administration (NASA)	US Federal	Quantifying Plankton Predation Rates and Effects on Primary Production	4/1/2024	5/19/2024
Graduate School of Oceanography	2802 - GSO Faculty	Menden-Deuer, Susanne	PI	P11950	No Cost Extension	4/2/2024	\$0.00	100	\$0.00	National Aeronautics & Space Administration (NASA)	US Federal	Quantifying Plankton Predation Rates and Effects on Primary Production	5/20/2024	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	P11971	Continuation	8/25/2023	\$232,996.73	50	\$116,498.37	NSF - National Science Foundation	US Federal	Marine Geological Samples Laboratory (MGSL): Graduate School of Oceanography, University of Rhode Island	6/1/2023	5/31/2028
Graduate School of Oceanography	2802 - GSO Faculty	Kelley, Katherine A	PI	P11971	Continuation	8/25/2023	\$232,996.73	50	\$116,498.37	NSF - National Science Foundation	US Federal	Marine Geological Samples Laboratory (MGSL): Graduate School of Oceanography, University of Rhode Island	6/1/2023	5/31/2028
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	PI	P12117	Deans Pledge	5/21/2024	\$0.00	50	\$0.00	University of Kentucky Research Foundation	Non-Profit Organizations	Depolarized Electrochemical Reactor for Ocean Alkalinity Enhancement and Facile Recovery of High Purity Carbon	5/15/2024	8/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Menden-Deuer, Susanne	PI	P12168	New Award	10/6/2023	\$198,299.28	50	\$99,149.64	Woods Hole Océ Institution	Non-Profit Organizations	LTER: Scales of variability in ecosystem dynamics and production on the changing Northeast U.S. Shelf (NES II)	9/1/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Menden-Deuer, Susanne	PI	P12168	New Award	10/6/2023	\$203,122.80	50	\$101,561.40	Woods Hole Océ Institution	Non-Profit Organizations	LTER: Scales of variability in ecosystem dynamics and production on the changing Northeast U.S. Shelf (NES II)	9/1/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ryneronson, Tatiana A	PI	P12168	New Award	10/6/2023	\$198,299.28	50	\$99,149.64	Woods Hole Océ Institution	Non-Profit Organizations	LTER: Scales of variability in ecosystem dynamics and production on the changing Northeast U.S. Shelf (NES II)	9/1/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Ryneronson, Tatiana A	PI	P12168	New Award	10/6/2023	\$203,122.80	50	\$101,561.40	Woods Hole Océ Institution	Non-Profit Organizations	LTER: Scales of variability in ecosystem dynamics and production on the changing Northeast U.S. Shelf (NES II)	9/1/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	P12176	New Award	9/6/2023	\$334,098.98	25	\$83,524.75	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	P12176	New Award	9/6/2023	\$645,679.54	25	\$161,419.89	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	P12176	New Award	9/6/2023	\$558,673.00	25	\$139,668.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	Co-Inv	P12176	New Award	9/6/2023	\$334,098.98	25	\$83,524.75	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	Co-Inv	P12176	New Award	9/6/2023	\$645,679.54	25	\$161,419.89	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	Co-Inv	P12176	New Award	9/6/2023	\$558,673.00	25	\$139,668.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Wang, Hongjie	Co-Inv	P12176	New Award	9/6/2023	\$334,098.98	25	\$83,524.75	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Wang, Hongjie	Co-Inv	P12176	New Award	9/6/2023	\$645,679.54	25	\$161,419.89	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Wang, Hongjie	Co-Inv	P12176	New Award	9/6/2023	\$558,673.00	25	\$139,668.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	P12176	New Award	9/6/2023	\$334,098.98	25	\$83,524.75	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	P12176	New Award	9/6/2023	\$645,679.54	25	\$161,419.89	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	P12176	New Award	9/6/2023	\$558,673.00	25	\$139,668.25	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	mCDR 2023: An opportunity to study Ocean Alkalinity Enhancement, CDR, and ecosystem impacts coastal liming	9/1/2023	8/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	Co-Inv	P12195	New Award	9/11/2023	\$529,364.37	33	\$174,690.24	NSF - National Science Foundation	US Federal	Collaborative Research: Exploring the Kermadec Trench --- Residence time, spatial gradients, and insights into ventilation	11/1/2023	10/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Spivack, Arthur J	Co-Inv	P12195	New Award	9/11/2023	\$529,364.37	33	\$174,690.24	NSF - National Science Foundation	US Federal	Collaborative Research: Exploring the Kermadec Trench --- Residence time, spatial gradients, and insights into ventilation	11/1/2023	10/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	D'Hondt, Steven L	PI	P12195	New Award	9/11/2023	\$529,364.37	34	\$179,983.89	NSF - National Science Foundation	US Federal	Collaborative Research: Exploring the Kermadec Trench --- Residence time, spatial gradients, and insights into ventilation	11/1/2023	10/31/2026
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	PI	P12223	New Award	9/12/2023	\$184,152.61	5	\$9,207.63	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Ginis, Isaac	PI	P12223	New Award	9/12/2023	\$176,272.70	5	\$8,813.64	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P12244	New Award	8/10/2023	\$41,902.17	90	\$37,711.95	Physical Science Inc.	Private For Profit Organizations	PSI Base: Velocimetric Flash LIDAR for Underwater Autonomous Vehicles	8/1/2023	12/15/2023
