Project Director/Principal Investigator	Project Title	Funding Organization	Notes
Banerjee, Payal	Digital Capitalism, Social Inequality, and Racialized Immigration Control	Georgetown University Qatar, Center for International and Religious Studies	direct award to faculty
Candelario, Ginetta	2021-22 Fellow, David Rockefeller Center for Latin American Studies	Harvard University	direct award to faculty
Candelario, Ginetta	2021-22 Fellow, Dominican Studies Institute	The City College of New York	direct award to faculty
Callahan, Maureen	Dr. Martin Luther King, Jr. Visiting Professor/Scholar Program (supplemental funding)	Andrew W. Mellon Foundation	
Cisco, Anaiis	2021-22 Mellon Fellowship	Andrew W. Mellon Foundation/New England Humanities Consortium	
Crouser, Jordan	Investigating the Role of Individual Differences in Moderating Goal-Driven vs. Open-Ended Analysis	Laboratory for Analytic Sciences at North Carolina State University	
Derr, Nate	Mechano-molecular regulation of kinetochore function (supplemental funding)	National Institutes of Health/University of Massachusetts Amherst	
Dorsey, Kristen	2021-22 Fellowship, Dr. Martin Luther King, Jr. Visiting Professors & Scholars Program	Massachusetts Institute of Technology	direct award to faculty
Dorsey, Kristen	Introducing modern simulation and modeling software alongside the Engineering Mechanics classroom	Dassault Systemes U.S. Foundation	
Durbin, Brent	Bridging the Gap: Connecting the Academic and Policy Worlds	Carnegie Corporation of New York	direct award to faculty
Durbin, Brent	New Voices in National Security	Raymond Frankel Foundation	direct award to faculty
Follet, Joyce	Reproductive Justice History in Action	Chicago Community Foundation	
Foster, Lily	FY21 Cultural Investment Grant	Massachusetts Cultural Council	

Project Director/Principal Investigator	Project Title	Funding Organization	Notes
Guglielmo, Jennifer & Michelle Joffroy	Putting History in Domestic Workers Hands, a collaboration with the National Domestic Workers Alliance (supplemental	Chicago Community Foundation	
Guo, Yanglong	Consumption and Materiality: Bronze Mirrors in Han China Reconsidered	The Henry Luce Foundation/American Council of Learned Societies	direct award to faculty
Guo, Yanglong	The Allure of the Mirror: Luxury Consumption in Early Imperial China	Tang Post-Doctoral Research Award in Early China Studies	direct award to faculty
Grubb, Alicia	Representing and Merging Diverse Goal Models in Requirements Engineering	National Science Foundation	
Hoag, Colin	Hunt Postdoctoral Fellowship	Wenner Gren Foundation	direct award to faculty
Hoag, Colin	Landscapes of a National Natural Resource in Lesotho, the World's First Water-Exporting Country	National Endowment for the Humanities	direct award to faculty
Howe, Susannah	Characterization and Design Optimization of Layout and Airflow for Next Generation Point of Care Analyzer	Instrumentation Laboratory	
Howe, Susannah	Design of Hard Masking Solutions for Heat Exchanger Coating Processes	Collins Aerospace	
Howe, Susannah	Design of a Charging Solution for a Campus Micromobility Sharing Program	Honda R&D Americas	
Intrator, Sam & Denys Candy	Transfer and Transition - the Challenge of Sustaining Impact Beyond Community- Based Youth Programs (supplemental funding)	Corporation for National and Community Service	
Jackson, Benita	Speaking Up Mindsets in the Classroom	Character Lab Research Network	direct award to faculty
Jackson, Benita	Built and Natural Environments' Effects on Cognition	Character Lab Research Network	direct award to faculty

