# Monthly Awards Report for September 2023 Office of Grants and Contracts Administration, University of North Texas

Awards Total by College	September 2022	September 2023	YTD FY2023	YTD FY2024
College of Education	\$ 1,287,711	\$ 1,000,824	\$ 1,287,711	\$ 1,000,824
College of Engineering	\$ 11,663,784	\$ 6,170,329	\$ 11,663,784	\$ 6,170,329
College of Health and Public Service (prev. PACS)	\$ 235,274	\$ 219,443	\$ 235,274	\$ 219,443
College of Information	\$ 65,142	\$ 1,158,233	\$ 65,142	\$ 1,158,233
College of Liberal Arts & Social Sciences <sup>1</sup>	\$ 356,450	\$ 677,139	\$ 356,450	\$ 677,139
College of Merchandising, Hospitality and Tourism	\$ -	\$ 399,913	\$ -	\$ 399,913
College of Science	\$ 1,552,174	\$ 1,735,396	\$ 1,552,174	\$ 1,735,396
College of Visual Arts and Design	\$ 58,282	\$ 237,817	\$ 58,282	\$ 237,817
College of Music	\$ -	\$ -	\$ -	\$ -
Ryan College of Business	\$ 74,930	\$ -	\$ 74,930	\$ -
Other <sup>2</sup>	\$ 1,375,365	\$ 807,442	\$ 1,375,365	\$ 807,442
Grand Total:	\$ 16,669,112	\$ 12,406,536	\$ 16,669,112	\$ 12,406,536

### Awards Total by Category

Instruction		\$ 613,065	\$ 1,045,892	\$ 613,065	\$ 1,045,892
Research		\$ 13,546,786	\$ 10,244,437	\$ 13,546,786	\$ 10,244,437
Public Service		\$ 2,492,534	\$ 1,043,497	\$ 2,492,534	\$ 1,043,497
Other		\$ 16,727	\$ 72,710	\$ 16,727	\$ 72,710
(	Grand Total:	\$ 16,669,112	\$ 12,406,536	\$ 16,669,112	\$ 12,406,536

#### Awards Total by Source of Funding

Federal		\$ 9,731,214	\$ 6,782,589	\$ 9,731,214	\$ 6,782,589
Private		\$ 1,642,814	\$ 319,257	\$ 1,642,814	\$ 319,257
State		\$ 5,295,084	\$ 5,304,690	\$ 5,295,084	\$ 5,304,690
	Grand Total:	\$ 16,669,112	\$ 12,406,536	\$ 16,669,112	\$ 12,406,536

Note:

1 College of Liberal Arts and Scocial Sciences includes all Mayborn School of Journalism departments as of 2019

2 "Other" colleges includes UNT Libraries, Honors College, Distributed Learning Support, Office of the Provost and Vice President of Academic Affairs, Vice President for Student Development, Vice President for Research and Economic Development, Enrollment Management and Equity and Diversity.

File	Account				Original	Project	Total	•	•	0	Distribution
Number	Number	Award Title	Activi	ty Sponsor	Source	Period	Award	Allocated	Allocated	%	Amount
UNT											
College of	of Educati	0 <b>n</b>									
Educatio	onal Psych	ology									
Allen,Carı	rie Denise										
GN19-061′	7 GF40137	Exploring the Relationship Between Continuous Improvement Culture and Afterschool STEM Program Quality	R	SRI International	Federal	9/7/2019- 6/30/2024	\$112,162	\$85,196	\$26,960	5 100	\$26,966
			Total	for Allen,Carrie Denise							\$26,966
Boesch,Mi	iriam Chaco	n									,
Boesch, M.	, PI; Educa	tional Psychology; Aoyama, K., Co-H	PI; Aud	ology & Speech - Language	e Pathology						
GAWD000	01 GF20026	Project Communicate	Ι	U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$928,303	\$835,503	\$92,800	) 85	\$78,880
Boesch, M.	, PI; Educa	tional Psychology; Aoyama, K., Co-H	PI; Aud	ology & Speech - Language	e Pathology						
GAWD000	01 GF20027	Project Communicate	Ι	U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$315,936	\$159,119	\$156,817	7 85	\$133,294
			Total	for Boesch,Miriam Chaco	n						\$212,174
Rojo,Mega	an										
GAWD000	03 GF40306	Broadening Participation in Mathematics for English Learners withMathematics Difficulties: A Multi-Site Impact Study	R	University of Texas at Au	stin Federal	9/1/2022- 8/31/2025	\$92,991	\$28,745	\$64,240	5 100	\$64,246
			Total	for <b>Rojo,Megan</b>							\$64,246
Siller,Micl	hael Johann	es									,
GAWD000	03 GF00044	Community-viable Family-school Partnership Intervention for Children with Social- communication Deficits in Early Childhood Education	R	National Institutes of Heal	th Federal	8/1/2023- 4/30/2025	\$435,458	\$0	\$435,458	3 100	\$435,458
			Total	for Siller,Michael Johanne	es						\$435,458