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P12244	No Cost Extension	1/11/2024	\$0.00	90	\$0.00	Physical Science Inc.	Private For Profit Organizations	PSI Base: Velocimetric Flash LIDAR for Underwater Autonomous Vehicles	12/16/2023	1/10/2024
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P12244	No Cost Extension	6/4/2024	\$0.00	90	\$0.00	Physical Science Inc.	Private For Profit Organizations	PSI Base: Velocimetric Flash LIDAR for Underwater Autonomous Vehicles	1/11/2024	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P12260	New Award	9/6/2023	\$45,920.45	100	\$45,920.45	Physical Science Inc.	Private For Profit Organizations	PSI Base: Sensor Modality Translation through Contrastive Deep Learning	8/1/2023	12/15/2023
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P12260	No Cost Extension	1/16/2024	\$0.00	100	\$0.00	Physical Science Inc.	Private For Profit Organizations	PSI Base: Sensor Modality Translation through Contrastive Deep Learning	12/16/2023	1/10/2024
Graduate School of Oceanography	2802 - GSO Faculty	Roman, Christopher N	PI	P12260	No Cost Extension	5/21/2024	\$0.00	100	\$0.00	Physical Science Inc.	Private For Profit Organizations	PSI Base: Sensor Modality Translation through Contrastive Deep Learning	1/11/2024	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P12278	Deans Pledge	8/16/2023	\$0.00	100	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Development of hyperspectral remote sensing products	8/15/2023	12/31/2023
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P12278	New Award	8/25/2023	\$150,000.03	100	\$150,000.03	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Development of hyperspectral remote sensing products	7/1/2023	6/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	PI	P12300	No Cost Extension	3/13/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collab. Research: How to Trace Glacial Meltwater in the Ocean by Shipboard Hydrographic Analysis of Dissolved Neon and Krypton	4/1/2024	3/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Kelley, Katherine A	PI	P12323	New Award	1/17/2024	\$135,586.88	100	\$135,586.88	NSF - National Science Foundation	US Federal	Collaborative Research: Geophysical and geochemical investigation of links between Earth's deep and shallow volatile cycles	2/1/2024	1/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Kelley, Katherine A	PI	P12323	New Award	1/17/2024	\$149,012.55	100	\$149,012.55	NSF - National Science Foundation	US Federal	Collaborative Research: Geophysical and geochemical investigation of links between Earth's deep and shallow volatile cycles	2/1/2024	1/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	Co-Inv	P12331	New Award	8/30/2023	\$0.00	12	\$0.00	US Department of the Interior (DOI)	US Federal	2023 WATER RESOURCES	9/1/2021	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P12385	New Award	2/6/2024	\$88,526.25	100	\$88,526.25	US Geological Survey/Department of the Interior	US Federal	Atmospheric transport of per- and polyfluoroalkyl substances (PFAS) and its impact on surface water contamination	2/6/2024	2/5/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P12385	New Award	2/6/2024	\$96,020.46	100	\$96,020.46	US Geological Survey/Department of the Interior	US Federal	Atmospheric transport of per- and polyfluoroalkyl substances (PFAS) and its impact on surface water contamination	2/6/2024	2/5/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lohmann, Rainer	PI	P12385	New Award	2/6/2024	\$92,172.39	100	\$92,172.39	US Geological Survey/Department of the Interior	US Federal	Atmospheric transport of per- and polyfluoroalkyl substances (PFAS) and its impact on surface water contamination	2/6/2024	2/5/2027
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P12388	New Award	1/30/2024	\$91,243.92	100	\$91,243.92	National Aeronautics & Space Administration (NASA)	US Federal	Validation of PACE radiometry and science data products in the U.S. Northeast Continental Shelf in partnership with NOAA	1/12/2024	1/11/2028
Graduate School of Oceanography	2802 - GSO Faculty	McMahon, Kelton W	Co-Inv	P12500	No Cost Extension	1/3/2024	\$0.00	40	\$0.00	NSF - National Science Foundation	US Federal	MRI: Acquisition of a Customized GC-IRMS for Isotopic Analysis of Nitrate and Nitrous Oxide at URI	2/1/2024	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	PI	P12500	No Cost Extension	1/3/2024	\$0.00	60	\$0.00	NSF - National Science Foundation	US Federal	MRI: Acquisition of a Customized GC-IRMS for Isotopic Analysis of Nitrate and Nitrous Oxide at URI	2/1/2024	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Love, Connor Robert	PI	P12558	New Award	8/28/2023	\$166,439.70	100	\$166,439.70	NSF - National Science Foundation	US Federal	Postdoctoral Fellowship: OCE-PRF: Do Pelagic Subsidies Modulate Coral Survivorship in a Warming Ocean?	10/15/2023	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Love, Connor Robert	PI	P12558	New Award	8/28/2023	\$172,153.80	100	\$172,153.80	NSF - National Science Foundation	US Federal	Postdoctoral Fellowship: OCE-PRF: Do Pelagic Subsidies Modulate Coral Survivorship in a Warming Ocean?	