Project Director/Principal Investigator	Project Title	Funding Organization	Notes
Kaplan, Ellen	Student supply kits for remote learning	Jeanann Gray Dunlap Foundation	
Kim, Jina	Visiting Faculty Fellowship: Dreaming of Infrastructure: Crip-of-Color Imaginaries after the US Welfare State	Brown University, Center for the Study of Race and Ethnicity in America	direct award to faculty
Kim, Jina	Career Enhancement Fellowship for Junior Faculty: Dreaming of Infrastructure: Crip-of-Color Imaginaries after the US Welfare State	Institute for Citizens & Scholars	
Loveless, Jack	Using focal mechanisms within regions of off-fault deformation to constrain active fault configuration of the southern San Andreas fault	U.S. Geological Survey/University of Southern California - Southern California Earthquake Center	
Macbeth, Jamie	The Dr. Martin Luther King, Jr. Visiting Professor/Scholar Program (supplemental funding)	Massachusetts Institute of Technology	
Macbeth, Jamie	A Script-based Story Generator for Product Planning	Toyota Research Institute	
Mangiamele, Lisa	IRES Track I: Neurobiology and evolution of frog dance displays in Austria and India	National Science Foundation/Brown University	
Mazza, Sarah	2021 Sloan Research Fellowship: Tracing Slab Dehydration with Tungsten Stable Isotopes	Alfred P. Sloan Foundation	
Newland, Sara	Local Government Responsiveness in Taiwan	Chiang Ching-kuo Foundation for International Scholarly Exchange	
Ng, Samuel	ACLS Fellowship Program 2021: Assemblies of Sorrow: The Politics of Black Mourning in the United States, 1917–1955	American Council of Learned Societies	direct award to faculty
Palmer-Fortune, Joyce	MRI: Acquisition of Ion Mill for TEM Sample Preparation	National Science Foundation	
Price, Candice	Underrepresented Students in Topology and Algebra Research Symposium 2021 and 2022	National Security Agency	

Project Director/Principal Investigator	Project Title	Funding Organization	Notes
Rhodes, Amy	Kampoosa Bog Water Quality and Vegetative Compositional Review and Analysis	Commonwealth of Massachusetts (MA Division of Fisheries & Wildlife)	
Saunders, Lori, Pilotte, Nils, & Steve Williams	Molecular Diagnostic Methods for Targeting and Detecting Heartworm in Canines and Felines	IDEXX Laboratories, Inc.	
Scordilis, Stan & Ilemona Ameadaji	Grant in Aid of Research	Sigma Xi, The Scientific Research Society	
Shea, Kevin, & Halley Lin- Jones	Division of Organic Chemistry SURF Fellowship: Synthesis of Cyclic Alkynes using the Nicholas Reaction	American Chemical Society	
Strom, Alexandra	Cross-Dehydrogenative Coupling to Form Alpha-Aryl Carbonyl Derivatives	American Chemical Society	
Taylor, Baishakhi	Mellon Mays Undergraduate Fellowship Program, 2020-21	Andrew W. Mellon Foundation	
Thurston, Michael	First-Year Seminars for Purposeful Liberal Education	Teagle Foundation	
Thurston, Michael	Faculty Funding for Tenure Track Position in Film and Media Studies	C3: Creating Connections Consortium	
Tymoczko, Julianna	Further Advancing the Northeast Combinatorics Network	National Science Foundation	
Tymoczko, Julianna	Combinatorial Group Actions and Applications to Geometry, Knot Theory, and Representation Theory	National Science Foundation	
Williams, Steven	Phase 2 Investment: High-throughput qPCR for DeWorm3 (supplemental funding)	Bill & Melinda Gates Foundation/University of Washington	
Williams, Steven	Coalition on Operational Research for Neglected Tropical Diseases (COR-NTD) GDA	U.S. Agency for International Development/Task Force for Global Health	

Project Director/Principal Investigator	Project Title	Funding Organization	Notes
Williams, Steven	USAID Salary Support for Coalition for Operational Research – Neglected Tropical Diseases	U.S. Agency for International Development/Task Force for Global Health	
Williams, Steven	Pre-Clinical Models of Infectious Diseases: Task C-09 Entitled Production and Distribution of Filarial Research Reagents (supplemental funding)	National Institutes of Health/University of Georgia	
Williams, Steven	Operational Research for Impact - Driving the NTD Agenda	Bill & Melinda Gates Foundation/Task Force for Global Health	
Williams, Steven	NTD Biomarker Research Resource Center	U.S. Agency for International Development/Task Force for Global Health	