File Account Number Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
		Total f	or Educational Psycholog	.y						\$738,844
Kinesiology, Healt	h Promotion, & Recreation									
Keller,Marian Jean										
GAWD0003 GS80023	THECB Work Study Mentorship Program	PS	Texas Higher Education Coordinating Boar	State	9/1/2023- 8/31/2024	\$261,980	\$0	\$261,980	) 100	\$261,980
		Total f	or Keller,Marian Jean							\$261,980
		Total f	for Kinesiology, Health Pr	omotion, &	Recreation					\$261,980
		Total f	or College of Education							\$1,000,824
College of Enginee Biomedical Engine	0									
Chan,Tsz Yan Clemer	nt									
GN20-0767 GF00025	Development of Genetic Sensors and Circuits for Creating Novel Cellular Behaviors	R	National Institutes of Heal	th Federal	9/15/2021- 8/31/2026	\$1,525,588	\$1,165,533	\$360,055	5 100	\$360,055
		Total f	or Chan,Tsz Yan Clemen	t						\$360,055
Li,Lin										
GAWD0003 GF50032	In Vivo Studies of the Epileptic Hippocampus.	R	University of California, I Angeles	los Federal	3/1/2023- 2/28/2026	\$59,271	\$14,850	\$44,42	100	\$44,421
		Total f	or Li,Lin							\$44,421
Meckes, Brian Richard										
	omedical Engineering; Shah, J., PI;	0					<b>*</b> • • • • • •	<b>*</b> •	-	<b>**</b> ••••
GN21-0024 GF10511	Molecular-genetic approaches to mitigate Fusarium head blight disease in wheat	R	Agricultural Research Service	Federal	8/1/2021- 7/31/2024	\$153,112	\$95,141	\$57,971	50	\$28,986
		Total f	or Meckes,Brian Richard	l						\$28,986
		Total f	or <b>Biomedical Engineerin</b>	g						\$433,462

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Center for	Agile an	nd Additive Manufacturing									
Dahotre,Nar	rendra B										
	APPN#10	Center for Agile and Additive Manufacturing Award	R	State of Texas	State	9/1/2021- 8/31/2022	\$5,000,000	\$5,000,000		100	\$5,000,000
			Total f	or <b>Dahotre,Narendra B</b>							\$5,000,000
			Total f	or Center for Agile and	Additive Ma	nufacturing					\$5,000,000
Computer	Science	& Engineering									
Albert,Mark	k Vincent										
		wmick, S., Co-PI; Shi, W., Co-PI; C			Mishra, R., P.	I; Baskes, M	I., KEY; Reid	ly III, R., Co-I	PI; Young, I	И., Co-PI; Ва	anerjee, R.,
	e e	PI; Shepherd, N., Co-PI; Srivilliputh									
GAWD0003	GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 4	\$3,797
			Total f	or Albert,Mark Vincent							\$3,797
Bhowmick,S	Sanjukta										
		Albert, M., Co-PI; Shi, W., Co-PI; C PI; Shepherd, N., Co-PI; Srivilliputl			Mishra, R., P.	I; Baskes, M	I., KEY; Reid	ly III, R., Co-l	PI; Young, l	<i>А., Co-PI; В</i> а	anerjee, R.,
GAWD0003	GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 4	\$3,797
			Total f	or Bhowmick,Sanjukta							\$3,797
Fu,Song											
Fu, S., Co-Pl	I; Yang, Q	., PI; Yang, Q., PI; Fu, S., Co-PI; (	Compute	r Science & Engineering							
		Development and Demonstration of Zero-Emission Technologies for Commercial Fleets (SuperTruck 3)		PACCAR Inc.	Federal	11/1/2022- 4/30/2027	\$400,544	\$275,808	\$124,73	6 50	\$62,368
			Total f	or Fu,Song							\$62,368
Guo,Xuan											
~	~~~~		-				<b>**</b> **			- 100	
GN21-0021	GF50013	Proteomic Stable Isotope Probing as a Novel Approach for Linking Prebiotics with Active Gut Microbiota	s R	Board of Regents of the University of Ok	Private	8/15/2021- 5/31/2026	\$290,728	\$217,071	\$73,65	7 100	\$73,657

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Shi,Weishi	i										
		nick, S., Co-PI; Albert, M., Co-PI; C PI; Shepherd, N., Co-PI; Srivilliputh	-	8 8	Mishra, R., P	I; Baskes, M.	, KEY; Reid	y III, R., Co-	PI; Young, M	ſ., Co-PI; Ва	nerjee, R.,
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance		J.S. Army Research aboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,933	3 4	\$3,797
			Total for	Shi,Weishi							\$3,797
Yang,Qing	g										
		, PI; Fu, S., Co-PI; Fu, S., Co-PI; C	-	0 0							
GAWD000	02 GF40284	Development and Demonstration of Zero-Emission Technologies for Commercial Fleets (SuperTruck 3)	R P	ACCAR Inc.	Federal	11/1/2022- 4/30/2027	\$400,544	\$275,808	\$124,736	5 50	\$62,368
			Total for	Yang,Qing							\$62,368
Yuan,Xiao	ohui										
Yuan, X., C	Co-PI; Comp	puter Science & Engineering; Liang, L	L., PI; Ge	ography							
GAWD000	00 GF70128	Multi-Source Imaging of Long- Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley		lational Aeronautics & pace Administrat	Federal	7/1/2022- 6/30/2025	\$209,970	\$149,984	\$59,986	5 35	\$20,995
			Total for	Yuan,Xiaohui							\$20,995
			Total for	Computer Science & l	Engineering						\$230,780
Materials	s Science	& Engineering									
Agrawal.P	Priyanka Ka	ntibhai									
Agrawal, P	Р., <i>Со-РІ;</i> М	lishra, R., PI; Baskes, M., KEY; Reid PI; Materials Science & Engineering			PI; Banerjee,	R., Co-PI; So	charf, T., Co	-PI; Shepher	rd, N., Co-PI;	Srivilliputhi	ır, S., Co-
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance		J.S. Army Research aboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,933	3 7	\$6,645
			Total for	Agrawal,Priyanka Ka	ntibhai						\$6,645
Banerjee,F	Rajarshi										
		Aishra, R., PI; Baskes, M., KEY; Reid I; Materials Science & Engineering;			PI; Scharf, T	, Co-PI; She	pherd, N., C	o-PI; Srivilli	puthur, S., Co	o-PI; Mukher	ijee, S., Co-
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance		J.S. Army Research aboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,933	3 5	\$4,747