10/15/2023	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Campbell, Robert G	PI	P12606	No Cost Extension	7/11/2023	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: The Role of Planktonic Lower Trophic Levels in Carbon and Nitrogen Transformations in the Central Arctic, a MOSAiC Proposal	9/1/2023	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P12630	New Award	5/23/2024	\$176,811.92	100	\$176,811.92	NSF - National Science Foundation	US Federal	Collaborative Proposal: A novel approach to study monomethylmercury in natural phytoplankton assemblages	6/1/2024	5/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P12630	New Award	5/23/2024	\$185,634.16	100	\$185,634.16	NSF - National Science Foundation	US Federal	Collaborative Proposal: A novel approach to study monomethylmercury in natural phytoplankton assemblages	6/1/2024	5/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Mouw, Colleen B	PI	P12630	New Award	5/23/2024	\$212,534.60	100	\$212,534.60	NSF - National Science Foundation	US Federal	Collaborative Proposal: A novel approach to study monomethylmercury in natural phytoplankton assemblages	6/1/2024	5/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P12634	New Award	8/29/2023	\$58,649.10	100	\$58,649.10	Schmidt Ocean Institute	Non-Profit Organizations	Exploration of hydrothermal ecosystems in the Western Galapagos Spreading Center.	8/29/2023	9/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Rubin, Kenna H	PI	P12653	New Award	8/21/2023	\$75,767.57	100	\$75,767.57	Columbia University	University	USSSP Participation in IODP Expedition 389: Hawaiian Drowned Reefs	9/1/2023	8/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Rubin, Kenna H	PI	P12653	Supplement	12/5/2023	\$35,055.83	100	\$35,055.83	Columbia University	University	USSSP Participation in IODP Expedition 389: Hawaiian Drowned Reefs	9/1/2024	1/31/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P12658	New Award	5/3/2024	\$133,333.33	100	\$133,333.33	Intl Human Frontier Science Program Org	Non-Profit Organizations	Deciphering the evolution, cellular biology and biogeochemistry of symbioses in anaerobic eukaryotes.	8/1/2024	7/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Beinart, Roxanne	PI	P12658	New Award	5/3/2024	\$266,666.66	100	\$266,666.66	Intl Human Frontier Science Program Org	Non-Profit Organizations	Deciphering the evolution, cellular biology and biogeochemistry of symbioses in anaerobic eukaryotes.	8/1/2024	7/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Becanova, Jitka	PI	P12667	New Award	6/21/2024	\$36,949.43	100	\$36,949.43	University of Maine	University	Exploring PFAS Concentrations, Exposure Routes and Trophic Transfer in Wood Turtles (Glyptemys insculpta) in an Impacted Area of Maine	1/2/2024	6/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P12714	Deans Pledge	10/2/2023	\$0.00	100	\$0.00	Mote Marine Laboratory	Non-Profit Organizations	Double Indemnity for Karenia: modifying clay for improved cell and toxin removal	8/1/2023	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P12714	New Award	10/30/2023	\$87,936.63	100	\$87,936.63	Mote Marine Laboratory	Non-Profit Organizations	Double Indemnity for Karenia: modifying clay for improved cell and toxin removal	8/1/2023	7/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	P12721	No Cost Extension	5/8/2024	\$0.00	77	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: Sources and transformations of export production: A novel 50-year record of pelagic-benthic coupling from coral and plankton bioarchives.	3/1/2025	2/28/2026
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	Senior/Key	P12723	New Award	3/12/2024	\$155,275.23	7	\$10,869.27	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	Senior/Key	P12723	New Award	3/12/2024	\$156,293.89	7	\$10,940.57	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Loose, Brice	Senior/Key	P12723	New Award	3/12/2024	\$160,623.58	7	\$11,243.65	NSF - National Science Foundation	US Federal	REU-Site: URI Plastic Initiative	8/1/2024	7/31/2027
Graduate School of Oceanography	2802 - GSO Faculty	Omand, Melissa M	PI	P12742	New Award	5/30/2024	\$597,741.60	100	\$597,741.60	Schmidt Ocean Institute	Non-Profit Organizations	Ocean Margins Initiative Upper Mt. Hope Bay Water Quality Monitoring through Massachusetts's Department of Environmental Protection (MassDEP)	5/1/2024	4/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Stoffel, Heather E	PI	P12743	New Award	1/23/2024	\$146,367.54	100	\$146,367.54	Massachusetts Dept of Environmental Protection	Miscellaneous	Upper Mt. Hope Bay Water Quality Monitoring through Massachusetts's Department of Environmental Protection (MassDEP)	1/23/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P12762	New Award	8/22/2023	\$3,410.00	100	\$3,410.00	University of California, San Diego	University	PIES Release Blocks and Accessories	9/7/2023	8/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	Co-Inv	P12781	Continuation	8/29/2023	\$294,869.00	50	\$147,434.50	NSF - National Science Foundation	US Federal	Collab. Research: Eddy Fluxes Across the Southern Antarctic Circumpolar Current Front Near Southeast Indian Ridge	10/1/2020	