

City Tech Awards as of 1/2/2024

Project Investigator	Department	Project Title	SubFund/Agency Group	Source	Start Date	End Date	Amount
Blair, Christopher	Biology	RUI: PARTIAL LIZARD GENOMES AND NEW ANAL	NSF/Biological Sciences	Federal	9/1/2019	8/31/2024	\$ 440,973.00
Duttagupta, Urmi	Mathematics	ENGAGING, EMPOWERING, AND RETAINING NEW	NSF/Education & Human Resources	Federal	10/1/2019	9/30/2024	\$ 999,625.00
Shen, Fangyang	Computer Applications	ENHANCED NOYCE EXPLORER	NSF/Education & Human Resources	Federal	5/1/2020	4/30/2025	\$ 886,560.00
Villatoro, Melanie	Construction Technology	DEVELOPING AN ECOSYSTEM OF STEM	NSF/Education & Human Resources	Federal	2/1/2022	1/31/2028	\$ 1,499,481.00
Kolmakov, German	Physics	PFI-TT: PROTOTYPING A QUANTUM-POWERED	NSF/Engineering	Federal	2/15/2022	7/31/2024	\$ 250,000.00
Seto, Jeremy	Biology	DEVELOPING FOUNDATIONS FOR NANOPORE DNA	NSF/Education & Human Resources	Federal	6/15/2022	5/31/2024	\$ 19,883.00
Gailani, Gaffar	Mechanical Technology	TECHNICIAN TRAINING FOR ADVANCED MANUFAC	NSF/Education & Human Resources	Federal	7/1/2022	6/30/2025	\$ 539,635.00
Blake, Reginald	Provost VP Academic Affairs	REU SITE: RESEARCH EXPERIENCES UNDERGRAD	NSF/Geosciences	Federal	7/1/2022	6/30/2025	\$ 590,500.00
Ma, Lili	Computer Engineering Tech	COLLABORATIVE RESEARCH: CISE-MSI: DP	NSF/Computer & Information Science & Engineering	Federal	9/1/2022	8/31/2025	\$ 79,995.00
Norouzi, Hamidreza	Construction Technology	I-CORPS: USING REMOTE SENSING	NSF/Technology, Innovation and Partnerships	Federal	2/14/2023	11/28/2024	\$ 50,000.00
Berri, Sidi	Mechanical Technology	COLLABORATIVE RESEARCH: RESEARCH INFRAST	NSF/Computer & Information Science & Engineering	Federal	4/15/2023	3/31/2026	\$ 28,177.00
Welker, Charlotte	Mathematics	LEAPS-MPS: WHERE GALAXIES KEEP THEIR COO	NSF/Mathematical & Physical Sciences	Federal	9/1/2023	8/31/2025	\$ 223,210.00
Blake, Reginald	Provost VP Academic Affairs	GEOPATHS-UP: RECRUITING AND RETAINING NO	NSF/Geosciences	Federal	11/1/2023	10/31/2026	\$ 277,769.00
Blake, Reginald	Provost VP Academic Affairs	GEOPATHS-UP: RECRUITING AND RETAINING NO	NSF/Geosciences	Federal	11/1/2023	10/31/2026	\$ 213,300.00
Zahran, Mai	Biological Sciences	BEGINNINGS: INTRODUCING MOLECULAR MODEL I	NSF/Technology, Innovation and Partnerships	Federal	10/1/2023	9/30/2026	\$ 877,973.00

Project Investigator	Department	Project Title	SubFund/Agency Group	Source	Start Date	End Date	Amount
Welker, Charlotte	Physics	LSST CATALYST FELLOWSHIP	NPORG/LSST CORPORATION	Private	8/25/2023	8/24/2027	\$ 142,580.00
Rahman, Akm	Mechanical Technology	GEOCRETE FOR IN-SITU CONSTRUCTION	PCORP/HEROX	Private	8/15/2023	8/14/2024	\$ 49,150.00
Brittain, Matthew	Provost VP Academic Affairs	COLLEGE NOW STEM RESEARCH ACADEMY	PFOUND/PINKERTON FOUNDATION	CUNY/Private	1/1/2023	3/31/2024	\$ 9,483.00
Gregory, Katherine	Human Services & Development	GAS SAFETY TRAINING BPL	PCORP/CON EDISON	CUNY/Private	10/1/2019	6/30/2024	\$ 36,414.00
Ruvio, Anthony	Continuing Education	NYC FUTURE OF WORK INITIATIVE	NPORG/BNY MELLON FOUNDATION	CUNY/Private	8/20/2020	9/30/2024	\$ 341,973.79
Samuels, Kwesi	Vice President And Provost	CUNY ASAP: EQUITY IN EDUCATION	PFOUND/MORGAN STANLEY FOUNDATION	CUNY/Private	7/1/2022	12/31/2025	\$ 9,898.00
Sung, Euisuk	Teacher Education	COMPUTATIONAL THINKING FOR EDUCATORS	PUBFND/ROBIN HOOD FOUNDATION	CUNY/Private	2/1/2022	8/31/2024	\$ 26,974.11
Kennedy, Nadia	Mathematics	COMPUTATIONAL THINKING FOR EDUCATORS	PUBFND/ROBIN HOOD FOUNDATION	CUNY/Private	2/1/2022	8/31/2024	\$ 40,102.70
Brittain, Matthew	Provost VP Academic Affairs	ENHANCING DUAL ENRLLMNT ACCESS & POLICY	PFOUND/BILL AND MELINDA GATES FOUNDATION	CUNY/Private	8/3/2023	6/30/2025	\$ 2,070.92