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total f	or <b>Banerjee,Rajarshi</b>							\$4,747
Baskes,Mi	ichael I										
		hra, R., PI; Reidy III, R., Co-PI; You I; Materials Science & Engineering;			I; Scharf, T	., Co-PI; She	epherd, N., C	o-PI; Srivilli	puthur, S., C	'o-PI; Mukhe	rjee, S., Co-
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 4	\$3,797
			Total f	or Baskes,Michael I							\$3,797
D'Souza,F	rancis										
D'Souza, F	F., Co-PI; D	'Souza, F., Co-PI; Materials Science	e & Engin	neering; Wang, H., PI; Wa	ng, H., PI;	D'Souza, F.,	Co-PI; D'So	uza, F., Co-P	PI; Chemistry	v	
GN16-061	7 GF70013	Extended Porphyrins: Functionalization and Applications in DSSC		U.S. Department of Energ	y Federal	9/1/2016- 11/30/2024	\$1,673,000	\$1,323,000	\$350,00	0 8	\$28,000
			Total f	or D'Souza,Francis							\$28,000
Du,Jinche	ng										*
Du, J., Co-	-PI; Mishra	, R., PI; Mishra, R., PI; Scharf, T., O	Co-PI; Se	charf, T., Co-PI; Du, J., C	o-PI; Mater	rials Science	& Engineerin	ıg			
GAWD000	03 GF70165	CAN23-161, Hierarchically structured ISRU derived composite		National Aeronautics & Space Administrat	Federal	9/1/2023- 8/31/2024	\$81,600	\$0	\$81,60	0 20	\$16,320
			Total f	or Du, Jincheng							\$16,320
Mishra,Ra	ajiv Sharan										
		a, R., PI; Scharf, T., Co-PI; Scharf,					& Engineerin	0			
GAWD000	03 GF70165	CAN23-161, Hierarchically structured ISRU derived composite		National Aeronautics & Space Administrat	Federal	9/1/2023- 8/31/2024	\$81,600	\$0	\$81,60	0 60	\$48,960
		s, M., KEY; Reidy III, R., Co-PI; You			I; Scharf, T	., Co-PI; She	epherd, N., C	o-PI; Srivilli	puthur, S., C	o-PI; Mukhe	rjee, S., Co-
0		I; Materials Science & Engineering; Hierarchically Structured Materials		<i>ck,</i> U.S. Army Research	Federal	10/1/2023-	\$94,933	\$0	\$94,93	3 25	\$23,733
GAW DOOL	05 GF /01 / 5	Systems for Enhanced Dynamic Performance	K	Laboratory	rederat	10/31/2023	\$ <del>74</del> ,735	\$0	\$94,93	5 25	\$25,755
			Total f	or Mishra,Rajiv Sharan							\$72,693
Mukherje	e,Sundeep										,
		Mishra, R., PI; Baskes, M., KEY; R I; Materials Science & Engineering;			PI; Banerje	e, R., Co-PI;	Scharf, T., C	Co-PI; Sheph	nerd, N., Co-I	PI; Srivillipu	thur, S., Co-
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 5	\$4,747

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
			Total f	or Mukherjee,Sundeep							\$4,747
Reidy III,I	Richard F										
		Aishra, R., PI; Baskes, M., KEY; You I; Materials Science & Engineering;			I; Scharf, T.	, Co-PI; Shej	oherd, N., Co	o-PI; Srivilli	puthur, S., C	o-PI; Mukhe	erjee, S., Co-
GAWD000	)3 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 5	\$4,747
			Total f	or <b>Reidy III, Richard F</b>							\$4,747
Scharf,Th	omas W										
Scharf, T.,	Co-PI; Mis	hra, R., PI; Mishra, R., PI; Scharf, T	Г., <i>Со-</i> РІ	I; Du, J., Co-PI; Du,	o-PI; Mater	ials Science &	k Engineerin	g			
GAWD000	03 GF70165	CAN23-161, Hierarchically structured ISRU derived composites		National Aeronautics & Space Administrat	Federal	9/1/2023- 8/31/2024	\$81,600	\$0	\$81,60	0 20	\$16,320
		hra, R., PI; Baskes, M., KEY; Reidy I; Materials Science & Engineering;			Banerjee, R.	, Co-PI; Shej	oherd, N., Co	o-PI; Srivilli	puthur, S., C	o-PI; Mukhe	erjee, S., Co-
GAWD000	)3 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 12	\$11,392
			Total f	or Scharf, Thomas W							\$27,712
Shepherd,	Nigel Dexte	r									
		Mishra, R., PI; Baskes, M., KEY; Re I; Materials Science & Engineering;			PI; Banerjee	, R., Co-PI; S	charf, T., Co	o-PI; Srivilli	puthur, S., C	o-PI; Mukhe	erjee, S., Co-
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 5	\$4,747
			Total f	or Shepherd, Nigel Dexter							\$4,747
Srivilliput	hur,Sriniva	san G									
		Y; Mishra, R., PI; Baskes, M., KEY; Y; Materials Science & Engineering;			Co-PI; Bane	rjee, R., Co-P.	I; Scharf, T.	, Co-PI; She	epherd, N., C	o-PI; Mukhe	erjee, S., Co-
GAWD000	03 GF70175	Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 5	\$4,747
			Total f	or Srivilliputhur,Srinivas	an G						\$4,747