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Donohue, Kathleen A	PI	P12781	Continuation	8/29/2023	\$294,869.00	50	\$147,434.50	NSF - National Science Foundation	US Federal	Collab. Research: Eddy Fluxes Across the Southern Antarctic Circumpolar Current Front Near Southeast Indian Ridge	10/1/2020	9/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P12801	Deans Pledge	2/20/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: IMPLEMENTATION: C-COAST: Changing the Culture of our Occupations to Achieve Systemic Transformation	9/22/2023	5/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P12801	New Award	3/5/2024	\$36,603.33	100	\$36,603.33	NSF - National Science Foundation	US Federal	Collaborative Research: IMPLEMENTATION: C-COAST: Changing the Culture of our Occupations to Achieve Systemic Transformation	2/1/2024	4/30/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P12801	New Award	3/5/2024	\$33,036.63	100	\$33,036.63	NSF - National Science Foundation	US Federal	Collaborative Research: IMPLEMENTATION: C-COAST: Changing the Culture of our Occupations to Achieve Systemic Transformation	2/1/2024	4/30/2027
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P12801	New Award	3/5/2024	\$36,510.30	100	\$36,510.30	NSF - National Science Foundation	US Federal	Collaborative Research: IMPLEMENTATION: C-COAST: Changing the Culture of our Occupations to Achieve Systemic Transformation	2/1/2024	4/30/2027
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P12855	New Award	12/7/2023	\$218,620.00	100	\$218,620.00	University of Miami	University	Two PIES for WBTS plus Two PIES for SAM at CIMAS/ University of Miami	6/1/2023	12/1/2023
Graduate School of Oceanography	2802 - GSO Faculty	Graham, Rebecca R	Co-Inv	P12860	No Cost Extension	10/5/2023	\$0.00	20	\$0.00	NSF - National Science Foundation	US Federal	Acquisition Upgrade of Micro-Analytical Tools for Geochemistry	10/1/2023	9/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Kelley, Katherine A	PI	P12860	No Cost Extension	10/5/2023	\$0.00	40	\$0.00	NSF - National Science Foundation	US Federal	Acquisition Upgrade of Micro-Analytical Tools for Geochemistry	10/1/2023	9/30/2024
Graduate School of Oceanography	2802 - GSO Faculty	Palter, Jaime	PI	P12989	Supplement	1/8/2024	\$106,962.58	100	\$106,962.58	NSF - National Science Foundation	US Federal	Collaborative Research: Gases in the Overturning and Horizontal circulation of the Subpolar North Atlantic Program (GOHSNAP)	2/15/2020	1/31/2025
Graduate School of Oceanography	2802 - GSO Faculty	Hara, Tetsu	PI	P13016	No Cost Extension	12/13/2023	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Collaborative Research: Wind turbulence over shoaling surface waves and their impact on air-sea fluxes	3/1/2021	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	P13017	No Cost Extension	12/13/2023	\$0.00	77	\$0.00	NSF - National Science Foundation	US Federal	Sources and transformations of export production: A novel 50-year record of pelagic-benthic coupling from coral and plankton bioarchives.	3/1/2021	2/28/2025
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P13160	New Award	2/7/2024	\$43,555.46	100	\$43,555.46	Woods Hole Oce Institution	Non-Profit Organizations	Cape Hatteras CPIES Upgrades and Popul Data Shuttles	2/16/2024	2/15/2027
Graduate School of Oceanography	2802 - GSO Faculty	Watts, D Randolph	PI	P13220	New Award	2/16/2024	\$30,675.42	100	\$30,675.42	Amsol	Private For Profit Organizations	SAMBA project: PIES upgrade/repairs with deployment kits	3/15/2024	3/14/2026
Graduate School of Oceanography	2802 - GSO Faculty	Pockalny, Robert A	PI	P13226	New Award	6/28/2024	\$80,000.00	100	\$80,000.00	Office of Naval Research	US Federal	Inclusion and Belonging in Ocean Science (IBOS) Collaborative: The East Coast Division of the D-ENTERPRISE Initiative	8/1/2024	7/31/2029

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2802 - GSO Faculty	McMahon, Kelton W	PI	P13287	New Award	3/15/2024	\$133,338.81	100	\$133,338.81	One People One Reef	Non-Profit Organizations	Integrating novel technologies and traditional management into actionable conservation solutions: a responsive toolkit to better understand and manage critical coral reef ecosystems.	1/1/2024	12/31/2024
Graduate School of Oceanography	2802 - GSO Faculty	Thompson, Katherine	Co-Inv	P13320	New Award	4/25/2024	\$8,000.00	90	\$7,200.00	The Nature Conservancy	Non-Profit Organizations	TNC Student Award 2024: Restoration and conservation of marine and coastal ecosystems	5/1/2024	5/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Lewis, Kristy	PI	P13320	New Award	4/25/2024	\$8,000.00	10	\$800.00	The Nature Conservancy	Non-Profit Organizations	TNC Student Award 2024: Restoration and conservation of marine and coastal ecosystems	5/1/2024	5/30/2025
Graduate School of Oceanography	2802 - GSO Faculty	Wei, Meng	PI	P13350	New Award	5/22/2024	\$149,920.21	100	\$149,920.21	FM Global Research	Private For Profit Organizations	Coastal Subsidence in Asia	6/24/2024	6/23/2025
Graduate School of Oceanography	2805 - GSO Research	DOVE, ISABEL	Senior/Key	P11398	Modification	4/19/2024	-\$1,783.12	99	-\$1,765.29	Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2022	8/31/2023
