# City Tech Office of Sponsored Programs Annual Report FY 2024

Prepared by Patty Barba Gorkhover

# City Tech Grant Proposals Submitted FY 2024

_Туре	# Submitted	Amount Requested
Federal	13	\$2,576,980
Federal subawards	11	\$4,115,034
City/State Agencies	3	\$2,254,123
PSC-CUNY	46	\$216,445
Private Organizations	4	\$160,875
Total	77	\$9,323,457

Principal Investigator School/Department	Federal	Federal Subaward	City State	PSC- CUNY	Private	Totals
Arts & Sciences	5	2	0	27	4	38
Professional Studies	0	1	0	6	0	7
Tech & Design	6	6	0	13	0	25
Office of the Provost/President	2	2	3	0	0	7
Totals	13	11	3	46	4	77

# **City Tech Grants Results FY 2023**

	# Submitted	# Awarded	# Declined	% Awarded	FY 2022	Difference
					% Awarded	
Federal	20	9*	10	45%	43%	2%
Federal Subaward	4	2	2	50%	20%	30%
City/State	6	6	0	100%	100%	0%
PSC-CUNY	51	40	11	78%	84%	-6%
Private	6	4	2	67%	80%	-13%
Total	87	61	26			

\*one federal application pending

# FY 2023 Awards by School

	Federal	Federal subaward	City/State	PSC- CUNY	Private	Totals
Arts & Sciences	4	1	1	21	1	28
Professional Studies	0	0	0	4	0	4
Technology & Design	3	1	1	12	2	19
EMSA	1	0	0	0	0	1
Office of the Provost	1	0	4	3	1	9
Totals	9	2	6	40	4	61

Year	# Federal proposals submitted	# Federal proposals funded	% Funded	Federal \$ requested	Federal \$ awarded of submitted proposals	% \$ received
2023*	20	8	40%	\$11,035,357	\$3,241,523	29%
2022*	23	10	43%	\$10,012,890	\$3,399,499	40%
2021	22	3	13%	\$13,917,732	\$1,612,426	12%
2020	18	7	38%	\$12,044,512	\$3,386,158	28%
2019	31	7	23%	\$19,168,757	\$1,753,147	9%

31.4%

\$13,235,850

\$2,678,551

22.4%

# **City Tech Federal Proposal Submissions over 5-years**

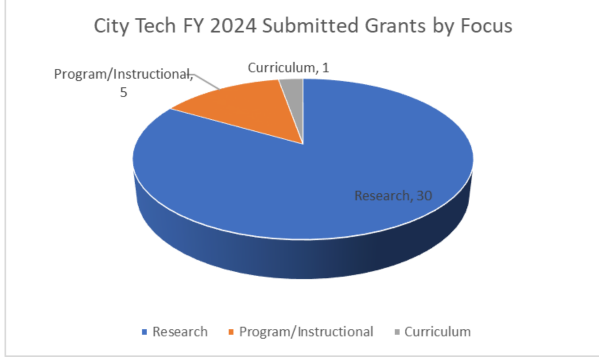
\*excludes federal subawards

23

5- year average

7

## **City Tech FY 2024 Submitted Grants by Focus**



Excludes PSC-CUNY Grants

#### Federal Funds Received FY 2024

Sponsor	Project Title	P.I.	Start Date	Amount	
National Science					
Foundation	Enhanced Noyce Explorer Scholarships	Shen, Fangyang	05/1/2020	\$ 442,298.0	)0
National Science	REU Site: Research Experiences				
Foundation	Undergraduates	Blake, Reginald	07/1/2022	\$ 115,000.0	)0
National Science	LEAPS-MPS: Where Galaxies Keep				
Foundation	Their Cool	Welker, Charlotte	09/1/2023	\$ 223,210.0	)0
National Science	GEOPATHS-Up: Recruiting and				
Foundation	Retaining	Blake, Reginald	11/1/2023	\$ 491,069.0	)0
	Beginnings: Introducing Molecular				
National Science	Modeling Experiences to				
Foundation	Underrepresented Students	Zahran, Mai	10/1/2023	\$ 877,973.0	)0
U.S. Department of					
Education	Stem Success Collaborative	Smith, Shelley	10/1/2023	\$ 599,996.0	)0
U.S. Department of	Child Care Center: Early Start and				
Education	Extended Hours	Woods, Wendy	10/1/2023	\$ 490,597.0	)0
U.S. Department of	Connect The Dots: Digital Open Tools				
Education	& Support for Student Success In Stem	Parker, Kenneth	10/1/2023	\$ 249,996.0	)0
	Customer Identification for Fully				
NASA	Deployable 3d Printing Technology	Rahman, AKM	04/12/2023	\$ 5,773.0	)0
	Assessment Of Urban Heat Island				
NASA	Risks	Blake, Reginald	03/22/2024	\$ 25,000.0	)0
			Total	\$3,520,912.0	0

Awarded institution/	Title	City Tech PI	Start date	Amount
Sponsor				
BMCC/	Equitable Pathways To	Li, Xiaohai	06/15/2024	\$ 49,461.00
National Science	Artificial Intelligence			
Foundation				
New York University/	Connected	Shields, Gerarda	10/1/2023	\$48,000.00
U.S. Department of	Communities for Smart			
Transportation	Mobility			
Oak Ridge Institute for	Economical Impact of	Yuce, Huseyin	1/1/2024	\$100,000.00
Science & Education/	COVID-19 & Optimal			
U.S. Department of				
Homeland Security				
RFSUNY/	NY Small Business	Robinson, Wayne	10/1/2022	\$334,598.00
New York State Small	Development Center			
Business				
Northeastern Illinois	Information Systems	Mendoza, Benito	10/1/2023	\$64,557.00
University/	Hispanic Populations			
National Science				
Foundation				
Columbia University/	Implementing Novel	Blake, Reginald	11/1/2023	\$209,197.00
National Science	Solutions			
Foundation				
HeroX/	Geocrete for in-situ	Rahman, AKM	8/15/2023	\$49,150.00
NASA	Construction			
			Total	\$854,963.00

### Federal Collaborative Subawards Funds Received FY 2024

#### Private Funds Received FY 2024

Sponsor	Title	PI	Start date	Amount
LSST Corporation	LSST Catalyst	Welker, Charlotte	8/25/2023	\$142,580.00
	Fellowship			
Modern Language	Spanish Medical	Sanchez Jimenz, David	3/1/2024	\$100,00.00
Association	Interpretation			
NRAO	Student Support	Welker, Charlotte	3/1/2024	\$39,975.00
<b>Robin Hood Foundation</b>	Responding to Learning	Blake, Reginald	10/1/2022	\$850,000.00
	Loss			
Simons Foundation	Fellowship: From	Acquaviva, Viviana	8/1/2023	\$279,540.00
	Galaxy Evolution to			
	Climate Models			
			Total	\$1,412,156.00

## FY 2024 Federal Grant Expenditures by Category

Category	Amount	Percent
Staff	\$784,783.34	25.50%
Summer Salary	\$313,070.31	10.00%
Faculty Effort	\$241,704.99	8.00%
Travel	\$49,106.47	2.00%
Equipment	\$10,775.00	0.50%
Supplies	\$69,711.36	2.00%
Consultants	\$103,293.94	3.00%
Student Support	\$712,533.57	23.00%
Fringe Benefits	\$416,943.28	13.50%
Indirect Cost	\$384,099.14	12.50%
Total	\$3,075,246.40	100.00%