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Young,Ma	rcus Lynn										
		hra, R., PI; Baskes, M., KEY; Reidy I; Materials Science & Engineering;			PI; Scharf, T	., Co-PI; She	pherd, N., C	o-PI; Srivilli	iputhur, S., C	o-PI; Mukhe	rjee, S., Co-
0		Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 5	\$4,747
			Total fo	or Young,Marcus Lynn							\$4,747
			Total fo	or Materials Science & E	ngineering						\$183,648
Mechanic	cal & Ene	rgy Engineering									
Bostanci,H	luseyin										
GAWD000	0 GF70129	Variable Conductance Radiator for CO2 Deposition in Deep Space Transit		National Aeronautics & Space Administrat	Federal	8/1/2022- 1/31/2025	\$96,528	\$71,039	\$25,48	9 100	\$25,489
			Total fo	or Bostanci,Huseyin							\$25,489
Haridas,Ra	avi Sankar										
		echanical & Energy Engineering; Mis Srivilliputhur, S., Co-PI; Mukherjee, J			idy III, R., C	o-PI; Young,	<i>M., Co-PI;</i>	Banerjee, R.	, Co-PI; Sch	earf, T., Co-Pl	ſ,
-		Hierarchically Structured Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	10/1/2023- 10/31/2023	\$94,933	\$0	\$94,93	3 10	\$9,493
			Total fo	or Haridas,Ravi Sankar							\$9,493
Zhang,Hai	feng										
GAWD000	3 GF40307	Wireless Cylindrical Piezoelectric Pressure/Temperature Sensor For Fuel Tank Monitoring At Cryogenic Environment		X-Wave Innovations, Inc.	Federal	8/3/2023- 9/2/2024	\$70,000	\$0	\$70,00	0 100	\$70,000
			Total fo	or Zhang,Haifeng							\$70,000
Zhang,Ziha	ao										
-		ical & Energy Engineering; Kelber, J			F 1 1	8/21/2022	<b>\$9397</b> (0)	¢520.017	¢200.04	2 75	0017 457
GAWD000	3 GF70169	Protective Thermal Electro- Chromic Coatings (ProTECC) for Lunar Exploration		National Aeronautics & Space Administrat	Federal	8/21/2023- 8/20/2026	\$828,760	\$538,817	\$289,94	3 75	\$217,457
			Total fo	or Zhang,Zihao							\$217,457

File Accou Number Number		Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
		Total for	Mechanical & Energy	Engineerin	g					\$322,440
		Total for	r College of Engineering							\$6,170,329
0	h & Public Service eech - Language Pathology									
Aoyama,Katsura										
-	Audiology & Speech - Language Pathe									
GAWD0001 GF200	26 Project Communicate		J.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$928,303	\$835,503	\$92,800	15	\$13,920
Aoyama, K., Co-PI;	Audiology & Speech - Language Patho	ology; Boes	sch, M., PI; Educational	Psychology						
GAWD0001 GF200	27 Project Communicate		J.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$315,936	\$159,119	\$156,817	15	\$23,523
		Total for	r Aoyama,Katsura							\$37,443
		Total for	r Audiology & Speech - I	Language F	athology					\$37,443
Criminal Justice										
Zettler, Haley Rose										
GAWD0000 GP300	133 Fostering Resilience and Well-bein in the Pediatric Trauma Population Counseling Interventions for an At- Risk Population	:	The University of Memphi	s Private	7/1/2022- 6/30/2024	\$36,000	\$18,000	\$18,000	100	\$18,000
		Total for	z Zettler, Haley Rose							\$18,000
		Total for	r Criminal Justice							\$18,000
Public Administ	ration									
Andrew,Simon										
	<ul> <li>Keyes, L., PI; Public Administration</li> <li>San Antonio One Call One Click Transportation Planning System</li> </ul>	R F	Ride Connect Texas	Private	9/1/2023- 8/31/2024	\$164,000	\$0	\$164,000	43	\$70,520
	1 8 9	Total for	r Andrew,Simon							\$70,520
Keyes,Laura Mari	e		,							<i>₩1</i> 0,540
•	ew, S., Co-PI; Public Administration									
	08 San Antonio One Call One Click Transportation Planning System	R F	Ride Connect Texas	Private	9/1/2023- 8/31/2024	\$164,000	\$0	\$164,000	57	\$93,480

File Account Number Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
		Total for	· Keyes,Laura Marie							\$93,480
		Total for	Public Administration							\$164,000
		Total for	· College of Health & Pu	ıblic Servic	e					\$219,443
College of Informa Information - Dear										
Du,Yunfei										
Du, Y., PI; Information Information Science	n - Dean's Office; Hyland, P., Co-PI;	College o	f Visual Arts & Design -	General; Ev	ans, L., Co-P.	I; Sharma, I	M., Co-PI; A	rt Education	; Roeschley, A	1., <i>Co-PI;</i>
GAWD0003 GF70168	Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		nstitute of Museum and ibrary Services	Federal	9/27/2023- 9/30/2026	\$133,834	(\$262,528)	\$396,36	2 20	\$79,272
		Total for	Du,Yunfei							\$79,272
		Total for	Information - Dean's C	Office						\$79,272
Information Scient	се									
Chang,Hsia-Ching										
Chang, H., Co-PI; Hos	ssain, G., PI; Hawamdeh, S., Co-PI;	Lund, B.,	Co-PI; Hossain, K., Co-	PI; Inform	ation Science					
GAWD0002 GF70166	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices	H	J.S. Department of Iomeland Security	Federal	7/7/2023- 7/6/2028	\$499,688	\$0	\$499,68	8 15	\$74,953
Chang, H., Co-PI; Hos	ssain, G., PI; Hawamdeh, S., Co-PI;	Lund, B.,	Co-PI; Hossain, K., Co-	PI; Informa	ation Science					
GAWD0002 GF70167	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices	H	J.S. Department of Iomeland Security	Federal	7/7/2023- 7/6/2028	\$500,000	\$0	\$500,00	0 15	\$75,000
		Total for	Chang,Hsia-Ching							\$149,953