Graduate School of Oceanography	2805 - GSO Research	DOVE, ISABEL	Senior/Key	P11398	No Cost Extension	7/13/2023	\$0.00	99	\$0.00	Columbia University	University	Schlanger Fellowship Awardee ISABEL DOVE	6/1/2023	8/31/2023
Graduate School of Oceanography	2805 - GSO Research	Sousa, Erran J	Co-Inv	P12244	New Award	8/10/2023	\$41,902.17	10	\$4,190.22	Physical Science Inc.	Private For Profit Organizations	PSI Base: Velocimetric Flash LIDAR for Underwater Autonomous Vehicles	8/1/2023	12/15/2023
Graduate School of Oceanography	2805 - GSO Research	Sousa, Erran J	Co-Inv	P12244	No Cost Extension	1/11/2024	\$0.00	10	\$0.00	Physical Science Inc.	Private For Profit Organizations	PSI Base: Velocimetric Flash LIDAR for Underwater Autonomous Vehicles	12/16/2023	1/10/2024
Graduate School of Oceanography	2805 - GSO Research	Sousa, Erran J	Co-Inv	P12244	No Cost Extension	6/4/2024	\$0.00	10	\$0.00	Physical Science Inc.	Private For Profit Organizations	PSI Base: Velocimetric Flash LIDAR for Underwater Autonomous Vehicles	1/11/2024	6/30/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	P10259	Continuation	8/25/2023	\$281,874.95	15	\$42,281.24	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	7/1/2023	6/30/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	P10259	Deans Pledge	5/15/2024	\$0.00	15	\$0.00	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	7/1/2024	6/30/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Torell, Elin C	Co-Inv	P10276	Continuation	6/5/2024	\$1,514,219.36	39	\$590,545.55	US Agency for International Development	US Federal	Sustainable Coastal Fisheries Management in the Pacific Region	10/4/2021	10/3/2026
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Freeman, Peter M	PI	P10276	Continuation	6/5/2024	\$1,514,219.36	60	\$908,531.62	US Agency for International Development	US Federal	Sustainable Coastal Fisheries Management in the Pacific Region	10/4/2021	10/3/2026
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Torell, Elin C	Co-Inv	P10586	Supplement	1/10/2024	\$2,615.88	10	\$261.59	US Department of Agriculture (USDA)	US Federal	CI - Monitoring, Evaluation and Analytical Support Services (ASSESS URI II)	10/1/2023	12/14/2023
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Kent, Karen L	PI	P10586	Supplement	1/10/2024	\$2,615.88	90	\$2,354.29	US Department of Agriculture (USDA)	US Federal	CI - Monitoring, Evaluation and Analytical Support Services (ASSESS URI II)	10/1/2023	12/14/2023
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	P10598	Continuation	4/5/2024	\$378,494.00	20	\$75,698.80	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	CI - Modeling, Visualizing and Communicating Nor'easters, Hurricanes Threats with Sea-Level Rise to Support Coastal Management of New England	9/1/2024	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Walsh, John P	Co-Inv	P10598	Continuation	4/5/2024	\$378,494.00	20	\$75,698.80	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	CI - Modeling, Visualizing and Communicating Nor'easters, Hurricanes Threats with Sea-Level Rise to Support Coastal Management of New England	9/1/2024	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	PI	P10648	Continuation	7/3/2023	\$200,000.00	100	\$200,000.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Sea Grant Offshore Wind Energy Liaison (OWE Liaison): Applying Sea Grant's core strengths and diverse network capacity to contribute to the nation's rapidly evolving offshore renewable energy development	5/1/2023	4/30/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	PI	P11195	New Award	12/15/2023	\$22,973.75	100	\$22,973.75	University of Connecticut STORRS	University	McCann - Nurturing the Successful Growth and Maturation of a Domestic Seaweed Aquaculture Industry: Phase II	1/1/2024	12/31/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	Co-Inv	P11199	Continuation	8/24/2023	\$41,500.00	0	\$0.00	University of Connecticut STORRS	University	Cygler - Shellfish Hub 2.0: Continuing to advance aquaculture education in RI through multi-state input to training the next generation of aquaculturists	9/1/2023	8/31/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	Co-Inv	P11199	No Cost Extension	4/3/2024	\$0.00	0	\$0.00	University of Connecticut STORRS	University	Cygler - Shellfish Hub 2.0: Continuing to advance aquaculture education in RI through multi-state input to training the next generation of aquaculturists	9/1/2024	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Cygler, Azure Dee	PI	P11199	Continuation	8/24/2023	\$41,500.00	100	\$41,500.00	University of Connecticut STORRS	University	Cygler - Shellfish Hub 2.0: Continuing to advance aquaculture education in RI through multi-state input to training the next generation of aquaculturists	9/1/2023	8/31/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Cygler, Azure Dee	PI	P11199	No Cost Extension	4/3/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	Cygler - Shellfish Hub 2.0: Continuing to advance aquaculture education in RI through multi-state input to training the next generation of aquaculturists	9/1/2024	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	PI	P11452	No Cost Extension	8/8/2023	\$0.00	100	\$0.00	RI Coastal Res Mgt. Council	State (RI)	RI CRMC: Minimizing Conflict with Recreational Fishing in Narragansett Bay	8/1/2023	11/30/2023