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Hawamdel	h,Suliman N	M									
		Hossain, G., PI; Chang, H., Co-PI; Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices	R	2., Co-PI; Hossain, K., Co- U.S. Department of Homeland Security	-	ntion Science 7/7/2023- 7/6/2028	\$499,688	\$0	\$499,688	8 15	\$74,953
		Hossain, G., PI; Chang, H., Co-PI; Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices	R	e., Co-PI; Hossain, K., Co- U.S. Department of Homeland Security	U U	ntion Science 7/7/2023- 7/6/2028	\$500,000	\$0	\$500,000	) 15	\$75,000
			Total f	or Hawamdeh,Suliman M							\$149,953
Hossain,Ga	ahangir										
Hossain, G	., PI; Hawa	umdeh, S., Co-PI; Chang, H., Co-PI;	Lund, E	., Co-PI; Hossain, K., Co-	PI; Informa	tion Science					
GAWD000	2 GF70166	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices		U.S. Department of Homeland Security	Federal	7/7/2023- 7/6/2028	\$499,688	\$0	\$499,688	8 40	\$199,875
Hossain, G	., PI; Hawa	umdeh, S., Co-PI; Chang, H., Co-PI;	Lund, E	., Co-PI; Hossain, K., Co-	PI; Informa	tion Science					
GAWD000	2 GF70167	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices		U.S. Department of Homeland Security	Federal	7/7/2023- 7/6/2028	\$500,000	\$0	\$500,000	9 40	\$200,000
			Total f	or Hossain,Gahangir							\$399,875
Hossain,K	S M Tozan	nmel									
		ossain, G., PI; Hawamdeh, S., Co-PI	-		-						
GAWD000	2 GF70166	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices		U.S. Department of Homeland Security	Federal	7/7/2023- 7/6/2028	\$499,688	\$0	\$499,688	8 15	\$74,953

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Hossain, K.	., Co-PI; H	ossain, G., PI; Hawamdeh, S., Co-PI;	0		PI; Inform	ation Science					
GAWD000	)2 GF70167	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices		U.S. Department of Homeland Security	Federal	7/7/2023- 7/6/2028	\$500,000	\$0	\$500,000	) 15	\$75,000
			Total fo	or Hossain,K S M Tozam	mel						\$149,953
Lund,Brad	dy D										
		ain, G., PI; Hawamdeh, S., Co-PI; C			÷						
GAWD000	)2 GF70166	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices		U.S. Department of Homeland Security	Federal	7/7/2023- 7/6/2028	\$499,688	\$0	\$499,688	15	\$74,953
		ain, G., PI; Hawamdeh, S., Co-PI; C	-		-						
GAWD000	)2 GF70167	Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices		U.S. Department of Homeland Security	Federal	7/7/2023- 7/6/2028	\$500,000	\$0	\$500,000	) 15	\$75,000
			Total fo	or Lund,Brady D							\$149,953
Roeschley,	Ana Kneze	vic									
Roeschley, Co-PI; Art		Information Science; Du, Y., PI; Info	rmation	- Dean's Office; Hyland, P	P., Co-PI; C	ollege of Visu	al Arts & De	sign - Gener	al; Evans, L.,	Co-PI; Sha	rma, M.,
GAWD000	)3 GF70168	Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		Institute of Museum and Library Services	Federal	9/27/2023- 9/30/2026	\$133,834	(\$262,528)	) \$396,362	20	\$79,272
			Total fo	or <b>Roeschley,Ana Knezev</b>	vic						\$79,272
			Total fo	or Information Science							\$1,078,960
			Total fo	or College of Information	l						\$1,158,233
Colloga	of Liboral	Arts & Social Sciences									

# College of Liberal Arts & Social Sciences

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Geograph	ıy										
Liang,Lu											
Liang, L., P	I; Geograf	phy; Yuan, X., Co-PI; Computer Science	nce & En	gineering							
GAWD0000	0 GF70128	Multi-Source Imaging of Long- Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley	R	National Aeronautics & Space Administrat	Federal	7/1/2022- 6/30/2025	\$209,970	\$149,984	\$59,980	6 65	\$38,991
			Total fo	or Liang,Lu							\$38,991
			Total fo	or Geography							\$38,991
Psycholog	<i>gy</i>										
Cicero,Dav	rid Colin										
		ggero, J., PI; Ruggero, C., Co-PI; P.	sycholog	у							
GAWD0003	3 GF10009	North Texas Behavioral Health Careers Opportunity Program (HCOP)	R	Health Resources & Servi Administratio	ice Federal	9/1/2023- 8/31/2028	\$638,148	\$0	\$638,148	8 10	\$63,815
			Total fo	or Cicero,David Colin							\$63,815
Ruggero,Ca	amilo										400,000
00		uggero, J., PI; Cicero, D., Co-PI; P	sycholog	y							
GAWD0003	3 GF10009	North Texas Behavioral Health Careers Opportunity Program (HCOP)	R	Health Resources & Servi Administratio	ice Federal	9/1/2023- 8/31/2028	\$638,148	\$0	\$638,148	3 45	\$287,167
			Total fo	or <b>Ruggero,Camilo</b>							\$287,167
Ruggero,Je	ennifer Lyr	in									,
Ruggero, J.,	, PI; Rugge	ero, C., Co-PI; Cicero, D., Co-PI; P.	sycholog	y							
GAWD0003	3 GF10009	North Texas Behavioral Health Careers Opportunity Program (HCOP)	R	Health Resources & Servi Administratio	ice Federal	9/1/2023- 8/31/2028	\$638,148	\$0	\$638,148	3 45	\$287,167
			Total fo	or <b>Ruggero,Jennifer Lyn</b>	n						\$287,167
			Total fo	or <b>Psychology</b>							\$638,148
			Total f	or College of Liberal Art	s & Social S	ciences					\$677,139
College of	f Mercha	ndising, Hospitality & Tourisn	1								

College of Merchandising, Hospitality & Tourism

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Hospital	ity & Tou	rism									
Connors,P	Priscilla Lyr	ın									
		<i>Hospitality &amp; Tourism; Kim, J., PI; Ci</i> Creating Transformational Leaders in Sustainable Food and Fiber Systems	Ι	<i>C., Co-PI; Yang, K., Co</i> U.S. Department of Agriculture		ndising & Dig 9/1/2023- 8/31/2027	gital Retailin \$399,913	<i>g</i> \$0	\$399,91	3 15	\$59,987
			Total fo	or Connors,Priscilla Lyr	ın						\$59,987
			Total fo	or Hospitality & Tourisi	n						\$59,987
Merchan	dising &	Digital Retailing									
Crutsinger	r,Christy A	nn									
Crutsinger	; C., Co <b>-</b> PI;	Kim, J., PI; Yang, K., Co-PI; Merch	handising	& Digital Retailing; Con	nnors, P., Co-	PI; Hospital	lity & Tourisi	п			
GAWD000	03 GF10519	<ul> <li>Creating Transformational Leaders in Sustainable Food and Fiber Systems</li> </ul>		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$399,913	\$0	\$399,91	3 30	\$119,974
			Total fo	or Crutsinger,Christy A	nn						\$119,974
Kim,JiYou	ung										
Kim, J., PI	; Crutsinge	r, C., Co-PI; Yang, K., Co-PI; Merc	handising	& Digital Retailing; Con	nnors, P., Co-	PI; Hospital	lity & Tourisi	п			
GAWD000	03 GF10519	<ul> <li>Creating Transformational Leaders in Sustainable Food and Fiber Systems</li> </ul>		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$399,913	\$0	\$399,91	3 40	\$159,965
			Total fo	or Kim,JiYoung							\$159,965
Yang,Kise	ol										,
Yang, K., C	Co-PI; Kim,	J., PI; Crutsinger, C., Co-PI; Merc	handising	& Digital Retailing; Con	nnors, P., Co-	PI; Hospital	lity & Tourisi	п			
GAWD000	03 GF10519	<ul> <li>Creating Transformational Leaders in Sustainable Food and Fiber Systems</li> </ul>		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$399,913	\$0	\$399,91	3 15	\$59,987
			Total fo	or Yang,Kiseol							\$59,987
			Total fo	or Merchandising & Dig	ital Retailing	g					\$339,926
			Total fo	or College of Merchandi	ising, Hospita	ality & Tour	ism				\$399,913
College a	of Science	,									

## College of Science

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Biologica	al Science	\$									
Ayre,Brian	n G										
Ayre, B., Pl	I; McGarry	r, R., Co-PI; Shah, J., Co-PI; Horn, I	P., <i>Co-PI</i>	: Macias, V., Co-PI; Bio	ological Scien	ces					
GAWD000	)3 GF10518	A Laser Microdissection System to Enhance Agricultural and Food Research in the North Texas and Southern Oklahoma Region		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$341,019	\$0	\$341,01	9 40	\$136,408
			Total fo	or Ayre,Brian G							\$136,408
Gregory,A	ndrew Joh	n									2
GAWD000	)3 GF40305	Evaluation of Super-stocking on Genetics and Recruitment of Wild Turkeys in Texas		Texas Parks and Wildlife Department	Federal	12/1/2023- 11/30/2027	\$419,917	\$0	\$419,91	7 100	\$419,917
			Total fo	or Gregory,Andrew John	n						\$419,917
Horn,Patri	ick Jacob										4 - )-
<i>,</i>		, B., PI; McGarry, R., Co-PI; Shah, .	J., Co-PI	: Macias, V., Co-PI; Bio	logical Scien	ces					
GAWD000	)3 GF10518	A Laser Microdissection System to Enhance Agricultural and Food Research in the North Texas and Southern Oklahoma Region		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$341,019	\$0	\$341,01	9 15	\$51,153
			Total fo	or Horn,Patrick Jacob							\$51,153
Macias.Va	nessa Mich	elle									<i><i><i>w</i>c111cc</i></i>
		re, B., PI; McGarry, R., Co-PI; Shah	n, J., Co-1	PI; Horn, P., Co-PI; Bio	logical Scien	ces					
GAWD000	)3 GF10518	A Laser Microdissection System to Enhance Agricultural and Food Research in the North Texas and Southern Oklahoma Region		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$341,019	\$0	\$341,01	9 15	\$51,153
			Total fo	or Macias,Vanessa Mich	elle						\$51,153
McGarry,I	Roisin Carı	rie									,
McGarry, F	R., Co-PI; A	Ayre, B., PI; Shah, J., Co-PI; Horn, I	P., Co-PI	: Macias, V., Co-PI; Bio	ological Scien	ces					
GAWD000	)3 GF10518	A Laser Microdissection System to Enhance Agricultural and Food Research in the North Texas and Southern Oklahoma Region		U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$341,019	\$0	\$341,01	9 15	\$51,153
			Total fo	or McGarry,Roisin Carr	·ie						\$51,153