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Josephs, Lauren	Co-Inv	P11475	Continuation	8/1/2023	\$817,540.00	38	\$310,665.20	US Agency for International Development	US Federal	Women Shellfishers and Food Security, Possible Continuation of AWD08100	9/15/2020	9/14/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Kent, Karen L	PI	P11475	Continuation	8/1/2023	\$817,540.00	57	\$465,997.80	US Agency for International Development	US Federal	Women Shellfishers and Food Security, Possible Continuation of AWD08100	9/15/2020	9/14/2025

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

College	Department	Investigator	Role	Institution Number	Award Type	Award Date	Award Amount	Award Credit	Portion Amount	Sponsor Name	Sponsor Type	Project Title	Award Start Date	Award End Date
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Cyglar, Azure Dee	PI	P11663	No Cost Extension	4/2/2024	\$0.00	100	\$0.00	University of Connecticut STORRS	University	Advancing Southern New England Shellfish Aquaculture through an Engaged Public and Next Generation Tools	9/1/2023	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	PI	P12061	New Award	10/16/2023	\$180,848.75	15	\$27,127.31	Brown University	University	RII Track-2 FEC: Community-Driven Coastal Climate Research & Solutions (3CRS) for the Resilience of New England Coastal Populations	8/1/2023	7/31/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Walsh, John P	PI	P12061	New Award	10/16/2023	\$180,848.75	10	\$18,084.88	Brown University	University	RII Track-2 FEC: Community-Driven Coastal Climate Research & Solutions (3CRS) for the Resilience of New England Coastal Populations	8/1/2023	7/31/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	P12142	Deans Pledge	7/25/2023	\$0.00	25	\$0.00	University of North Carolina - CH	University	Expansion of the RICHAMP System	7/1/2023	12/31/2023
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Walsh, John P	Co-Inv	P12223	New Award	9/12/2023	\$184,152.61	5	\$9,207.63	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Walsh, John P	Co-Inv	P12223	New Award	9/12/2023	\$176,272.70	5	\$8,813.64	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Senior/Key	P12223	New Award	9/12/2023	\$184,152.61	13	\$23,939.84	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Senior/Key	P12223	New Award	9/12/2023	\$176,272.70	13	\$22,915.45	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Quantification and optimization of Nature-Based solutions for mitigating coastal vulnerability and risk.	9/1/2023	8/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Walsh, John P	Co-Inv	P12324	New Award	9/18/2023	\$119,021.38	20	\$23,804.28	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Walsh, John P	Co-Inv	P12324	New Award	9/18/2023	\$130,978.97	20	\$26,195.79	NSF - National Science Foundation	US Federal	Global Centers Track 2: Blue Climate Solutions	1/1/2024	12/31/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Gaines, Sarah M	PI	P12365	New Award	5/7/2024	\$3,500,000.00	75	\$2,625,000.00	US Agency for International Development	US Federal	CI/GSO USAID RIAKE Madagascar	5/2/2024	5/1/2029
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Kent, Karen L	PI	P12365	New Award	5/7/2024	\$3,500,000.00	25	\$875,000.00	US Agency for International Development	US Federal	CI/GSO USAID RIAKE Madagascar	5/2/2024	5/1/2029
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Kent, Karen L	PI	P12638	New Award	11/1/2023	\$159,468.73	50	\$79,734.37	Mississippi State University	University	Feed the Future Fish Innovation Lab Extension	9/13/2023	9/30/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Ricci, Glenn	PI	P12638	New Award	11/1/2023	\$159,468.73	50	\$79,734.37	Mississippi State University	University	Feed the Future Fish Innovation Lab Extension	9/13/2023	9/30/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	Co-Inv	P12735	No Cost Extension	6/20/2024	\$0.00	50	\$0.00	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Offshore Wind Development (OWE): Recreational Fishing Behavior and Ecosystem Changes	7/1/2024	6/30/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Mccann, Jennifer	Co-Inv	P12735	Supplement	4/5/2024	\$7,300.00	50	\$3,650.00	Woods Hole Oce Institution	Non-Profit Organizations	URI-CINAR: Offshore Wind Development (OWE): Recreational Fishing Behavior and Ecosystem Changes	8/1/2023	6/30/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Fournier, Thais M	Co-Inv	P12780	New Award	3/21/2024	\$133,918.86	40	\$53,567.54	University of North Carolina - CH	University	Implementing CISA's IRPF across three case study sites	9/30/2023	9/29/2024
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	PI	P12885	New Award	5/1/2024	\$54,890.71	60	\$32,934.43	Town of Charlestown	Municipalities	Municipal Resilience Program Implementation - Charlestown Breachway Restoration	4/12/2024	12/30/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	PI	P12885	New Award	5/1/2024	\$73,753.90	60	\$44,252.34	Town of Charlestown	Municipalities	Municipal Resilience Program Implementation - Charlestown Breachway Restoration	4/12/2024	12/30/2025