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Shah,Jyoti											
GN21-0024	GF10510	Molecular-genetic approaches to mitigate Fusarium head blight disease in wheat	R	Agricultural Research Service	Federal	8/1/2021- 7/31/2024	\$203,670	\$133,066	\$70,604	100	\$70,604
Shah, J., PI;	Biologica	l Sciences; Meckes, B., Co-PI; Biom	edical E	ngineering							
GN21-0024	GF10511	Molecular-genetic approaches to mitigate Fusarium head blight disease in wheat	R	Agricultural Research Service	Federal	8/1/2021- 7/31/2024	\$153,112	\$95,141	\$57,971	50	\$28,986
Shah, J., Co	-PI; Ayre,	B., PI; McGarry, R., Co-PI; Horn, I	P., <i>Co-P</i>	I; Macias, V., Co-PI; Bio	logical Scier	ces					
GAWD0003	3 GF10518	A Laser Microdissection System to Enhance Agricultural and Food Research in the North Texas and Southern Oklahoma Region	R	U.S. Department of Agriculture	Federal	9/1/2023- 8/31/2027	\$341,019	\$0	\$341,019	15	\$51,153
			Total f	or Shah,Jyoti							\$150,742
			Total f	or Biological Sciences							\$860,526
Chemistry	,										
D'Souza,Fr	ancis										
D'Souza, F.,	Co-PI; W	ang, H., PI; Wang, H., PI; D'Souza,	F., Co-1	PI; Chemistry; D'Souza, F	., Co-PI; D	Souza, F., C	o-PI; Materi	als Science &	Engineering		
GN16-0617	GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R	U.S. Department of Energ	gy Federal	9/1/2016- 11/30/2024		\$1,323,000	\$350,000	32	\$112,000
			Total f	or D'Souza,Francis							\$112,000
Kelber,Jeff	ry A										4 )
	•	mistry; Zhang, Z., PI; Mechanical &	Energy	Engineering							
		Protective Thermal Electro- Chromic Coatings (ProTECC) for Lunar Exploration		National Aeronautics & Space Administrat	Federal	8/21/2023- 8/20/2026	\$828,760	\$538,817	\$289,943	25	\$72,486
			Total f	for Kelber, Jeffry A							\$72,486
Ma,Shengq	ian										. , - •
Ma, S., PI;		Chemistry									
		Scalable Integration of CO2 Capture and Electrocatalytic Conversion to Organic Liquids	R	Board of Trustees of Northern Illinois	Federal	5/1/2021- 4/30/2024	\$450,000	\$300,000	\$150,000	100	\$150,000

-	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN20-0705 (	GP00081	Crystallographic Studies on co- Crystals	DV (	Colgate-Palmolive Compa	ny Private	11/10/2020- 11/10/2024	\$100,000	\$70,000	\$30,000	) 100	\$30,000
			Total for	r Ma,Shengqian							\$180,000
Wang,Hong											
-	-	<i>I., PI; D'Souza, F., Co-PI; D'Souza,</i> Extended Porphyrins: Functionalization and Applications in DSSC		; Chemistry; D'Souza, F. J.S. Department of Energ							\$210,000
			Total for	r Wang,Hong							\$210,000
			Total for	r Chemistry							\$574,486
COS - Stud	ent Serv	vices									
Lang,Todd R	andal										
GAWD0003 (	GS80025	Joint Admission Medical Program (JAMP) for 2023-24		JT Austin JAMP Council: Admissions Med	State	9/1/2023- 8/31/2024	\$16,785	\$0	\$16,78	5 100	\$16,785
			Total for	r Lang,Todd Randal							\$16,785
			Total for	COS - Student Service	s						\$16,785
Mathematic	CS										
Allaart,Pieter	•										
GN20-0258 (	GP20103	Non-integer base expansions and multifractal analysis	RS	imons Foundation	Private	9/1/2020- 8/31/2025	\$36,000	\$28,800	\$7,200	) 100	\$7,200
			Total for	Allaart,Pieter							\$7,200
Richter,Olav	K										
GN21-0154 (	GP20136	Lifts and congruences of automorphic forms	RS	imons Foundation	Private	9/1/2021- 8/31/2026	\$36,000	\$28,800	\$7,200	) 100	\$7,200
			Total for	r Richter,Olav K							\$7,200
Schmidt,Ralf											
GN19-0644 (	GP20077	New theoretical and computational methods for Siegel modular forms	RS	imons Foundation	Private	9/1/2019- 8/31/2024	\$36,000	\$28,800	\$7,200	) 100	\$7,200