Graduate School of Oceanography	2806 - GSO Coastal Resources Center	Rubinoff, Pamela B	Co-Inv	P12961	Deans Pledge	5/30/2024	\$0.00	20	\$0.00	University of North Carolina - CH	University	CHAMP Expansion to CT and USCG	7/1/2024	10/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Continuation	5/29/2024	\$29,105.44	100	\$29,105.44	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Continuation	5/29/2024	\$33,599.89	100	\$33,599.89	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Continuation	5/29/2024	\$81,911.31	100	\$81,911.31	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Continuation	5/29/2024	\$217,321.06	100	\$217,321.06	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Continuation	5/29/2024	\$434,498.85	100	\$434,498.85	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Deans Pledge	1/26/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	1/26/2024	6/30/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	Deans Pledge	4/9/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	4/1/2024	6/30/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$67,504.00	100	\$67,504.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$63,488.00	100	\$63,488.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$134,000.00	100	\$134,000.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$67,500.00	100	\$67,500.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$72,500.00	100	\$72,500.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$212,875.00	100	\$212,875.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$124,972.00	100	\$124,972.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$124,959.00	100	\$124,959.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	4/11/2024	\$124,910.46	100	\$124,910.46	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	5/29/2024	\$208,287.00	100	\$208,287.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	5/29/2024	\$207,500.00	100	\$207,500.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10000	New Award	5/29/2024	\$307,500.58	100	\$307,500.58	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	Rhode Island Sea Grant 2024-2027 Omnibus Proposal	2/1/2024	1/31/2028
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Desbonnet, Alan	Co-Inv	P10438	Continuation	7/3/2023	\$61,363.00	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	2/1/2023	1/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Desbonnet, Alan	Co-Inv	P10438	No Cost Extension	2/6/2024	\$0.00	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	2/1/2024	1/31/2025
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10705	No Cost Extension	12/20/2023	\$0.00	100	\$0.00	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	8/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10728	Deans Pledge	5/8/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-Sea Grant 2022-23 Omnibus Core Institutional Funding	9/1/2024	4/5/2025
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P10728	Supplement	8/31/2023	\$306,643.10	100	\$306,643.10	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	RISG-Sea Grant 2022-23 Omnibus Core Institutional Funding	2/1/2022	8/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P11470	Supplement	7/31/2023	\$26,289.90	100	\$26,289.90	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OWE Liaison Supplemental Funding	9/1/2023	8/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P11470	Supplement	7/31/2023	\$44,422.30	100	\$44,422.30	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	OWE Liaison Supplemental Funding	9/1/2023	8/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P11907	No Cost Extension	12/20/2023	\$0.00	100	\$0.00	University of Rhode Island	University	P/FR-2223-Admin-Future Res-Dalton	2/1/2022	8/31/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P12317	Deans Pledge	1/16/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	2024 Knauss Fellowship - Sarah Nickford	2/1/2024	7/13/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P12317	New Award	2/21/2024	\$73,000.00	100	\$73,000.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	2024 Knauss Fellowship - Sarah Nickford	2/1/2024	2/28/2025
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P12318	Deans Pledge	1/16/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	2024 Knauss Fellowship - Christopher Perrett	2/1/2024	7/13/2024
Graduate School of Oceanography	2812 - GSO Rhode Island Sea Grant	Dalton, Tracey M	PI	P12320	Deans Pledge	1/16/2024	\$0.00	100	\$0.00	National Oceanic & Atmospheric Administration/Department of Commerce	US Federal	2024 Knauss Fellowship - Elaine Shen	2/1/2024	7/13/2024

AWARDS RECEIVED THROUGH
THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT
FY2024

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Graduate School of Oceanography	2813 - GSO Coastal Institute	Neville, Amber	Co-Inv	P11537	Continuation	8/30/2023	\$35,000.00	0	\$0.00	National Park Service/Department of the Interior	US Federal	NOAT CESU - Leadership, Coordination, and Administrative Oversight for the North Atlantic Coast Cooperative Ecosystem Studies Unit HOST AGREEMENT 2022-2027	9/9/2022	7/31/2027	
Graduate School of Oceanography	2813 - GSO Coastal Institute	Witterschein, Jaclyn S	Co-Inv	P11537	Continuation	8/30/2023	\$35,000.00	0	\$0.00	National Park Service/Department of the Interior	US Federal	NOAT CESU - Leadership, Coordination, and Administrative Oversight for the North Atlantic Coast Cooperative Ecosystem Studies Unit HOST AGREEMENT 2022-2027	9/9/2022	7/31/2027	