	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GN19-0644	GP20078	New theoretical and computational methods for Siegel modular forms	R	Simons Foundation	Private	9/1/2019- 8/31/2024	\$6,000	\$4,800	\$1,200	) 100	\$1,200
GN20-0258	GP20104	Non-integer base expansions and multifractal analysis	R	Simons Foundation	Private	9/1/2020- 8/31/2025	\$6,000	\$4,800	\$1,200	) 100	\$1,200
GN21-0154	GP20137	Lifts and congruences of automorphic forms	R	Simons Foundation	Private	9/1/2021- 8/31/2026	\$6,000	\$4,800	\$1,200	) 100	\$1,200
GAWD0001	GP20173	Twisted Tensor Products	R	Simons Foundation	Private	9/1/2022- 8/31/2027	\$5,000	\$4,000	\$1,000	) 100	\$1,000
			Total	for Schmidt,Ralf							\$11,800
Shepler,Ann	ne V										
GAWD0001	GP20172	Twisted Tensor Products	R	Simons Foundation	Private	9/1/2022- 8/31/2027	\$37,000	\$29,600	\$7,400	) 100	\$7,400
			Total	for Shepler, Anne V							\$7,400
			Total	for Mathematics							\$33,600
<b>Physics</b>											
Li,Yuan											
		., <i>KEY</i> ; <i>Physics</i> Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex	R	National Science Found	ation Federal	9/1/2022- 8/31/2024	\$29,200	\$29,200		50	\$0
			Total	for Li,Yuan							\$0
Shemmer,Ol											
		Y., PI; Physics Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex	R	National Science Found	ation Federal	9/1/2022- 8/31/2024	\$29,200	\$29,200		50	\$0
			Total	for Shemmer,Ohad							\$0

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Xiao,Yuzh	e										
GAWD000	03 GF70164	Exploring thermal properties of nanoscale wide bandgap semiconductors via ultrafast therma emission spectroscopy	R 1-	U.S. Department of the Interior	Federal	9/30/2023- 9/29/2025	\$496,117	\$246,117	\$250,000	0 100	\$250,000
			Total	for Xiao,Yuzhe							\$250,000
			Total	for Physics							\$250,000
			Total t	or College of Science							\$1,735,396
College o Art Educ		Irts & Design									
Evans,Lau	ıra Elizabet	h									
Evans, L., O Information		ma, M., Co-PI; Art Education; Du,	Y., PI; 1	nformation - Dean's Office,	; Hyland, P.,	Co-PI; Coll	ege of Visua	l Arts & Desig	gn - General;	Roeschley, A	1., <i>Co-PI;</i>
GAWD000	)3 GF70168	Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)	Ι	Institute of Museum and Library Services	Federal	9/27/2023- 9/30/2026	\$133,834	(\$262,528)	\$396,362	2 20	\$79,272
			Total	or Evans,Laura Elizabetl	h						\$79,272
Sharma,M	anisha										
Sharma, M. Information		vans, L., Co-PI; Art Education; Du,	Y., PI; 1	nformation - Dean's Office,	; Hyland, P.,	Co-PI; Coll	ege of Visua	l Arts & Desig	gn - General;	Roeschley, A	1., <i>Co-PI;</i>
v		Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)	Ι	Institute of Museum and Library Services	Federal	9/27/2023- 9/30/2026	\$133,834	(\$262,528)	) \$396,362	2 20	\$79,272
			Total	for Sharma, Manisha							\$79,272
			Total t	or Art Education							\$158,545

File Number	Account Number	Award Title	Activity Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
College o	f Visual A	Arts & Design - General								
Hyland,Pet	ter Brian									
Hyland, P., Information		llege of Visual Arts & Design - Gen	eral; Du, Y., PI; Information - I	Dean's Office; Ev	vans, L., Co-I	PI; Sharma, I	M., Co-PI; A	rt Education;	Roeschley, A	., Co-PI;
GAWD000	3 GF70168	Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)	I Institute of Museum a Library Services	nd Federal	9/27/2023- 9/30/2026	\$133,834	(\$262,528)	) \$396,362	2 20	\$79,272
			Total for Hyland,Peter Bria	n						\$79,272
			Total for College of Visual A	Arts & Design -	General					\$79,272
			Total for College of Visual A	Arts & Design						\$237,817
Student A Student A										
Smith,Lau	ra Trahan									
GAWD000	3 GS00076	Other Victim Assistance Grant (OVAG) FY24	OT Office of Attorney Ge Texas	eneral, State	9/1/2023- 8/31/2024	\$25,925	\$0	\$25,925	5 100	\$25,925
			Total for Smith,Laura Trah	an						\$25,925
			Total for Student Affairs - C	General						\$25,925
			Total for Student Affairs - C	General						\$25,925
Student E UNT TRI		ent								
Maloney,B	everly Ann	l								
GN21-0253	3 GF20018	TRIO - TALENT SEARCH	PS U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$2,221,676	\$1,762,729	\$458,947	7 100	\$458,947
GN21-0253	3 GF20019	TRIO - TALENT SEARCH	PS U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$206,878	\$164,695	\$42,183	3 100	\$42,183
			Total for Maloney, Beverly A	Ann						\$501,130

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
McTyre,So	philia Rutł	1									
GN21-0255	GF20020	University of North Texas HEB Talent Search	PS	U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$1,310,726	\$1,041,739	\$268,98	7 100	\$268,987
GN21-0255	GF20021	University of North Texas HEB Talent Search		U.S. Department of Education for <b>McTyre,Sophilia Ruth</b>	Federal	9/1/2021- 8/31/2026	\$48,072	\$36,672	\$11,40	0 100	\$11,400
											\$280,387
			Total f	or UNT TRIO							\$781,517
			Total f	or Student Engagement							\$781,517
			Total f	or UNT							\$12,406,536
			Total f	for SeptemberFY2024:							\$12,406,536