Graduate School of Oceanography	2813 - GSO Coastal Institute	Swift, Judith M	PI	P11537	Continuation	8/30/2023	\$35,000.00	100	\$35,000.00	National Park Service/Department of the Interior	US Federal	NOAT CESU - Leadership, Coordination, and Administrative Oversight for the North Atlantic Coast Cooperative Ecosystem Studies Unit HOST AGREEMENT 2022-2027	9/9/2022	7/31/2027	
Graduate School of Oceanography	2813 - GSO Coastal Institute	Roman, Charles T	Senior/Key	P11537	Continuation	8/30/2023	\$35,000.00	0	\$0.00	National Park Service/Department of the Interior	US Federal	NOAT CESU - Leadership, Coordination, and Administrative Oversight for the North Atlantic Coast Cooperative Ecosystem Studies Unit HOST AGREEMENT 2022-2027	9/9/2022	7/31/2027	
Graduate School of Oceanography	2813 - GSO Coastal Institute	Neville, Amber	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	2	\$30,886.28	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025	
Graduate School of Oceanography	2813 - GSO Coastal Institute	Swift, Judith M	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	2	\$30,886.28	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025	
Graduate School of Oceanography	2813 - GSO Coastal Institute	Vinhateiro, Nathan D.	PI	P11939	Supplement	2/12/2024	\$5,000.00	100	\$5,000.00	RI Coastal Res Mgt. Council	State (RI)	CI - ArcGIS Rights-of-Way Mapping Tool	7/31/2023	7/30/2024	
Graduate School of Oceanography	2814 - GSO Marine Technicians	Gruebel, Erich M	PI	P11360	No Cost Extension	5/8/2024	\$0.00	100	\$0.00	NSF - National Science Foundation	US Federal	Oceanographic Technical Services for the RV Endeavor - CY 2022 (Year 4 of 5)	5/1/2024	12/31/2024	
Graduate School of Oceanography	2814 - GSO Marine Technicians	Gruebel, Erich M	PI	P11360	Supplement	1/2/2024	\$305,715.62	100	\$305,715.62	NSF - National Science Foundation	US Federal	Oceanographic Technical Services for the RV Endeavor - CY 2022 (Year 4 of 5)	5/15/2018	4/30/2024	
Graduate School of Oceanography	2815 - GSO Marine Office	Glennon, Thomas J	PI	P10849	No Cost Extension	2/14/2024	\$0.00	100	\$0.00	Office of Naval Research	US Federal	ONR Ship Time and Marine Technician Support for the R/V Endeavor	1/1/2024	3/31/2025	
Graduate School of Oceanography	2815 - GSO Marine Office	Glennon, Thomas J	PI	P10945	Supplement	1/3/2024	\$100,000.00	100	\$100,000.00	Woods Hole Oce Institution	Non-Profit Organizations	WHOI Science Mission Aboard RV Endeavor - East Coast Oceanographic Consortium - Yr 2022	1/1/2024	12/31/2024	
Graduate School of Oceanography	2815 - GSO Marine Office	Glennon, Thomas J	PI	P10978	Supplement	3/14/2024	\$100,000.00	100	\$100,000.00	University of New Hampshire	University	UNH Science Mission Aboard RV Endeavor - East Coast Oceanographic Consortium - Yr 2022	1/1/2024	7/31/2024	
Graduate School of Oceanography	2815 - GSO Marine Office	Hayden, Ashley M.	PI	P11267	Continuation	1/8/2024	\$262,000.62	50	\$131,000.31	NSF - National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	8/1/2018	7/31/2024	
Graduate School of Oceanography	2815 - GSO Marine Office	Hayden, Ashley M.	PI	P11267	Continuation	4/24/2024	\$433,316.52	50	\$216,658.26	NSF - National Science Foundation	US Federal	R/V Endeavor Ship Operations CY 2022	8/1/2018	7/31/2024	
Graduate School of Oceanography	2815 - GSO Marine Office	Hayden, Ashley M.	PI	P11712	No Cost Extension	2/14/2024	\$0.00	100	\$0.00	Office of Naval Research	US Federal	ONR Ship Time and Marine Technician Support for the R/V Endeavor	1/1/2024	3/31/2025	
Information Technology Services	3300 - Information Technology Services	Khanna, Gaurav	PI	P10675	No Cost Extension	10/12/2023	\$0.00	100	\$0.00	Yale University	University	CC* Team: CAREERS: Cyberteam to Advance Research and Education in Eastern Regional Schools	7/1/2023	6/30/2024	
Information Technology Services	3300 - Information Technology Services	Khanna, Gaurav	PI	P10675	No Cost Extension	5/23/2024	\$0.00	100	\$0.00	Yale University	University	CC* Team: CAREERS: Cyberteam to Advance Research and Education in Eastern Regional Schools	7/1/2024	6/30/2025	
Information Technology Services	3311 - Media Technology Services	Bergstrom, Roy F	Senior/Key	P11484	Deans Pledge	4/30/2024	\$0.00	8	\$0.00	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/1/2024	9/1/2024	
Information Technology Services	3311 - Media Technology Services	Bergstrom, Roy F	Senior/Key	P11484	New Award	7/3/2023	\$267,680.84	8	\$21,414.47	NIH - National Institutes of Health /DHHS	US Federal	Hands-on Education and Research for Biomedical and Analytical Learning (HERBAL)	7/3/2023	6/30/2024	
Library Services	3301 - Library	Dekker, Harrison G	Co-Inv	P11787	Supplement	6/21/2024	\$1,544,313.99	9	\$138,988.26	NIH - National Institutes of Health /DHHS	US Federal	Sources, Transport, Exposure & Effects of PFAS (STEEP) Center - Renewal	7/1/2024	6/30/2025	
Office of the President	1003 - Office of Community Equity and Diversity	Flynn, Robert J	PI	P12555	New Award	9/6/2023	\$12,762.00	100	\$12,762.00	RI Dept of Human Services	State (RI)	Student Veteran Educational Support Fund	7/1/2023	6/30/2024	
Total									\$145,916,894.63						